



It's not marketing speak or something we aspire to be. Seals are in our DNA. Everything we do is about making the process of providing our customers with what they need, when they need it, a reality. We are seals.

We are here to earn your trust. We want to be the company you call when you need seals and it starts with making sure promises are kept and the job gets done.

DICHTOMATIK AMERICAS

1087 Park Place Shakopee MN 55379 Tel 800 328 2840 Fax 952 894 1588

34 Zaca Lane San Luis Obispo CA 93401 Tel 805 546 9600 Fax 805 546 0234

14445 Heathrow Forest Parkway Houston TX 77032 Tel 800 527 3151

Fax 800 682 9103 www.dichtomatik.us

INVENTORY. ENGINEERING. INGENUITY.

Three simple words, but they have a big impact on how your business performs. We know that having the right seal at the right time is crucial to your operation because industrial seals are *our* business. Under the TCM brand, we carry more than 12,000 SKUs including the broadest range of top quality industry standard parts. And if you need something custom, our engineering and design team can help assist with your unique seal requirements — plus, back it up with Dichtomatik in-house, real-world scenario testing and our warranty guarantee. Our distribution and fulfillment operation is available to assist and improve your ability to deliver on orders, provide the tools to help you sell more products to your customers and increase your bottom line by ensuring you have the right product in stock. We're different and we want to show why that's good for you.

TAKING CARE OF BUSINESS.

When you call Dichtomatik, expect solutions. From fulfilling a simple order to our extensive inventory optimization management process and SKU recommendation expertise, our goal is to ensure you have the right seal at a competitive price. But don't take our word for it. The best way we know to stand apart in our industry is to go the extra step and have our customers do all the talking. Feel free to ask around.

TRUST IS EARNED.

We wouldn't expect to earn your trust through anything but our proven performance. Our goal is to be the company you think of first. We want to show you what we can do for your business, whether you're a manufacturer, distributor or end-user. In short, we want you to pick up the phone and call us first. We look forward to the opportunity to earn your business and your trust.

www.dichtomatik.us



Table of Contents



Table of Contents	
ISO 9001 Quality System Certificate	. 4
Section 1 – Engineering	
Materials and Specifications	
Shaft Specifications	
Housing Specifications	
Shaft and Housing Chamfer	16
Seal Tolerances and Press-Fits	17
Lubrication	18
Installation	
Seal Storage	21
Standard Seal Lip Designs	22
Standard Seal O.D. Designs	23
Standard Seal Questionnaire Sheet	-25
Pressure Seals	
V-Rings	27
Axial Face Seals	
Trailer Kits	
Oil Bath Seals	
AO Seals	
AP Seals	
Track Roller Seals	
AP Seal Questionnaire Sheet	
Shaft-Eze	
Individually Boxed Product	
Principal TCM Shaft Seal Designs	38
Supplementary TCM Shaft Seal Designs	-43
Compound Compatibility Chart	
Metric Conversion Chart	46
Temperature Conversion Chart	47
Troubleshooting / Seal Failure Review	
Section 2 – TCM Product Listing	. •
Part Number Creation	49
VA Style V-Rings	
VL Style V-Rings	
VS Style V-Rings	
AFS Style Axial Face Seals.	
AFX Style Axial Face Seals.	
Oil Bath Seals	58
Shaft-Eze	
Complete Seal Listing	
Section 3 – Interchanges to Competitors' Part Numbers	00
SKF / CR Shaft Seals	74
SKF / CR Axial Face Seals	75
SKF / CR V-Rings	
National Shaft Seals	
National V-Rings	
Harwal Shaft Seals	
Harwal Axial Face Seals	
Harwal V-Rings	
Tarms and Conditions 224-2	

ALL CONTENTS COPYRIGHT © 2011 Dichtomatik Americas, LP.

All Rights Reserved. Any use of the contents of this publication without the written permission of the publisher is strictly prohibited.

Dichtomatik is a proud member and supporter of the following associations:











DET NORSKE VERITAS

MANAGEMENT SYSTEM CERTIFICATE

Certificate No. CERT-09459-2006-AQ-HOU-ANAB

This is to certify that

Dichtomatik Americas

in

1087 Park Place, Shakopee, MN 55379 USA

has been found to conform to the Management System Standard:

ISO 9001:2008

This Certificate is valid for the following product or service ranges:

The Distribution and Warehousing of Seals and Bearings

buttal Certification date

June 28, 1995

This Cortificate is valid wittl

November 03, 2012

The audit has been performed under the supervision of

> EJ Bauman Lead Auditor

Place and date:

Houston, Texas, November 03, 2009

for the Accredited Unit. DET NORSKE VERITAS

CERTIFICATION INC., HOUSTON TEXAS

Robert L. Keys

Management Representative

Lack of fulfillment of conditions as set out in the Certification Agreement may render this Certificate involid-

Materials and Specifications



General Elastomer Information

Dichtomatik's shaft seals are made from a wide range of materials. Depending upon a customer's application, the material color, durometer, and type can vary. Dichtomatik's standard materials and their specifications are:

Nitrile - Lip Code N (NBR)

NBR is the standard lip material for Dichtomatik's shaft seals. Dichtomatik's standard NBR compound is a 70-durometer black compound – NK701. Nitrile lip seals work well within a temperature range of -40F to 225F (-40C to 107C) and can withstand spikes of up to 250F (121C) for short periods of time. NBR seals are compatible with water and most common mineral oils and greases. NBR seals are recommended for most common applications.

Hydrogenated Nitrile - Lip Code H (HNBR)

HNBR is recommended for higher temperature applications, ranging from -40F to 302F (-40C to 150C). Compared to our standard nitrile compound, HNBR offers improved resistance to fuel, oil, heat, and chemicals. It also has good wear resistance characteristics, which make it well suited to perform in the most severe environments. Dichtomatik's standard HNBR compound is an 80-durometer black compound – HK804.

Polyacrylate - Lip Code P (ACM)

ACM compounds are recommended for higher temperature applications, ranging from -13F to 302F (-25C to 150C). ACM compounds work well with mineral oils and EP additives and greases. However, they offer poor sealing in dry running conditions and typically cost more than NBR seals. Dichtomatik's standard ACM compound is a 70-durometer black compound – PK701.

Silicone - Lip Code S (VMQ)

VMQ compounds offer the widest range of operating temperature conditions ranging from -60F to 390F (-51C to 199C). VMQ compounds do not perform well in dry running conditions and should not be used with EP based compounds and oxidized oils. The abrasion resistance of VMQ compounds is poor, so unless they are going to be used in applications that are operating in cold climates they should be avoided. Dichtomatik's standard VMQ compound is a 70-durometer black compound – SK701.

Fluorocarbon - Lip Code V (FKM)

FKM compounds are premium lip materials offering the highest temperature rating. FKM will handle temperatures ranging from -20F to 400F (-29C to 204C). FKM will resist most special lubricants and chemicals that can destroy NBR, ACM, and VMQ. FKM is extremely resistant to abrasion and provides superior wear and performance characteristics. FKM works in dry running applications, but only for intermittent periods. Dichtomatik's standard FKM compound is an 80-durometer brown compound – VN801.

Table 1: Physical Properties of the Five Major Seal Compounds

		Hydrogenated			
	Nitrile	Nitrile	Polyacrylate	Silicone	Fluorocarbon
Compound	(Code N)	(Code H)	(Code P)	(Code S)	(Code V)
	-40F to 225F	-40F to 302F	-13F to 302F	-60F to 390F	-20F to 400F
Temperature Range	-40C to 107C	-40C to 150C	-25C to 150C	-51C to 199C	-29C to 204C
Abrasion Resistance	2	2	3	4	2
Compression Set	2	2	3	2	2
Cracking Resistance	3	2	3	1	2
Cut Growth Resistance	2	2	2	4	4
Flex Cracking Resistance	3	3	3	2	2
Impact Strength	2	1	4	3	3
Oxidation Resistance	2	1	1	1	1
Sunlight Resistance	3	2	1	1	1
Tear Resistance	2	2	4	4	3
Weather Resistance	3	2	1	1	1

Note: 1=Excellent 2=Good 3=Fair 4=Poor

For other available shaft seal materials, contact Dichtomatik Engineering. Material test reports for Dichtomatik's standard materials are on the following pages.

ALL CONTENTS © COPYRIGHT 2011 Dichtomatik North America. All Rights Reserved. Any use of the contents of this publication without the written permisson of the publisher is strictly prohibited.

Materials and Specifications



Metal Case and Spring Materials

One of the components of a shaft seal is the metal case. Standard shaft seals are made from a carbon steel metal case. However, if the application involves operating in a corrosive environment or extreme conditions, the metal case can be made out of stainless steel. In addition to the metal case, another component of some seals is a garter spring. A garter spring is included in the seal if it is intended to seal a media with a low viscosity – such as oil. A garter spring is not included with the seal if it is intended to seal a media with a high viscosity – such as grease. Garter springs are typically made from carbon steel, however, they too can be made out of stainless steel if the application requires. All of Dichtomatik's metal cases and springs are made from SAE grade metals as shown in the table below.

Table 2: Specifications of Metal Case and Garter Springs

Standard	SAE No.	Application	Material
Metal	1008 - 1010	General Application	Carbon Steel
Case	30304	Corrosive Environment	Stainless Steel
Garter	1070 - 1090	General Application	Carbon Steel
Spring	30304	Corrosive Environment	Stainless Steel

Material Code

We have now introduced the materials for each specific part of the oil seal. To allow our customers to know what the material is for each component of a seal, Dichtomatik has included a material code with each part. The material code is a 3-digit code that indicates the lip material, the case material, and the spring material in that order. The material codes are designated as shown below.

Lip Material	Case Material	Spring Material	Material Code Example
N = NBR	C = Carbon Steel	C = Carbon Steel	NBR Lip Material
H = HNBR	S = Stainless Steel	S = Stainless Steel	NCC = Carbon Steel Case
P = ACM		O = Without Spring	Carbon Steel Spring
S = VMQ			
V = FKM			

For information on material codes that do not appear in the list above, contact your Dichtomatik Sales representative.

NK701 (NBR)

Material Properties

Specification: ASTM D2000 M2BG714 A14 B14 EO14 EO34 EF11 EF21 EA14 F17

Recommended Service Temperature: -40 F to 212 F (-40 C to 100 C)

Original Properties	Specification	NK701
Hardness, Shore A	70±5	71
Tensile Strength, psi	2031 (min)	2591
Ultimate Elongation, %	250 (min)	425
Tear Strength (kg/cm)	50 (min)	87
Specific Gravity	1.29±0.02	1.29
Heat Resistance - A14 (70 hrs @ 100 C)		
Hardness Change, points	±15 (max)	+10
Tensile Strength Change, %	±30 (max)	+13
Elongation Change, %	-50 (max)	-18
Volume Change, %		-6
Compression Set, % - B14 (22 hrs @ 100 C)		
Permanent Set, %	+25 (max)	+7
Fluid Resistance, ASTM #1 Oil - EO14 (70 hrs @ 100 C)		
Hardness Change, points	-5 to +10	+9
Tensile Strength Change, %	-25 (max)	+12
Elongation Change, %	-45 (max)	-15
Volume Change, %	-10 to +5	-4
Fluid Resistance, IRM 903 Oil - EO34 (70 hrs @ 100 C)		
Hardness Change, points	-10 to +5	-1
Tensile Strength Change, %	-45 (max)	+9
Elongation Change, %	-45 (max)	-12
Volume Change, %	0 to +25	+3
Fluid Resistance, ASTM Fuel A - EF11 (70 hrs @ 23 C)		
Hardness Change, points	±10 (max)	+2
Tensile Strength Change, %	-25 (max)	-2
Elongation Change, %	-25 (max)	-5
Volume Change, %	-5 to +10	0
Fluid Resistance, ASTM Fuel B - EF21 (70 hrs @ 23 C)		
Hardness Change, points	0 to -30	-8
Tensile Strength Change, %	-60 (max)	-21
Elongation Change, %	-60 (max)	-22
Volume Change, %	0 to +40	+14
Water Resistance - EA14 (70 hrs @ 100 C)		
Hardness Change, points	±10 (max)	-3
Tensile Strength Change, %		+5
Elongation Change, %		-8
Volume Change, %	±15 (max)	+7
Low Temperature Resistance - F17 (3 min @ -40 C)		
Brittleness	Non-brittle	Pass

The information contained herein is believed to be reliable, but no representation, guarantees or warranties of any kind are made to its accuracy or suitability for any purpose. The information presented herein is based on laboratory testing and does not necessarily indicate product performance. Full scale testing and product performance are the responsibility of the user.



HK804 (HNBR)

Material Properties

Specification: ASTM D2000 M4DH820 A26 B36 EO16 EO36 F17 Recommended Service Temperature: -40 F to 302 F (-40 C to 150 C)

Original Properties	Specification	HK804
Hardness, Shore A	80±5	81
Tensile Strength, psi	2900 (min)	3210
Ultimate Elongation, %	150 (min)	319
Tear Strength (kg/cm)	50 (min)	72
Specific Gravity	1.34±0.02	1.344
Heat Resistance - A26 (70 hrs @ 150 C)		
Hardness Change, points	+10 (max)	+3
Tensile Strength Change, %	-15 (max)	+5
Elongation Change, %	-25 (max)	-20
Compression Set, % - B36 (22 hrs @ 150 C)		
Permanent Set, %	+35 (max)	+24
Fluid Resistance, ASTM #1 Oil - EO16 (70 hrs @ 150 C)		
Hardness Change, points	-5 to +10	+4
Tensile Strength Change, %	-20 (max)	+9
Elongation Change, %	-30 (max)	-19
Volume Change, %	-10 to +5	-3
Fluid Resistance, IRM 903 Oil - EO36 (70 hrs @ 150 C)		
Hardness Change, points	-15 (max)	-8
Tensile Strength Change, %	-40 (max)	+1
Elongation Change, %	-30 (max)	-6
Volume Change, %	+25 (max)	+14

The information contained herein is believed to be reliable, but no representation, guarantees or warranties of any kind are made to its accuracy or suitability for any purpose. The information presented herein is based on laboratory testing and does not necessarily indicate product performance. Full scale testing and product performance are the responsibility of the user.



PK701 (ACM)

Material Properties

Specification: ASTM D2000 M3DH710 A26 B36 EO16 EO36

Recommended Service Temperature: -13 F to 302 F (-25 C to 150 C)

Original Properties	Specification	PK701
Hardness, Shore A	70±5	70
Tensile Strength, Mpa	10 (min)	10.4
Ultimate Elongation, %	200 (min)	221
Tear Strength (kg/cm)		30
Specific Gravity		1.41
Heat Resistance - A26 (70 hrs @ 150 C)		
Hardness Change, points	+10 (max)	+3
Tensile Strength Change, %	-25 (max)	+4
Elongation Change, %	-30 (max)	-2
Volume Change, %		-1
Compression Set, % - B36 (22 hrs @ 150 C)		
Permanent Set, %	+50 (max)	+38
Fluid Resistance, ASTM #1 Oil - EO16 (70 hrs @ 150 C)		
Hardness Change, points	-5 to +10	0
Tensile Strength Change, %	-20 (max)	+6
Elongation Change, %	-30 (max)	-7
Volume Change, %	-5 to +5	-1
Fluid Resistance, IRM 903 Oil - EO36 (70 hrs @ 150 C)		
Hardness Change, points	-15 (max)	-8
Tensile Strength Change, %	-30 (max)	-5
Elongation Change, %	-30 (max)	+5
Volume Change, %	+25 (max)	+10

The information contained herein is believed to be reliable, but no representation, guarantees or warranties of any kind are made to its accuracy or suitability for any purpose. The information presented herein is based on laboratory testing and does not necessarily indicate product performance. Full scale testing and product performance are the responsibility of the user.



SK701 (VMQ)

Material Properties

Specification: ASTM D2000 M5GE706 A19 B37 EO16 EO36 F19 Recommended Service Temperature: -40 F to 302 F (-40 C to 150 C)

Original Properties	Specification	SK701
Hardness, Shore A	70±5	73
Tensile Strength, PSI	870 (min)	1142
Ultimate Elongation, %	150 (min)	178
Tear Strength (kg/cm)	10 (min)	20
Specific Gravity	1.31±0.02	1.31
Heat Resistance - A19 (70 hrs @ 225 C)		
Hardness Change, points	+10 (max)	+1
Tensile Strength Change, %	-25 (max)	-14
Elongation Change, %	-30 (max)	-13
Compression Set, % - B37 (22 hrs @ 175 C)		
Permanent Set, %	+25 (max)	+9
Fluid Resistance, ASTM #1 Oil - EO16 (70 hrs @ 150 C)		
Hardness Change, points	0 to -15	-5
Tensile Strength Change, %	-20 (max)	+7
Elongation Change, %	-20 (max)	-6
Volume Change, %	0 to +10	+4
Fluid Resistance, IRM 903 Oil - EO36 (70 hrs @ 150 C)		
Hardness Change, points	-30 (max)	-19
Tensile Strength Change, %		-8
Elongation Change, %		-9
Volume Change, %	+60 (max)	+30
Low Temperature Resistance - F19 (3 min @ -55 C)		
Brittleness	Non-brittle	Pass

The information contained herein is believed to be reliable, but no representation, guarantees or warranties of any kind are made to its accuracy or suitability for any purpose. The information presented herein is based on laboratory testing and does not necessarily indicate product performance. Full scale testing and product performance are the responsibility of the user.



VN801 (FKM)

Material Properties

Specification: ASTM D2000 M2HK810 A1-10 B38 EO16 EO36 EF31 F15 Recommended Service Temperature: -20 F to 400 F (-29 C to 204 C)

Original Properties	Specification	VN801
Hardness, Shore A	80±5	80
Tensile Strength, psi	1450 (min)	2014
Ultimate Elongation, %	150 (min)	172
Tear Strength (kg/cm)	25 (min)	36
Specific Gravity	2.18±0.02	2.18
•		
Heat Resistance - A1-10 (70 hrs @ 250 C)		
Hardness Change, points	+10 (max)	+5
Tensile Strength Change, %	-25 (max)	+26
Elongation Change, %	-25 (max)	-20
Volume Change, %		-4
Compression Set, % - B38 (22 hrs @ 200 C)		
Permanent Set, %	+50 (max)	+10
Fluid Resistance, ASTM #1 Oil - EO16 (70 hrs @ 150 C)		
Hardness Change, points	-5 to +10	+2
Tensile Strength Change, %	-20 (max)	+6
Elongation Change, %	-30 (max)	+5
Volume Change, %	-5 to +5	-1
Fluid Resistance, IRM 903 Oil - EO36 (70 hrs @ 150 C)		
Hardness Change, points	-15 (max)	+1
Tensile Strength Change, %	-40 (max)	-3
Elongation Change, %	-40 (max)	+5
Volume Change, %	+25 (max)	+1
Fluid Resistance, ASTM Fuel C - EF31 (70 hrs @ 23 C)		
Hardness Change, points	-5 to +5	-1
Tensile Strength Change, %	-25 (max)	-8
Elongation Change, %	-20 (max)	-3
Volume Change, %	0 to +10	+3
Low Temperature Resistance - F15 (3 min @ -25 C)		
Brittleness	Non-brittle	Pass

The information contained herein is believed to be reliable, but no representation, guarantees or warranties of any kind are made to its accuracy or suitability for any purpose. The information presented herein is based on laboratory testing and does not necessarily indicate product performance. Full scale testing and product performance are the responsibility of the user.



Shaft Specifications



Shaft

To achieve the optimum sealing function from a shaft seal, careful consideration must be given to the design parameters of the shaft. Important criteria for the shaft include the material, hardness, finish, eccentricity, tolerance, and rotating speed.

Shaft Material

Shaft seals perform the best when the shaft is made out of a medium to high carbon steel or stainless steel material. If a softer material is used for the shaft, then it is recommended that the shaft be plated with either nickel or chrome to provide a hard sealing surface. If a nickel or chrome plating is not available, typically only seals with a sleeve included in the design will work as the sealing lip would groove the soft material too quickly.

Shaft Hardness

The hardness of the shaft is critical in the area where the sealing lip will be running. If the hardness of the shaft is too soft, the sealing lip will wear a groove into the shaft leading to seal failure and requiring that the shaft be replaced. To minimize shaft grooving, it is recommended that the shaft hardness be a minimum of 45 HRc in the area where the sealing lip(s) will be running. In applications where lubrication is doubtful, abrasive matter is present, or the shaft speed is greater than 46 ft/s (14 m/s), a minimum shaft hardness of 55 HRc is recommended. It is recommended that all shafts be heat treated or nitrided prior to assembly.

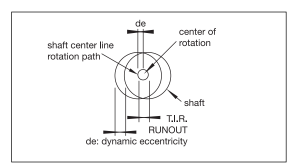
Shaft Finish

Shaft finish is a measure of how rough the surface of the shaft is. For a shaft seal to function properly, the shaft finish needs to fall within a certain range. A shaft finish can be measured using several different techniques, the most common of which is Ra and Rz. Ra is the average roughness of the shaft. For a shaft seal to function properly, it is recommended that the Ra shaft finish be 10 to 20 μ in (0.2 to 0.8 μ m). Rz is the average distance between the highest peak and lowest valley over a certain length. For a shaft seal to function properly, it is recommended that the Rz shaft finish be 39 to 197 μ in (1 to 5 μ m). To achieve the desired shaft finish, it is recommended that the shaft be centerless ground or plunge ground. After grinding it is important to check for shaft lead. The maximum permissible shaft lead angle is 0±0.05 degrees.

Shaft Eccentricity

Two types of shaft eccentricity affect seal performance. They are dynamic run-out (double dynamic eccentricity) and shaft-to-bore-misalignment (STBM or static eccentricity). Dynamic run-out is the amount in which the shaft is not rotating about its true center. Dynamic run-out is typically caused by the shaft being bent, the shaft being out of balance, or misalignment caused during assembly. STBM is the amount in which the center of the shaft is off from the center of the bore. STBM is typically caused by machining and assembly issues.

The greater that the eccentricity is in an application, the harder it is for the sealing lip to remain in contact with the shaft while it is rotating. If an application has high eccentricity, then a special seal will need to be designed to allow the sealing lip to follow the shaft during rotation. The allowable dynamic run-out and shaft-to-bore-misalignment for an application is shown in the following two figures.



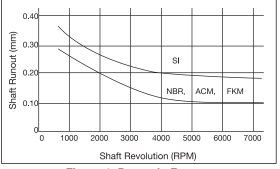
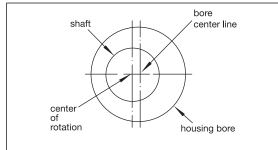


Figure 1: Dynamic Runout



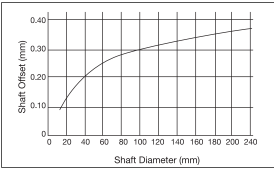


Figure 2: Shaft-To-Bore-Misalignment

Shaft Specifications



Shaft Tolerance

When creating a shaft, it is important to ensure that it is dimensioned properly. The part of the shaft where the seal will be operating should be dimensioned per the Rubber Manufacturer Association's (RMA) or the German Institute for Standardization's (DIN) standards. Dichtomatik's inch shaft seals are designed to operate on shafts that are dimensioned per RMA's standard, whereas Dichtomatik's metric seals are designed to operate on shafts that are dimensioned per DIN's standard. Tables 3 and 4 show the tolerance standards developed by RMA and DIN.

Table 3: Tolerance for Inch Shafts

Nominal Shaft Diameter (in)	Tolerance (in)
up to 4.000	+/- 0.003
4.001 to 6.000	+/- 0.004
6.001 to 10.000	+/- 0.005
over 10.000	+/- 0.006

Table 4: Tolerance for Metric Shafts

Nominal Shaft Diameter (mm)	Tolerance (mm)
up to 3.00	+0.000 / -0.060
3.01 to 6.00	+0.000 / -0.075
6.01 to 10.00	+0.000 / -0.090
10.01 to 18.00	+0.000 / -0.110
18.01 to 30.00	+0.000 / -0.130
30.01 to 50.00	+0.000 / -0.160
50.01 to 80.00	+0.000 / -0.190
80.00 to 120.00	+0.000 / -0.220
120.01 to 180.00	+0.000 / -0.250
180.01 to 250.00	+0.000 / -0.290
250.01 to 315.00	+0.000 / -0.320
315.01 to 400.00	+0.000 / -0.360
400.01 to 500.00	+0.000 / -0.400

Shaft Speed

The speed that the shaft is rotating is important when determining the appropriate lip material for the seal as each material will only function under certain operating speeds. Most often shaft speeds are given in rotations per minute (RPM). However, sometimes they may be given in feet per minute (FPM) or meters per minute (MPM). Below are conversions to convert between the standards.

FPM = Shaft Diameter in inches x RPM x 0.262 MPM = Shaft Diameter in mm x RPM x 0.001 x 3.125

To determine which material is appropriate for a given shaft speed, the following chart is to be used. This chart is only applicable in non-pressure applications. If pressure is present in an application, contact Dichtomatik Engineering to determine the appropriate material to use for the sealing lip.

Shaft Specifications



For example, what would the maximum allowable shaft speed be for a shaft diameter of 60mm and a shaft seal that is made out of NBR? First, start by locating the shaft diameter along the bottom axis of the figure. Next, follow the shaft diameter line vertically to the curved line that is above the material that the seal is made out of. Then, follow the curved line to the right until the next intersection point with an angled line. Finally, follow that angled line to the shaft speed, which will be the maximum allowable shaft speed. So, for a 60mm shaft diameter and a seal made out of NBR the maximum allowable shaft speed is 2,500 RPM (1,547 FPM).

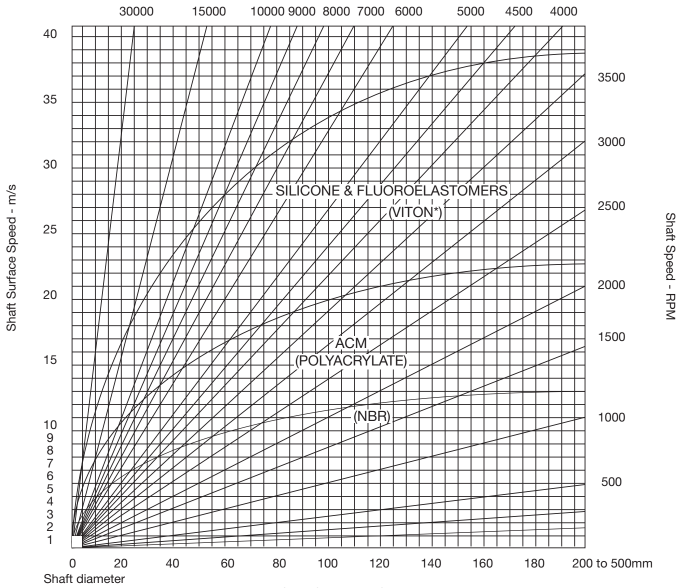


Figure 3: Shaft Speeds for Seal Materials

^{*}Viton is a registered trademark of DuPont.

Housing Specifications



Housing

To achieve the optimum O.D. sealing function from a shaft seal, careful consideration must be given to the design parameters of the housing. Important criteria for the housing include the material, finish, and tolerance.

Housing Material

The material that the housing is made out of will determine the O.D. style of the seal. If the housing is made out of a hard material, such as steel or cast iron, then the O.D. of the seal can be either metal or rubber. However, if the housing is made out of a soft material, such as aluminum or plastic, then a rubber O.D. seal will need to be used so that the housing doesn't get scratched or gouged by the seal during installation.

Housing Finish

Housing finish is a measure of how rough the surface of the housing is. For a seal to function properly, the housing finish needs to fall within a certain range depending on the style of the seal O.D. For a metal O.D. seal, the housing finish is to be 32 to 64 μ in Ra (0.8 to 1.6 μ m Ra). If a rubber O.D. seal is being used, then the housing finish needs to be rougher to allow for the rubber to grip the housing better. For a rubber O.D. seal, the housing finish is to be 100 to 200 μ in Ra (3 to 5 μ m Ra).

Housing Tolerance

When creating a housing, it is important to ensure that it is dimensioned properly. The part of the housing where the seal will be installed should be dimensioned per the RMA or DIN standards. Dichtomatik's inch shaft seals are designed to operate in housings that are dimensioned per RMA's standard, whereas Dichtomatik's metric seals are designed to operate in housings that are dimensioned per DIN's standard. Tables 5 and 6 show the tolerance standards developed by RMA and DIN.

Table 5: Tolerance for Metric Bores

Nominal Housing Diameter (mm)	Tolerance (mm)
up to 10.00	+0.022 / -0.000
6.01 to 18.00	+0.027 / -0.000
18.01 to 30.00	+0.033 / -0.000
30.01 to 50.00	+0.039 / -0.000
50.01 to 80.00	+0.046 / -0.000
80.01 to 120.00	+0.054 / -0.000
120.01 to 180.00	+0.063 / -0.000
180.01 to 250.00	+0.072 / -0.000
250.01 to 315.00	+0.081 / -0.000
315.01 to 400.00	+0.089 / -0.000
400.01 to 500.00	+0.097 / -0.000

Table 6: Tolerance for Inch Bores

Nominal Housing Diameter (in)	Tolerance (in)
up to 3.000	+/- 0.001
3.001 to 6.000	+/- 0.0015
6.001 to 10.000	+/- 0.002
10.001 to 20.000	+0.002 / -0.004
20.001 to 40.000	+0.002 / -0.006
40.001 to 60.000	+0.002 / -0.010

Shaft and Housing Chamfer



Shaft and Housing Chamfer

In addition to the shaft and housing criteria previously discussed, it is also important to ensure that both the shaft and housing have a burr free chamfer or radius on the edge in which the seal will be installed past.

Housing Chamfer

The chamfer on the housing serves two purposes. First, it helps to align the seal during the installation process. Secondly, if the seal has a rubber O.D. it acts as a way to protect the rubber from being cut during installation. The housing chamfer should have an angle of 15 to 30 degrees. The depth of the housing chamfer is determined based upon the following equations and the figure below.

$$t_1 = 0.85^* b$$

 $t_2 = b + 0.03mm$

Shaft Chamfer

The chamfer on the shaft serves two purposes. First, it helps to reduce the risk of cutting the sealing lip during installation. Secondly, it acts as an aid to slowly stretch the sealing lip over the shaft. By slowly stretching the lip there is less of a chance that the garter spring will be dislodged during seal installation. The shaft chamfer should have an angle of 15 to 25 degrees. Another option on the shaft is to radius the edge instead of including a chamfer. If a radius is to be used on a shaft, it is recommended that the radius be a minimum of 0.024in (0.60mm) for a single lip style seal and a minimum of 0.039in (1.00mm) for a twin lip style seal. The depth of the shaft chamfer is determined by the table below.

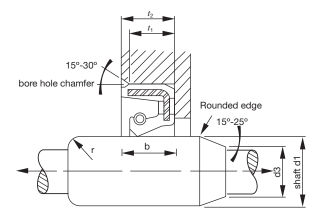


Figure 4: Shaft and Housing Chamfers

Table 7: Shaft Chamfer Dimensions

d1 (mm)	d3 (mm)
6.00	4.80
7.00	5.70
8.00	6.60
9.00	7.50
10.00	8.40
11.00	9.30
12.00	10.20
14.00	12.10
15.00	13.10
16.00	14.00
17.00	14.90
18.00	15.80
20.00	17.70
22.00	19.60
24.00	21.50
25.00	22.50

d1 (mm)	d3 (mm)
26.00	23.40
27.00	25.30
30.00	27.30
32.00	29.20
35.00	32.00
36.00	33.00
38.00	34.90
40.00	36.80
42.00	38.70
45.00	41.60
48.00	44.50
50.00	46.40
52.00	48.30
55.00	51.30
56.00	52.30
58.00	54.20

d1	d3	
(mm)	(mm)	
60.00	56.10	
62.00	58.10	
63.00	59.10	
65.00	61.00	
68.00	63.90	
70.00	65.80	
72.00	67.70	
75.00	70.70	
78.00	73.60	
80.00	75.50	
85.00	80.40	
90.00	85.30	
95.00	90.10	
100.00	95.00	
105.00	99.90	
110.00	104.70	

d1	d3	
(mm)	(mm)	
115.00	109.60	
120.00	114.50	
125.00	119.40	
130.00	124.30	
135.00	129.20	
140.00	133.00	
145.00	138.00	
150.00	143.00	
160.00	153.00	
170.00	163.00	
180.00	173.00	
190.00	183.00	
200.00	193.00	
210.00	203.00	
220.00	213.00	
230.00	223.00	

d1 (mm)	d3 (mm)
240.00	233.00
250.00	243.00
260.00	249.00
280.00	269.00
300.00	289.00
320.00	309.00
340.00	329.00
360.00	349.00
380.00	369.00
400.00	389.00
420.00	409.00
440.00	429.00
460.00	449.00
480.00	469.00
500.00	489.00

Seal Tolerances and Press-Fits



Seal Tolerances

When designing an application for an oil seal, it is important to take into consideration the tolerances that the oil seal will be manufactured to. The table below shows the RMA standard tolerance for the width of an oil seal.

Table 8: Seal Width Tolerances

Unit	Width Range	Tolerance
in	all	+/-0.015
mm	up to 10	+/-0.20
'''''	over 10	+/-0.30

It is important to realize that the shaft and bore dimensions that are provided in the back of this catalog with each part number are the actual shaft and bore diameters, not the I.D. and O.D. of the seal. To determine the actual O.D. of the seal the press-fit needs to be considered. When installing an oil seal into a housing, there is a pre-determined amount of press-fit that has been designed into the O.D. of the oil seal. This press-fit is what provides an interference between the O.D. of the oil seal and the housing, thus prohibiting the oil seal from slipping out of the housing. The tables below show the standard press-fit for inch and metric oil seals. Also, the tolerance of the O.D. of the seal is shown.

For example, the actual O.D. of a rubber covered seal for a 2.500" diameter bore is going to be 2.508 +/-0.003". This means that the seal will have an interference with the bore of between 0.005" to 0.011".

Table 9: Seal Press-Fits and O.D. Tolerances for Inch Seals

Bore Diameter	Press-fit Recommendation (in)		Diameter Press-fit Recommendation (in)		Toler	rance (in)
(in)	(in) Metal Case Rubber Covered Case		Metal Case	Rubber Covered Case		
up to 1.000	+ 0.004	+ 0.006	+/- 0.002	+/- 0.003		
1.001 to 2.000	+ 0.004	+ 0.007	+/- 0.002	+/- 0.003		
2.001 to 3.000	+ 0.004	+ 0.008	+/- 0.002	+/- 0.003		
3.001 to 4.000	+ 0.005	+ 0.010	+/- 0.002	+/- 0.004		
4.001 to 6.000	+ 0.005	+ 0.010	+ 0.003 / - 0.002	+/- 0.004		
6.001 to 8.000	+ 0.006	+ 0.010	+ 0.003 / - 0.002	+/- 0.004		
8.001 to 10.000	+ 0.008	+ 0.010	+ 0.004 / - 0.002	+/- 0.004		
10.001 to 20.000	+ 0.008	+ 0.010	+ 0.006 / - 0.002	+/- 0.004		
20.001 to 40.000	+ 0.008	+ 0.010	+ 0.008 / - 0.002	+/- 0.004		
40.001 to 60.000	+ 0.008	+ 0.010	+ 0.010 / - 0.002	+/- 0.004		

Table 10: Seal Press-Fits for Metric Seals

Bore Diameter	Press-fit Recommendation (mm)			
(mm)	Metal Case	Rubber Covered Case		
up to 50.00	+0.10 / +0.20	+0.15 / +0.30		
50.01 to 80.00	+0.13 / +0.23	+0.20 / +0.35		
80.01 to 120.00	+0.15 / +0.25	+0.20 / +0.35		
120.01 to 180.00	+0.18 / +0.28	+0.25 / +0.45		
180.01 to 300.00	+0.20 / +0.30	+0.25 / +0.45		
300.01 to 500.00	+0.23 / +0.35	+0.30 / +0.55		

Lubrication



Lubrication

Prior to installing an oil seal onto a shaft, lubrication must be considered. Efficient lubrication of the sealing lip will ensure minimum lip wear along with the maximum life and efficiency of the seal. For this reason, greasing or oiling of both the seal and shaft must be done prior to installation of the seal. By greasing or oiling the seal and shaft you ensure that the sealing lip will not be running dry.

There are two important things to note about lubricating a seal. First, it is important that a rubber oil seal never be allowed to run dry. Second, it is important to note that during the bedding-in period of an oil seal, it is possible for minor oil weeping to occur.

Another recommended practice is to apply a coating of the application media to be retained by the oil seal to the lip(s) on the oil seal prior to installing the seal. This will help to reduce the friction when sliding the seal onto the shaft and to keep the lip(s) lubricated during the bedding-in period.

The figure below shows an example of where to pack grease on a dual lip seal prior to installing the seal on the shaft. By packing the void between the two lips with grease you are ensuring sufficient lubrication for the seal.

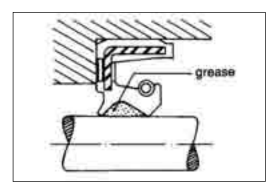


Figure 5: Lubricating a Dual Lip Seal

The figure below shows an example of where grease should be packed if redundant seals are being installed into an application. When redundant seals are being used, typically only the seal nearest to the bearing will be lubricated, meaning that the outside seal will be running dry. To prohibit the outside seal from running dry and increase its sealing efficiency, it is recommended that grease be packed between the two seals.

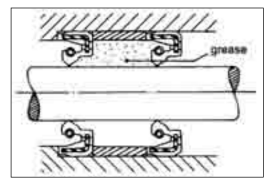


Figure 6: Lubricating Redundant Seals

Installation Methods



Recommended Installation Methods

When installing a shaft seal onto a shaft and into a housing there are proper and improper techniques to use. When installing a seal onto a shaft with a key-way or spline, the recommended practice is to place an installation bullet over the shaft. By placing a bullet over the shaft, the sealing lip(s) won't get cut on the edges of the key-way or spline during installation. Another technique is to us an oil seal installation tool. By using an installation tool you reduce the odds of deforming the seal during installation.

Prior to installing the oil seal, be sure that the seal has been properly lubricated. For proper lubrication techniques see Lubrication section.

Below are several illustrations showing the recommended methods for installing shaft seals.

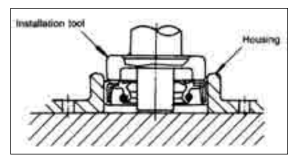


Figure 7: Tool Stops Against Support

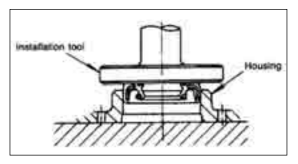


Figure 8: Tool Stops Against Housing Face

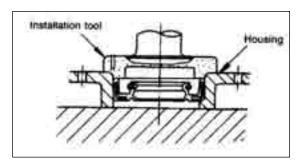


Figure 9: Tool Stops Against Housing Face

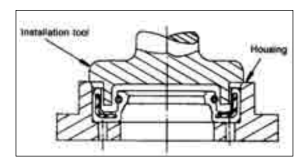


Figure 10: Tool Stops Against Housing

Installation Methods



Improper Installation Methods

When installing a shaft seal it is important to make sure it is installed properly. Improper installation can cause the seal to become damaged or cocked, both of which will cause the seal to either leak immediately or have a decreased sealing life.

Below are several illustrations showing improper techniques to use when installing a shaft seal.

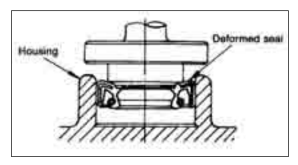


Figure 11: Deformed Seal

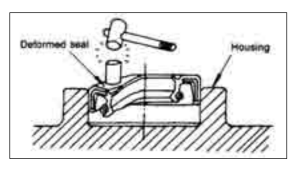


Figure 12: Deformed Seal

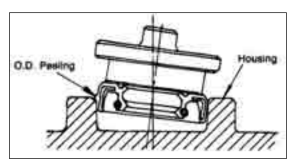


Figure 13: Misalignment Error

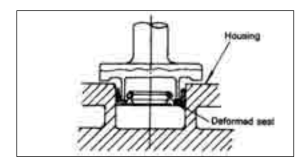


Figure 14: Deformed Seal

If you are not sure of the correct method to use when installing a shaft seal, contact Dichtomatik Engineering. The engineering department can recommend correct practices, as well as create installation tool drawings for your application.

Seal Storage



Seal Storage

When storing shaft seals, there are several factors to keep in mind that will affect the shelf life of the seal. Such factors include the temperature, humidity, ozone, fumes, insects and rodents, and dust or dirt.

Temperature and Humidity

The area in which the seals are stored should be kept cool, roughly between 59°F to 86°F (15°C to 30°C), with an average relative humidity of 40% to 70%. Excessive heat may decrease the service life of the seal by prematurely aging the rubber. A higher humidity in the storage area may result in the corrosion of the metal case and/or the spring.

Ozone

To avoid premature aging of the sealing elements on a shaft seal the seal needs to be stored away from any potential ozone sources. Thus, store seals away from any direct or reflected sunlight and away from any electrical equipment that may be emitting ozone. Exposure of the seal to ozone may cause premature aging of the sealing element and thus reduce the sealing life of the seal.

Fumes

Seals need to be protected from fumes that may be emitted. Depending on the elastomer that the seal is made out of, certain fumes may cause deterioration of the seal.

Insects and Rodents

Seals need to be protected from exposure to insects and rodents during storage. Some insects and rodents may destroy the seals if they gain access to them.

Dust and Dirt

Sealing lips should be protected from dust and dirt during the storage of the seal. It is recommended to leave the seals in their original wrapping or in a closed container until it is time to install the seals into the application.

Shelf Life

If the above factors are all taken into consideration and the seals are stored appropriately, then the expected shelf life for common materials will be as shown in the table below.

Table 11: Seal Shelf Life for Common Materials

Type of Lip Material	Shelf Life (Years)
NBR, HNBR, CR	7
EPDM	8
FKM, VMQ, FVMQ	10
PTFE	Unlimited

Standard Seal Lip Designs



Standard Seal Lip Designs

The following table identifies the most common lip designs for Dichtomatik shaft seals. It is important to remember that other, more complex, designs are available for special applications. However, the lip designs shown here represent those which will fill the needs of most seal requirements.

 $V = Single \ Lip \\ K = Twin \ Lip \ Spring \ Loaded \\ O = Seals \ on \ Housing \\ OB = Oil \ Bath \ (Prefix)$

S = Single Lip, Spring Loaded D = Double Lip, Double Spring Loaded

Of the above lip designs, there are five principal lip designs, shown in the illustration below. These five principal lip designs are also supplemented by a range of more specialized designs for more specific application requirements. For additional information regarding available lip designs contact Dichtomatik Engineering.

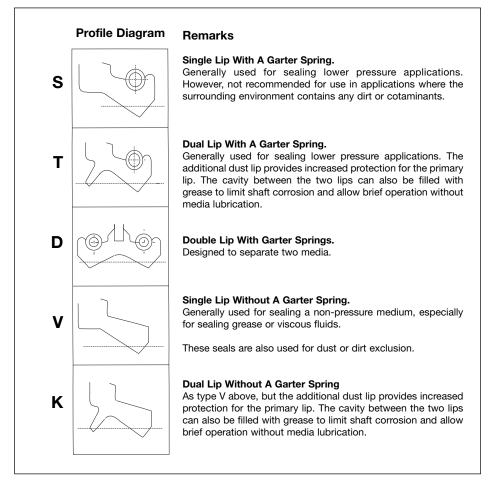


Figure 15: Standard Lip Designs

Hydrodynamic Pumping Aids

The use of a hydrodynamic aid, or helix, can improve the sealing performance of the sealing lip. A helix is a ribbed pattern that is molded on the airside of the primary sealing lip. They cause a pumping action that forces the sealing medium back under the sealing lip and into the application. Helix designs are available for bi-directional, left, and right-hand shaft rotations. For other available helix designs please contact Dichtomatik Engineering.

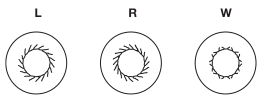


Figure 16: Standard Helix Designs

Standard Seal O.D. Designs



Standard Seal Case Designs

The following table identifies the most common case designs for Dichtomatik shaft seals. It is important to remember that other, more complex, designs are available for special applications. However, the case designs shown here represent those which will fill the needs of most seal requirements.

A = Metal O.D. with Reinforcing Plate

B = Metal O.D. with Lead-in Chamfer

C = Rubber Covered O.D.

F = Fully Rubber Covered Case

G = Rubber Covered O.D. with Ribs

J = Rubber Covered O.D. With Flange

L = Ground Metal O.D. With Rolled Leading Edge

M = Ground Metal O.D./Rubber Coated on I.D.

Z = Ground Metal O.D. With Rubber

Covered Lead-in Chamfer

Of the above case designs, there are five principal case designs, shown in the illustration below. These five principal case designs are also supplemented by a range of more specialized designs for more specific application requirements. For additional information regarding available case designs contact Dichtomatik Engineering.

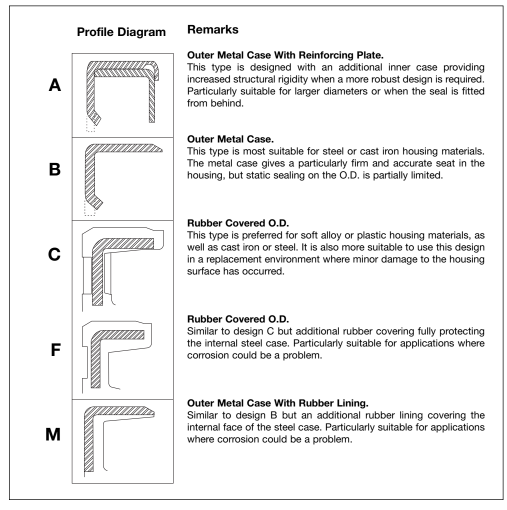


Figure 17: Standard Case Designs

O.D. Sealant

On metal O.D. seals Dichtomatik offers an O.D. sealant. The sealant is a synthetic rubber that is sprayed onto the O.D. of the metal case. When the seal is installed into the housing the sealant fills in any scratches or flaws that may exist in the housing to provide a good sealing surface. Dichtomatik's parts numbers that end with an '-H' indicate that the seal has the O.D. sealant applied to it.

Standard Seal Questionnaire Sheet



Standard Seal Questionnaire Sheet

If you are looking for a standard shaft seal but aren't quite sure which material or seal style is appropriate for your application, fill out the seal questionnaire form shown below. Once the highlighted areas have been completely filled out, the questionnaire provides all of the necessary application information for Dichtomatik's Engineering department to make the appropriate seal recommendation. Electronic copies of the questionnaire sheet can be obtained by visiting Dichtomatik's website or contacting Dichtomatik's Engineering department.

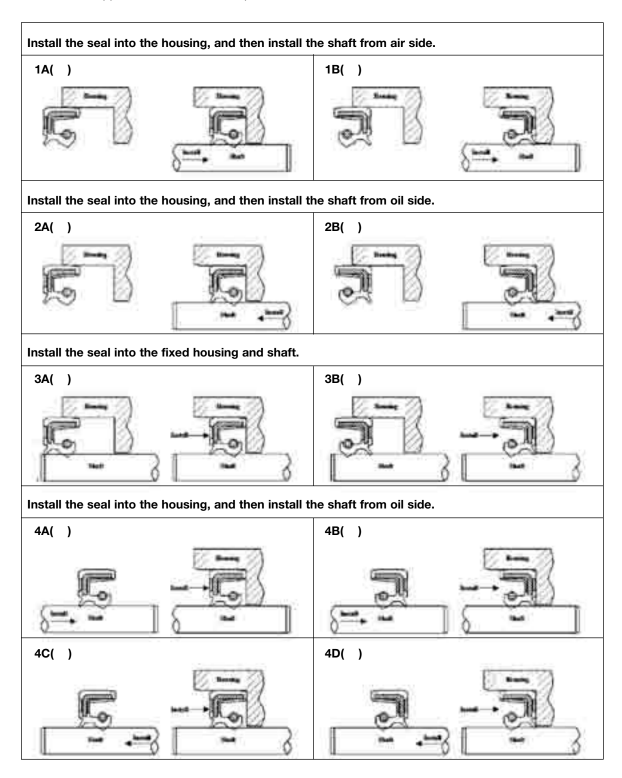
Customer & Divi	sion				<u> </u>	c
Address		-		=		
City/State/Zip			_	E		
Contact				1		
Telephone					Į.	
Customer P/N			Ø B	1		
Type of Equipme	nt			Ø	→ → D	Y
Application						
OEM Aftermarket	Date Required	A. Shaft D				D.Shaft Chamfer & Angle:
Annual Usage	Peak Month Usage	B.Bore Dia				E.Bore Chamfer & Angle:
OHAFT	H. C. alal		al OD Width:		Et at als	I U I
SHAFT	Horizontal Vertical	Material			Finish	Hardness
BORE	Material	Finish		На	rdness	Installation Direction
MOTION	Rotating		RPMs			Direction From Air Side:
		Normal Max			Clockwise	Counter-clockwise Bi-rotational
	Axial Movement	Shaft Runo	ut (TIR)	Mi	salignment	Frequency of Rotation Continuous Intermittent
	Reciprocating	Stroke Len	gth	Су	cles/Min.	Special Operating Conditions
	Oscillating	Degrees of	Arc	Су	cles/Min.	
FLUID	Internal	Туре	Level		Dry Flooded	
					Mist	
	External	Туре				
ТЕМР.	C	Minimum	Normal	Ma	aximum	
PRESSURE	F Normal PSI	Maximum PSI				
DEADING.						
BEARING	Ball or Roller Bearing	Bushing				
SEAL RETENTION	Snap Ring			Groove in	Bore Bore	

Standard Seal Installation Sheet



Standard Seal Installation Sheet

In addition to submitting a completed seal questionnaire sheet it is requested that a completed seal installation sheet be submitted to Dichtomatik Engineering as well. The installation sheet allows engineering to ensure that the seal style recommended for the application will work for the preferred installation method.



Pressure Seals



Pressure Seals

Dichtomatik's standard shaft seals are designed to function in applications where the operating pressure is 0 to 7 psi. For applications where the operating pressure is above 7 psi, a pressure seal will need to be used. If a standard shaft seal were to be used in a pressure application, the seal would be deformed due to the pressure being applied to the flex section of the seal. This deformation would lead to an increase in the contact between the seal and the shaft causing an increase in temperature and shaft wear. For this reason, pressure seals are standard shaft seals with a specially modified flex section design. The design of the flex section is dependant upon the amount of pressure that is present in the application. The standard pressure seals that Dichtomatik offers are the E style and N style seals.

E Style Pressure Seals

Dichtomatik's E style pressure seals are designed to function in applications where the operating pressure is 10 to 30 psi. E style pressure seals are designed so that the I.D. of the metal case is bent into the flex section of the primary sealing lip. By having the metal case in the flex section of the sealing lip, the seal can operate in higher pressure applications without the lip deforming.

N Style Pressure Seals

Dichtomatik's N style pressure seals are designed to function in applications where the operating pressure is above 30 psi. N style pressure seals are designed so that the flex section of the primary sealing lip gets progressively shorter as the applications operating pressure increases. Dichtomatik offers several different N style seals.

- N1 style seals are designed to operate in applications where the pressure is 30 to 50 psi.
- N2 style seals are designed to operate in applications where the pressure is 50 to 90 psi.
- N style seals are designed to operate in applications where the pressure is above 90 psi.

Because a pressure seal is designed with a shorter and stiffer flex section than a standard shaft seal, there are two application criteria that become increasingly important to control. These two criteria are the shaft hardness and the shaft eccentricity. The primary sealing lip of a pressure seal is going to have a higher radial load on the shaft which will tend to cause additional grooving in the shaft. To protect against excessive grooving in the shaft it is recommended that the shaft hardness be a minimum of 55 HRc for all pressure applications. The shaft eccentricity needs to be minimized because the primary sealing lip of a pressure seal is so stiff. If the runout or shaft-to-bore misalignment is high the sealing lip will lose contact with the shaft and there will be a leakage.

Dichtomatik stocks some pressure seals for standard applications. Prior to using a pressure seal in a new application it is recommended that you contact Dichtomatik Engineering to ensure that the proper seal is being used as the above pressure ratings for the seals may change as the operating speeds and temperatures vary.

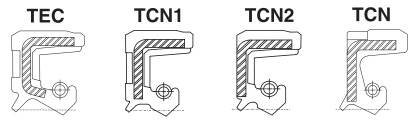


Figure 18: Pressure Seal Designs

V-Rings



V-Rings

A v-ring is an all rubber seal that mounts directly on a shaft and seals axially against either the housing or the metal case of a shaft seal. Once installed into an assembly, a v-ring will rotate with the shaft – unlike a shaft seal. Because v-rings rotate with the shaft they are often used in applications as slingers or deflectors. The centrifugal forces that are created by the rotating v-ring will deflect any contaminants – oil, dirt, sand, etc. – away from the sealing point of the application. Unlike a shaft seal, the v-ring is made out of 100% rubber which makes it completely elastic. Because they are elastic, v-rings can be installed into most applications without having to disassemble any components that may otherwise need to be removed for a standard seal to be installed. Also, each v-ring works on a range of shaft diameters instead of one specific shaft diameter like a standard shaft seal.

Dichtomatik offers three standard v-ring styles. The three styles that are offered are the VA, VL, and VS.

VA Style

The VA style v-ring is the most common style used in the industry. They are designed to operate in most standard industrial applications – such as gearboxes, conveyors, and appliances. VA style v-rings are offered for shaft diameters ranging from 0.106" to 29.370". VA style v-rings are offered in both NBR and FKM versions.

VL Style

The VL style v-ring is similar to the VA style except that the body of the seal is a little narrower. By being narrower the VL style seal works well in applications where axial space may be limited. VL style v-rings are offered for shaft diameters ranging from 4.134" to 24.606". VL style v-rings are offered in NBR.

VS Style

The VS style v-ring was the industries original v-ring. They are designed with a trapezoidal shaped body to help keep the v-ring in position on the shaft. They are designed to operate in more robust applications – such as agricultural applications. VS style v-rings are offered for shaft diameters ranging from 0.177" to 8.307". VS style v-rings are offered in both NBR and FKM versions.



Figure 19: VA Style V-Ring

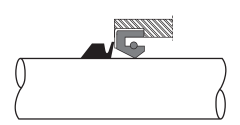


Figure 20: VL Style V-Ring



Figure 21: VS Style V-Ring

V-rings are typically used in one of two ways in an application. They are either used in conjunction with a shaft seal to provide additional contamination exclusion, or they can be used by themselves in certain applications. Because the lip of a v-ring is flexible, there are two things to keep in mind. First, they should never be used to seal any media into an application that is above 5 psi. Secondly, they should never be installed below the top of the oil level in an application.



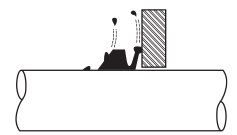


Figure 22: V-Ring Functions

Axial Face Seals



Axial Face Seals

An axial face seal is a v-ring with an outer metal case added to it. Like a v-ring, an axial face seal mounts directly on a shaft and seals axially against either the housing or the metal case of a shaft seal. By incorporating a metal case into an axial face seal, they are able to seal out heavier contaminants than a v-ring would be able to. Unlike a v-ring, an axial face seal is not completely elastic – as a result of the addition of the outer metal case. This means that each axial face seal is designed for a specific shaft diameter rather than a range of shaft diameters like a v-ring. As was the case with v-rings, an axial face seal can either be used in conjunction with a shaft seal to provide additional contamination exclusion, or they can be used by themselves in an application.

Dichtomatik offers two standard axial face seal styles. The two styles that are offered are the AFS and AFX.

AFS Style

The AFS style axial face seal is the industry standard for face seals. An AFS style axial face seal is designed so that the O.D. edge of the metal case does not cover all of the rubber sealing lip. Therefore, when an AFS style seal is installed into an application there is a narrow gap between the edge of the metal case and the housing. AFS style seals are offered for shaft diameters ranging from 0.394" to 8.858".

AFX Style

The AFX style axial face seal is similar to the AFS except that the O.D. edge of the metal case extends beyond the rubber sealing lip. Because the metal case extends beyond the sealing lip, a groove needs to be machined into the housing to accept the metal case. In applications where heavy contamination is a concern, an AFX style seal would be better than an AFS because with the metal case extending into the housing there is a labyrinth created. By incorporating a labyrinth into the application the AFX will slow down the migration of the contaminants better than an AFS which will lead to longer seal life. AFX style seals are offered for shaft diameters ranging from 0.591" to 3.937".



Figure 23: AFS Seal



Figure 24: AFX Seal

Both the AFS and AFX style face seals are typically offered in 80-durometer NBR with a zinc coated carbon steel case. Unlike standard shaft seals the sealing elements of axial face seals are made out of 80-durometer NBR instead of 70-durometer to increase the wear resistance from contaminants. Dichtomatik offers other material combinations for the AFS and AFX seals. If you are interested in using an axial face seal but prefer something other than NBR and carbon steel contact Dichtomatik Engineering to discuss material options.

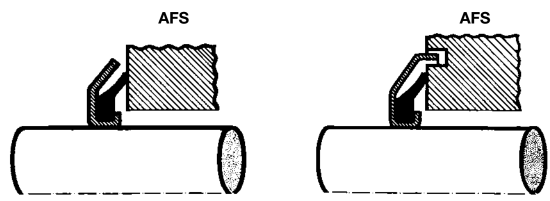


Figure 25: Axial Face Seal Functions

Trailer Kits



Trailer Kits

Dichtomatik offers five different types of trailer kits to meet the needs of trailer customers. Each trailer kit from Dichtomatik comes equipped with:

- · A set of bearings
- A Shaft Seal
- A Dust Cap
- A Cotter Pin

The components of a trailer kit are packaged in a skin board container with a clear front. The skin boards work well for customers that are planning on displaying Dichtomatik's trailer kits on a display rack. Dichtomatik's trailer kits are intended for use on trailers such as boat, snowmobile, motorcycle, utility, water sports, and most other small axle trailers. Below is a listing of the trailer kits that Dichtomatik currently offers along with a list of parts and the corresponding quantity that are in each kit.



Figure 26: Trailer Kit

Table 12: Dichtomatik Trailer Kits

TK1 - For 1" Spindles			
Parts in Kit	Qty		
L44643 Bearings	2		
644610 Bearings	2		
121974VB Shaft Seal	1		
T1518 Dust Cap	1		
Cotter Pin	1		

TK2 - For 1 1/4" Spindles				
Parts in Kit	Qty			
LM67048 Bearings	2			
LM67010 Bearings	2			
15234VB Shaft Seal	1			
T1601 Dust Cap	1			
Cotter Pin	1			

TK3 - For 1 1/16" Spindles				
Parts in Kit	Qty			
L44649 Bearings	2			
L44610 Bearings	2			
12192VB Shaft Seal	1			
T1518 Dust Cap	1			
Cotter Pin	1			

TK4 - For 3/4" Spindles				
Parts in Kit	Qty			
LM11949 Bearings	2			
LM11910 Bearings	2			
11174VB Shaft Seal	1			
T1517 Dust Cap	1			
Cotter Pin	1			

TK5 - For 1 3/8" & 1 23/32" Spindles				
Parts in Kit	Qty			
L68149 Bearing	1			
L44649 Bearing	1			
L68111 Bearing	1			
L44610 Bearing	1			
171255TB Shaft Seal	1			
T1518 Dust Cap	1			
Cotter Pin	1			

Oil Bath Seals



Oil Bath Seals

In the trailer industry there are several different axle designs and applications. Some axle assemblies are designed to operate with a standard shaft seal, whereas, some are designed to operate with an oil bath seal. An oil bath seal is a highly engineered seal that is designed specifically to operate in an axle assembly, most commonly a trailer axle.

Dichtomatik's oil bath seals are multi-piece unitized seals. Each seal consists of a sealing element and a sleeve. By incorporating a sleeve into the seal design Dichtomatik's oil bath seals keep all of the seal wear internal to the seal, rather than wearing out the application components. All of Dichtomatik's oil bath seals come pre-greased from the supplier. Also, they are all designed for ease of installation without any unique tools.

Dichtomatik offers two different styles of oil bath seals. The two styles that are offered are a standard dust lip design and a labyrinth design.

Dust Lip Style

The first style of oil bath seal that Dichtomatik offers is a standard dust lip design. Dichtomatik's ST style oil bath seals have a dust lip added to the sealing element to help slow down the migration of contaminants into the hub. The ST style seals are designed with a metal O.D

Labyrinth Style

The second style of oil bath seal that Dichtomatik offers is a labyrinth style seal. Dichtomatik's ST5 and ST34 style oil bath seals have a labyrinth incorporated into the design to slow down the migration of contaminants into the hub. The ST5 and ST34 seals are designed with a rubber O.D. and rubber I.D. so that the hub and axle are not scratched during seal installation. On the sealing lip of each ST5 and ST34 seal is a bi-directional helix. The helix helps to increase the pumping rate of the oil back onto the hub, while helping to keep the operating temperature around the sealing lip low.

Dichtomatik offers a full range oil bath seals designed to fit onto the industries standard axles. All of Dichtomatik's oil bath seals can be installed without special installation tools.

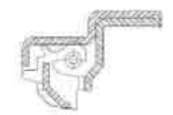


Figure 27: ST Style Oil Bath Seal

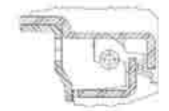
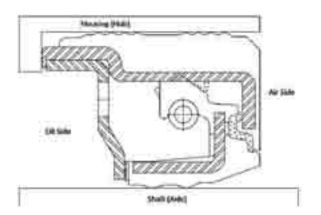


Figure 28: ST5 Style Oil Bath Seal



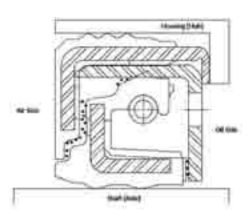


Figure 29: Oil Bath Seals

TRAKSEAL Product Family



AO Seals

Dichtomatik's shaft seal product family contains several different styles of seals. One unique family of seals that Dichtomatik offers is the TRAKSEAL product family. Dichtomatik's TRAKSEAL product family consists of seals that are specifically designed to operate in environments that a standard shaft seal would not function properly in. Typical applications for a TRAKSEAL would be agricultural, construction, turf care, or tillage equipment. The TRAKSEAL product family consists of three custom designed styles of seals – the AO seal, AP seal, and track roller seals.

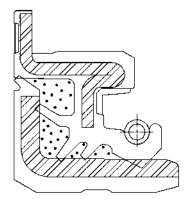
The first style of seal offered within Dichtomatik's TRAKSEAL product family is the AO series seals. AO seals are two piece seals that are designed for medium contamination applications. The two pieces of an AO seal are the sealing element and the sleeve. The sealing element of an AO seal can be anything from a standard shaft seal profile to a custom designed seal with multiple contamination exclusion lips. The sleeve that is incorporated into the design acts as the sealing surface for each of the lips on the sealing element. Because of the heavy contaminants that are present around the application there is a higher risk of excessive shaft wear occurring. By using an AO seal, the sleeve removes the risk of shaft wear and aids in extending the life of the shaft.

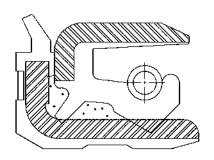
There are several benefits to using Dichtomatik's AO style seals in an application. The benefits of an AO seal are:

- · Medium duty dirt exclusion
- Wash down spray resistant
- Two piece installation
- · Seals are pre-greased by the manufacturer
- Full retrofit capability can replace a standard shaft seal with no application modifications
- No shaft wear all wear from the sealing element is contained by the sleeve

Along with the benefits, there are two things to keep in mind when using an AO seal in an application. The AO design is intended for use in applications where the axial movement within the assembly is limited. If excessive axial movement is present there is a chance that the sealing element and the sleeve will separate in the assembly. Also, due to the increased number of lips present within an AO seal, there will be extra heat and drag present within the seal, so to minimize the effects of these two parameters on the seal the surface speed and operating temperature need to be taken into consideration.

All of Dichtomatik's AO seals are custom designed for each application to ensure proper fit and performance. If you are interested in an AO style seal, contact Dichtomatik Engineering to discuss the application and begin the design process. Along with the seal design an installation tool design can be provided upon request to help ensure that the seal is installed properly into the application.





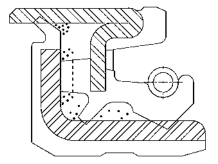


Figure 30: AO Style Seals

TRAKSEAL Product Family



AP Seals

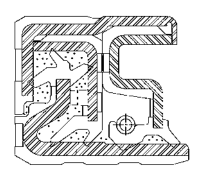
The second style of seal offered within Dichtomatik's TRAKSEAL product family is the AP series seals. AP seals are similar to AO style seals except that the pieces are all crimped together – creating a unitized seal design. Dichtomatik's AP seals are multi-piece seals that are designed for high contamination applications. As with the AO style seal, the AP seal consists of a sealing element along with at least one sleeve. The sealing element of an AP seal can be anything from a standard shaft seal profile to a custom designed seal with multiple contamination exclusion lips. The sleeve(s) of an AP seal are incorporated into the design to act as the sealing surface for each of the lips on the sealing element, while also, in some instances, having excluder lips of their own.

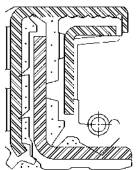
There are several benefits to using Dichtomatik's AP style seals in an application. The benefits of an AP seal are:

- · Heavy duty dirt exclusion
- · Labyrinth design to slow down the migration of dirt
- · Wash down spray resistant
- One piece installation
- Seals are pre-greased by the manufacturer
- Full retrofit capability can replace a standard shaft seal with no application modifications
- No shaft wear all wear from the sealing element is contained by the sleeve

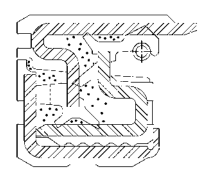
Along with the benefits there are two things to keep in mind when using an AP seal in an application. The AP design is intended for use in applications where the axial movement within the assembly is limited. If excessive axial movement is present within the application, then the sealing element and the sleeve(s) will move relative to each other which will crush some of the lips within the seal. Also, due to the increased number of lips present within an AP seal, there will be extra heat and drag present within the seal. To minimize the effects of these two parameters on the seal, the shaft surface speed and application operating temperature need to be taken into consideration.

All of Dichtomatik's AP seals are custom designed for each application to ensure proper fit and performance. If you are interested in an AP style seal, contact Dichtomatik Engineering to discuss the application and begin the design process.









TRAKSEAL Product Family



Track Roller Seals

The third style of seal offered within Dichtomatik's TRAKSEAL product family is the track roller seal. Track roller seals are mechanical seals that are designed to seal positively within heavy contaminant applications. Track roller seals are two piece seals that are sold in sets. Each set consists of two rubber energizers and a pair of uniquely matched, lapped and ground metal face seals. The rubber energizers serve two functions for a track roller seal. First, they provide a uniform load to the metal face seals during the service life of the seals. Secondly, they act as a seal against the housing to prevent any lubricants from leaking out of the application. The matched lapped and ground metal face seals act as the primary sealing element of a track roller seal. By having the lapped and ground faces pressed together by the energizers, the metal seals provide a tight sealing element that will retain lubrication in the application while sealing out heavy duty contaminants.

Besides not having a traditional rubber sealing element like a standard shaft seal, track roller seals also differ from standard shaft seals in that they do not contact the shaft of an application. Track roller seals are designed so that the I.D. of the metal rings are floating within the application. When installed into an application, one of the energizers and metal face seals will remain stationary while the other set rotates with the application – thus forming a leakproof seal.

Track roller seals are intended for use in applications where the operating speed is low – typically less than 750 FPM. Dichtomatik's track roller seals are typically made with NBR energizers and corrosion resistant steel for the metal face seals. Depending on the type of lubrication and operating temperature, the type of rubber used to make the energizers can be modified

There are several benefits to using Dichtomatik's track roller seals in an application. The benefits of are:

- Longer life than a standard lip seal
- Heavy duty dirt exclusion
- Wash down spray resistant
- Two piece installation
- No wear within the application all wear is internal to the seal

All of Dichtomatik's track roller seals are custom designed for each application to ensure proper fit and performance. If you are interested in a track roller seal, contact Dichtomatik Engineering to discuss the application and begin the design process.

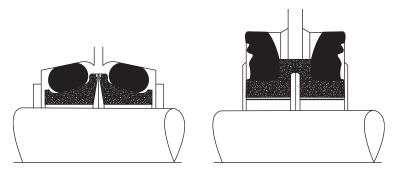


Figure 32: Track Roller Seals

AP Seal Questionnaire Sheet



AP Seal Questionnaire Sheet

If you are interested in using an AO or AP style shaft seal in your application fill out the seal questionnaire form shown below. Once the highlighted areas have been completely filled out, the questionnaire provides all of the necessary application information for Dichtomatik's Engineering department to make the appropriate seal recommendation. Electronic copies of the questionnaire sheet can be obtained by visiting Dichtomatik's website or contacting Dichtomatik's Engineering department.

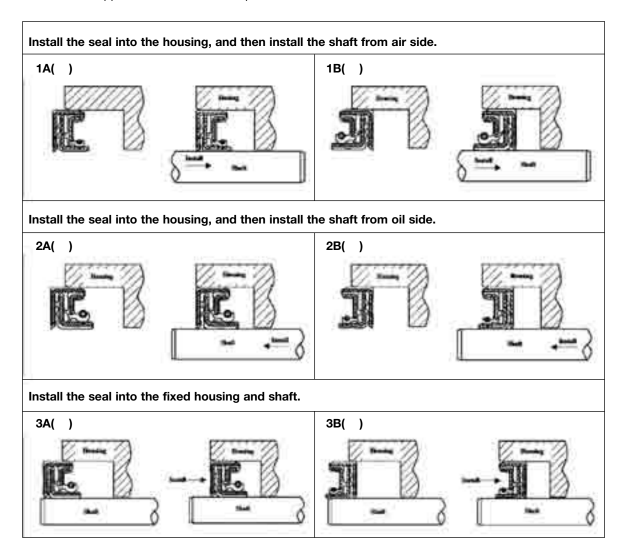
Customer & Divi	sion					
					C .	
Address]		4	-	
City/State/Zip		_	E V			
Contact			1			
Telephone						
Customer P/N] 	1 7			
Type of Equipment			∀			
Application		_	•			
OEM	Date Required	A. Shaft Diameter			D.Shaft Chamfer & Angle:	
Aftermarket		B.Bore Diameter:			E.Bore Chamfer & Angle:	
Annual Usage	Peak Month Usage	C.Max Seal OD W	idth:		F. Max Seal ID Width	
SHAFT	Horizontal	Material		Finish	Hardness	
DODE	Vertical	E' a' a b		Landana	La La Marina Disastina	
BORE	Material	Finish	1	Hardness	Installation Direction	
MOTION	Rotating	RPMs		RPMs		
	, and the second	Normal		Max	SHAFT SHAFT	
	Axial Movement	Shaft Runout (TIR)	N	/lisalignment	Frequency of Rotation Continuous Intermittent	
	Reciprocating	Stroke Length	C	cycles/Min.	Special Operating Conditions	
	Oscillating	Degrees of Arc	C	Sycles/Min.		
FLUID	Internal	Туре	Level	Dry Flooded Mist		
	External	Туре				
TEMP.	C	Minimum	Normal	Maximum		
PRESSURE	Normal PSI	Maximum PSI				
BEARING	Ball or Roller Bearing	Bushing		1		
SEAL RETENTION	Snap Ring		Groove in	n Bore	-	

AP Seal Installation Sheet



AP Seal Installation Sheet

In addition to submitting a completed seal questionnaire sheet it is requested that a completed seal installation sheet be submitted to Dichtomatik Engineering as well. The installation sheet allows engineering to ensure that the seal style recommended for the application will work for the preferred installation method.



Shaft-Eze



Shaft-Eze

Often times a shaft seal will groove a shaft during operation. As a result, when a shaft seal fails a new seal cannot be immediately installed onto the shaft without either reworking or replacing the shaft. Grooving can occur due to high shaft speeds, contaminants getting under the sealing lip(s), or because of a lack of lubrication around the sealing lip. When grooves are present in a shaft it is not a question of if a seal will leak, but rather a question of when. To minimize equipment downtime and costs, one option is to install a Shaft-Eze onto the worn shaft rather than reworking or replacing it.

Dichtomatik's Shaft-Eze is a precision ground stainless steel sleeve that provides a new sealing surface without reworking or replacing the shaft. All of our Shaft-Eze are manufactured using SAE grade 304 stainless steel. Each sleeve is precision ground so that the surface finish is 10 to 20 µin (0.2 to 0.8 µm). A Shaft-Eze is a thin-walled sleeve, typically 0.011" (0.28 mm) thick, that gets installed onto a shaft overtop of any grooves that may be left behind. Once installed, a Shaft-Eze forms a tight fit around the existing shaft that allows for the same sized seal as previously used to be used again in the application.

To determine the appropriate Shaft-Eze to use in an application, it is recommended that the shaft diameter be measured near the worn area. The diameter should be measured three times and then averaged to determine the actual shaft diameter. Once the shaft diameter is determined, select the appropriate Shaft-Eze based upon the shaft diameter ranges provided in the Shaft-Eze part number section of this catalog. Dichtomatik offers over 250 sizes of Shaft-Eze for shaft diameters ranging from 0.469" to 8.005".

Shaft-Eze are easy to install onto worn shafts using the provided installation tool. To install a Shaft-Eze begin by placing the flange end of the Shaft-Eze squarely onto the end of the shaft. Then, take the provided installation tool and slide the open end of the tool over the sleeve until it contacts the flange. Then, gently tap the closed end of the installation tool with a hammer until the Shaft-Eze is installed to the desired position on the shaft. Once the Shaft-Eze is in the correct position, if necessary, the removable flange can be removed. To remove the flange take a pair of side cutters and cut down the flange towards the shaft. Once the cut has been made bend the flange a few times to ensure that the perforation is the point in which the flange will break-away. Once the flange has been removed, check the sealing area for any burrs that may exist.

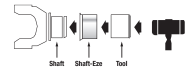


Figure 33: Shaft-Eze Installation

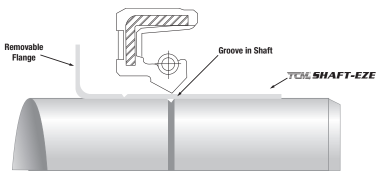


Figure 34: Shaft-Eze Function

Individually Boxed Product



Individually Boxed Product

At the time of purchase, customers have the choice of whether they would like to purchase any of Dichtomatik's shaft seal products in a bulk quantity or individually. If a customer is interested in purchasing individually packaged product, then a '-BX' needs to be added to the end of a part number. For example, the individually boxed part number for a 27353TA-H shaft seal is 27353TA-H-BX. All of Dichtomatik's shaft seal products are available in individually boxed quantities – shaft seals, v-rings, and axial face seals. All of Dichtomatik's Shaft-Eze parts are packaged and sold individually.

For customers that are going to be placing Dichtomatik's individually packaged shaft seals on shelves, spacing requirements are important to keep in mind. For this reason, Dichtomatik has included in the part number section of this catalog a box number for each part number. The box for each part is determined by the outer diameter of the part and the overall part width. Table 13 below shows the dimensions for each of Dichtomatik's shaft seal boxes and the type of product that can be placed in it.



Figure 35: Dichtomatik's Shaft-Eze Box



Figure 36: Dichtomatik's Shaft Seal Box

Table 13: Dichtomatik's Shaft Seal Boxes

Box #	Product	Length (in)	Width (in)	Thickness (in)	Volume (in ³)
S1	Shaft-Eze	4.252	4.252	1.772	32.037
S2	Shaft-Eze	6.024	6.024	2.559	92.862
S3	Shaft-Eze	9.055	9.055	2.480	203.343
S4	Shaft-Eze	4.252	4.252	3.543	64.056
7	Shaft Seals, V-Rings, & Axial Face Seals	9 2500 2500 0500		0.500	3.125
8	Shaft Seals, V-Rings, & Axial Face Seals	3.500 3.500		0.750	9.188
9	Shaft Seals, V-Rings, & Axial Face Seals	4.750	4.750	0.750	16.922
3	Shaft Seals, V-Rings, & Axial Face Seals	6.000	6.000	0.750	27.000
5	Shaft Seals, V-Rings, & Axial Face Seals	8.000	8.000	0.750	48.000
6	Shaft Seals, V-Rings, & Axial Face Seals	10.000	10.000	1.000	100.000
11	Shaft Seals, V-Rings, & Axial Face Seals	12.000 12.000		1.000	144.000
12	Shaft Seals, V-Rings, & Axial Face Seals	14.000	14.000	1.000	196.000

Principal TCM Shaft Seal Designs



	Lip Style	"S"	"T"	"V"	"K"
OD Style		Low-pressure single lip with garter spring without protection from contaminates.	Low-pressure dual lip with garter spring with protection from contaminates.	Non-pressure single lip without garter spring without protection from contaminates.	Non-pressure dual lip without garter spring with protection from contaminates.
"C"	Rubber cover OD for improving OD sealing ability.	SC	TC	VC	KC
"B"	Precision ground OD surface with a lead-in chamfer for ease of installation.	SB	TB	VB	KB
"A"	Precision ground OD surface with a inner case providing increased structural rigidity.	SA	TA	VA	KA
"F"	Rubber cover OD for improving OD sealing ability, with additional rubber fully protecting the inner case.	SF	TF	VF	KF
" M "	Precision ground OD surface with a lead-in chamfer with an additional inner rubber lining.	SM	TM	VM	KM



TCM Type	Design Characteristics		Seal	Style	
"D"	Two opposing spring loaded lips, designed for applications where the separation of two mediaís is required.	DA	DB	DC	DM
" Z "	Precision ground OD and a rubber covered top face for improved sealing ability.	SZ	TZ	VZ	KZ
" G "	Corrugated OD for applications where the housing material is subject to large thermal expansion or press fitting into a housing where installation is usually difficult.	SG	TG	VG	KG
" H "	Precision ground OD with added structural rigidity particularly when there is a large radial seal width. It also allows installation from both sides.	SH	VH	SH1	VHY
"]"	Rubber OD with flange will allow easy installation or replacement, gives additional structural rigidity and restricts the installation depth into the housing.	SCJ	TCJ	VCJ	KCJ
3	Precision ground OD with flange will allow easy installation or replacement, gives additional structural rigidity and restricts the installation depth into the housing.	SBJ	TBJ	VBJ	KBJ
" p "	Precision ground, reinforced OD with minimum clearance flange that will allow easy installation or replacement and restricts the installation depth into the housing.	SAP	TAP	VAP	KAP
P	Precision ground OD with minimum clearance flange that will allow easy installation or replacement and restricts the installation depth into the housing.	SBP	TBP	VBP	KBP



TCM Type	Design Characteristics		Seal	Style	
"L"	Precision ground OD with a rolled leading edge to aid in the alignment during installation.	SL	TL	VL	KL
"X"	The cavity will allow pre- lubrication of the seal to combat initial dry running or where space is limited and a secondary lip for dust exclusion is required.	TXA	TXB	TXC	TXM
"X1"	Similar to the "X" type, but with a larger cavity for pre-lubrication of the seal to combat initial dry running or where space is limited and a secondary lip for dust exclusion is required.	TX1A	TX1B	TX1C	TX1M
"BC" "BG"	This design provides the benefit of a metal-to-metal press fit and the rubber OD sealing ability to counter rough or worn housings.	SBC	TBC	SBG	TBG
" U "	Triple flat lip design for use in heavy dirt applications, commonly used in agriculture equipment.	UA ////////////////////////////////////	UB	UC	UM
"VA"	Grease retention seals with variations depending on the application or installation conditions.	VA1	VA2 VA3	VA4 VA	
"SQ"	For use where radial space is limited and can be supplied with a split for ease of installation.	S	SQ	SC	Q1
"SQS"	Same as the SQ type, with an addition of a spring inset for added rigidity.	S	QS	SQ	S1



TCM Type	Design Characteristics		Seal	Style	
" E "	The metal case reinforcement of the lip flex section makes this type suitable for low to medium	SEA	SEB	SEC	SEM
_	pressure applications depending on the shaft speed and runout. Pressure rating, 10 - 30 psi.	TEA	TEB	TEC	TEM
"N1"	The shorter flex section makes this type suitable for lower pressure applications depending on the shaft speed and runout. Pressure rating, 30 - 50 psi.	SCN1	TCN1	SGN1	TGN1
"N2"	The shorter flex section makes this type suitable for medium pressure applications depending on the shaft speed and runout. Pressure rating, 50 - 90 psi.	SCN2	TCN2	SGN2	TGN2
"N"	The shortest flex section of the N type series makes it suitable for higher-pressure applications depending on the shaft speed and runout. Pressure rating, 90+ psi.	SCN	TCN	TDN	CNB
"TH" "G1"	TH – For heavy-duty dirt exclusion, and OD sealing ability in the housing, is required. G1- "G" type OD, and a lip profile for limited radial space applications.	TCH	TBH	VG1	KG1
" 2/4 "	Type 2 – used when a secondary dust lip is needed Type 4 – used for linear applications such as motorcycle forks.	TC2	TB2	TC4	TM4
"6/9"	Type 6 – used for added dust or fine contaminate protection. Type 9 – has the ability to act as a rotary shaft and an axial face seal.	TC6	TB6	TC9	TB9



TCM Type	Design Characteristics		Seal	Style	
		OSA	OTA	OVA	OKA
	External Seals	OSB	ОТВ	OVB	OKB
"O"	This external lip type performs and has the same design characteristics as the standard radial lip seals, but these are designed for a press fit on the shaft.	OSC	OTC	OVC	OKC
	and to seal in a housing.	OSM	OTM	OVM	OKM
		OUA	OUB	OUC	OUM
"VS" "AFS" "AFX"	VA, VS – designed to be fixed on the shaft sealing axially against a perpendicular counter face. AFS, AFX – Performs the same as the VA, VS with an additional metal face added for protection.	VA	VS	AFS	AFX
Piston Seals	Designed for reciprocating ram type applications	PSC	PSV	PDC	PSV
"VS" "EC" "BS"	Valve Stem – Designed for valve guides End Cap – Designed for static applications to act as a plug or barrier. Bonded Seal – Designed as a addition to threaded fasteners	VSC2	VSC4	EC	BS



TCM Type	Design Characteristics		Seal	Style	
	AP Product Line	AJ	AO	AP	APY
" AP "	This patented AP series seal is designed for heavy dirt exclusion. With a press fit on the shaft and also in the housing makes this series easily replaceable without damage to the shaft of housing.	AP1	AP3	AP4	AP5 AP7Y
	damage to the shart of flousing.				
		SC-PL	TC-PL	VC-PL	KC-PL
" PL "	Teflon®* Lined Seals Designed for low friction, high	SF-PL	TF-PL	VF-PL	KF-PL
	speed applications, or when the reductions of under lip running temperatures are required.	SB-PL	TB-PL	VB-PL	KB-PL
		SA-PL	TA-PL	VA-PL	KA-PL
"PA"	Teflon* Seals Designed for dry running, low friction applications, also can handle certain pressure applications.	PA1	PA3	PA4	PA6
"ST"	Oil Bath Seals Designed to operate on trailer and truck axles.	ST	ST2	ST5	ST34

Teflon® is a registered trademark of Dupont

Compound Compatibility Chart

Compound Code	N	P	S	V	Compound Code	N	P	S	V	Compound Code	N	P	S	V
Acetamide	1	4	2	2	Carbon Monoxide	1		1	1	Ethylene Glycol	1	3	1	1
Acetone	4	4	3	4	Carbon Tetrachloride	3	4	4	1	Ethylene Trichloride	4	4	4	1
Acetyl Chloride	4	4	3	1	Chlorine Dioxide	4	4		1	Ferric Chloride	1	1	2	1
Acetylene	1	4	2	1	Chlorobenzene	4	4	4	1	Ferric Nitrate	1	1	3	1
Aluminum Chloride	1	1	2	1	Chlorotoluene	4	4	4	1	Ferric Sulfate	1	1	2	1
Aluminum Phosphate	1		1	1	Chrome Plating Solutions	4	4	2	1	Formic Acid	2		2	3
Aluminum Sulfate	1	4	1	1	Chromic Acid	4	4	3	1	Freon 12	1	4	4	2
Ammonium Chloride	1			1	Cobalt Chloride	1	4	2	1	Freon 22	4	2	4	4
Ammonium Hydroxide	4	4	1	2	Copper Chloride	1	1	1	1	Fuel Oil	1	2	4	2
Ammonium Nitrate	1	2			Copper Cyanide	1	1	1	1	Fumaric Acid	1	4	2	1
Ammonium Nitrite	1		2		Copper Sulfate	1	4	1	1	Fyrquel	4	4	1	1
Ammonium Phosphate	1		1		Creosote	1	1	4	1	Gasoline	2	4	4	1
Ammonium Sulfate	1	4		4	Cresylic Acid	4	4	4	1	Gear Oil Super	1	1	3	1
Amyl Borate	1			1	Cumene	4	4	4	1	Glycols	1	4	1	1
Amyl Chloronapthalene	4	4	4	1	Cyclohexane	1	1	4	1	Grease	1	2	1	1
Amyl Naphthalene	4	2	4	1	Cyclohexanol	3		4	1	Hydraulic Oil	1	1	3	1
Arsenic Acid	1	3	1	1	Denatured Alcohol	1	4	1	1	Hydrobromic Acid	4	4	4	1
Asphalt	2	2	4	1	Detergent Solutions	1	4	1	1	Hydrocyanic Acid	2	4	3	1
ATF-TYPE A	1	1	1	1	Developing Fluids	1		1	1	Hydrofluoric Acid (Conc) Cold	4	4	4	1
Benzine	1	1	4	1	Dibromoethylbenzene	4	4	4	2	Hydrofluosilicic Acid	1		4	1
Benzoic Acid	3	3	3	1	0-Dichlorobenzene	4	4	4	1	Hydrogen Gas	1	2	3	1
Benzoyl Chloride	4	4		1	Diesel Oil	1	1	4	1	Hypochlorous Acid	4	4		1
Benzyl Alcohol	4	4	2	1	Diethylamine	2	4	2	4	Hypoid	2	2	4	1
Benzyl Benzoate	4	4		1	Diethyl Benzene	4		4	1	Isobutyl Alcohol	2	4	1	1
Benzyl Chloride	4	4	4	1	Diethylene Glycol	1	2	2	1	Isooctane	1	1	4	1
Biphenyl	4	4	4	1	Diethyl Sebecate	2	4	2	2	Isopropyl Alcohol	2	4	1	1
Boric Acid	1	4	1	1	Dilsobutylene	2	4	4	1	Kerosene	1	2	4	2
Brake Fluid	4	4	4	4	Diisopropyl Benzene	4			1	Ketones	4	4	4	4
Bromine-Anhydrous	4	4	4	1	Dimethyl Ether	1	4	1	1	Lacquers	4	4	4	4
Bromobenzene	4	4	4	1	Dimethyl Phthalate	4	4		2	Lacquer Solvents	4	4	4	4
Butadiene	4	4	4	1	Dipentene	2	4	4	1	Lactic Acid (cold)	1	4	1	1
Butane	1	1	4	1	Diphenyl	4	4	4	1	Lactic Acid (hot)	4	4	2	1
Butyl Alcohol	1	4	2	1	Diphenyl Oxides	4	4	3	1	Lead Nitrate	1		2	
Butyl Benzoate	4	4		1	Dry Cleaning Fluids	3	4	4	1	Lead Sulfamate	2	4	2	1
Butyl Carbitol	4	4	4	1	Engine Oil	1	1	1	1	Linseed Oil	1	1	1	1
Butyl Oleate	4			1	Ep Lubes	2	1	4	1	Liquefied Petroleum-Gas	1	3	3	1
Butyl Stearate	2			1	Ethane	1	1	4	1	Lubricating Oils	1	1	4	1
Butylene	2	4	4	1	Ethanol	1	4	1	4	Magnesium Chloride	1		1	1
Calcium Bisulfite	4	4	1	1	Ethyl Alcohol	1	4	1	3	Magnesium Hydroxide	2	4		1
Calcium Hydroxide	1	4	1	1	Ethyl Chloride	1	4	4	1	Magnesium Sulfate	1	4	1	1
Calcium Hypochlorite	2	4	2	1	Ethyl Formate	4			1	Maleic Acid	4	4		1
Calcium Nitrate	1	1	2	1	Ethyl Oxalate	4	4	4	1	Malic Acid	1	4	2	1
Calcium Sulfide	1	4	2	1	Ethyl Silicate	1			1	Methane	1	1	4	2
Carbamate	3	4	_	1	Ethylene	1			1	Methanol	1	4	1	4
Carbolic Acide	4	4	4	1	Ethylene Chlorohydrin	4	4	3	1	Methyl Alcohol	1	4	1	4
Carbon Dioxide	1	•	2	1	Ethylene Diamine	1	4	1	4	Methyl Bromide	2	3		1
			_	•	,		•			,	_	-		

Ratings: 1 = Minor effect 2 = Moderate effect 3 = Static only 4 = Not recommended Blank = Insufficient data

Compound Compatibility Chart

Compound Code	N	P	S	V	Compound Code	N	P	S	V	Compound Code	N	P	S	V
Methyl Oleate	4			2	Propane	1	1	4	1	Stoddard Solvent	1	1	4	1
Mineral Oil	1	1	2	1	I-Propyl Acetate	4	4	4	4	Styrene	4	4	4	2
Monovinyl Acetylene	1		2	1	N-Propyl Acetate	4	4	4	4	Sucrose Solution	1	4	1	1
Naphtha	2	2	4	1	Propyl Acetone	4	4	3	4	Sulfur	4	4	3	1
Naphthalene	4		4	1	Propyl Alcohol	1	4	1	1	Sulfur Chloride	3	4	3	1
Naphthalenic Acid	2		4	1	Propyl Nitrate	4	4	4	4	Sulfur Dioxide	4	4	2	1
Natural Gas	1	2	1	1	Propylene	4	4	4	1	Sulfur Hexafluroride	2	4	2	1
Nickel Chloride	1	3	1	1	Propylene Oxide	4	4	4	4	Sulfur Trioxide	4	4	2	1
Nitric Acid (Dilute)	4	4	2	1	Pydraul, 10E, 29ELT	4	4	4	1	Sulfuric Acid (Dilute)	3	2	4	1
Octachlortoluene	4	4	4	1	Pydraul, 30E, 50E, 65E, 90E	4	4	1	1	Sulfuric Acid (Conc.)	4	4	4	1
Octadecane	1	2	4	1	Pydraul, 115E	4	4	4	1	Sulfur Acid (20% Oleum)	4	4	4	1
N-Octane	2	4	4	1	Pyranol, Transformer Oil	1	1	4	1	Sulfurous Acid	2	4	4	1
Octyl Alcohol	2	4	2	1	Rapeseed Oil	2	2	4	1	Tannic Acid	1	4	2	1
Oleum Spirits	2		4	1	RJ-1	1	1	4	1	Terpineol	2			1
Oxalic Acid	2		2	1	RP-1	1	1	4	1	Tertiary Butyl Alcohol	2	4	2	1
Oxygen-Cold	2	2	1	1	SAE-10	1	1	2	1	Tertiary Butyl Catechol	4	4		1
0xygen-(200-400 F)	4	4	2	2	SAE-30	1	1	1	1	Tertiary Butyl Mercaptan	4	4	4	1
Ozone	4	2	1	1	SAE-90	1	1	4	1	Tetrabromoethane	4	4	4	1
Paint Thinner, Duco	4	4	4	2	Sal Ammoniac	1	1	2	1	Tetrabromomethane	4		4	1
Palmitic Acid	1		4	1	Salicylic Acid	2			1	Tetrabutyl Titanate	2			1
Perchloric Acid	4	4	4	1	Salt Water	1	4	1	1	Tetrochloroethylene	4	4	4	1
Perchloroethylene	2	4	4	1	Silicate Esters	2		4	1	Tetraethyl Lead	2			1
Petroleum - Below 250 F	1	2	2	1	Silicone Greases	1	1	3	1	Tetralin	4		4	1
Petroleum - Above 250 F	4	4	4	2	Silicone Oils	1	1	3	1	Titanium Tetrachloride	2	4	4	1
Phenol (Carbolic Acid)	4	4	4	1	Silver Nitrate	2	1	1	1	Transformer Oil	1	2	2	1
Phenylbenzene	4	4	4	1	Soap Solutions	1	4	1	1	Transmission Fluid Type A	1	1	2	1
Phenyl Ethyl Ether	4	4	4	4	Soda Ash	1		1	1	Triaryl Phosphate	4	4	3	1
Phenyl Hydrazine	4	4		1	Sodium Acetate	2	4	4	4	Tricresyl Phosphate	4	4	3	1
Phorone	4	4	4	4	Sodium Bicarbonate	1		1	1	Triethyl Brane	4	4		1
Phosphate Ester	4	4	1	1	Sodium Bisulfite	1	4	1	1	Turbine Oil	2	1	4	1
Phosphoric Acid - 20%	2		2	1	Sodium Borate	1		1	1	Turpentine	1	2	4	1
Phosphoric Acid - 45%	4		3	1	Sodium Chloride	1		1	1	Unsymmetrical Dimethyl				
Phosphorus Trichloride	4			1	Sodium Cyanide	1		1	1	Hydrazine (UDMH)	2		4	4
Pickling Solution	4	4	4	2	Sodium Hydroxide	2	3	2	2	Varnish	2	4	4	1
Picric Acid	2		4	1	Sodium Hypochlorite	2	4	2	1	Versilube F-50	1	1	3	1
Pinene	2	4	4	1	Sodium Metaphosphate	1			1	Vinyl Chloride	4	4		1
Piperidine	4	4	4	4	Sodium Nitrate	2		4		Wagner 21 B Brake Fluid	3		3	4
Plating Solution - Chrome			4	1	Sodium Perborate	2		2	1	Water	1	4	1	1
Plating Solution - Others	1		4	1	Sodium Peroxide	2	4	4	1	White Pine Oil	2		4	1
Potassium Acetate	2	4	4	4	Sodium Phosphate	1	1	4	1	White Oil	1	1	4	1
Potassium Chloride	1	1	1	1	Sodium Silicate	1			1	Xylene	4	4	4	1
Potassium Cupro-Cyanide	1	1	1	1	Sodium Sulfate	1	4	1	1	Xylidine	3	4	4	4
Potassium Cyanide	1	1	1	1	Sodium Thiosulfate	2	4	1	1	Zeolites	1			1
Potassium Dichromate	1	1	1	1	Soybean Oil	1	1	1	1	Zinc Acetate	2	4	4	4
Potassium Hydroxide	2	4	3	4	Stannic Chloride	1		2	1	Zinc Chloride	1	4	1	1
Potassium Nitrate	1	1	1	1	Steam Under 300 F	4	4	3	4	Zinc Sulfate	1	4	1	1
Potassium Sulfate	1	4	1	1	Steam Over 300 F	4	4	4	4					
Producer Gas	1	2	2	1	Stearic Acid	2		2						

Ratings: 1 = Minor effect 2 = Moderate effect 3 = Static only 4 = Not recommended Blank = Insufficient data

METRIC CONVERSION CHART

	<u> </u>		1 .		. /5.4		
	s/Decima		Fractions			Fractions/Decimals/M.M.	Fractions/Decimals/M.M.
	0.004	0.10	37/64	0.578	14.68	1-15/32 1.469 37.31	2.874 73.00
1/64	0.010 0.016	0.25 0.40	19/32	0.591 0.594	15.00 15.08	1.496 38.00 1-1/2 1.500 38.10	2-7/8 2.875 73.03 2.913 74.00
1/64	0.016	0.40	39/64	0.594	15.08	1-17/32 1.531 38.89	2.913 74.00 2-15/16 2.938 74.61
	0.030	0.75	5/8	0.625	15.88	1.535 39.00	2.953 75.00
1/32	0.031	0.79		0.630	16.00	1-9/16 1.562 39.69	2.992 76.00
	0.039	1.00	41/64	0.641	16.27	1.575 40.00	3 3.000 76.20
3/64	0.047	1.19		0.650	16.50	1-19/32 1.594 40.48	3.031 77.00
	0.059	1.50	21/32	0.656	16.67	1.614 41.00	3-1/16 3.062 77.79
1/16	0.063	1.59	40/04	0.669	17.00	1-5/8 1.625 41.28	3.071 78.00
5/64	0.078 0.079	1.98 2.00	43/64 11/16	0.672 0.688	17.07 17.46	1.654 42.00 1-21/32 1.656 42.07	3.110 79.00 3-1/8 3.125 79.38
3/32	0.079	2.38	45/64	0.703	17.46	1-11/16 1.688 42.86	3.150 80.00
0,02	0.098	2.50	10,01	0.709	18.00	1.693 43.00	3-3/16 3.188 80.96
7/64	0.109	2.78	23/32	0.719	18.26	1-23/32 1.719 43.66	3.189 81.00
	0.118	3.00		0.728	18.50	1.732 44.00	3.228 82.00
1/8	0.125	3.18	47/64	0.734	18.65	1-3/4 1.750 44.50	3-1/4 3.250 82.55
0 (0.4	0.138	3.50	0/4	0.748	19.00	1.772 45.00	3.268 83.00
9/64	0.141	3.57	3/4	0.750	19.05	1-25/32 1.781 45.24	3.307 84.00
5/32	0.156 0.157	3.97 4.00	49/64 25/32	0.766 0.781	19.45 19.84	1.811 46.00 1-13/16 1.813 46.04	3-5/16 3.312 84.14 3.346 85.00
11/64	0.137	4.00	23/32	0.787	20.00	1-27/32 1.844 46.83	3-3/8 3.375 85.73
' ', 0 -	0.172	4.50	51/64	0.797	20.24	1.850 47.00	3.386 86.00
3/16	0.188	4.76	13/16	0.813	20.64	1-7/8 1.875 47.63	3.425 87.00
	0.197	5.00		0.827	21.00	1.890 48.00	3-7/16 3.438 87.31
13/64	0.203	5.16	53/64	0.828	21.03	1-29/32 1.906 48.42	3.465 88.00
7.00	0.217	5.50	27/32	0.844	21.43	1.929 49.00	3-1/2 3.500 88.90
7/32	0.219	5.56	55/64	0.859	21.83	1-15/16 1.938 49.21	3.504 89.00
15/64	0.234 0.236	5.95 6.00	7/8	0.866 0.875	22.00 22.23	1.968 50.00 1-31/32 1.969 50.01	3.543 90.00 3-9/16 3.562 90.49
1/4	0.250	6.35	57/64	0.891	22.62	2 2.000 50.80	3.583 91.00
', '	0.256	6.50	0.70	0.906	23.00	2.008 51.00	3.622 92.00
17/64	0.266	6.75	29/32	0.906	23.02	2.047 52.00	3-5/8 3.625 92.08
	0.276	7.00	59/64	0.922	23.42	2-1/16 2.062 52.39	3.661 93.00
9/32	0.281	7.14	15/16	0.938	23.81	2.087 53.00	3-11/16 3.688 93.66
10/04	0.295	7.50	04/04	0.945	24.00	2-1/8 2.125 53.98	3.701 94.00
19/64 5/16	0.297 0.313	7.54 7.94	61/64 31/32	0.953 0.969	24.21 24.61	2.126 54.00 2.165 55.00	3.740 95.00 3-3/4 3.750 95.25
3/10	0.315	8.00	31/32	0.984	25.00	2-3/16 2.188 55.56	3.780 96.00
21/64	0.328	8.33	1	1.000	25.40	2.205 56.00	3-13/16 3.813 96.84
,	0.335	8.50		1.024	26.00	2.244 57.00	3.819 97.00
11/32	0.344	8.73	1-1/32	1.031	26.19	2-1/4 2.250 57.15	3.858 98.00
	0.354	9.00	1-1/16	1.062	26.99	2.283 58.00	3-7/8 3.875 98.43
23/64	0.359	9.13	4.0/00	1.063	27.00	2-5/16 2.312 58.74	3.898 99.00
3/8	0.374 0.375	9.50 9.53	1-3/32	1.094 1.102	27.78	2.323 59.00 2.362 60.00	3.937 100.00 3-15/16 3.938 100.01
25/64	0.375	9.53 9.92	1-1/8	1.102	28.00 28.58	2-3/8 2.375 60.33	3.976 101.00
	0.394	10.00	' ','	1.142	29.00	2.402 61.00	4 4.000 101.60
13/32	0.406	10.32	1-5/32	1.156	29.37	2-7/16 2.438 61.91	4-1/16 4.062 103.19
	0.413	10.50		1.181	30.00	2.441 62.00	4-1/8 4.125 104.78
27/64	0.422	10.72	1-3/16	1.188	30.16	2.480 63.00	4.134 105.00
7/40	0.433	11.00	1-7/32	1.219	30.96	2-1/2 2.500 63.50	4-3/16 4.188 106.36
7/16 29/64	0.438 0.453	11.11	1-1/4	1.221 1.250	31.00 31.75	2.520 64.00 2.559 65.00	4-1/4 4.250 107.95 4-5/16 4.312 109.54
15/32	0.453	11.51 11.91	1-1/4	1.250	31.75 32.00	2.559 65.00	4.331 110.00
10/02	0.409	12.00	1-9/32	1.281	32.54	2.598 66.00	4-3/8 4.375 111.13
31/64	0.484	12.30		1.299	33.00	2-5/8 2.625 66.68	4-7/16 4.438 112.71
	0.492	12.50	1-5/16	1.312	33.34	2.638 67.00	4-1/2 4.500 114.30
1/2	0.500	12.70		1.339	34.00	2.677 68.00	4.528 115.00
00.10	0.512	13.00	1-11/32		34.13	2-11/16 2.688 68.26	4-9/16 4.562 115.89
33/64	0.516	13.10	1-3/8	1.375	34.93	2.717 69.00	4-5/8 4.625 117.48
17/32 35/64	0.531 0.547	13.50 13.80	1_12/20	1.378	35.00 35.72	2-3/4 2.750 69.85 2.756 70.00	4.724 120.00 4-3/4 4.750 120.65
35/64	0.547	13.89 14.00	1-13/32	2 1.406 1.417	35.72 36.00	2.795 71.00	4-3/4 4.750 120.65 4-7/8 4.875 123.83
9/16	0.563	14.29	1-7/16	1.438	36.51	2-13/16 2.813 71.44	4.921 125.00
	0.571	14.50		1.457	37.00	2.835 72.00	5 5.000 127.00

TEMPERATURE CONVERSION CHART

-10	00 to -2!	 5	-2	25 to 50		5	0 to 125		12	25 to 200)	20	00 to 275	5
С	C or F	F	С	C or F	F	С	C or F	F	С	C or F	F	С	C or F	F
-73.3	-100	-148.0	-31.7	-25	-13.0	10.0	50	122.0	51.7	125	257.0	93.3	200.0	392.0
-72.8	-99	-146.2	-31.1	-24	-11.2	10.5	51	123.8	52.2	126	258.8	93.9	201.0	393.8
-72.2 -71.7	-98 -97	-144.4 -142.6	-30.6 -30.0	-23 -22	-9.4 -7.6	11.1 11.4	52 53	125.6 127.4	52.8 53.3	127 128	260.6 262.4	94.4 95.0	202.0 203.0	395.6 397.4
71.1	-96	-140.8	-29.4	-21	-7.0	12.2	54	129.2	53.9	129	264.2	95.6	204.0	399.2
70.6	-95	-139.0	-28.9	-20	-4.0	12.7	55	131.0	54.4	130	266.0	96.1	205.0	401.0
-70.0	-94	-137.2	-28.3	-19	-2.2	13.3	56	132.8	55.0	131	267.8	96.7	206.0	402.8
-69.4	-93	-135.4	-27.8	-18	-0.4	13.9	57	134.6	55.6	132	269.6	97.2	207.0	404.6
-68.9	-92	-133.6	-27.2	-17	1.0	14.4	58	136.4	56.1	133	271.4	97.8	208.0	406.4
-68.3 -67.8	-91 -90	-131.8 -130.0	-26.7 -26.1	-16 -15	3.2 5.0	15.0 15.6	59 60	138.2 140.0	56.7 57.2	134 135	273.2 275.0	98.3 98.9	209.0 210.0	408.2 410.0
-67.2	-89	-128.2	-25.6	-14	6.8	16.1	61	141.8	57.8	136	276.8	99.4	211.0	411.8
-66.7	-88	-126.4	-25.0	-13	8.6	16.6	62	143.6	58.3	137	278.6	100.0	212.0	413.6
-66.1	-87	-124.6	-24.4	-12	10.4	17.2	63	145.4	58.9	138	280.4	100.6	213.0	415.4
-65.6	-86	-122.8	-23.9	-11	12.2	17.7	64	147.2	59.4	139	282.2	101.1	214.0	417.2
-65.0 -64.4	-85 -84	-121.0 -119.2	-23.3 -22.8	-10 -9	14.0 15.8	18.3 18.9	65 66	140.9 150.8	60.0 60.6	140 141	284.0 285.8	101.7 102.2	215.0 216.0	419.0 420.8
-63.9	-83	117.4	-22.0	-8	17.6	19.4	67	150.6	61.1	142	287.6	102.2	217.0	422.6
-63.3	-82	115.6	21.7	-7	19.4	20.0	68	154.4	61.7	143	289.4	103.3	218.0	424.4
-62.8	-81	-113.8	-21.1	-6	21.2	20.5	69	156.2	62.2	144	291.2	103.9	219.0	426.2
-62.2	-80	-112.0	-20.6	-5	23.0	21.1	70	158.0	62.8	145	293.0	104.4	220.0	428.0
61.7	-79 -70	-110.2	-20.0	-4	24.8	21.6	71	159.8	63.3	146	294.8	105.0	221.0	429.8
-61.1 -60.6	-78 -77	-108.4 -106.6	-19.4 -18.9	-3 -2	26.6 28.4	22.2 22.7	72 73	161.6 163.4	63.9 64.4	147 148	296.6 298.4	105.6 106.1	222.0 223.0	431.6 433.4
-60.0	-76	104.8	-18.3	-1	30.2	23.3	74	165.2	65.0	149	300.2	106.7	224.0	435.2
-59.4	-75	-103.0	17.7	Ö	32.0	23.9	75	167.0	65.6	150	302.0	107.2	225.0	437.0
-58.9	-74	-101.2	-17.2	1	33.8	24.4	76	168.8	66.1	151	303.8	107.8	226.0	438.8
-58.3	-73 -70	-99.4	-16.6	2	35.6	25.0	77	170.6	66.7	152	305.6	108.3	227.0	440.6
-57.8 -57.2	-72 -71	-97.0 -95.8	-16.1 -15.5	3 4	37.4 39.2	25.5 26.1	78 79	172.4 174.2	67.2 67.8	153 154	307.4 309.2	108.9 109.4	228.0 229.0	442.4 444.2
-56.7	-71 -70	-93.6 -94.0	-15.5 -15.0	5	41.0	26.7	80	174.2	68.3	155	311.0	110.0	230.0	446.0
-56.1	-69	-92.2	-14.4	6	42.8	27.2	81	177.8	68.9	156	312.8	110.6	231.0	447.8
-55.6	-68	-90.4	-13.9	7	44.6	27.8	82	179.6	69.4	157	314.6	111,1	232.0	449.6
-55.0	-67	-88.6	-13.3	8	46.4	28.3	83	181.4	70.0	158	316.4	111.7	233.0	451.4
-54.4	-66	-88.8	-12.7	9	48.2	28.9	84	183.2	70.6	159	318.2	112.2	234.0	453.2
-53.9 -53.3	-65 -64	-85.0 -83.2	-12.2 -11.6	10 11	50.0 51.8	29.4 30.0	85 86	185.0 186.8	71.1 71.7	160 161	320.0 321.8	112.8 113.3	235.0 236.0	455.0 456.8
-52.8	-63	-81.4	11.1	12	53.6	30.5	87	188.6	72.2	162	323.6	113.9	237.0	458.6
-52.2	-62	-79.6	-10.5	13	55.4	31.1	88	190.4	72.8	163	325.4	114.4	238.0	460.4
-51.7	-61	-77.8	-10.0	14	57.2	31.6	89	192.2	73.3	164	327.2	115.0	239.0	462.2
-51.1	-60	-76.0	-9.4	15	59.0	32.2	90	194.0	73.9	165	329.0	115.6	240.0	464.0
-50.6 -50.0	-59 -58	-74.2 -72.4	-8.8 -8.3	16 17	60.8 62.6	32,7 33.3	91 92	195.8 197.6	74.4 75.0	166 167	330,8 332.6	116.1 116.7	241.0 242.0	465.8 467.6
-49.4	-57	-70.6	-7.7	18	64.4	33.8	93	199.4	75.6	168	334.4	117.2	243.0	469.4
-48.9	-56	-68.8	7.2	19	66.2	34.4	94	201.2	76.1	169	336.2	117.8	244.0	471.2
-48.3	-55	-67.0	-6.6	20	68.0	35.0	95	203.0	76.7	170	338.0	118.3	245.0	473.0
-47.8	-54	-65.2	-6.1	21	69.8	35.5	96	204.8	77.2	171	339.8	118.9	246.0	474.8
-47.2 -46.7	-53 -52	-63.4 -61.6	-5.5 -5.0	22 23	71.6	36.1	97 98	206.6	77.8	172	341.6 343.4	119.4	247.0 248.0	476.6
-46.7 -46.1	-52 -51	-59.8	-5.0 -4.4	23 24	73.4 75.2	36.6 37.2	99	208.4 210.2	78.3 78.9	173 174	345.2	120.0 120.6	249.0	478.4 480.2
-45.6	-50	-58.0	-3.9	25	77.0	37.8	100	212.0	79.4	175	347.0	121.1	250.0	482.0
-45.0	-49	-56.2	-3.3	26	78.8	38.3	101	213.8	80.0	176	348.8	121.7	251.0	483.8
-44.4	-48	-54.4	-2.8	27	80.6	38.9	102	215.6	80.6	177	350.6	122.2	252.0	485.6
-43.9	-47 46	-52.6	-2.2	28	82.4	39.4	103	217.4	81.1	178	352.4	122.8	253.0	487.4
-43.3 -42.8	-46 -45	-50.8 -49.0	-1.6 -1.1	29 30	84.2 86.0	40.0 40.6	104 105	219.2 221.0	81.7 82.2	179 180	354.2 356.0	123.3 123.9	254.0 255.0	489.2 491.0
-42.0	-44	-49.0 -47.2	-0.6	31	87.8	41.1	106	222.8	82.8	181	357.8	123.9	256.0	491.0
-41.7	-43	-45.4	0.0	32	89.6	41.7	107	224.6	83.3	182	359.6	125.0	257.0	494.6
-41.1	-42	-43.6	0.5	33	91.4	42.2	108	226.4	83.9	183	361.4	125.6	258.0	496.4
-40.6	-41	-41.8	1.1	34	93.2	42.8	109	228.2	84.4	184	363.2	126.1	259.0	498.2
-40.0 -39.4	-40 -30	-40.0 -38.2	1.6	35 36	95.0 96.8	43.3 43.9	110	230.0	85.0 85.6	185 186	365.0 366.8	126.7	260.0 261.0	500.0 501.8
-39.4 -38.9	-39 -38	-38.2 -36.4	2.2 2.7	36	96.8 98.6	43.9 44.4	111 112	231.8 233.6	85.6 86.1	186 187	368.6	127.2 127.8	261.0	501.8 503.6
-38.3	-37	-34.6	3.3	38	100.4	45.0	113	235.4	86.7	188	370.4	128.3	263.0	505.4
-37.8	-36	-32.8	3.8	39	102.2	45.6	114	237.2	87.2	189	372.2	128.9	264.0	507.2
-37.2	-35	-31.0	4.4	40	104.0	46.1	115	239.0	87.8	190	374.0	129.4	265.0	509.0
-36.7	-34	-29.2	4.9	41	105.8	46.7	116	240.8	88.3	191	375.8	130.0	266.0	510.8
-36.1 -35.6	-33 -32	-27.4 -25.6	5.5 6.0	42 43	107.6 109.4	47.2 47.8	117 118	242.6 244.4	88.9 89.4	192 193	377.6 379.4	130.6 131.1	267.0 268.0	512.6 514.4
-35.0	-32 -31	-23.8	6.6	43 44	111.2	48.3	119	244.4	90.0	193	381.2	131.7	269.0	514.4
-34.4	-30	-22.0	7.1	45	113.0	48.9	120	248.0	90.6	195	383.0	132.2	270.0	518.0
-33.9	-29	-20.2	7.7	46	114.8	49.4	121	249.8	91.1	196	384.8	132.8	271.0	519.8
-33.3	-28	-18.4	8.2	47	116.6	50.0	122	251.6	91.7	197	386.6	133.3	272.0	521.6
-32.8 -32.2	-27 -26	-16.6 -14.8	8.8	48	118.4	50.6	123	253.4	92.2	198	388.4	133.9	273.0	523.4
31.7	-26 -25	-14.8	9.4 10.0	49 50	120.2 122.0	51.1 51.7	124 125	255.2 257.0	92.8 93.3	199 200	390.2 392.0	134.4 135.0	274.0 275.0	525.2 527.0
31.7						0 / 1/	0	207.0	55.5	_50	002,0			027.0

Troubleshooting and Seal Failure Review

Symptom	Probable cause	Possible solution
Hardening or brittleness on seal lip	Over heating	Check shaft speed and temperature, reduce if possible
	Inadequate lubrication	Provide proper lubrication prior to assembly or upgrade seal material and/or style
	Shaft finish is too smooth	A shaft finish that is under the recommended range will cause excessive heat at higher speeds, increase finish to be within 10-20 Ra
Excessive wear on sealing lip (around whole circumference)	Seal inside diameter too small or shaft is too big	Check if seals inside diameter and shafts outside diameter are within specifications prior to assembly
	Seal is exposed to excessive pressure	Provide proper venting to reduce pressure, or change design to compensate for excessive pressure
	Shaft finish is too rough	Shaft finish should be between 10-20 Ra to reduce excessive wear to the sealing lip
Excessive wear on only one side of sealing lip	Misalignment between shaft and housing	Reduce misalignment to be within the allowable amount
Seal lip has cuts, nicks, or tears	Improper installation	Use proper installation methods which would include protecting the sealing lip while being installed over the shaft
	Shaft not prepared properly	Ensure shaft's clean and free of any burrs or contaminates that might interfere with the sealing lip
	Defective seal	Check for any defects or inconsistencies on the sealing lip prior to assembly
	Exposed to contamination	If contamination is found, an exclusionary design may be a better selection
Sealing lip material softened	Lip material and media being sealed may not be compatible	Check compound compatibilty chart for effect rating
Excessive shaft wear	Contamination	An exclusionary design may be a better selection
	Shaft is too soft	Harden shaft to within the recommended range
	Speeds are too fast	Ensure that sealing lip material can handle the existing speeds. Note: Wear would be found on both the sealing lip and on the shaft when exposed to excessive speeds
Sealing lip leakage	Garter spring damaged or distorted	Reduce excessive stretching when installing the seal; this will reduce the chance of distorting the spring
	Garter spring popped off	Check the lead-in chamfer or radius to make sure it falls within the recommended range
	Seal cocked in housing	Check installation and installation tool to ensure the seal is being installed perpendicular to the shaft
	Shaft lead present	Plunge grind the shaft to eliminate any lead that may be present
	Excessive shaft runout or misalignment	Reduce the amount of runout and/or misalignment to be within the allowable amount the seal can handle
	Damaged primary lip	Check for any defects or inconsistencies on the sealing lip and the shaft prior to assembly
Leakage from the outside diameter	Seal and/or housing is out-of round	Reduce the amount of out-of-roundness to be within the allowable amount. A rubber OD seal could compensate for a slight amount of out-of-roundness
	Seal cocked in housing	Check installation and installation tool to ensure the seal is being installed perpendicular to the shaft
	Scratches or imperfections in housing and/or lead-in chamfer	Clean housing and/or lead-in chamfer with emery cloth



Dichtomatik's TCM line of radial lip seals incorporates the easiest and most complete part numbering system of any major seal producer on the market! All TCM part numbers are created from the dimensions of the shaft, housing bore, and width for each seal, together with a designation for special lip materials, and the lip and case style.

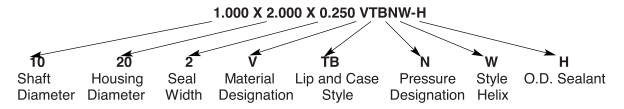
Three dimensions, separated by "X's", always designate metric seals. For example, a seal 25X50X10TC indicates a seal made for a 25 millimeter shaft, a 50 millimeter housing bore, a 10 millimeter width with a "TC" style case and lip design. Inch sizes begin with five digits, the first two being the inch and first decimal digit of the shaft size, the third and fourth being the inch and first decimal digit of the housing bore, and the last being the first digit of the width dimension. The end of the part designation represents the case and lip style design, represented by those on the following page. For example, the part number 12192TB is made for a 1.2 inch shaft, to fit into a 1.9 housing bore, and is approximately .2 inches wide. The exact dimensions with the balance of the decimal dimensions can be obtained from the TCM seal catalog.

The "TB" indicates the seal is a double lip spring loaded single case seal. The absence of a "V" for Viton* material, "P" for Polyacrylate material, or "S" for Silicone material between the part number and the case and lip style designator indicates the lip is a standard nitrile material. If the lip material is something other than standard nitrile, the letter indicating the material will immediately follow the part number and precede the lip and case designation. For example, if the part number were 12192VTB, the lip would be made of high temperature Viton.*

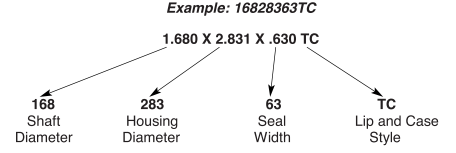
The designation for O.D. sealant is an "-H" at the end of the part number, e.g., the part number 12192TB-H.

1.000 X 2.000 X 0.250 TC 1.000 X 2.000 X 0.250 TC Shaft Housing Seal Lip and Case Diameter Diameter Width Style

Example: 10202VTBNW-H



Note: Nitrile is the standard material unless a different material is shown within the part number.



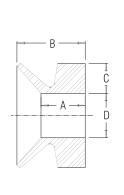
Note: If shaft and housing diameters, and seal width, are not an even eight-inch increment, it is carried out to three digits within the part number.

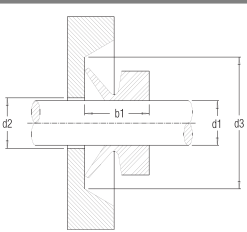
All dimensions are the actual application dimensions, <u>not</u> the actual seal dimensions, except for the seal width.

^{*} Viton is a registered trademark of DuPont.



TCM VA SEALS





TCM Part #	For Shaft Diameter, d1	Inside Diameter, d	Height of Cross Section, c	Dim A	Free Width, B	Max, d2	Min, d3	Fitted Width, B1	Seal Material	Box #
VA-003	0.106~0.138	0.098	0.059	0.083	0.118	d1+0.039	d1+0.157	0.098+/-0.012	NBR	7
VA-003Y	0.106~0.138	0.098	0.059	0.083	0.118	d1+0.039	d1+0.157	0.098+/-0.012	IIR	7
VVA-003	0.106~0.142	0.098	0.059	0.083	0.118	d1+0.039	d1+0.157	0.098+/-0.016	FKM	7
VA-004	0.138~0.177	0.126	0.079	0.094	0.146	d1+0.039	d1+0.236	0.118+/-0.016	NBR	7
VVA-004	0.138~0.181	0.126	0.079	0.094	0.146	d1+0.039	d1+0.236	0.118+/-0.020	FKM	7
VA-005	0.177~0.217	0.157	0.079	0.094	0.146	d1+0.039	d1+0.236	0.118+/-0.016	NBR	7
VVA-005	0.177~0.220	0.157	0.079	0.094	0.146	d1+0.039	d1+0.236	0.118+/-0.020	FKM	7
VA-006	0.217~0.256	0.197	0.079	0.094	0.146	d1+0.039	d1+0.236	0.118+/-0.016	NBR	7
VVA-006	0.217~0.260	0.197	0.079	0.094	0.146	d1+0.039	d1+0.236	0.118+/-0.020	FKM	7
VA-007	0.256~0.315	0.236	0.079	0.094	0.146	d1+0.039	d1+0.236	0.118+/-0.016	NBR	7
VVA-007	0.256~0.354	0.236	0.079	0.094	0.146	d1+0.039	d1+0.236	0.118+/-0.020	FKM	7
VA-008	0.315~0.374	0.276	0.079	0.094	0.146	d1+0.039	d1+0.236	0.118+/-0.016	NBR	7
VVA-008	0.315~0.378	0.276	0.079	0.094	0.146	d1+0.039	d1+0.236	0.118+/-0.020	FKM	7
VA-010	0.374~0.453	0.354	0.118	0.134	0.217	d1+0.079	d1+0.354	0.177+/-0.024	NBR	7
VVA-010	0.374~0.457	0.354	0.118	0.134	0.217	d1+0.079	d1+0.354	0.177+/-0.028	FKM	7
VA-012	0.453~0.492	0.413	0.118	0.134	0.217	d1+0.079	d1+0.354	0.177+/-0.024	NBR	7
VVA-012	0.453~0.496	0.413	0.118	0.134	0.217	d1+0.079	d1+0.354	0.177+/-0.028	FKM	7
VA-013	0.490~0.570	0.450	0.120	0.130	0.217	d1+0.079	d1+0.354	0.177+/-0.024	NBR	7
VVA-013	0.490~0.570	0.450	0.120	0.130	0.217	d1+0.079	d1+0.354	0.177+/-0.024	FKM	7
VVA-016	0.610~0.693	0.551	0.118	0.134	0.217	d1+0.079	d1+0.354	0.177+/-0.028	FKM	7
VA-014	0.531~0.610	0.492	0.118	0.134	0.217	d1+0.079	d1+0.354	0.177+/-0.024	NBR	7
VVA-014	0.531~0.614	0.492	0.118	0.134	0.217	d1+0.079	d1+0.354	0.177+/-0.028	FKM	7
VA-016	0.610~0.689	0.551	0.118	0.134	0.217	d1+0.079	d1+0.354	0.177+/-0.024	NBR	7
VA-018	0.689~0.748	0.630	0.118	0.134	0.217	d1+0.079	d1+0.354	0.177+/-0.024	NBR	7
VVA-018	0.689~0.787	0.630	0.118	0.134	0.217	d1+0.079	d1+0.354	0.177+/-0.028	FKM	7
VA-020	0.748~0.827	0.709	0.157	0.185	0.295	d1+0.079	d1+0.472	0.236+/-0.031	NBR	7
VVA-020	0.748~0.866	0.709	0.157	0.185	0.295	d1+0.079	d1+0.472	0.236+/-0.035	FKM	7
VA-022	0.827~0.945	0.787	0.157	0.185	0.295	d1+0.079	d1+0.472	0.236+/-0.031	NBR	7
VVA-022	0.827~0.984	0.787	0.157	0.185	0.295	d1+0.079	d1+0.472	0.236+/-0.035	FKM	7
VA-025	0.945~1.063	0.866	0.157	0.185	0.295	d1+0.079	d1+0.472	0.236+/-0.031	NBR	7
VVA-025	0.945~1.102	0.866	0.157	0.185	0.295	d1+0.079	d1+0.472	0.236+/-0.035	FKM	7
VA-028	1.063~1.142	0.984	0.157	0.185	0.295	d1+0.118	d1+0.472	0.236+/-0.031	NBR	7
VVA-028	1.063~1.181	0.984	0.157	0.185	0.295	d1+0.118	d1+0.472	0.236+/-0.035	FKM	7
VA-030	1.142~1.220	1.063	0.157	0.185	0.295	d1+0.118	d1+0.472	0.236+/-0.031	NBR	7
VVA-030	1.142~1.260	1.063	0.157	0.185	0.295	d1+0.118	d1+0.472	0.236+/-0.035	FKM	7
VA-032	1.220~1.299	1.142	0.157	0.185	0.295	d1+0.118	d1+0.472	0.236+/-0.031	NBR	7
VVA-032	1.220~1.339	1.142	0.157	0.185	0.295	d1+0.118	d1+0.472	0.236+/-0.035	FKM	7
VA-035	1.299~1.417	1.220	0.157	0.185	0.295	d1+0.118	d1+0.472	0.236+/-0.031	NBR	7
VVA-035	1.299~1.457	1.220	0.157	0.185	0.295	d1+0.118	d1+0.472	0.236+/-0.035	FKM	7
VA-038	1.417~1.496	1.339	0.157	0.185	0.295	d1+0.118	d1+0.472	0.236+/-0.031	NBR	7
VVA-038	1.417~1.535	1.339	0.157	0.185	0.295	d1+0.118	d1+0.472	0.236+/-0.035	FKM	7
VA-040	1.496~1.693	1.417	0.197	0.217	0.354	d1+0.118	d1+0.591	0.276+/-0.039	NBR	7
VVA-040	1.496~1.732	1.417	0.197	0.217	0.354	d1+0.118	d1+0.591	0.276+/-0.043	FKM	7
VA-045	1.693~1.890	1.575	0.197	0.217	0.354	d1+0.118	d1+0.591	0.276+/-0.039	NBR	7

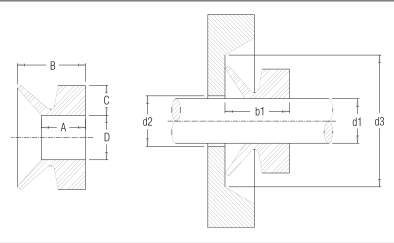








TCM VA SEALS



TCM Part #	For Shaft Diameter, d1	Inside Diameter, d	Height of Cross Section, c	Dim A	Free Width, B	Max, d2	Min, d3	Fitted Width, B1	Seal Material	Box #
VVA-045	1.693~1.929	1.575	0.197	0.217	0.354	d1+0.118	d1+0.591	0.276+/-0.043	FKM	7
VA-050	1.890~2.087	1.772	0.197	0.217	0.354	d1+0.118	d1+0.591	0.276+/-0.039	NBR	7
VVA-050	1.890~2.126	1.772	0.197	0.217	0.354	d1+0.118	d1+0.591	0.276+/-0.043	FKM	7
VA-055	2.087~2.283	1.929	0.197	0.217	0.354	d1+0.118	d1+0.591	0.276 + / -0.039	NBR	7
VVA-055	2.087~2.323	1.929	0.197	0.217	0.354	d1+0.118	d1+0.591	0.276+/-0.043	FKM	7
VA-060	2.283~2.480	2.126	0.197	0.217	0.354	d1+0.118	d1+0.591	0.276+/-0.039	NBR	7
VVA-060	2.283~2.520	2.126	0.197	0.217	0.354	d1+0.118	d1+0.591	0.276+/-0.043	FKM	7
VA-065	2.480~2.677	2.283	0.197	0.217	0.354	d1+0.118	d1+0.591	0.276+/-0.039	NBR	7
VVA-065	2.480~2.717	2.283	0.197	0.217	0.354	d1+0.118	d1+0.591	0.276+/-0.043	FKM	7
VA-070	2.677~2.874	2.480	0.236	0.268	0.433	d1+0.157	d1+0.709	0.354+/-0.047	NBR	7
VVA-070	2.677~2.913	2.480	0.236	0.268	0.433	d1+0.157	d1+0.709	0.354+/-0.051	FKM	7
VA-075	2.874~3.071	2.638	0.236	0.268	0.433	d1+0.157	d1+0.709	0.354+/-0.047	NBR	8
VVA-075	2.874~3.110	2.638	0.236	0.268	0.433	d1+0.157	d1+0.709	0.354+/-0.051	FKM	8
VA-080	3.071~3.268	2.835	0.236	0.268	0.433	d1+0.157	d1+0.709	0.354+/-0.047	NBR	8
VVA-080	3.071~3.307	2.835	0.236	0.268	0.433	d1+0.157	d1+0.709	0.354+/-0.051	FKM	8
VA-085	3.268~3.465	2.992	0.236	0.268	0.433	d1+0.157	d1+0.709	0.354+/-0.047	NBR	8
VVA-085	3.268~3.504	2.992	0.236	0.268	0.433	d1+0.157	d1+0.709	0.354+/-0.051	FKM	8
VA-090	3.465~3.661	3.189	0.236	0.268	0.433	d1+0.157	d1+0.709	0.354+/-0.047	NBR	8
VVA-090	3.465~3.701	3.189	0.236	0.268	0.433	d1+0.157	d1+0.709	0.354+/-0.051	FKM	8
VA-095	3.661~3.858	3.346	0.236	0.268	0.433	d1+0.157	d1+0.709	0.354+/-0.047	NBR	8
VVA-095	3.661~3.898	3.346	0.236	0.268	0.433	d1+0.157	d1+0.709	0.354+/-0.051	FKM	8
VA-100	3.858~4.134	3.543	0.236	0.268	0.433	d1+0.157	d1+0.709	0.354+/-0.047	NBR	9
VVA-100	3.858~4.173	3.543	0.236	0.268	0.433	d1+0.157	d1+0.709	0.354+/-0.051	FKM	9
VA-110	4.134~4.528	3.898	0.276	0.311	0.504	d1+0.157	d1+0.827	0.413+/-0.059	NBR	9
VVA-110	4.134~4.528	3.898	0.276	0.311	0.504	d1+0.157	d1+0.827	0.413+/-0.063	FKM	9
VA-120	4.528~4.921	4.252	0.276	0.311	0.504	d1+0.157	d1+0.827	0.413+/-0.059	NBR	9
VVA-120	4.528~4.961	4.252	0.276	0.311	0.504	d1+0.157	d1+0.827	0.413+/-0.063	FKM	9
VA-130	4.921~5.315	4.606	0.276	0.311	0.504	d1+0.157	d1+0.827	0.413+/-0.059	NBR	9
VVA-130	4.921~5.315	4.606	0.276	0.311	0.504	d1+0.197	d1+0.866	0.413+/-0.063	FKM	9
VA-140	5.315~5.709	4.961	0.276	0.311	0.504	d1+0.157	d1+0.827	0.413+/-0.059	NBR	3
VVA-140	5.315~5.748	4.961	0.276	0.311	0.504	d1+0.157	d1+0.827	0.413+/-0.063	FKM	3
VA-150	5.709~6.102	5.315	0.276	0.311	0.504	d1+0.157	d1+0.827	0.413+/-0.059	NBR	3
VVA-150	5.709~6.142	5.315	0.276	0.311	0.504	d1+0.157	d1+0.827	0.413+/-0.063	FKM	3
VA-160	6.102~6.496	5.669	0.315	0.354	0.571	d1+0.197	d1 + 0.945	0.472+/-0.071	NBR	3
VVA-160	6.102~6.535	5.669	0.315	0.354	0.571	d1+0.197	d1+0.945	0.472+/-0.075	FKM	3
VA-170	6.496~6.890	6.024	0.315	0.354	0.571	d1+0.197	d1+0.945	0.472+/-0.071	NBR	5 5 5 5
VVA-170	6.496~6.929	6.024	0.315	0.354	0.571	d1+0.197	d1+0.945	0.472+/-0.075	FKM	5
VA-180	6.890~7.283	6.378	0.315	0.354	0.571	d1+0.197	d1+0.945	0.472+/-0.071	NBR	5
VVA-180	6.890~7.323	6.378	0.315	0.354	0.571	d1+0.197	d1+0.945	0.472+/-0.075	FKM	5
VA-190	7.283~7.677	6.732	0.315	0.354	0.571	d1+0.197	d1+0.945	0.472+/-0.071	NBR	5
VVA-190	7.283~7.717	6.732	0.315	0.354	0.571	d1+0.197	d1+0.945	0.472+/-0.075	FKM	5
VA-199	7.677~8.268	7.087	0.315	0.354	0.571	d1+0.197	d1+0.945	0.472+/-0.071	NBR	5
VVA-199	7.677~8.307	7.087	0.315	0.354	0.571	d1+0.197	d1+0.945	0.472+/-0.075	FKM	5
VA-200	7.480~8.268	7.087	0.591	0.563	0.984	d1+0.394	d1+1.772	0.787+/-0.157	NBR	5

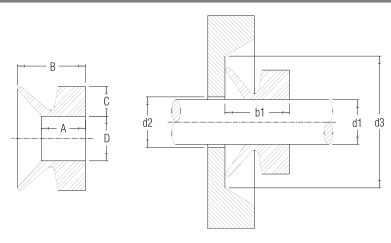








TCM VA SEALS



TCM Part #	For Shaft Diameter, d1	Inside Diameter, d	Height of Cross Section, c	Dim A	Free Width, B	Max, d2	Min, d3	Fitted Width, B1	Seal Material	Box #
VVA-200	7.480~8.307	7.087	0.591	0.563	0.984	d1+0.394	d1+1.772	0.787+/-0.161	FKM	5
VA-220	8.268~9.252	7.795	0.591	0.563	0.984	d1+0.394	d1+1.772	0.787+/-0.157	NBR	5
VVA-220	8.268~9.291	7.795	0.591	0.563	0.984	d1+0.394	d1+1.772	0.787+/-0.161	FKM	5
VA-250	9.252~10.433	8.858	0.591	0.563	0.984	d1+0.394	d1+1.772	0.787+/-0.157	NBR	6
VVA-250	9.252~10.472	8.858	0.591	0.563	0.984	d1+0.394	d1+1.772	0.787+/-0.161	FKM	6
VA-275	10.433~11.417	9.724	0.591	0.563	0.984	d1+0.394	d1+1.772	0.787+/-0.157	NBR	6
VVA-275	10.433~11.457	9.724	0.591	0.563	0.984	d1+0.394	d1+1.772	0.787+/-0.161	FKM	6
VA-300	11.417~12.205	10.630	0.591	0.563	0.984	d1+0.394	d1+1.772	0.787+/-0.157	NBR	11
VVA-300	11.417~12.244	10.630	0.591	0.563	0.984	d1+0.394	d1+1.772	0.787+/-0.161	FKM	11
VA-325	12.205~13.189	11.496	0.591	0.563	0.984	d1+0.394	d1+1.772	0.787+/-0.157	NBR	12
VVA-325	12.205~13.228	11.496	0.591	0.563	0.984	d1+0.394	d1+1.772	0.787+/-0.161	FKM	12
VA-350	13.189~14.370	12.402	0.591	0.563	0.984	d1+0.394	d1+1.772	0.787+/-0.157	NBR	12
VVA-350	13.189~14.409	12.402	0.591	0.563	0.984	d1+0.394	d1+1.772	0.787+/-0.161	FKM	12
VA-375	14.370~15.354	13.268	0.591	0.563	0.984	d1+0.394	d1+1.772	0.787+/-0.157	NBR	12
VVA-375	14.370~15.394	13.268	0.591	0.563	0.984	d1+0.394	d1+1.772	0.787+/-0.161	FKM	12
VA-400	15.354~16.929	14.173	0.591	0.563	0.984	d1+0.394	d1+1.772	0.787+/-0.157	NBR	12
VVA-400	15.354~16.969	14.173	0.591	0.563	0.984	d1+0.394	d1+1.772	0.787+/-0.161	FKM	12
VA-450	16.929~18.898	15.945	0.591	0.563	0.984	d1+0.394	d1+1.772	0.787+/-0.157	NBR	12
VVA-450	16.929~18.937	15.945	0.591	0.563	0.984	d1+0.394	d1+1.772	0.787+/-0.161	FKM	12
VA-500	18.898~20.866	17.717	0.591	0.563	0.984	d1+0.394	d1+1.772	0.787+/-0.157	NBR	12
VVA-500	18.898~20.906	17.717	0.591	0.563	0.984	d1+0.394	d1+1.772	0.787+/-0.161	FKM	12
VA-550	20.866~22.835	19.488	0.591	0.563	0.984	d1+0.394	d1+1.772	0.787+/-0.157	NBR	12
VVA-550	20.866~22.874	19.488	0.591	0.563	0.984	d1+0.394	d1+1.772	0.787+/-0.161	FKM	12
VA-600	22.835~24.803	21.260	0.591	0.563	0.984	d1+0.394	d1+1.772	0.787+/-0.157	NBR	12
VVA-600	22.835~24.843	21.260	0.591	0.563	0.984	d1+0.394	d1+1.772	0.787+/-0.161	FKM	12
VA-650	24.803~26.181	23.622	0.591	0.563	0.984	d1+0.394	d1+1.772	0.787+/-0.157	NBR	12
VVA-650	24.803~26.220	23.622	0.591	0.563	0.984	d1+0.394	d1+1.772	0.787+/-0.161	FKM	12
VA-700	26.181~27.756	24.803	0.591	0.563	0.984	d1+0.394	d1+1.772	0.787+/-0.157	NBR	12
VVA-700	26.181~27.795	24.803	0.591	0.563	0.984	d1+0.394	d1+1.772	0.787+/-0.161	FKM	12
VA-725	27.756~29.331	26.378	0.591	0.563	0.984	d1+0.394	d1+1.772	0.787+/-0.157	NBR	12
VVA-725	27.756~29.370	26.378	0.591	0.563	0.984	d1+0.394	d1+1.772	0.787+/-0.161	FKM	12
VA-900	34.450~36.220	32.480	0.591	0.563	0.984	d1+0.394	d1+1.772	0.787+/-0.157	NBR	12

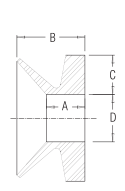


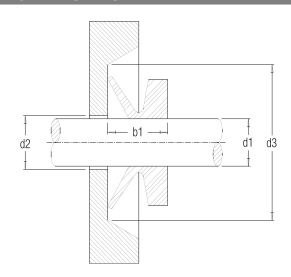






TCM VL SEALS





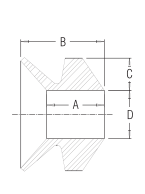
TCM Part #	For Shaft Diameter, d1	Inside Diameter, d	Height of Cross Section, c	Dim A	Free Width, B	Max, d2	Min, d3	Fitted Width, B1	Seal Material	Box #
T dit ii	Diamotor, ar	Diamotor, a	obotion, o	Dilli A		max, az	mm, do	J.	matoriai	BOX II
VL-110	4.134~4.528	3.898	0.256	0.236	0.413	d1+0.197	d1+0.787	0.315+/-0.059	NBR	9
VL-120	4.528~4.921	4.252	0.256	0.236	0.413	d1+0.197	d1+0.787	0.315+/-0.059	NBR	9
VL-130	4.921~5.315	4.606	0.256	0.236	0.413	d1+0.197	d1+0.787	0.315+/-0.059	NBR	9
VL-140	5.315~5.709	4.961	0.256	0.236	0.413	d1+0.197	d1+0.787	0.315+/-0.059	NBR	3
VL-150	5.709~6.102	5.315	0.256	0.236	0.413	d1+0.197	d1+0.787	0.315+/-0.059	NBR	3
VL-160	6.102~6.496	5.669	0.256	0.236	0.413	d1+0.197	d1+0.787	0.315+/-0.059	NBR	3
VL-170	6.496~6.890	6.024	0.256	0.236	0.413	d1+0.197	d1+0.787	0.315+/-0.059	NBR	5
VL-180	6.890~7.283	6.378	0.256	0.236	0.413	d1+0.197	d1+0.787	0.315+/-0.059	NBR	5
VL-190	7.283~7.677	6.732	0.256	0.236	0.413	d1+0.197	d1+0.787	0.315+/-0.059	NBR	5
VL-200	7.677~8.268	7.165	0.256	0.236	0.413	d1+0.197	d1+0.787	0.315+/-0.059	NBR	5
VL-220	8.268~9.173	7.795	0.256	0.236	0.413	d1+0.197	d1+0.787	0.315+/-0.059	NBR	5
VL-250	9.173~10.236	8.858	0.256	0.236	0.413	d1+0.197	d1+0.787	0.315+/-0.059	NBR	6
VL-275	10.236~11.220	9.724	0.256	0.236	0.413	d1+0.197	d1+0.787	0.315+/-0.059	NBR	6
VL-300	11.220~12.205	10.630	0.256	0.236	0.413	d1+0.197	d1+0.787	0.315+/-0.059	NBR	11
VL-325	12.205~13.189	11.496	0.256	0.236	0.413	d1+0.197	d1+0.787	0.315+/-0.059	NBR	12
VL-350	13.189~14.370	12.402	0.256	0.236	0.413	d1+0.197	d1+0.787	0.315+/-0.059	NBR	12
VL-375	14.370~15.157	13.268	0.256	0.236	0.413	d1+0.197	d1+0.787	0.315+/-0.059	NBR	12
VL-400	15.157~16.142	14.173	0.256	0.236	0.413	d1+0.197	d1+0.787	0.315+/-0.059	NBR	12
VL-425	16.142~17.323	15.039	0.256	0.236	0.413	d1+0.197	d1+0.787	0.315+/-0.059	NBR	12
VL-450	17.323~18.701	15.945	0.256	0.236	0.413	d1+0.197	d1+0.787	0.315+/-0.059	NBR	12
VL-500	18.701~20.079	17.717	0.256	0.236	0.413	d1+0.197	d1+0.787	0.315+/-0.059	NBR	12
VL-525	20.079~21.260	18.583	0.256	0.236	0.413	d1+0.197	d1+0.787	0.315+/-0.059	NBR	12
VL-550	21.260~22.638	19.488	0.256	0.236	0.413	d1+0.197	d1+0.787	0.315+/-0.059	NBR	12
VL-600	22.638~24.606	21.260	0.256	0.236	0.413	d1+0.197	d1+0.787	0.315+/-0.059	NBR	12

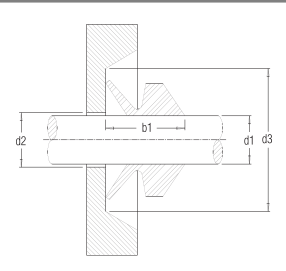






TCM VS SEALS





TCM Part #	For Shaft Diameter, d1	Inside Diameter, d	Height of Cross Section, c	Dim A	Free Width, B	Max, d2	Min, d3	Fitted Width, B1	Seal Material	Box #
VS-005	0.177~0.217	0.157	0.079	0.154	0.205	d1+0.039	d1+0.236	0.177+/-0.016	NBR	7
VVS-005	0.177~0.221	0.157	0.079	0.154	0.205	d1+0.039	d1+0.236	0.177+/-0.020	FKM	7
VS-006	0.217~0.256	0.197	0.079	0.154	0.205	d1+0.039	d1+0.236	0.177+/-0.016	NBR	7
VVS-006	0.217~0.260	0.197	0.079	0.154	0.205	d1+0.039	d1+0.236	0.177+/-0.020	FKM	7
VS-007	0.256~0.315	0.236	0.079	0.154	0.205	d1+0.039	d1+0.236	0.177+/-0.016	NBR	7
VVS-007	0.256~0.354	0.236	0.079	0.154	0.205	d1+0.039	d1+0.236	0.177+/-0.020	FKM	7
VS-008	0.315~0.374	0.276	0.079	0.154	0.205	d1+0.039	d1+0.236	0.177+/-0.016	NBR	7
VVS-008	0.315~0.378	0.276	0.079	0.154	0.205	d1+0.039	d1+0.236	0.177+/-0.020	FKM	7
VS-010	0.374~0.453	0.354	0.118	0.220	0.303	d1+0.079	d1+0.354	0.264+/-0.024	NBR	7
VVS-010	0.374~0.457	0.354	0.118	0.220	0.303	d1+0.079	d1+0.354	0.264+/-0.028	FKM	7
VS-012	0.453~0.531	0.413	0.118	0.220	0.303	d1+0.079	d1+0.354	0.264+/-0.024	NBR	7
VVS-012	0.453~0.535	0.413	0.118	0.220	0.303	d1+0.079	d1+0.354	0.264+/-0.028	FKM	7
VS-014	0.531~0.610	0.492	0.118	0.220	0.303	d1+0.079	d1+0.354	0.264+/-0.024	NBR	7
VVS-014	0.531~0.614	0.492	0.118	0.220	0.303	d1+0.079	d1+0.354	0.264+/-0.028	FKM	7
VS-016	0.610~0.689	0.551	0.118	0.220	0.303	d1+0.079	d1+0.354	0.264+/-0.024	NBR	7
WS-016	0.610~0.693	0.551	0.118	0.220	0.303	d1+0.079	d1+0.354	0.264+/-0.028	FKM	7
VS-018	0.689~0.748	0.630	0.118	0.220	0.303	d1+0.079	d1+0.354	0.264+/-0.024	NBR	7
WS-018	0.689~0.787	0.630	0.118	0.220	0.303	d1+0.079	d1+0.354	0.264+/-0.028	FKM	7
VS-020	0.748~0.827	0.709	0.157	0.311	0.413	d1+0.079	d1+0.472	0.354+/-0.031	NBR	7
WS-020	0.748~0.866	0.709	0.157	0.311	0.413	d1+0.079	d1+0.472	0.354+/-0.035	FKM	7
VS-022	0.827~0.945	0.787	0.157	0.311	0.413	d1+0.079	d1+0.472	0.354+/-0.031	NBR	7
WS-022	0.827~0.984	0.787	0.157	0.311	0.413	d1+0.079	d1+0.472	0.354+/-0.035	FKM	7
VS-025	0.945~1.063	0.866	0.157	0.311	0.413	d1+0.079	d1+0.472	0.354+/-0.031	NBR	7
VVS-025	0.945~1.102	0.866	0.157	0.311	0.413	d1+0.079	d1+0.472	0.354+/-0.035	FKM	7
VS-028 VVS-028	1.063~1.142	0.984	0.157	0.311	0.413	d1+0.118	d1+0.472	0.354+/-0.031	NBR	7 7
	1.063~1.181	0.984	0.157	0.311	0.413	d1+0.118	d1+0.472	0.354+/-0.035	FKM	
VS-030 VVS-030	1.142~1.220 1.142~1.259	1.063 1.063	0.157 0.157	0.311 0.311	0.413 0.413	d1+0.118	d1+0.472	0.354+/-0.031	NBR	7 7
VS-030 VS-032	1.142~1.259	1.063	0.157	0.311	0.413	d1+0.118 d1+0.118	d1+0.472 d1+0.472	0.354+/-0.035 0.354+/-0.031	FKM NBR	7
VS-032 VVS-032	1.220~1.299	1.142	0.157	0.311	0.413	d1+0.118	d1+0.472 d1+0.472	0.354+/-0.035	FKM	7
VV3-032 VS-035	1.220~1.336	1.142	0.157	0.311	0.413	d1+0.118	d1+0.472 d1+0.472	0.354+/-0.031	NBR	7
VS-035	1.299~1.456	1.220	0.157	0.311	0.413	d1+0.118	d1+0.472	0.354+/-0.035	FKM	7
VS-033	1.417~1.496	1.339	0.157	0.311	0.413	d1+0.118	d1+0.472 d1+0.472	0.354+/-0.031	NBR	7
WS-038	1.417~1.430	1.339	0.157	0.311	0.413	d1+0.118	d1+0.472 d1+0.472	0.354+/-0.035	FKM	7
VS-030	1.496~1.693	1.417	0.197	0.374	0.413	d1+0.118	d1+0.472	0.433+/-0.039	NBR	7
VVS-040	1.496~1.732	1.417	0.197	0.374	0.512	d1+0.118	d1+0.591	0.433+/-0.043	FKM	7
VS-045	1.693~1.890	1.575	0.197	0.374	0.512	d1+0.118	d1+0.591	0.433+/-0.039	NBR	7
VS-045	1.693~1.929	1.575	0.197	0.374	0.512	d1+0.118	d1+0.591	0.433+/-0.043	FKM	7
VS-050	1.890~2.087	1.772	0.197	0.374	0.512	d1+0.118	d1+0.591	0.433+/-0.039	NBR	7
VVS-050	1.890~2.126	1.772	0.197	0.374	0.512	d1+0.118	d1+0.591	0.433+/-0.043	FKM	7
VS-055	2.087~2.283	1.929	0.197	0.374	0.512	d1+0.118	d1+0.591	0.433+/-0.039	NBR	7
	=.00. =.200		·····	J. J. J.	U.U.=		3	21.00.7 0.000		•

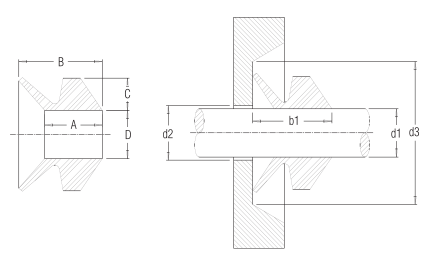








TCM VS SEALS



TCM Part #	For Shaft Diameter, d1	Inside Diameter, d	Height of Cross Section, c	Dim A	Free Width, B	Max, d2	Min, d3	Fitted Width, B1	Seal Material	Box #
VVS-055	2.087~2.322	1.929	0.197	0.374	0.512	d1+0.118	d1+0.591	0.433+/-0.043	FKM	7
VS-060	2.283~2.480	2.126	0.197	0.374	0.512	d1+0.118	d1+0.591	0.433+/-0.039	NBR	7
VVS-060	2.283~2.519	2.126	0.197	0.374	0.512	d1+0.118	d1+0.591	0.433+/-0.043	FKM	7
VS-065	2.480~2.677	2.283	0.197	0.374	0.512	d1+0.118	d1+0.591	0.433+/-0.039	NBR	7
VVS-065	2.480~2.716	2.283	0.197	0.374	0.512	d1+0.118	d1+0.591	0.433+/-0.043	FKM	7
VS-070	2.677~2.874	2.480	0.236	0.445	0.610	d1+0.157	d1+0.709	0.531 + / -0.047	NBR	7
VVS-070	2.677~2.913	2.480	0.236	0.445	0.610	d1+0.157	d1+0.709	0.531+/-0.051	FKM	7
VS-075	2.874~3.071	2.638	0.236	0.445	0.610	d1+0.157	d1+0.709	0.531+/-0.047	NBR	8
VVS-075	2.874~3.110	2.638	0.236	0.445	0.610	d1+0.157	d1+0.709	0.531+/-0.051	FKM	8
VS-080	3.071~3.268	2.835	0.236	0.445	0.610	d1+0.157	d1+0.709	0.531+/-0.047	NBR	8
VVS-080	3.071~3.307	2.835	0.236	0.445	0.610	d1+0.157	d1+0.709	0.531+/-0.051	FKM	8
VS-085	3.268~3.465	2.992	0.236	0.445	0.610	d1+0.157	d1+0.709	0.531+/-0.047	NBR	8
VVS-085	3.268~3.504	2.992	0.236	0.445	0.610	d1+0.157	d1+0.709	0.531+/-0.051	FKM	8
VS-090	3.465~3.661	3.189	0.236	0.445	0.610	d1+0.157	d1+0.709	0.531+/-0.047	NBR	8
VVS-090	3.465~3.700	3.189	0.236	0.445	0.610	d1+0.157	d1+0.709	0.531+/-0.051	FKM	8
VS-095	3.661~3.858	3.346	0.236	0.445	0.610	d1+0.157	d1+0.709	0.531+/-0.047	NBR	8
VVS-095	3.661~3.897	3.346	0.236	0.445	0.610	d1+0.157	d1+0.709	0.531+/-0.051	FKM	8
VS-100	3.858~4.134	3.543	0.236	0.445	0.610	d1+0.157	d1+0.709	0.531+/-0.047	NBR	9
VVS-100	3.858~4.173	3.543	0.236	0.445	0.610	d1+0.157	d1+0.709	0.531+/-0.051	FKM	9
VS-110	4.134~4.528	3.898	0.276	0.516	0.709	d1+0.157	d1+0.827	0.610+/-0.059	NBR	9
VVS-110	4.134~4.567	3.898	0.276	0.516	0.709	d1+0.157	d1+0.827	0.610+/-0.063	FKM	9
VS-120	4.528~4.921	4.252	0.276	0.516	0.709	d1+0.157	d1+0.827	0.610+/-0.059	NBR	9
VVS-120	4.528~4.960	4.252	0.276	0.516	0.709	d1+0.157	d1+0.827	0.610+/-0.063	FKM	9
VS-130	4.921~5.315	4.606	0.276	0.516	0.709	d1+0.157	d1+0.827	0.610+/-0.059	NBR	9
VVS-130	4.921~5.354	4.606	0.276	0.516	0.709	d1+0.157	d1+0.827	0.610+/-0.063	FKM	9
VS-140	5.315~5.709	4.961	0.276	0.516	0.709	d1+0.157	d1+0.827	0.610+/-0.059	NBR	3
VVS-140	5.315~5.748	4.961	0.276	0.516	0.709	d1+0.157	d1+0.827	0.610+/-0.063	FKM	3
VS-150	5.709~6.102	5.315	0.276	0.516	0.709	d1+0.157	d1+0.827	0.610+/-0.059	NBR	3
VVS-150	5.709~6.141	5.315	0.276	0.516	0.709	d1+0.157	d1+0.827	0.610+/-0.063	FKM	3
VS-160	6.102~6.496	5.669	0.315	0.591	0.787	d1+0.197	d1+0.945	0.709+/-0.071	NBR	3
VVS-160	6.102~6.535	5.669	0.315	0.591	0.787	d1+0.197	d1+0.945	0.709+/-0.075	FKM	3
VS-170	6.496~6.890	6.024	0.315	0.591	0.787	d1+0.197	d1+0.945	0.709+/-0.071	NBR	5
VVS-170	6.496~6.929	6.024	0.315	0.591	0.787	d1+0.197	d1+0.945	0.709+/-0.075	FKM	5
VS-180	6.890~7.283	6.378	0.315	0.591	0.787	d1+0.197	d1+0.945	0.709+/-0.071	NBR	5
VVS-180	6.890~7.322	6.378	0.315	0.591	0.787	d1+0.197	d1+0.945	0.709+/-0.075	FKM	5
VS-190	7.283~7.677	6.732	0.315	0.591	0.787	d1+0.197	d1+0.945	0.709+/-0.071	NBR	5
VVS-190	7.283~7.716	6.732	0.315	0.591	0.787	d1+0.197	d1+0.945	0.709+/-0.075	FKM	5
VS-199	7.677~8.268	7.087	0.315	0.591	0.787	d1+0.197	d1+0.945	0.709+/-0.071	NBR	5
VVS-199	7.677~8.307	7.087	0.315	0.591	0.787	d1+0.197	d1+0.945	0.709+/-0.075	FKM	5

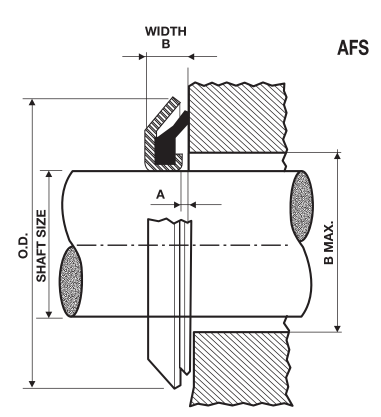


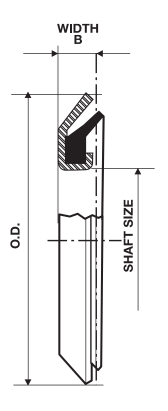






AFS SERIES





ТСМ			Width		В	Lip		Вох	TCM			Width		В	Lip		Box
Part #	Shaft	0.D.	В	A	Max.	Material	Material	#	Part #	Shaft	0.D.	В	Α	Max.	Material	Material	#
AFS 10	0.394	0.945	0.138	0.039	0.591	NBR	NCO	7	AFS 45Y	1.772	2.441	0.177	0.039	2.047	FKM	VS0	7
AFS 11	0.433	1.024	0.138	0.039	0.669	NBR	NCO	7	AFS 48	1.890	2.559	0.177	0.039	2.165	NBR	NCO	8
AFS 12	0.472	1.024	0.138	0.039	0.669	NBR	NCO	7	AFS 50	1.969	2.756	0.217	0.039	2.283	NBR	NCO	8
AFS 14	0.551	1.181	0.157	0.039	0.827	NBR	NCO	7	AFS 52	2.047	2.835	0.217	0.039	2.362	NBR	NCO	8
AFS 15	0.591	1.181	0.157	0.039	0.827	NBR	NCO	7	AFS 55	2.165	2.953	0.217	0.039	2.480	NBR	NCO	8
AFS 16	0.630	1.260	0.157	0.039	0.906	NBR	NCO	7	AFS 58	2.283	3.071	0.217	0.039	2.598	NBR	NCO	8
AFS 17	0.669	1.260	0.157	0.039	0.906	NBR	NCO	7	AFS 60	2.362	3.150	0.217	0.039	2.677	NBR	NCO	8
AFS 18	0.709	1.299	0.157	0.039	0.945	NBR	NCO	7	AFS 62	2.441	3.228	0.217	0.039	2.756	NBR	NCO	8
AFS 20	0.787	1.378	0.157	0.039	1.024	NBR	NCO	7	AFS 65	2.559	3.346	0.217	0.039	2.874	NBR	NCO	8
AFS 22	0.866	1.575	0.157	0.039	1.220	NBR	NCO	7	AFS 68	2.677	3.465	0.217	0.039	2.992	NBR	NCO	8
AFS 24	0.945	1.575	0.157	0.039	1.220	NBR	NCO	7	AFS 70	2.756	3.543	0.217	0.039	3.071	NBR	NCO	9
AFS 25	0.984	1.575	0.157	0.039	1.220	NBR	NCO	7	AFS 72	2.835	3.622	0.217	0.039	3.150	NBR	NCO	9
AFS 26	1.024	1.575	0.157	0.039	1.220	NBR	NCO	7	AFS 75	2.953	3.740	0.217	0.039	3.268	NBR	NCO	9
AFS 28	1.102	1.693	0.157	0.039	1.339	NBR	NCO	7	AFS 78	3.071	3.858	0.217	0.039	3.386	NBR	NCO	9
AFS 30	1.181	1.850	0.177	0.039	1.457	NBR	NCO	7	AFS 80	3.150	3.937	0.217	0.039	3.465	NBR	NCO	9
AFS 32	1.260	1.929	0.177	0.039	1.535	NBR	NCO	7	AFS 85	3.346	4.134	0.217	0.039	3.661	NBR	NCO	9
AFS 35	1.378	2.047	0.177	0.039	1.654	NBR	NCO	7	AFS 90	3.543	4.331	0.217	0.039	3.858	NBR	NCO	9
AFS 35Y	1.378	2.047	0.177	0.039	1.654	FKM	VS0	7	AFS 95	3.740	4.528	0.217	0.039	4.055	NBR	NCO	9
AFS 38	1.496	2.165	0.177	0.039	1.772	NBR	NCO	7	AFS 100	3.937	4.724	0.217	0.039	4.252	NBR	NCO	9
AFS 40	1.575	2.244	0.177	0.039	1.850	NBR	NCO	7	AFS 105	4.134	4.921	0.217	0.039	4.449	NBR	NCO	3
AFS 41	1.614	2.244	0.177	0.039	1.890	NBR	NCO	7	AFS 135		6.260	0.256	0.039	5.709	NBR	NCO	5
AFS 42	1.654	2.323	0.177	0.039	1.929	NBR	NCO	7	AFS 225	8.858	9.843	0.295	0.039	9.252	NBR	NCO	6
AFS 45	1.772	2.441	0.177	0.039	2.047	NBR	NCO	7									





THICKNESS

SIZE



TCM Part #

AFX 15 32 04

AFX 17 34 04

AFX 20 37 04

AFX 35 53 045

AFX 40 58 045

AFX 45 63 045

AFX 50 72 055

AFX 55 77 055

AFX 70 92 055

AFX 75 97 055

AFX 80 102 055

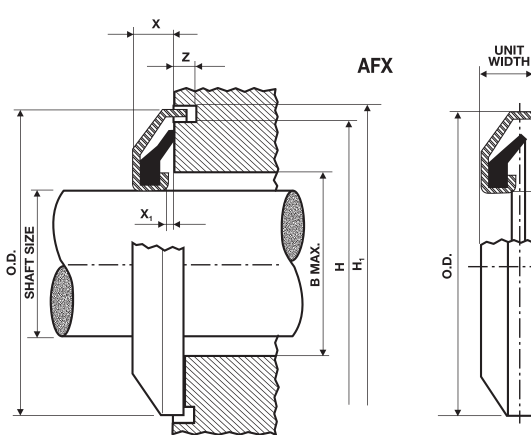
AFX 90 112 055

AFX 95 117 055

AFX 100 122 055

PLEASE CALL DICHTOMATIK FOR AVAILABILITY - 800-328-2840 BULK AND INDIVIDUALLY BOXED QUANTITIES ARE AVAILABLE FOR ALL ITEMS

AFX SERIES



Unit Width

0.236

0.236

0.236

0.256

0.256

0.256

0.295

0.295

0.295

0.295

0.295

0.295

0.295

0.295

0.118

0.118

0.118

0.118

0.118

0.118

0.118

0.118

0.118

0.118

0.118

0.118

0.118

0.118

0.827

0.906

1.024

1.654

1.850

2.047

2.283

2.480

3.071

3.268

3.465

3.858

4.055

4.252

4.469

4.665

4.685

4.882

0.030

0.030

NBR

NBR

NCO

NC₀

9

3

Х1

0.039

0.039

0.039

0.039

0.039

0.039

0.039

0.039

0.039

0.039

0.039

0.039

0.039

0.039

0.D.

1.260

1.339

1.457

2.087

2.283

2.480

2.835

3.031

3.622

3.819

4.016

4.409

4.606

4.803

0.157

0.157

0.157

0.177

0.177

0.177

0.217

0.217

0.217

0.217

0.217

0.217

0.217

0.217

Shaft

0.591

0.669

0.787

1.378

1.575

1.772

1.969

2.165

2.756

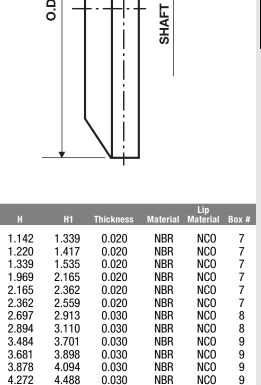
2.953

3.150

3.543

3.740

3.937





OIL BATH SEALS

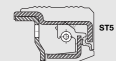


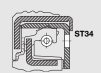
TCM Part #	Shaft	Bore	Width	Туре	Lip Material	Material	Box #
0B2233749	2.250	3.372	0.490	ST34	NBR	NCC	8
OBV2353957	2.359	3.938	0.575	ST2	FKM	VCC	9
0B2737753	2.750	3.779	0.530	ST34	NBR	NCC	9
0B27377	2.750	3.779	0.762	ST	NBR	NCC	6
OB28385	2.875	3.875	0.500	ST	NBR	NCC	9
0B2838051	2.875	3.875	0.515	ST34	NBR	NCC	9
0B2841784	2.875	4.176	0.844	ST1	NBR	NCC	6
OB3145059	3.125	4.500	0.595	ST34	NBR	NCC	9
OB3447585	3.438	4.757	0.589	ST1	NBR	NCC	3
0B354770	3.500	4.750	0.706	ST1	NBR	NCC	9
OB3548490	3.500	4.842	0.904	ST1	NBR	NCC	6
OB3856993	3.875	5.691	0.938	ST1	NBR	NCC	6
0B395310	3.938	5.374	1.016	ST1	NBR	NCC	~
OB39559	3.938	5.501	0.938	ST1	NBR	NCC	6
OB4660099	4.625	6.000	0.900	ST5	NBR	NCC	6
0B47663111	4.766	6.311	1.125	ST1	NBR	NCC	~









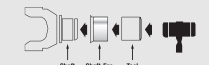


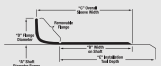


	Nominal		A"	"B"	"C"	"D"	"E".			Nominal		'A"	"B"	"C"	_"D"	"E"	
Part Number	Shaft Diameter (in)	Shaft Dian Minimum (in)	neter Range Maximum (in)	Width on Shaft (in ±0.031")	Overall Width (in ±0.031")	Flange Diameter (in ±0.063")	Installation Depth (in)	Box #	Part Number	Shaft Diameter (in)	Shaft Diar Minimum (in)	neter Range Maximum (in)	Width on Shaft (in ±0.031")	Overall Width (in ±0.031")	Flange Diameter (in ±0.063")	Installation Depth (in)	Box#
99049	0.472	0.469	0.475	0.236	0.331	0.610	1.874	S1	99169	1.650	1.647	1.654	0.563	0.689	2.087	0.827	S1
99050 99055	0.500 0.551	0.498 0.547	0.502 0.551	0.248 0.248	0.343 0.390	0.610 0.752	2.000 1.831	S1 S1	99166 99165	1.650 1.656	1.647 1.653	1.654 1.659	0.445 0.551	0.571 0.689	2.087 2.087	0.843 0.827	S1 S1
99056	0.563	0.560	0.566	0.248	0.390	0.752	1.831	S1	99168	1.688	1.684	1.690	0.563	0.689	1.906	0.874	S1
99059	0.591	0.589	0.593	0.197	0.354	0.752	1.862	S1	99167	1.688	1.685	1.691	0.315	0.437	1.906	0.874	S1
99062	0.625	0.623	0.627	0.315	0.406	0.752	2.000	S1	99182 99171	1.693 1.719	1.687 1.715	1.693 1.721	0.500 0.563	0.626 0.689	1.906 2.032	0.839 0.815	S1 S1
99058 99068	0.630 0.669	0.626 0.667	0.630 0.671	0.315 0.315	0.437 0.433	0.717 0.874	2.000	S1 S1	99170	1.739	1.736	1.742	0.374	0.500	2.063	0.815	S1
99060	0.684	0.682	0.686	0.315	0.437	0.894	2.000	S1	99172	1.750	1.747	1.753	0.374	0.500	2.055	0.815	S1
99082	0.706	0.704	0.709	0.315	0.433	0.961	1.811	S1	99174	1.750	1.747	1.753	0.563	0.689	2.063	0.815	S1
99076 99081	0.750 0.760	0.748 0.759	0.752 0.761	0.315 0.315	0.437 0.437	0.945 0.937	2.000	S1 S1	99175 99180	1.750 1.750	1.747 1.747	1.753 1.753	0.752 0.532	0.874 0.626	2.063 2.063	0.815 0.878	S1 S1
99080	0.781	0.780	0.784	0.315	0.437	0.937	2.000	S1	99173	1.750	1.745	1.753	0.874	1.000	2.063	1.031	S1
99078	0.787	0.785	0.789	0.315	0.433	0.929	2.000	S1	99176	1.766	1.761	1.767	0.563	0.689	2.063	0.815	S1
99083 99086	0.813 0.859	0.812 0.857	0.815 0.861	0.375 0.248	0.563 0.374	1.188 1.154	3.000 2.000	S4 S1	99177 99179	1.772 1.781	1.769 1.778	1.775 1.784	0.551 0.665	0.669 0.799	2.087 2.126	0.811 1.063	S1 S1
99084	0.866	0.861	0.866	0.260	0.358	1.189	1.854	S1	99181	1.813	1.809	1.815	0.563	0.689	2.091	1.000	S1
99085	0.866	0.861	0.866	0.315	0.472	1.189	1.811	S1	99185	1.859	1.857	1.863	0.563	0.689	2.158	1.000	S1
99087 99091	0.875 0.910	0.873 0.908	0.877 0.912	0.315 0.315	0.437 0.437	1.095 1.217	2.000 1.847	S1 S1	99186 99187	1.868 1.875	1.866 1.872	1.872 1.878	0.890 0.563	1.024 0.689	2.189 2.205	1.000 1.000	S1 S1
99092	0.945	0.940	0.912	0.315	0.437	1.130	2.000	S1	99184	1.875	1.872	1.878	0.374	0.516	2.205	1.047	S1
99094	0.969	0.966	0.970	0.315	0.437	1.130	2.000	S1	99188	1.875	1.872	1.878	0.295	0.413	2.205	0.740	S1
99096	0.969	0.966	0.970	0.626	0.721	1.130	2.000	S1	99190	1.875	1.872	1.878	0.177	0.295	2.205	0.740	S1
99098 99100	0.984 1.000	0.982 0.998	0.986 1.002	0.315 0.315	0.433 0.437	1.299 1.221	2.000	S1 S1	99189 99192	1.891 1.912	1.887 1.909	1.893 1.915	0.551 0.374	0.669 0.500	2.205 2.221	0.984 1.000	S1 S1
99101	1.000	0.995	1.002	0.312	0.437	1.221	2.032	S1	99193	1.938	1.934	1.940	0.563	0.689	2.221	1.000	S1
99103	1.024	1.019	1.024	0.315	0.472	1.315	1.811	S1	99196	1.969	1.965	1.971	0.551	0.669	2.244	0.984	S1
99106 99108	1.063 1.089	1.060 1.087	1.064 1.091	0.315 0.315	0.437 0.437	1.319 1.406	1.843 0.626	S1 S1	99198 99199	1.980 2.000	1.977 1.997	1.983 2.003	0.563 0.563	0.705 0.689	2.315 2.406	1.047 1.000	S1 S1
99111	1.102	1.100	1.104	0.374	0.500	1.374	1.843	S1	99200	2.000	1.997	2.003	0.874	1.000	2.406	1.000	S1
99112	1.125	1.123	1.127	0.315	0.437	1.500	0.689	S1	99204	2.047	2.040	2.047	0.500	0.626	2.469	1.358	S1
99116 99120	1.125 1.156	1.123 1.154	1.127 1.158	0.374 0.374	0.500 0.500	1.500 1.350	0.689 0.689	S1 S1	99205 99210	2.063 2.125	2.057 2.123	2.063 2.128	0.780 0.500	0.937 0.752	2.469 2.421	1.374 1.280	S1 S1
99122	1.175	1.173	1.178	0.315	0.437	1.402	0.689	S1	99212	2.125	2.124	2.130	0.780	0.937	2.421	1.374	S1
99114	1.181	1.179	1.184	0.315	0.433	1.402	0.689	S1	99215	2.165	2.162	2.168	0.787	0.906	2.441	1.252	S1
99118 99123	1.188 1.219	1.185 1.216	1.190 1.222	0.315 0.315	0.437 0.433	1.402 1.563	0.689 0.626	S1 S1	99218 99220	2.188 2.205	2.186 2.198	2.192 2.205	0.780 0.500	0.937 0.626	2.500 2.532	1.315 1.315	S1 S1
99141	1.240	1.237	1.243	0.315	0.437	1.539	0.689	S1	99224	2.205	2.197	2.205	0.779	0.020	2.531	3.150	S4
99125	1.252	1.247	1.253	0.315	0.437	1.500	0.689	S1	99229	2.230	2.227	2.233	0.500	0.626	2.532	1.315	S1
99128 99121	1.260 1.299	1.257 1.297	1.263 1.301	0.315 0.591	0.437 0.709	1.500 1.594	0.689 0.813	S1 S1	99230 99226	2.230 2.240	2.227 2.237	2.233 2.243	0.780 0.764	0.906 0.902	2.532 2.563	1.252 1.252	S1 S1
99129	1.313	1.308	1.314	0.248	0.703	1.598	0.815	S1	99225	2.250	2.249	2.255	0.780	0.937	2.532	1.315	S1
	1.313	1.310	1.316	0.500	0.626	1.595	0.815	S1	99227	2.250	2.249	2.255	0.315	0.437	2.532	1.315	S1
99134	1.339 1.375	1.333	1.339 1.377	0.500 0.500	0.626 0.626	1.626 1.638	0.815 0.815	S1 S1		2.284 2.313	2.280 2.309	2.286 2.315	0.781 0.780	0.938	2.598	1.375	S1 S1
	1.375		1.381	0.512	0.630	1.638	0.815	S1	99231 99233	2.313	2.327	2.333	0.752	0.937 0.874	2.689 2.748	1.374 1.500	S1
99133	1.375	1.371	1.377	0.315	0.437	1.638	0.815	S1	99235	2.362	2.359	2.365	0.787	0.906	2.784	1.469	S1
	1.417		1.417	0.512	0.669	1.780	0.984	S1		2.362		2.365	0.370	0.449	2.784	1.374	S1
	1.438 1.438		1.438 1.441	0.563 0.374	0.689 0.500	1.780 1.780	1.016 1.016	S1 S1	99236 99237	2.375 2.375	2.369 2.374	2.375 2.380	0.780 0.780	0.937 0.937	2.748 2.748	1.374 1.374	S1 S1
	1.496		1.496	0.512	0.669	1.780	0.984	S1	99238	2.375	2.372	2.378	0.595	0.752	2.748	1.374	S1
	1.500		1.503	0.563	0.689	1.780	1.016	S1	99240		2.374	2.380	0.528	0.685	2.748	1.374	S1
	1.500 1.523		1.503 1.526	0.374 0.437	0.500 0.563	1.780 1.858	1.016 1.016	S1 S1	99243 99242		2.434 2.435	2.440 2.441	0.780 0.500	0.937 0.626	2.827 2.827	1.394 1.421	S1 S1
99155	1.552	1.549	1.555	0.437	0.563	1.858	1.016	S1	99244	2.441	2.434	2.441	0.500	0.626	2.827	1.421	S1
	1.563		1.565	0.563	0.689	1.858	1.016	S1		2.492		2.495	0.780	0.937	2.874	1.394	S1
	1.569 1.575		1.572 1.575	0.626 0.390	0.752 0.508	1.858 1.847	1.016 1.000	S1 S1	99248 99250		2.500 2.500	2.506 2.506	0.500 0.780	0.658 0.937	2.827 2.819	1.394 1.374	S1 S1
	1.578		1.578	0.512	0.630	1.850	1.024	S1	99253	2.500	2.497	2.503	0.555	0.650	2.819	0.890	S1
99160	1.605	1.602	1.608	0.500	0.642	1.937	1.000	S1	99251	2.516	2.510	2.516	0.780	0.906	2.827	1.437	S1
	1.614 1.625		1.614 1.628	0.500 0.563	0.626 0.689	1.937 1.874	1.016 0.815	S1 S1	99254 99256		2.556 2.560	2.562 2.566	0.787 0.780	0.906 0.937	2.850 2.890	1.374 1.374	S1 S1
	1.625		1.628	0.303	0.437	1.874	1.016			2.598		2.601	0.780	0.937	2.992		S1



90262 2625 2625 2636 3078 0397 3047 374 \$1 9986 3686 3623 3620 0.500 0.602 4.025 1.750 \$2 92024 2.625 2.621 2.627 0.780 0.397 3047 374 \$1 9385 3688 3684 3680 0.315 0.437 4.032 0.874 \$2 93960 2.625 2.621 2.626 0.000 0.626 3.047 3.74 \$1 9385 3.688 3.684 3.680 0.315 0.437 4.032 0.874 \$2 93960 2.625 2.621 2.626 0.000 0.626 3.047 3.74 \$1 93858 3.688 3.684 3.680 0.315 0.437 4.032 0.874 \$2 93960 2.625 2.621 2.626 0.000 0.626 3.047 3.74 \$1 93858 3.688 3.684 3.680 0.315 0.437 4.032 0.874 \$2 93960 2.625 2.626 0.627 2.676 0.6	Part Number	Nominal Shaft Diameter (in)	Shaft Diam	A" neter Range Maximum (in)	"B" Width on Shaft (in ±0.031")	"C" Overall Width (in ±0.031")	"D" Flange Diameter (in ±0.063")	"E" Installation Depth (in)	Box #	Part Number	Nominal Shaft Diameter (in)		A" neter Range Maximum (in)	"B" Width on Shaft (in ±0.031")	"C" Overall Width (in ±0.031")	"D" Flange Diameter (in ±0.063")	"E" Installation Depth (in)	Box #
99266 2,625 2,621 2,627 0,780 0,906 3,047 1,374 S1 99369 3,783 3,727 3,733 0,780 0,906 4,024 1,799 S2 99268 2,730 2,772 2,733 0,780 0,906 4,024 1,799 S2 99278 2,730 2,740 2,746 0,780 0,906 4,024 1,799 S2 99278 2,743 2,740 2,746 0,780 0,963 1,268 1,326 1,326 1,335 S1 99369 3,740 3,740 3,746 0,430 0,430 1,799 S2 99272 2,750 2,756 0,406 0,535 1,326 1,325 S1 99369 3,740 3,740 3,740 0,430 0,430 1,799 S2 99272 2,750 2,756 0,406 0,535 1,326 1,325 S1 99369 3,740 3,740 3,740 0,430 0,430 1,400 1,4																		_
99266 2675 2672 2678 6 0.500 0.626 3.047 1.374 S1 99363 3730 3.727 3.733 0.469 0.595 4.032 1.799 S2 99266 2.675 2.670 2.677 0.752 0.874 3.126 1.689 5.9363 3.736 3.727 3.733 0.469 0.595 4.032 1.799 S2 99268 2.673 2.774 2.746 0.740 0.935 3.126 1.525 S1 99364 3.740 3.746 3.746 0.469 0.955 4.032 1.799 S2 99272 2.780 2.750 2.756 0.406 0.563 3.126 1.525 S1 99374 3.740 3.740 3.746 0.343 0.500 4.024 1.799 S2 99272 2.780 2.745 2.751 0.780 0.937 3.126 1.525 S1 99374 3.740 3.740 3.746 0.343 0.500 4.024 1.799 S2 99276 2.750 2.745 2.751 0.780 0.937 3.126 1.525 S1 99374 3.740 3.740 3.746 0.343 0.500 4.024 1.799 S2 99276 2.750 2.776 0.780 0.937 3.126 1.525 S1 99374 3.740 3.740 3.745 0.343 0.500 4.024 1.799 S2 99276 2.750 2.776 0.776 0.780 0.937 3.126 1.525 S1 99372 3.750 3.755 0.659 0.689 0.874 4.020 1.799 S2 992678 2.750 2.776 1.767 0.780 0.937 3.126 1.525 S1 99372 3.750 3.755 0.659 0.653 0.689 4.024 1.799 S2 99268 2.750 2.776 1.768 0.780 0.937 3.126 1.525 3.136 1.311 S1 99368 3.871 3.868 3.874 0.813 1.000 4.185 1.775 S2 99268 2.750 2.750 2.750 0.750 0.837 3.128 1.252 S1 99376 3.756 3.756 0.659 0.650	99262										3.688		3.691		0.937			
99266 2677 2670 2677 0782 0874 3126 1689 S1 99368 3780 3727 3733 0780 0.906 4.024 1.799 S2 99278 2780 2.773 1.780 0780 0.906 3126 1315 1799 S2 99278 2.780 2.775 1.780 1.780 1.790 1																		
99268 2.730 2.772 2.733 0.780 0.996 3.126 1.315 SI 99364 3.740 3.746 0.469 0.595 4.024 1.799 SZ 99272 2.750 2.750 2.750 4.060 6.563 3.126 1.252 SI 99374 3.740 3.740 3.746 0.343 0.500 4.024 1.799 SZ 99272 2.750 2.750 2.750 7.750 0.937 3.126 1.252 SI 99374 3.740 3.740 3.740 3.740 0.343 0.500 4.024 1.799 SZ 99276 2.750 2.750 2.750 2.750 0.750 0.937 3.126 1.252 SI 99373 3.750 3.755 0.756 0.689 0.874 4.020 1.799 SZ 99267 2.750 2.747 2.753 1.473 1.262 5.075 1.625 SI 99372 3.750 3.755 0.685 0.689 0.874 4.020 1.799 SZ 99269 2.750 2.750 2.750 1.750 0.937 3.126 1.252 SI 99378 3.750 3.755 0.456 0.689 0.874 4.020 1.799 SZ 99269 2.750 2.750 2.750 1.756 1.126 1.252 3.136 1.311 SI 99386 3.871 3.868 3.874 0.813 1.000 4.185 1.875 SZ 99269 2.750 2.750 2.755 1.265 1.262 3.136 1.311 SI 99386 3.871 3.868 3.874 0.813 1.000 4.185 1.875 SZ 99276 2.750 2.750 2.755 1.265 1.265 1.252 3.136 1.311 SI 99386 3.871 3.868 3.874 0.813 1.000 4.185 1.875 SZ 99276 2.750 2.755 2.755 2.755 1.000 4.031 2.000 4.251 1.874 SZ 99276 2.750 2.755 2.755 2.755 2.750 0.855 0.689 3.189 1.252 SI 99387 3.875 3.875 3.875 3.875 0.811 1.000 4.311 2.000 4.211 1.874 SZ 99282 2.838 2.839 2.8																		
99272 2736 2740 2740 0.780 0.937 3.063 1.252 S1 99369 3.740 3.737 3.743 0.827 0.945 4.024 1.799 S2 99272 2750 2750 2756 0.0460 5.053 3.126 1.252 S1 99367 3.750 3.750 3.756 0.899 0.4024 1.799 S2 99267 2.750 2.746 0.780 0.937 3.126 1.252 S1 99367 3.750 3.750 3.756 0.899 0.4024 1.799 S2 99267 2.750 2.747 2.753 1.437 1.626 3.075 1.626 S1 99376 3.750 3.750 3.756 0.899 0.4024 1.799 S2 99267 2.750 2.747 2.753 1.437 1.626 3.075 1.626 S1 99376 3.750 3.750 3.756 0.899 0.4024 1.799 S2 99267 2.750 2.747 2.753 0.780 0.937 3.126 1.252 S1 99367 3.750 3.750 3.746 3.752 0.663 0.689 4.024 1.799 S2 99276 2.756 2.753 2.759 0.787 0.945 3.126 1.252 S1 99393 3.871 3.868 3.874 0.813 1.000 4.221 1.874 S2 99281 2.813 2.809 2.815 0.595 0.689 3.126 1.252 S1 99393 3.937 3.935 3.941 0.811 1.000 4.221 1.874 S2 99281 2.813 2.809 2.815 0.595 0.689 3.126 1.252 S1 99395 4.000 3.998 4.006 0.899 0.724 4.374 2.047 S2 99282 2.838 2.838 2.834 0.572 0.874 3.224 1.343 S1 99399 4.000 3.998 4.006 0.899 0.724 4.374 2.047 S2 99282 2.838 2.838 2.834 0.500 0.658 3.224 1.252 S1 99305 4.000 3.998 4.006 0.891 0.704 4.374 2.047 S2 99282 2.838 2.839 2.945 0.780 0.937 3.189 1.252 S1 99401 4.000 3.998 4.006 0.801 0.704 4.374 2.047 S2 99282 2.838 2.839 2.937 2.945 0.800 3.937 3.189 1.252 S1 99401 4.000 3.998 4.006 0.801 0.706 4.374 2.047 S2 99282 2.839 2.937 2.945 0.800 3.937 3.189 1.252 S1 99401 4.000 3.998 4.006 0.801 0.706 4.474 2.675 S2 99282 2.938 2.937 2.945 0.800 3.937 3.189 1.252 S1 99401 4.000 3.998 4.006 0.801 0.706 0.447 S2 99282 2.938 2.937 2.945 0.800 0.937 3.341 1.153 S1 99412 4.154 5.122 4.180 8.811 0.000 4.468 1.376 2.958 9.959 2.990 2.990 0.800 0.807 0.808 0.807 0.808 0.80																		
99274 2750 2745 2751 0.780 0.937 3.126 1.252 \$1 99367 3.750 3.750 3.750 3.756 0.899 0.4024 1.799 \$2 99267 2.750 2.747 2.753 1.437 1.626 3.075 1.626 \$1 99376 3.750 3.750 3.756 0.899 4.024 4.020 1.799 \$2 99268 2.750 2.747 2.753 1.437 1.626 3.075 1.626 \$1 99376 3.750 3.750 3.756 0.899 4.024 4.020 1.799 \$2 99268 2.750 2.747 2.753 0.780 0.937 3.126 1.232 \$1 99387 3.750 3.750 3.750 3.756 0.899 4.024 4.179 \$2 99276 2.756 2.753 2.759 0.787 0.945 3.126 1.232 \$1 99387 3.871 3.888 3.874 0.813 1.000 4.221 1.874 \$2 99281 2.813 2.809 2.815 0.955 0.689 3.189 1.252 \$1 99393 3.937 3.935 3.941 0.811 1.000 4.221 1.874 \$2 99281 2.813 2.809 2.815 0.955 0.689 3.189 1.252 \$1 99393 4.000 3.998 4.006 0.891 0.724 4.374 2.047 \$2 99282 2.838 2.838 2.834 0.500 0.658 3.224 1.252 \$1 99395 4.000 3.998 4.006 0.891 0.704 4.374 2.047 \$2 99282 2.838 2.838 2.844 0.500 0.658 3.224 1.252 \$1 99300 4.000 3.998 4.006 0.851 0.766 4.374 1.374 \$2 99282 2.838 2.839 2.806 2.877 0.780 0.937 3.189 1.252 \$1 99400 4.000 3.998 4.006 0.550 0.766 4.374 1.374 \$2 99282 2.838 2.832 2.937 2.943 0.800 0.937 3.241 1.525 \$1 99401 4.000 3.998 4.006 0.500 0.767 4.374 1.374 \$2 99282 2.835 2.937 2.943 0.800 0.937 3.343 1.315 \$1 99418 4.155 4.125 4.130 8.811 0.044 4.691 1.373 \$2 99282 2.938 2.937 2.943 0.800 0.937 3.343 1.315 \$1 99418 4.134 4.130 4.130 4.811 0.004 4.691 1.373 \$2 99282 2.938 2.932 2.935 0.856 0.856 1.026 3.348 1.315 \$1 99418 4.184 4.130 4.130 4.131 0.811 0.004 4.691 1.376 \$2 99282 2.938 2.930 2.956 0.856 0.																		
99276 2750 2750 2750 4760 3761 4020 17799 \$2 99267 2750 2750 2750 4750 3760 3765 0.689 0.674 4020 1.799 \$2 99268 2750 2750 2750 2750 4750 3760 3760 3765 0.689 0.674 4020 1.799 \$2 99268 2750 2750 2750 2750 2750 3760 3760 3765 0.5752 0.685 0.674 4021 1.799 \$2 99269 2750 2750 2750 2750 2750 3760 3760 3761 3750 3765 0.5752 0.685 0.674 4021 1.799 \$2 99268 2.835 2.742 2753 0.780 0.937 3.126 1.252 \$1 99368 3.875 3.836 3.875 0.811 1.000 4.815 1.875 \$2 99268 2.835 2.628 2.759 0.787 0.945 3.126 1.252 \$1 99393 3.937 3.935 3.941 0.811 1.000 4.311 2.047 \$2 99268 2.835 2.828 2.835 0.752 0.874 3.224 1.33 \$1 99399 4.000 3.998 4.006 0.599 0.744 3.74 4.74 \$2 99268 2.835 2.838 2.840 4.050 0.658 3.224 1.252 \$1 99401 4.000 3.998 4.006 0.591 1.000 4.374 2.047 \$2 99268 2.835 2.832 2.835 0.752 0.780 0.937 3.189 1.252 \$1 99401 4.000 3.998 4.006 0.500 0.062 4.374 2.067 \$2 99268 2.835 2.832 2.834 0.500 0.642 3.343 1.331 \$1 99412 4.125 4.122 4.130 0.811 1.000 4.469 1.374 \$2 99299 2.938 2.937 2.943 0.500 0.642 3.343 1.331 \$1 99412 4.125 4.122 4.130 0.811 1.000 4.469 1.374 \$2 99299 2.938 2.953 2.950 0.595 0.689 3.272 1.083 \$1 99418 4.188 4.183 4.191 0.181 1.000 4.690 1.374 \$2 99292 2.937 2.943 0.500 0.686 1.024 3.307 3.135 1.99413 4.134 4.130 4.131 0.111 1.000 4.600 1.374 \$2 99292 2.937 2.943 0.500 0.686 1.024 3.307 3.135 1.99413 4.134 4.130 4.134 0.13																		
99266 2.750 2.740 2.750 1.437 1.626 3.075 1.626 S1 99376 3.750 3.746 3.752 0.553 0.688 9.424 1.799 \$2.990 2.750 2.747 2.753 0.780 0.937 3.726 1.252 \$1 99387 3.875 3.873 3.875 0.811 1.000 4.185 1.875 \$2.99276 2.756 2.754 2.753 0.750 0.937 3.726 1.252 \$1 99387 3.875 3.873 3.875 0.811 1.000 4.185 1.875 \$2.99387 2.875 2.873 2.890 0.895 0.689 3.189 1.252 \$1 99389 3.937 3.935 3.941 0.811 1.000 4.311 2.047 \$2.99382 2.838 2.838 2.834 0.500 0.658 0.752 0.874 3.224 1.343 \$1 93999 4.000 3.998 4.006 0.598 0.724 4.374 2.047 \$2.99382 2.838 2.838 2.834 0.500 0.658 3.224 1.252 \$1 99399 4.000 3.998 4.006 0.598 0.724 4.374 2.047 \$2.99382 2.838 2.838 2.834 0.500 0.658 3.224 1.252 \$1 99400 4.000 3.998 4.006 0.650 0.766 4.374 1.374 \$2.99382 2.935 2.936 2.936 0.937 3.231 1.252 \$1 99400 4.000 3.998 4.006 0.650 0.766 4.374 1.374 \$2.99382 2.935 2.937 2.943 0.500 0.937 3.241 1.252 \$1 99400 4.000 3.998 4.006 0.850 0.766 4.374 1.374 \$2.99382 2.935 2.936 0.555 0.589 3.272 1.833 \$1 99412 4.125 4.122 4.125 4.120 0.811 0.000 4.699 1.378 \$2.99382 2.935 2.950 2.956 0.866 1.024 3.343 1.315 \$1 99412 4.125 4.122 4.120 0.811 0.000 4.500 1.374 \$2.99382 2.935 2.950 2.956 0.866 1.024 3.330 1.315 \$1 99412 4.125 4.122 4.126 4.126 4.254 0.700 0.906 4.699 1.378 \$2.99382 2.993 2.990 2.996 0.811 1.000 3.256 1.252 \$1 99404 4.256 4.234 0.780 0.906 4.690 4.758 \$2.99392 2.990 2.996 0.811 1.000 3.256 1.252 \$1 99404 4.256 4.234 4.266 0.811 1.000 4.500 1.374 \$2.99382 2.993 2.990 2.996 0.811 1.000 3.256 1.252 \$1 99404 4.256 4.234 4.266 0.811 1.000 4.500 1.374 \$2.99382 2.993 2.990 2.996 0.811 1.000 3.256 1.252 \$1 99404 4.256 4.234 4.266 0.811 1.000 4.500 1.374 \$2.99382 2.993 2.990 2.996 0.811 3.000 3.256 1.250 \$1 99404 4.304 4.250 4.250 4.294 \$2.914 \$2.95 \$2.950 9.956 0.866 0.811 3.000 3.256 1.250 \$1 99404 4.250 4.240 4.250 4.294 \$2.914 \$2.95 \$2.950 \$2.950 0.866 0.811 3.000 3.256 1.250 \$1 99404 4.250 4.254 4.250 4.244 4.250 0.816 \$1 99404 \$2.950 \$2.950 \$2.950 0.856 0.869 3.358 1.313 \$1 99414 4.134 4.130 4.138 0.811 1.000 4.500 \$1.354 \$2.95938 \$2.950 2.956 0.866 0.81																		
99260 2.750 2.750 2.750 1.750																		
99276 2.756 2.753 2.759 0.787 0.945 3.126 1.252 S1 99393 3.937 3.935 3.941 0.811 1.000 4.752 1.99281 2.813 2.809 2.815 0.595 0.689 3.189 1.252 S1 99395 4.000 3.998 4.006 0.596 0.764 4.374 2.047 S2 99282 2.838 2.835 0.752 0.874 3.224 1.343 S1 99399 4.000 3.998 4.006 0.590 0.766 4.374 1.374 S2 99282 2.838 2.838 2.840 0.500 0.858 3.224 1.252 S1 99400 4.000 3.998 4.006 0.500 0.766 4.374 1.374 S2 99286 2.869 2.866 2.872 0.780 0.937 3.189 1.252 S1 99401 4.000 3.998 4.006 0.500 0.506 0.766 4.374 1.374 S2 99290 2.938 2.937 2.943 0.780 0.937 3.221 1.252 S1 99409 4.095 4.090 4.098 0.787 0.945 4.437 1.417 S2 99290 2.938 2.937 2.943 0.780 0.842 3.343 1.331 S1 99412 4.125 4.122 4.130 0.811 1.000 4.785 1.748 5.99290 2.938 2.937 2.943 0.780 0.937 3.343 1.315 S1 99418 4.183 4.134 4.130 0.811 1.000 4.785 1.748 5.99290 2.938 2.937 2.943 0.780 0.866 1.024 3.307 1.315 S1 99418 4.184 4.183 4.191 0.811 1.000 4.785 1.748 5.99290 2.939 2.990 2.996 0.866 1.024 3.307 1.315 S1 99431 4.224 4.226 4.240 4.780 0.906 4.610 1.437 S2 99292 2.974 2.972 2.976 0.811 1.000 3.236 1.252 S1 99404 4.250 4.248 4.256 0.811 1.000 4.256 1.650 5.99291 2.993 2.990 2.996 0.844 0.626 3.358 1.331 S1 99434 4.331 4.322 4.330 4.90 0.906 4.610 1.437 S2 99290 2.993 2.990 2.996 0.644 0.626 3.358 1.331 S1 99434 4.331 4.322 4.331 0.449 0.591 4.921 1.256 S2 99303 3.000 3.006 0.666 0.681 1.000 3.256 1.260 S1 99394 4.434 4.331 4.322 4.331 0.449 0.591 4.921 1.256 S2 99303 3.000 3.006 0.666 0.681 1.000 3.256 1.260 S1 99434 4.331 4.322 4.331 0.499 0.752 0.886 4.752 1.259 9.990 2.996 0.666 0.666 0.811 1.000 3.250 1.260 S1 99434 4.054 4.402 4.09 0.752 0.866 5.000 1.506 6.250 0.811 1.000 3.250 1.260 S1 99434 4.254 4.250 4.248 4.250 0.811 1.000 4.752 1.656 S2 99303 3.000 3.000 3.006 0.666 0.811 1.000 3.250 1.260 S1 99434 4.261 4.290 4.496 4.492 4.490 0.752 0.866 5.000 1.506 6.250 0.811 1.000 3.250 1.260 S1 99434 4.261 4.262 4.462 4.409 0.752 0.866 5.000 1.506 5.250 0	99269																	
99281 2815 2816 0.585 0.689 3.189 1.252 51 99395 4.000 3.988 4.006 0.598 0.724 4.374 2.047 52 99284 2.835 2.838 2.844 0.500 0.686 3.224 1.252 51 99400 4.000 3.988 4.006 0.650 0.764 4.374 1.247 52 99400 4.000 3.988 4.006 0.650 0.764 4.374 1.267 2.878 2.877 2.873 2.870 0.780 0.937 3.221 1.252 51 99400 4.008 3.988 4.006 0.000 6.006 6.000 6.000 6.000 8.000 8.000 0.000 6.000 6.000 7.374 1.374 8.229 9.932 9.932 9.932 9.932 9.933 9.934 9.933 9.934 9.934 9.934 9.934 9.934 9.934 9.934 9.934 9.934 9.934 9.934 9.934 <																		
99284 2 835 2 828 2 835 0 752 0 874 3 224 1 343 5 1 99399 4 000 3 998 4 006 0 811 1 000 4 374 2 047 52 1 99826 2 836 2 836 2 846 4 0.500 0 686 3 224 1 252 5 1 99401 4 000 3 998 4 006 0 6.00 0 6.00 0 6.06 6 83 6 324 1 252 5 1 99401 4 000 3 998 4 006 0 6.00																		
99282 2 2838 2 2844 0.500 0.658 3 224 1 252 51 99400 4.000 3.998 4.006 0.650 0.776 4.374 1.265 99286 2.686 2.875 2.873 2.870 0.780 0.937 3.129 1.252 51 99409 4.095 4.098 4.096 0.066 0.374 2.471 2.525 51 99409 4.095 4.098 4.087 1.10 6.48 3.747 1.252 51 99409 4.095 4.096 4.098 4.078 0.066 4.477 1.471 52 59 2.686 0.866 0.868 3.272 1.01 3.31 51 9413 4.134 4.130 4.138 0.078 0.914 4.285 0.131 1.000 4.610 1.374 8.299 2.986 0.866 1.024 3.077 1.315 51 99423 4.234 4.256 0.111 1.000 4.010 1.437 8.299 2.982 2.992 2.9																		
99287 2875 2873 2879 0.780 0.937 3.221 1.252 51 99403 4.095 4.090 0.787 0.845 4.37 1.417 52 99290 2.938 2.937 2.943 0.780 0.937 3.343 1.315 51 99412 4.125 4.120 4.130 0.811 1.000 4.501 1.378 52 99289 2.953 2.950 2.956 0.856 1.024 3.307 1.315 51 99418 4.188 4.183 4.191 0.811 1.000 4.500 1.374 52 99294 2.953 2.950 2.956 0.866 1.024 3.307 1.315 51 99418 4.188 4.183 4.191 0.811 1.000 4.500 1.374 52 99292 2.974 2.972 2.976 0.811 1.000 3.330 1.252 51 99424 4.256 4.246 4.256 0.811 1.000 4.610 1.437 52 99299 2.993 2.990 2.996 0.811 1.000 3.330 1.252 51 99424 4.256 4.246 4.256 0.811 1.000 4.610 1.437 52 99291 2.993 2.990 2.996 0.844 0.626 3.388 1.331 51 99435 4.328 4.327 4.335 0.508 0.650 4.921 1.205 52 99291 2.993 2.990 2.996 0.563 0.869 3.338 1.331 51 99435 4.328 4.327 4.335 0.508 0.650 4.921 1.205 52 99298 2.993 2.990 2.996 0.563 0.869 3.338 1.331 51 99437 4.375 4.370 4.378 0.811 1.000 4.752 1.654 52 99303 3.000 3.000 3.000 0.006 0.626 0.811 3.007 2.901 1.208 51 99437 4.375 4.370 4.378 0.811 1.000 4.752 1.654 52 99303 3.000 3.000 3.000 0.006 0.626 0.811 3.347 51 99438 4.406 4.402 4.09 0.752 0.866 4.752 1.299 52 99296 3.000 2.997 3.003 0.811 0.937 3.240 1.374 51 99438 4.406 4.402 4.090 0.752 0.866 4.752 1.209 52 99303 3.000 2.997 3.003 0.811 0.937 3.240 1.374 51 99450 4.600 4.496 4.504 0.811 1.000 4.901 1.206 52 99303 3.001 2.997 3.003 0.811 0.937 3.240 1.374 51 99450 4.600 4.496 4.504 0.811 1.000 4.901 1.206 52 99303 3.001 2.997 3.003 0.811 0.937 3.240 1.374 51 99450 4.600 4.496 4.504 0.811 1.000 4.902 1.206 52 99303 3.001 3.008 3.014 0.500 0.626 3.354 2.000 52 99463 4.626 4.621 4.629 0.000 1.142 4.811 1.315 52 99303 3.015 3.008 3.014 0.500 0.626 3.354 2.000 52 99463 4.626 4.621 4.629 0.000 1.752 0.000 1.374 52 99303 3.105 3.146 3.153 0.827 0.958 3.533 3.374 51 99450 4.804 4.																		
99929 2.938 2.937 2.943 0.780 0.937 3.343 1.331 51 99412 4125 4122 4130 0.811 1.000 4.691 1.374 52 99283 2.938 2.937 2.950 0.956 0.869 3.272 1.083 51 99413 4.134 4.130 4.138 0.787 0.913 4.469 1.378 52 99284 2.953 2.950 2.956 0.866 1.024 3.037 1.315 51 99424 4.256 4.246 4.234 0.780 0.906 4.610 1.437 52 99292 2.974 2.972 2.976 0.811 1.000 3.236 1.252 51 99424 4.256 4.248 4.256 0.811 1.000 4.610 1.437 52 99299 2.993 2.990 2.996 0.811 1.000 3.236 1.252 51 99424 4.256 4.248 4.256 0.811 1.000 4.610 1.437 52 99299 2.993 2.990 2.996 0.484 0.626 3.338 1.331 51 99437 4.325 4.322 4.335 0.508 0.811 1.000 4.610 1.437 52 99298 2.993 2.990 2.996 0.484 0.626 3.338 1.374 51 99437 4.375 4.370 4.378 0.811 1.000 4.752 1.664 52 99298 2.993 2.990 2.996 0.583 0.689 3.358 1.374 51 99437 4.375 4.370 4.378 0.811 1.000 4.752 1.664 52 99303 3.000 3.000 3.000 3.000 3.001 0.000 3.001 0.000 3.000 3.001 0.000 3.001 0.000 3.000 3.001 0.000 3.0																		
99283 2934 2943 0.780 0.937 3.343 1.315 SI 99418 4.184 4.130 4.138 0.787 0.913 4.469 1.378 S2 992892 2.956 0.586 0.586 1.024 3.307 1.315 SI 99418 4.188 4.131 0.111 1.000 4.610 1.437 S2 99294 2.937 2.997 0.811 1.000 3.256 1.268 1.252 S1 99424 4.236 4.236 0.601 0.00 4.610 1.437 S2 99299 2.993 2.990 2.996 0.681 0.688 3.588 1.331 1.99435 4.321 4.335 0.680 0.661 6.628 3.338 1.331 1.99436 4.327 4.331 0.449 0.591 4.421 1.200 2.129 9.99439 4.331 4.342 4.049 0.572 0.886 4.523 1.331 0.99439 4.334 4.444 1.000																		
99289 2953 2950 2956 0.895 0.886 3.272 1.083 51 99418 4.188 4.188 4.189 4.191 1.000 4.500 1.373 52 992924 2.972 2.976 0.881 1.000 3.236 1.252 51 99424 4.226 4.226 6.281 1.000 4.361 1.237 52 99292 2.993 2.990 2.996 0.881 1.000 3.350 1.280 51 99435 4.321 4.327 4.331 0.449 0.591 4.921 1.295 52 99930 3.000 0.000 0.060 0.811 1.000 3.236 1.280 1.99437 4.375 4.370 4.378 0.811 1.000 4.262 4.291 1.295 52 99930 3.000 3.000 3.006 0.626 0.811 3.00 2.000 3.99434 4.331 4.322 4.331 1.000 4.262 4.209 9.99430 4.300 4.200 1.114																		
99292 2.974 2.972 2.976 0.811 1.000 3.236 1.252 51 99424 4.250 4.248 4.256 0.811 1.000 4.610 1.429 2.999 2.993 2.990 2.996 0.811 1.000 3.550 1.250 52 2.993 2.990 2.996 0.844 0.626 3.358 1.331 S1 99434 4.331 4.322 4.331 0.449 0.591 4.921 1.295 S2 99300 3.000 3.006 0.811 1.000 3.266 1.280 S1 99438 4.404 4.020 0.752 0.866 4.521 1.299 S2 99300 3.000 3.001 6.626 0.811 3.347 1.280 S1 99439 4.434 4.444 1.000 1.142 4.811 1.315 5.299363 3.014 3.040 0.071 3.044 3.071 3.044 3.071 3.044 3.071 3.044 3.071 3.044 3.071 3.044																		
99299 2.993 2.990 2.996 0.811 1.000 3.350 1.280 51 99435 4.325 4.335 0.580 6.660 4.921 1.265 S2 99291 2.993 2.990 2.996 0.848 0.626 3.358 1.331 51 99437 4.375 4.370 4.378 0.811 1.000 4.752 1.684 S2 99303 3.000 3.006 0.626 0.811 1.200 3.247 1.280 51 99438 4.402 4.402 4.070 1.142 4.811 1.315 S2 99303 3.000 3.097 3.001 8.811 0.937 3.240 1.374 1.99450 4.504 4.804 4.811 1.000 4.902 1.260 S2 99301 3.104 3.604 0.811 3.352 2.005 S2 99463 4.624 4.621 4.629 0.431 4.362 2.656 2.29466 4.621 4.629 0.431																		
99291 2.993 2.990 2.996 0.484 0.626 3.358 1.331 51 99434 4.371 4.322 4.331 0.490 0.591 4.921 1.295 82 99300 2.900 2.996 0.563 0.689 3.358 1.280 51 99438 4.409 0.752 0.886 4.752 1.280 99303 3.000 3.000 3.001 6.266 0.811 3.240 1.280 1.99439 4.434 4.402 1.000 1.000 1.000 1.266 8.293 2.99300 3.011 0.500 0.662 3.354 2.000 2.99452 4.524 4.629 1.000 1.260 8.224 2.932 2.99452 4.528 4.529 1.000 1.262 2.9343 1.46																		
99308 2.993 2.990 2.996 0.663 0.689 3.586 1.374 \$11 99437 4.375 4.370 4.378 0.811 1.000 4.752 1.654 \$2 99303 3.000 3.000 3.006 0.626 0.811 1.000 3.236 1.280 \$1 99438 4.406 4.402 4.409 0.752 0.886 4.752 1.299 \$2 99303 3.000 3.000 3.006 0.626 0.811 3.347 1.280 \$1 99439 4.483 4.434 4.442 1.000 1.142 4.811 1.315 \$2 99303 3.001 13 0.008 3.014 0.500 0.626 3.854 2.000 \$2 99450 4.500 4.496 4.504 0.811 1.000 4.902 1.260 \$2 99301 3.011 3.008 3.014 0.500 0.626 3.854 2.000 \$2 99450 4.500 4.496 4.504 0.811 1.003 7.500 1.260 \$2 99307 3.125 3.124 3.132 0.551 0.709 3.524 2.035 \$2 99463 4.626 4.621 4.629 1.000 1.252 5.063 1.374 \$2 99313 3.125 3.120 3.126 0.889 0.811 1.532 2.000 \$2 99465 4.626 4.621 4.629 1.000 1.252 5.063 1.374 \$2 99313 3.125 3.120 3.126 0.881 1 0.000 3.532 2.000 \$2 99468 4.688 4.685 4.683 0.811 1.000 5.063 1.374 \$2 99313 3.146 3.153 0.827 0.9845 3.539 1.374 \$1 199473 4.724 4.720 4.728 0.815 0.984 5.110 1.260 \$2 99313 3.146 3.142 3.130 0.752 0.886 3.539 1.374 \$1 1 99475 4.750 4.746 4.754 0.500 0.752 5.000 1.500 \$2 99313 3.146 3.153 0.827 0.945 3.543 1.374 \$1 99475 4.750 4.746 4.754 0.500 0.752 5.000 1.500 \$2 99328 3.228 3.225 3.231 0.661 0.847 3.587 1.752 \$1 99487 4.875 4.874 4.879 0.626 0.752 5.248 1.437 \$2 99328 3.228 3.225 3.231 0.661 0.847 3.587 1.752 \$1 99487 4.875 4.871 4.879 0.626 0.752 5.248 1.437 \$2 99328 3.250 3.250 3.256 0.895 0.721 3.575 1.374 \$1 99490 4.921 4.917 4.925 0.034 0.551 5.402 1.437 \$2 99328 3.250 3.250 3.256 0.895 0.721 3.575 1.374 \$1 99490 4.921 4.917 4.925 0.034 0.551 5.402 1.437 \$2 99333 3.342 3.337 3.347 0.259 0.884 3.701 1.378 \$1 99487 5.000 4.998 5.006 0.891 1.000 5.509 1.437 \$2 99333 3.342 3.337 3.347 0.25 0.894 3.701 1.378 \$1 99490 4.921 4.917 4.925 0.034 0.551 5.402 1.437 \$2 99333 3.342 3.337 3.347 0.890 0.080 3.893 3.347 0.890 0.966 0.891 1.000 3.699 3.500 0.898 5.006 0.891 1.000 5.509 1.252 \$2 99333 3.342 3.337 3.347 0.890 0.966 0.811 1.000 3.693 1.347 \$1 99490 5.000 6.998 5.006 0.891 1.000 5.509 1.252 \$2 99333 3.342 3.347 3.350 0.626 0.811 1.000 3.893 1.347 \$2 99560 5.050 5.9																		
99303 3.000 3.000 3.000 3.006 0.811 1.000 3.236 1.280 S1 99438 4.406 4.02 4.409 0.752 0.886 4.752 1.299 S2 99303 3.000 3.000 3.006 0.626 0.811 3.347 1.280 S1 99439 4.438 4.434 4.442 1.000 1.142 4.811 1.315 S2 99306 3.000 2.997 3.003 0.811 0.937 3.240 1.374 S1 99439 4.528 4.523 4.531 0.811 0.937 5.000 1.260 S2 99301 3.011 3.008 3.014 0.500 0.626 3.354 2.000 S2 99452 4.528 4.523 4.531 0.811 0.937 5.000 1.260 S2 99306 3.071 3.064 3.071 0.752 0.874 3.466 2.055 S2 99463 4.626 4.621 4.629 1.000 1.252 5.063 1.374 S2 99307 3.125 3.120 3.126 0.689 0.811 3.532 2.000 S2 99465 4.626 4.621 4.629 1.000 1.252 5.063 1.374 S2 99313 3.125 3.120 3.126 0.881 0.832 2.000 S2 99465 4.626 4.621 4.629 1.000 1.525 5.063 1.374 S2 99313 3.146 3.142 3.150 0.752 0.886 3.539 1.374 S1 99473 4.724 4.720 4.728 0.315 0.433 5.110 1.232 S2 99313 3.146 3.142 3.150 0.752 0.886 3.539 1.374 S1 99473 4.724 4.720 4.728 0.315 0.433 5.110 1.260 S2 99315 3.150 3.146 3.153 0.827 0.945 3.543 1.374 S1 99473 4.724 4.720 4.728 0.787 0.984 5.110 1.260 S2 99318 3.150 3.146 3.153 0.827 0.945 3.543 1.374 S1 99473 4.724 4.720 4.728 0.787 0.984 5.110 1.260 S2 99318 3.150 3.146 3.153 0.827 0.945 3.587 1.752 S1 99484 4.833 4.839 4.847 0.787 0.984 5.126 0.528 99328 3.225 3.225 3.250 3.250 0.850 0.891 0.847 3.587 1.752 S1 99487 4.875 4.871 4.879 0.626 0.752 5.248 1.437 S2 99324 3.253 3.256 0.811 1.000 3.595 1.374 S1 99487 4.875 4.871 4.879 0.626 0.752 5.248 1.437 S2 99325 3.250 3.256 0.859 0.721 3.575 1.374 S1 99498 5.000 4.998 5.006 0.869 0.874 5.402 1.437 S2 99333 3.347 3.38 3.347 0.389 0.807 3.848 3.701 1.378 S1 99498 5.000 4.998 5.006 0.869 0.874 5.402 1.437 S2 99333 3.347 3.380 3.347 0.869 0.869 0.874 3.701 1.378 S1 99498 5.000 4.998 5.006 0.861 1.000 5.599 1.429 9.9333 3.347 3.380 3.347 0.809 0.806 3.831 1.000 3.689 1.374 S1 99498 5.000 4.998 5.006 0.881 1.000 5.874 1.252 S3 99333 3.347 3.380 3.347 0.809 0.806 3.831 1.406 S2 99537 5.375 5.371 5.379 0.811 1.000 5.579 1.252 S3 99333 3.347 3.380 3.340 0.506 0.315 0.500 3.837 1.406 S2 99550 5.500 5.498 5.506 0.811 1.00																		
99306 3.000 2.997 3.003 0.811 0.500 0.626 3.354 2.000 S2 99452 4.528 4.523 4.531 0.811 0.000 4.902 1.260 S2 99306 3.071 3.064 3.071 0.752 0.874 3.465 2.055 S2 99463 4.626 4.621 4.629 1.000 1.252 5.063 1.374 S2 99307 3.125 3.120 3.126 0.811 1.000 3.524 2.032 S2 99463 4.626 4.621 4.629 0.437 0.626 5.000 1.374 S2 99311 3.125 3.120 3.126 0.811 1.000 3.532 2.000 S2 99468 4.688 4.684 6.684 3.6811 1.000 5.063 1.374 S2 99313 3.145 3.120 3.126 0.811 1.000 3.532 2.000 S2 99469 4.626 4.621 4.629 0.437 0.626 5.000 1.374 S2 99313 3.146 3.142 3.150 0.752 0.886 3.539 1.374 S1 99473 4.724 4.720 4.728 0.315 0.433 5.110 1.323 S2 99313 3.150 3.146 3.153 0.827 0.945 3.543 1.374 S1 99473 4.724 4.720 4.728 0.787 0.994 5.110 1.260 S2 99315 3.150 3.146 3.153 0.827 0.945 3.543 1.374 S1 99475 4.750 4.744 4.750 0.750 0.954 5.110 1.260 S2 99328 3.225 3.231 0.661 0.847 3.587 1.752 S1 99487 4.873 4.874 4.879 0.626 0.752 5.000 1.500 S2 99325 3.255 0.3247 3.255 0.595 0.721 3.575 1.374 S1 99487 4.875 4.874 4.879 0.626 0.752 5.248 1.244 S2 99325 3.255 3.247 3.255 0.595 0.721 3.575 1.374 S1 99487 4.875 4.871 4.879 0.626 0.752 5.248 1.437 S2 99325 3.250 3.256 0.595 0.721 3.575 1.374 S1 99487 4.875 4.871 4.879 0.626 0.752 5.248 1.437 S2 99325 3.250 3.250 3.256 0.891 1.000 3.689 1.374 S1 99498 5.000 4.998 5.006 0.811 1.000 5.890 1.437 S2 99331 3.310 3.307 3.313 0.811 1.000 3.689 1.374 S1 99499 5.000 4.998 5.006 0.811 1.000 5.890 1.437 S2 99333 3.347 0.383 3.347 0.389 0.374 0.380 0.879 1.429 S1 99498 5.000 4.998 5.006 0.811 1.000 5.590 1.437 S2 99333 3.347 3.333 3.347 0.380 0.380 3.579 1.429 S1 99498 5.000 4.998 5.006 0.811 1.000 5.590 1.252 S2 99337 3.375 3.373 3.379 0.811 1.000 3.869 1.409 S1 99513 5.125 5.117 5.125 0.866 0.996 5.492 1.818 S2 99333 3.347 3.330 3.347 0.800 0.809 0.874 0.500 3.835 1.406 S2 99537 5.375 5.375 5.000 0.811 1.000 5.893 1.252 S3 99338 3.340 3.480 3.477 3.483 3.490 0.906 3.835 1.406 S2 99537 5.375 5.715 5.795 0.800 0.811 1.000 5.893 1.252 S3 99338 3.540 3.540 3.540 0.315 0.500 3.833 1.347 S2 99549 5.500 5.498 5.500 0.811 1	99300	3.000							S1	99438	4.406	4.402	4.409	0.752	0.886	4.752	1.299	S2
99301 3.011 3.008 3.014 0.500 0.626 3.354 2.000 S2 99462 4.528 4.523 4.531 0.811 0.937 5.000 1.260 S2 99306 3.071 3.064 3.071 0.752 0.874 3.465 2.055 S2 99465 4.626 4.621 4.629 1.000 1.252 5.063 1.374 S2 99317 3.125 3.124 3.132 0.551 0.709 3.524 2.032 S2 99468 4.626 4.621 4.629 0.437 0.626 5.000 1.374 S2 99317 3.125 3.120 3.126 0.689 0.811 1.000 3.532 2.000 S2 99468 4.626 4.621 4.629 0.437 0.626 5.000 1.374 S2 99313 3.146 3.142 3.150 0.752 0.886 3.539 1.374 S1 99473 4.724 4.720 4.728 0.315 0.433 5.110 1.260 S2 99313 3.146 3.148 3.153 0.827 0.945 3.543 1.374 S1 99473 4.724 4.720 4.728 0.315 0.433 5.110 1.260 S2 99317 3.150 3.146 3.153 0.827 0.945 3.543 1.374 S1 99475 4.750 4.746 4.754 0.500 0.752 0.806 5.209 99317 3.150 3.146 3.153 0.827 0.945 3.543 1.374 S1 99475 4.750 4.746 4.754 0.500 0.752 0.900 1.500 S2 99328 3.228 3.225 3.231 0.661 0.847 3.587 1.752 S1 99484 4.843 4.839 4.847 0.787 0.984 5.228 1.244 S2 99322 3.250 3.250 3.256 0.595 0.721 3.575 1.374 S1 99487 4.875 4.871 4.879 0.626 0.752 5.248 1.437 S2 99324 3.250 3.250 3.256 0.595 0.721 3.575 1.374 S1 99487 4.875 4.871 4.975 0.626 0.752 5.248 1.437 S2 99328 3.250 3.250 3.256 0.689 0.874 3.587 1.572 S1 99489 4.914 4.917 4.925 1.024 1.260 5.402 1.437 S2 99328 3.250 3.250 3.256 0.689 0.874 3.587 1.252 S1 99489 5.000 4.998 5.006 0.689 0.874 5.402 1.437 S2 99331 3.313 3.307 3.313 0.811 1.000 3.589 1.374 S1 99490 5.000 4.998 5.006 0.689 0.874 5.402 1.437 S2 99333 3.343 3.337 3.347 0.669 0.827 3.701 1.378 S1 99491 5.125 5.117 5.125 0.660 0.996 6.492 1.437 S2 99338 3.343 3.337 3.347 0.898 3.500 3.689 1.374 S1 99494 5.114 5.110 5.118 0.752 0.937 5.492 1.181 S2 99338 3.343 3.337 3.347 0.609 0.827 3.701 1.378 S1 99494 5.125 5.120 5.128 0.811 1.000 5.590 1.252 S2 99338 3.343 3.339 3.340 0.500 3.859 1.437 S2 99549 5.000 5.498 5.006 0.689 0.874 5.402 1.437 S2 99338 3.343 3.337 3.340 0.500 0.315 0.500 3.889 1.374 S1 99549 5.000 5.498 5.006 0.689 0.874 5.402 1.437 S2 99338 3.343 3.340 3.350 3.500 3.506 0.315 0.500 3.883 1.344 S2 99550 5.500 5.498 5.506 0.811 1.000 5.597																		
99306 3,071 3,064 3,071 0,752 0,874 3,465 2,055 S2 99463 4,626 4,621 4,629 0,437 0,626 5,000 1,374 S2 99317 3,125 3,120 3,126 0,689 0,811 3,532 2,000 S2 99468 4,686 4,629 0,437 0,626 5,000 1,374 S2 99312 3,125 3,120 3,126 0,811 1,000 3,532 2,000 S2 99471 4,724 4,720 4,728 0,315 0,433 5,110 1,323 S2 99313 3,146 3,153 0,827 0,945 3,543 1,374 S1 99472 4,720 4,728 0,787 0,945 5,177 1,260 S2 99312 3,150 3,146 3,153 0,661 0,847 3,587 1,752 S1 99472 4,803 4,879 4,807 0,787 0,948 5,224 1,249																		
99307 3.125 3.120 3.126 0.689 0.811 3.532 2.000 S2 99468 4.684 6.685 4.682 6.693 0.811 1.000 5.063 1.374 S2 99313 3.125 3.120 3.126 0.811 1.000 3.532 2.000 S2 99468 4.688 4.685 4.693 0.811 1.000 5.063 1.374 S2 99313 3.146 3.142 3.150 0.752 0.886 3.539 1.374 S1 99473 4.724 4.720 4.728 0.787 0.984 5.110 1.323 S2 99317 3.150 3.146 3.153 0.827 0.945 3.543 1.374 S1 99473 4.724 4.720 4.728 0.787 0.984 5.110 1.260 S2 99317 3.150 3.146 3.153 0.827 0.945 3.543 1.374 S1 99473 4.724 4.720 4.728 0.787 0.984 5.110 1.260 S2 99328 3.228 3.223 0.661 0.847 3.587 1.752 S1 99484 4.843 4.839 4.847 0.787 0.984 5.124 S2 99322 3.250 3.250 3.256 0.595 0.721 3.575 1.374 S1 99487 4.875 4.871 4.879 0.626 0.752 5.248 1.437 S2 99328 3.250 3.250 3.256 0.595 0.721 3.575 1.374 S1 99489 4.821 4.917 4.925 1.024 1.260 5.402 1.437 S2 99328 3.250 3.250 3.256 0.689 0.874 3.587 1.252 S1 99498 5.000 4.998 5.006 0.689 0.874 5.402 1.437 S2 99333 3.342 3.337 3.347 0.669 0.827 3.701 1.378 S1 99499 5.000 4.998 5.006 0.689 0.874 5.402 1.437 S2 99333 3.342 3.337 3.347 0.669 0.827 3.701 1.378 S1 99491 5.102 5.117 5.125 0.866 0.996 5.492 1.280 S2 99333 3.343 3.347 0.398 0.500 3.579 1.429 S1 99491 5.102 5.117 5.118 0.752 0.937 5.492 1.181 S2 99339 3.438 3.347 3.338 3.347 0.880 0.906 3.843 1.406 S2 99533 5.315 5.307 3.500 3.500 0.350 0.350 0.350 0.350 0.350 0.350 0.3689 1.407 S2 99547 5.476 5.472 5.480 0.560 0.752 5.902 1.232 S3 99349 3.500 3.500 3.500 0.315 0.500 3.827 1.347 S2 99548 5.438 5.434 5.442 1.500 0.5874 1.252 S3 99349 3.500 3.500 3.500 0.315 0.500 3.827 1.347 S2 99548 5.438 5.434 5.442 1.500 0.5874 1.252 S3 99349 3.500 3.500 3.500 0.315 0.500 3.827 1.347 S2 99548 5.438 5.434 5.442 1.500 0.5874 1.252 S3 99349 3.543 3.540 3.540 0.315 0.500 3.827 1.347 S2 99550 5.500 5.498 5.506 0.811 1.000 5.937 1.252 S3 99349 3.500 3.500 3.500 3.506 0.315 0.500 3.827 1.347 S2 99550 5.500 5.498 5.506 0.811 1.000 5.937 1.252 S3 99349 3.504 3.504 3.504 0.310 0.500 3.843 1.347 S2 99550 5.500 5.498 5.506 0.811 1.000 5.937 1.252 S3 99351 3.543 3.540 3.540 0.566 0.811 3.843																		
99312 3.125 3.120 3.126 0.811 1.000 3.532 2.000 S2 99471 4.724 4.720 4.728 0.315 0.433 5.110 1.323 S2 99313 3.146 3.142 3.150 0.752 0.886 3.539 1.374 S1 99473 4.724 4.720 4.728 0.787 0.984 5.110 1.260 S2 99315 3.150 3.146 3.153 0.827 0.945 3.543 1.374 S1 99475 4.750 4.746 4.750 0.787 0.984 5.110 1.260 S2 99317 3.150 3.146 3.153 0.827 0.945 3.543 1.374 S1 99472 4.803 4.799 4.807 0.787 0.984 5.127 1.260 S2 99328 3.228 3.225 3.231 0.661 0.847 3.587 1.752 S1 99484 4.833 4.839 4.847 0.787 0.984 5.228 1.244 S2 99322 3.250 3.247 3.253 0.811 1.000 3.595 1.374 S1 99487 4.875 4.875 4.875 0.787 0.984 5.228 1.244 S2 99322 3.250 3.256 0.595 0.721 3.575 1.374 S1 99489 4.8475 4.875 0.626 0.752 5.248 1.437 S2 99325 3.250 3.256 0.811 1.000 3.587 1.374 S1 99490 4.921 4.917 4.925 0.394 0.551 5.402 1.437 S2 99325 3.250 3.256 0.889 0.874 3.587 1.252 S1 99489 5.000 4.998 5.006 0.890 0.874 5.402 1.437 S2 99333 3.347 3.347 0.669 0.827 3.701 1.378 S1 99491 5.000 4.998 5.006 0.811 1.000 5.390 1.437 S2 99333 3.342 3.337 3.347 0.669 0.827 3.701 1.378 S1 99491 5.102 5.118 0.752 0.937 5.492 1.181 S2 99333 3.342 3.337 3.347 0.827 0.984 3.701 1.378 S1 99491 5.125 5.117 5.125 0.866 0.996 5.492 1.280 S2 99333 3.375 3.373 3.379 0.811 1.000 3.689 1.374 S1 99491 5.125 5.117 5.125 0.866 0.996 5.492 1.280 S2 99333 3.375 3.373 3.379 0.811 1.000 3.689 1.374 S1 99491 5.125 5.117 5.125 0.866 0.996 5.492 1.280 S2 99333 3.375 3.373 3.379 0.811 1.000 3.689 1.374 S1 99513 5.125 5.120 5.128 0.811 1.000 5.500 1.252 S2 99339 3.438 3.435 3.441 0.780 0.906 3.843 1.406 S2 99533 5.313 5.307 5.315 0.807 1.000 5.736 1.252 S3 99340 3.500 3.500 3.506 0.811 1.000 3.843 1.347 S2 99549 5.505 5.496 5.524 0.811 1.000 5.736 1.252 S3 99349 3.500 3.500 3.506 0.811 1.000 3.843 1.347 S2 99549 5.500 5.498 5.506 0.811 1.000 5.937 1.252 S3 99349 3.500 3.500 3.506 0.811 1.000 3.843 1.347 S2 99550 5.500 5.498 5.506 0.811 1.000 5.945 1.252 S3 99349 3.500 3.500 3.506 0.811 1.000 3.843 1.347 S2 99550 5.500 5.498 5.506 0.811 1.000 6.818 1.812 S3 99350 3.500 3.500 3.506 0.811 1.000 3.843	99307	3.125			0.551		3.524		S2		4.626	4.621						S2
99313 3.146 3.142 3.150 0.752 0.886 3.539 1.374 \$1 99473 4.724 4.720 4.728 0.787 0.984 5.110 1.260 \$2 99315 3.150 3.146 3.153 0.827 0.945 3.543 1.374 \$1 99475 4.764 4.754 0.500 0.752 5.000 1.500 299324 3.251 3.150 3.146 3.150 3.146 0.847 3.587 1.752 \$1 99484 4.843 4.899 4.877 0.984 5.228 1.244 \$2 99324 3.250 3.256 0.855 0.721 3.577 1.374 \$1 99487 4.877 4.877 4.872 4.285 0.344 1.437																		
99315 3.150 3.146 3.153 0.827 0.945 3.543 1.374 \$1 99475 4.750 4.746 4.754 0.500 0.752 5.000 1.500 \$2 99317 3.150 3.146 3.153 0.433 0.591 3.543 1.374 \$1 99472 4.803 4.799 4.807 0.787 0.984 5.177 1.260 \$2 99328 3.228 3.225 3.231 0.661 0.847 3.585 1.374 \$1 99487 4.875 4.871 4.879 0.626 0.752 5.248 1.437 \$2 99324 3.250 3.256 0.595 0.721 3.575 1.374 \$1 99492 4.921 4.917 4.925 1.024 1.260 5.402 1.437 \$2 99325 3.250 3.256 0.811 1.000 3.689 1.374 \$1 99490 5.000 4.991 4.925 1.024 1.40 5.402 <																		
99317 3.150 3.146 3.153 0.433 0.591 3.543 1.374 S1 99472 4.803 4.799 4.807 0.787 0.945 5.177 1.260 S2 99328 3.250 3.2247 3.253 0.811 1.000 3.595 1.374 S1 99484 4.843 4.839 4.847 0.787 0.984 5.228 1.244 S2 99324 3.250 3.250 3.256 0.595 0.721 3.575 1.374 S1 99494 4.921 4.917 4.925 0.944 0.551 5.402 1.437 S2 99326 3.250 3.256 0.689 0.874 3.587 1.252 S1 99498 5.000 4.998 5.006 0.689 0.874 5.402 1.437 S2 99332 3.342 3.337 3.347 0.669 0.827 3.701 1.378 S1 99494 5.116 4.917 4.925 0.981 5.402																		
99322 3.250 3.247 3.253 0.811 1.000 3.595 1.374 S1 99487 4.875 4.871 4.879 0.626 0.752 5.248 1.437 S2 99325 3.250 3.250 3.256 0.811 1.000 3.587 1.374 S1 99490 4.921 4.917 4.925 1.024 1.260 5.402 1.437 S2 99326 3.250 3.256 0.689 0.874 3.587 1.252 S1 99494 4.917 4.925 0.304 0.551 5.402 1.437 S2 99331 3.310 3.311 1.000 3.689 1.374 S1 99499 5.000 4.998 5.006 0.811 1.000 5.390 1.437 S2 99332 3.342 3.337 3.347 0.869 0.827 3.701 1.378 S1 99494 5.114 5.116 0.539 0.681 5.402 1.181 S2 993				3.153				1.374	S1							5.177		S2
99324 3.250 3.250 3.250 0.595 0.721 3.575 1.374 S1 99492 4.921 4.917 4.925 1.024 1.260 5.402 1.437 S2 99326 3.250 3.250 3.256 0.689 0.874 3.587 1.252 S1 99498 5.000 4.998 5.006 0.689 0.874 5.402 1.437 S2 99331 3.310 3.307 3.313 0.811 1.000 3.689 1.374 S1 99498 5.000 4.998 5.006 0.811 1.000 5.390 1.437 S2 99332 3.342 3.337 3.347 0.689 0.827 3.701 1.378 S1 99494 5.110 5.118 0.752 0.937 5.492 1.181 S2 99333 3.347 3.338 0.500 3.579 1.429 S1 99494 5.114 5.110 5.118 0.96 0.962 1.818 S2																		
99325 3.250 3.250 3.256 0.811 1.000 3.587 1.374 S1 99490 4.921 4.917 4.925 0.394 0.551 5.402 1.437 S2 99331 3.310 3.307 3.313 0.811 1.000 3.689 1.374 S1 99499 5.000 4.998 5.006 0.689 0.874 5.402 1.437 S2 99332 3.342 3.337 3.347 0.669 0.827 3.701 1.378 S1 99501 5.000 4.998 5.006 0.811 1.000 5.390 1.437 S2 99333 3.342 3.337 3.347 0.827 0.984 3.701 1.378 S1 99501 5.000 4.998 5.006 0.539 0.681 5.402 1.437 S2 99334 3.347 3.338 3.347 0.827 0.984 3.701 1.378 S1 99501 5.000 4.998 5.006 0.539 0.681 5.402 1.437 S2 99334 3.347 3.338 3.347 0.827 0.984 3.701 1.378 S1 99501 5.000 4.998 5.006 0.539 0.681 5.402 1.437 S2 99334 3.347 3.338 3.347 0.827 0.984 3.701 1.378 S1 99494 5.114 5.110 5.118 0.752 0.937 5.492 1.181 S2 99334 3.347 3.338 3.347 0.398 0.500 3.579 1.429 S1 99491 5.125 5.117 5.125 0.866 0.996 5.492 1.280 S2 99337 3.375 3.373 3.379 0.811 1.000 3.689 1.409 S1 99555 5.250 5.246 5.254 0.811 1.000 5.500 1.252 S2 99339 3.438 3.435 3.441 0.780 0.906 3.843 1.406 S2 99533 5.313 5.307 5.315 0.807 1.000 5.576 1.252 S3 99340 3.480 3.477 3.483 0.780 0.906 3.835 1.406 S2 99533 5.313 5.307 5.315 0.807 1.000 5.576 1.252 S3 99340 3.480 3.497 3.503 0.626 0.811 3.843 1.347 S2 99549 5.505 5.498 5.506 0.503 0.752 5.902 1.232 S3 99340 3.500 3.500 3.506 0.315 0.500 3.827 1.347 S2 99549 5.500 5.498 5.506 0.811 1.000 5.937 1.252 S3 99348 3.500 3.500 3.506 0.311 0.500 3.843 1.347 S2 99549 5.500 5.498 5.506 0.811 1.000 5.937 1.252 S3 99349 3.504 3.501 3.507 0.626 0.811 3.843 1.347 S2 99550 5.500 5.498 5.506 0.811 1.000 5.937 1.252 S3 99349 3.504 3.501 3.546 0.437 0.539 4.000 1.811 S2 99560 5.625 5.621 5.629 0.875 1.000 6.188 1.812 S3 99353 3.543 3.540 3.546 0.437 0.539 4.000 1.811 S2 99560 5.625 5.621 5.629 0.875 1.000 6.188 1.812 S3 99354 3.543 3.540 3.546 0.437 0.539 4.000 1.811 S2 99560 5.625 5.621 5.629 0.875 1.000 6.181 1.752 S3 99356 3.563 3.560 3.566 0.811 1.000 3.902 1.752 S2 99567 5.750 5.746 5.754 0.811 1.000 1.252 6.189 1.315 S3 99360 3.621 3.618 3.624 0.811 1.000 4.032 1.752 S2 99585 5.906 5.896 5.906 1.024 1.181 6.260 1.280 S3																		
99326 3.250 3.250 3.256 0.689 0.874 3.587 1.252 S1 99498 5.000 4.998 5.006 0.689 0.874 5.402 1.437 S2 99331 3.310 3.307 3.313 0.811 1.000 3.689 1.374 S1 99499 5.000 4.998 5.006 0.811 1.000 5.390 1.437 S2 99332 3.342 3.337 3.347 0.669 0.827 3.701 1.378 S1 99501 5.000 4.998 5.006 0.539 0.681 5.402 1.437 S2 99333 3.342 3.337 3.347 0.827 0.984 3.701 1.378 S1 99494 5.114 5.110 5.118 0.752 0.937 5.492 1.181 S2 99334 3.347 3.338 3.347 0.398 0.500 3.579 1.429 S1 99494 5.114 5.110 5.118 0.752 0.866 0.996 5.492 1.280 S2 99337 3.375 3.373 3.379 0.811 1.000 3.693 1.374 S1 99513 5.125 5.120 5.128 0.811 1.000 5.500 1.252 S2 99339 3.438 3.435 3.441 0.780 0.906 3.843 1.406 S2 99533 5.313 5.307 5.315 0.807 1.000 5.736 1.252 S3 99346 3.500 3.497 3.503 0.626 0.811 3.843 1.347 S2 99548 5.438 5.434 5.442 1.500 1.965 5.752 1.874 S3 99347 3.500 3.500 3.506 0.811 1.000 3.843 1.347 S2 99548 5.438 5.434 5.442 1.500 1.965 5.752 1.874 S3 99348 3.500 3.500 3.500 3.506 0.811 1.000 3.843 1.347 S2 99549 5.500 5.498 5.506 0.811 1.000 5.937 1.252 S3 99348 3.500 3.500 3.500 3.506 0.811 1.000 3.843 1.347 S2 99549 5.500 5.498 5.506 0.811 1.000 5.937 1.252 S3 99348 3.500 3.500 3.506 0.811 1.000 3.843 1.347 S2 99549 5.500 5.498 5.506 0.811 1.000 5.937 1.252 S3 99348 3.500 3.500 3.506 0.811 1.000 3.843 1.347 S2 99549 5.500 5.498 5.506 0.811 1.000 5.937 1.252 S3 99348 3.500 3.504 3.507 0.626 0.811 3.843 1.347 S2 99549 5.500 5.498 5.506 0.811 1.000 5.937 1.252 S3 99349 3.504 3.504 3.504 0.504 0.811 1.000 1.811 S2 99560 5.625 5.621 5.629 0.875 1.000 6.188 1.812 S3 99351 3.543 3.540 3.540 0.546 0.709 0.906 4.000 1.811 S2 99560 5.625 5.621 5.629 0.875 1.000 6.188 1.812 S3 99353 3.543 3.540 3.546 0.528 0.665 4.000 1.752 S2 99567 5.750 5.746 5.754 0.811 1.000 6.181 1.752 S3 99356 3.563 3.560 3.560 0.356 0.811 1.000 4.032 1.752 S2 99567 5.876 5.876 5.876 5.879 1.000 1.252 6.889 1.315 S3 99360 3.621 3.618 3.624 0.811 1.000 4.032 1.752 S2 99567 5.896 5.906 5.906 1.024 1.181 6.260 1.280 S3																		
99332 3.342 3.337 3.347 0.669 0.827 3.701 1.378 \$1 99501 5.000 4.998 5.006 0.539 0.681 5.402 1.437 \$2 99333 3.342 3.337 3.347 0.827 0.984 3.701 1.378 \$1 99494 5.114 5.110 5.118 0.752 0.937 5.492 1.181 \$2 99334 3.347 3.338 3.347 0.398 0.500 3.693 1.374 \$1 99513 5.125 5.110 5.128 0.886 0.996 5.492 1.280 \$2 99333 3.375 3.373 3.379 0.811 1.000 3.693 1.406 \$2 99533 5.315 5.254 0.811 1.000 5.559 1.252 \$2 99339 3.438 3.435 3.441 0.780 0.996 3.835 1.406 \$2 99533 5.315 5.375 0.8811 1.000 5.752	99326	3.250	3.250	3.256					S1	99498	5.000					5.402	1.437	S2
99333 3.342 3.337 3.347 0.827 0.984 3.701 1.378 \$1 99494 5.114 5.110 5.118 0.752 0.937 5.492 1.181 \$2 99334 3.347 3.338 3.347 0.398 0.500 3.579 1.429 \$1 99491 5.125 5.117 5.125 0.866 0.996 5.492 1.280 \$2 99337 3.375 3.373 3.379 0.811 1.000 3.693 1.374 \$1 99513 5.125 5.120 5.128 0.811 1.000 5.500 1.252 \$2 99338 3.375 3.373 3.379 0.374 0.500 3.689 1.409 \$1 99525 5.250 5.246 5.254 0.811 1.000 5.559 1.252 \$2 99339 3.438 3.435 3.441 0.780 0.906 3.843 1.406 \$2 99533 5.313 5.307 5.315 0.807 1.000 5.536 1.252 \$3 99340 3.500 3.497 3.503 0.626 0.811 3.843 1.347 \$2 99548 5.438 5.434 5.442 1.500 1.965 5.752 1.874 \$3 99347 3.500 3.500 3.500 0.315 0.500 3.827 1.347 \$2 99549 5.500 5.498 5.506 0.811 1.000 5.937 1.252 \$3 99348 3.500 3.498 3.506 0.311 0.500 3.843 1.347 \$2 99549 5.500 5.498 5.506 0.811 1.000 5.937 1.252 \$3 99349 3.504 3.501 3.507 0.626 0.811 3.843 1.347 \$2 99550 5.500 5.498 5.506 0.520 0.705 5.937 1.252 \$3 99349 3.504 3.501 3.507 0.626 0.811 3.843 1.347 \$2 99550 5.500 5.498 5.506 0.520 0.705 5.937 1.252 \$3 99351 3.543 3.540 3.546 0.709 0.906 4.000 1.811 \$2 99560 5.625 5.621 5.629 0.875 1.000 6.188 1.812 \$3 99353 3.543 3.540 3.546 0.437 0.539 4.000 1.811 \$2 99560 5.625 5.754 0.811 1.000 6.181 1.752 \$3 99353 3.543 3.540 3.546 0.437 0.539 4.000 1.752 \$2 99562 5.734 5.726 5.734 0.563 0.752 6.098 1.811 \$3 99356 3.563 3.560 3.566 0.811 1.000 3.902 1.752 \$2 99562 5.755 5.875 5.875 5.875 0.811 1.000 1.252 6.189 1.315 \$3 99360 3.621 3.618 3.624 0.811 1.000 4.032 1.752 \$2 99587 5.875 5.875 5.876 5.906 1.024 1.181 6.260 1.280 \$3																		
99334 3.347 3.338 3.347 0.398 0.500 3.579 1.429 \$1 99491 5.125 5.117 5.125 0.866 0.996 5.492 1.280 \$2 99337 3.375 3.373 3.379 0.811 1.000 3.689 1.409 \$1 99513 5.125 5.120 5.128 0.811 1.000 5.559 1.252 \$2 99338 3.375 3.373 3.379 0.374 0.500 3.689 1.409 \$1 99525 5.250 5.246 5.254 0.811 1.000 5.559 1.252 \$2 99339 3.438 3.441 0.780 0.906 3.835 1.406 \$2 99537 5.371 5.379 0.811 1.000 5.736 1.252 \$3 99340 3.480 3.500 3.500 0.626 0.811 3.843 1.347 \$2 99548 5.438 5.442 1.500 1.965 5.752 1.874																		
99337 3.375 3.373 3.379 0.811 1.000 3.693 1.374 S1 99513 5.125 5.120 5.128 0.811 1.000 5.500 1.252 S2 99338 3.375 3.373 3.379 0.374 0.500 3.689 1.409 S1 99525 5.250 5.246 5.254 0.811 1.000 5.509 1.252 S2 99339 3.438 3.435 3.441 0.780 0.906 3.835 1.406 S2 99537 5.375 5.371 5.379 0.811 1.000 5.736 1.252 S3 99340 3.480 3.497 3.503 0.626 0.811 3.843 1.347 S2 99548 5.436 5.442 1.500 1.965 5.752 1.874 S3 99347 3.500 3.506 0.315 0.500 3.827 1.347 S2 99547 5.476 5.472 5.480 0.563 0.752 5.902																		
99339 3.438 3.435 3.441 0.780 0.906 3.843 1.406 S2 99533 5.313 5.307 5.315 0.807 1.000 5.736 1.252 S3 99340 3.480 3.477 3.483 0.780 0.906 3.835 1.406 S2 99537 5.375 5.371 5.379 0.811 1.000 5.874 1.252 S3 99346 3.500 3.497 3.503 0.626 0.811 3.843 1.347 S2 99548 5.438 5.434 5.442 1.500 1.965 5.752 1.874 S3 99347 3.500 3.500 3.500 0.315 0.500 3.827 1.347 S2 99549 5.500 5.472 5.480 0.563 0.752 5.902 1.232 S3 99350 3.500 3.500 3.500 0.811 1.000 3.843 1.347 S2 99549 5.500 5.498 5.506 0.811 1.000 5.937 1.252 S3 99348 3.500 3.498 3.500 0.311 0.500 3.843 1.346 S2 99550 5.500 5.498 5.506 0.520 0.705 5.937 1.252 S3 99349 3.504 3.501 3.507 0.626 0.811 3.843 1.347 S2 99550 5.500 5.498 5.506 0.520 0.705 5.937 1.252 S3 99351 3.543 3.540 3.546 0.709 0.906 4.000 1.811 S2 99550 5.502 5.621 5.629 0.875 1.000 6.188 1.812 S3 99352 3.543 3.540 3.546 0.437 0.539 4.000 1.811 S2 99560 5.625 5.621 5.629 0.875 1.000 6.188 1.812 S3 99353 3.543 3.540 3.546 0.528 0.665 4.000 1.752 S2 99562 5.734 5.726 5.734 0.563 0.752 6.098 1.937 S3 99354 3.543 3.540 3.546 0.906 1.102 4.000 1.752 S2 99587 5.875 5.871 5.879 1.000 1.252 6.189 1.315 S3 99360 3.621 3.618 3.624 0.811 1.000 4.032 1.752 S2 99595 5.906 5.896 5.906 1.024 1.181 6.260 1.280 S3									_									S2
99340 3.480 3.477 3.483 0.780 0.906 3.835 1.406 S2 99537 5.375 5.371 5.379 0.811 1.000 5.874 1.252 S3 99346 3.500 3.497 3.503 0.626 0.811 3.843 1.347 S2 99548 5.438 5.434 5.442 1.500 1.965 5.752 1.874 S3 99347 3.500 3.500 3.500 0.315 0.500 3.827 1.347 S2 99547 5.476 5.472 5.480 0.563 0.752 5.902 1.232 S3 99350 3.500 3.500 3.500 0.811 1.000 3.843 1.347 S2 99549 5.500 5.498 5.506 0.811 1.000 5.937 1.252 S3 99348 3.500 3.498 3.500 0.311 0.500 3.843 1.346 S2 99550 5.500 5.498 5.506 0.520 0.705 5.937 1.252 S3 99349 3.504 3.501 3.507 0.626 0.811 3.843 1.347 S2 99550 5.500 5.498 5.506 0.520 0.705 5.937 1.252 S3 99351 3.543 3.540 3.546 0.709 0.906 4.000 1.811 S2 99550 5.502 5.621 5.629 0.875 1.000 6.188 1.812 S3 99352 3.543 3.540 3.546 0.437 0.539 4.000 1.811 S2 99560 5.625 5.621 5.629 0.875 1.000 6.188 1.812 S3 99353 3.543 3.540 3.546 0.528 0.665 4.000 1.752 S2 99562 5.734 5.726 5.734 0.563 0.752 6.098 1.937 S3 99354 3.543 3.540 3.546 0.906 1.102 4.000 1.752 S2 99587 5.875 5.871 5.879 1.000 1.252 6.189 1.315 S3 99360 3.621 3.618 3.624 0.811 1.000 4.032 1.752 S2 99595 5.906 5.896 5.906 1.024 1.181 6.260 1.280 S3																		
99346 3.500 3.497 3.503 0.626 0.811 3.843 1.347 S2 99548 5.438 5.434 5.442 1.500 1.965 5.752 1.874 S3 99347 3.500 3.500 3.500 0.315 0.500 3.827 1.347 S2 99547 5.476 5.472 5.480 0.563 0.752 5.902 1.232 S3 99350 3.500 3.500 3.500 0.811 1.000 3.843 1.347 S2 99549 5.500 5.498 5.506 0.811 1.000 5.937 1.252 S3 99349 3.500 3.498 3.500 0.311 0.500 3.843 1.346 S2 99550 5.500 5.498 5.506 0.520 0.705 5.937 1.252 S3 99349 3.504 3.501 3.507 0.626 0.811 3.843 1.347 S2 99550 5.500 5.498 5.506 0.520 0.705 5.937 1.252 S3 99351 3.543 3.540 3.546 0.709 0.906 4.000 1.811 S2 99550 5.502 5.621 5.629 0.875 1.000 6.188 1.812 S3 99352 3.543 3.540 3.546 0.437 0.539 4.000 1.811 S2 99560 5.625 5.621 5.629 0.875 1.000 6.188 1.812 S3 99353 3.543 3.540 3.546 0.528 0.665 4.000 1.752 S2 99562 5.734 5.726 5.734 0.563 0.752 6.098 1.937 S3 99354 3.543 3.540 3.546 0.906 1.102 4.000 1.752 S2 99587 5.750 5.746 5.754 0.811 1.000 6.181 1.752 S3 99356 3.563 3.560 3.566 0.811 1.000 3.902 1.752 S2 99587 5.875 5.871 5.879 1.000 1.252 6.189 1.315 S3 99360 3.621 3.618 3.624 0.811 1.000 4.032 1.752 S2 99595 5.906 5.896 5.906 1.024 1.181 6.260 1.280 S3																		
99347 3.500 3.500 3.500 0.315 0.500 3.827 1.347 S2 99547 5.476 5.472 5.480 0.563 0.752 5.902 1.232 S3 99350 3.500 3.500 3.500 0.811 1.000 3.843 1.347 S2 99549 5.500 5.498 5.506 0.811 1.000 5.937 1.252 S3 99348 3.500 3.498 3.500 0.311 0.500 3.843 1.346 S2 99550 5.500 5.498 5.506 0.520 0.705 5.937 1.252 S3 99349 3.504 3.501 3.507 0.626 0.811 3.843 1.347 S2 99550 5.500 5.498 5.506 0.520 0.705 5.937 1.252 S3 99351 3.543 3.540 3.546 0.709 0.906 4.000 1.811 S2 99560 5.625 5.621 5.629 0.875 1.000 6.188 1.812 S3 99352 3.543 3.540 3.546 0.437 0.539 4.000 1.811 S2 99560 5.625 5.621 5.629 0.875 1.000 6.188 1.812 S3 99353 3.543 3.540 3.546 0.528 0.665 4.000 1.752 S2 99562 5.734 5.726 5.734 0.563 0.752 6.098 1.937 S3 99354 3.543 3.540 3.546 0.906 1.102 4.000 1.752 S2 99575 5.750 5.746 5.754 0.811 1.000 6.181 1.752 S3 99356 3.563 3.560 3.566 0.811 1.000 3.902 1.752 S2 99587 5.875 5.871 5.879 1.000 1.252 6.189 1.315 S3 99360 3.621 3.618 3.624 0.811 1.000 4.032 1.752 S2 99595 5.906 5.896 5.906 1.024 1.181 6.260 1.280 S3																		
99348 3.500 3.498 3.506 0.311 0.500 3.843 1.346 S2 99550 5.500 5.498 5.506 0.520 0.705 5.937 1.252 S3 99349 3.504 3.501 3.507 0.626 0.811 3.843 1.347 S2 99552 5.512 5.508 5.516 0.807 1.000 5.945 1.252 S3 99351 3.543 3.540 3.546 0.709 0.906 4.000 1.811 S2 99560 5.625 5.621 5.629 0.875 1.000 6.188 1.812 S3 99352 3.543 3.540 3.546 0.437 0.539 4.000 1.811 S2 99561 5.709 5.709 0.752 0.874 6.098 1.811 S3 99353 3.543 3.540 3.546 0.528 0.665 4.000 1.752 S2 99562 5.734 5.726 5.734 0.563 0.752 6.098 1.937 S3 99354 3.543 3.546 0.906 <																		
99349 3.504 3.501 3.507 0.626 0.811 3.843 1.347 S2 99552 5.512 5.508 5.516 0.807 1.000 5.945 1.252 S3 99351 3.543 3.540 3.546 0.709 0.906 4.000 1.811 S2 99560 5.625 5.621 5.629 0.875 1.000 6.188 1.812 S3 99352 3.543 3.540 3.546 0.437 0.539 4.000 1.752 S2 99562 5.734 5.726 5.734 0.563 0.752 6.098 1.811 S3 99354 3.543 3.540 3.546 0.906 1.102 4.000 1.752 S2 99562 5.734 5.726 5.734 0.563 0.752 6.098 1.937 S3 99354 3.543 3.540 3.546 0.906 1.102 4.000 1.752 S2 99575 5.750 5.746 5.754 0.811 1.000 6.181 1.752 S3 99356 3.563 3.560 <	99350	3.500	3.500	3.506	0.811	1.000	3.843	1.347	S2	99549	5.500	5.498			1.000	5.937	1.252	S3
99351 3.543 3.540 3.546 0.709 0.906 4.000 1.811 S2 99560 5.625 5.621 5.629 0.875 1.000 6.188 1.812 S3 99352 3.543 3.540 3.546 0.437 0.539 4.000 1.811 S2 99571 5.709 5.699 5.709 0.752 0.874 6.098 1.811 S3 99353 3.543 3.540 3.546 0.528 0.665 4.000 1.752 S2 99562 5.734 5.726 5.734 0.563 0.752 6.098 1.937 S3 99354 3.543 3.540 3.546 0.906 1.102 4.000 1.752 S2 99575 5.750 5.746 5.754 0.811 1.000 6.181 1.752 S3 99356 3.563 3.560 3.566 0.811 1.000 3.902 1.752 S2 99587 5.875 5.871 5.879 1.000 1.252 6.189 1.315 S3 99360 3.624 0.811 <																		
99352 3.543 3.540 3.546 0.437 0.539 4.000 1.811 S2 99571 5.709 5.699 5.709 0.752 0.874 6.098 1.811 S3 99353 3.543 3.540 3.546 0.528 0.665 4.000 1.752 S2 99562 5.734 5.726 5.734 0.563 0.752 6.098 1.937 S3 99354 3.543 3.540 3.546 0.906 1.102 4.000 1.752 S2 99575 5.750 5.746 5.754 0.811 1.000 6.181 1.752 S3 99356 3.563 3.560 3.566 0.811 1.000 3.902 1.752 S2 99587 5.875 5.871 5.879 1.000 1.252 6.189 1.315 S3 99360 3.624 0.811 1.000 4.032 1.752 S2 99595 5.906 5.896 5.906 1.024 1.181 6.260 1.280 S3																		
99353 3.543 3.540 3.546 0.528 0.665 4.000 1.752 S2 99562 5.734 5.726 5.734 0.563 0.752 6.098 1.937 S3 99354 3.543 3.540 3.546 0.906 1.102 4.000 1.752 S2 99575 5.750 5.746 5.754 0.811 1.000 6.181 1.752 S3 99356 3.563 3.560 3.566 0.811 1.000 3.902 1.752 S2 99587 5.875 5.871 5.879 1.000 1.252 6.189 1.315 S3 99360 3.621 3.618 3.624 0.811 1.000 4.032 1.752 S2 99595 5.906 5.896 5.906 1.024 1.181 6.260 1.280 S3																		
99356 3.563 3.560 3.566 0.811 1.000 3.902 1.752 S2 99587 5.875 5.871 5.879 1.000 1.252 6.189 1.315 S3 99360 3.621 3.618 3.624 0.811 1.000 4.032 1.752 S2 99595 5.906 5.896 5.906 1.024 1.181 6.260 1.280 S3	99353	3.543	3.540	3.546	0.528	0.665	4.000	1.752	S2	99562	5.734	5.726	5.734	0.563	0.752	6.098	1.937	S3
99360 3.621 3.618 3.624 0.811 1.000 4.032 1.752 S2 99595 5.906 5.896 5.906 1.024 1.181 6.260 1.280 S3																		
				3.566														

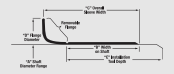








Part Number	Nominal Shaft Diameter (in)		A" neter Range Maximum (in)	"B" Width on Shaft (in ±0.031")	"C" Overall Width (in ±0.031")	"D" Flange Diameter (in ±0.063")	"E" Installation Depth (in)	Box #	Part Number	Nominal Shaft Diameter (in)		'A" neter Range Maximum (in)	"B" Width on Shaft (in ±0.031")	"C" Overall Width (in ±0.031")	"D" Flange Diameter (in ±0.063")	"E" Installation Depth (in)	Box #
99599	6.000	5.995	6.003	1.000	1.252	6.374	1.752	S 3	99700	7.000	6.995	7.005	1.000	1.252	7.476	1.685	S3
99601	6.000	5.995	6.003	0.500	0.752	6.358	1.752	S3	99721	7.087	7.077	7.087	1.299	1.496	7.500	1.752	S3
99605	6.063	6.058	6.068	1.024	1.181	6.374	1.299	S3	99725	7.250	7.244	7.254	1.252	1.500	7.760	2.173	S3
99606	6.097	6.093	6.102	1.024	1.181	6.575	1.299	S3	99726	7.278	7.273	7.284	1.260	1.496	7.760	2.173	S3
99620	6.203	6.198	6.208	0.811	1.063	6.626	1.752	S3	99745	7.453	7.444	7.454	0.811	1.000	7.858	1.252	S3
99625	6.250	6.245	6.255	1.032	1.252	6.626	1.752	S3	99750	7.500	7.495	7.505	0.811	1.000	7.874	1.252	S3
99630	6.299	6.289	6.299	1.000	1.252	6.748	1.378	S3	99775	7.750	7.745	7.755	1.000	1.315	8.272	1.874	S3
99650	6.500	6.495	6.505	1.000	1.252	7.000	1.378	S3	99787	7.875	7.869	7.879	1.358	1.500	8.374	1.752	S3
99640	6.688	6.683	6.693	1.252	1.496	7.189	1.752	S3	99799	7.938	7.933	7.943	1.000	1.252	8.374	1.752	S3
99675	6.750	6.745	6.755	0.811	1.063	7.126	1.752	S3	99800	8.000	7.995	8.005	1.000	1.252	8.374	1.752	S3
99687	6.890	6.880	6.890	1.102	1.260	7.362	1.378	S3									





TCM Part #	Shaft	Bore	Width	Type	Lip Material	Material Bo	0X_#	TCM Part #	Shaft	Bore	Width	Туре	Lip Material	Material	Box #
			FT 0.125	.,,,,,,				6X15X4SC	0.236	0.591	0.157	SC	NBR	NCC	7
V-RING -003		0111					7	6X15X4TC	0.236	0.591	0.157	TC	NBR	NCC	7
01052EKCY	0.125	0.500	0.250	KCY	EPDM	EC0	7	6X15X4VC	0.236	0.591	0.157	VC	NBR	NCC	7
		SHA	FT 0.157					6X15X6SC	0.236	0.591	0.236	SC	NBR	NCC	7
V-RING -004							7	6X16X5SC 6X16X5TC	0.236 0.236	0.630 0.630	0.197 0.197	SC TC	NBR NBR	NCC NCC	7 7
4X8X2VM	0.157	0.315	0.079	VM	NBR	NCO	7	6X16X5TF	0.236	0.630	0.197	TF	NBR	NCC	7
4X11X6VSC	0.157	0.433	0.236	SC	FKM	VCS	7	6X16X6VTF	0.236	0.630	0.137	TF	FKM	VCS	7
4X12X6SC	0.157	0.472	0.236	SC	NBR	NCC	7	6X16X7SC	0.236	0.630	0.276	SC	NBR	NCC	7
4X12X6VSF 015051VC	0.157 0.157	0.472 0.500	0.236 0.158	SF VC	FKM NBR	VCS NCO	7 7	6X16X7VTC	0.236	0.630	0.276	TC	FKM	VCC	7
015051VC 015052SM	0.157	0.500	0.156	SM	NBR	NCC	7	6X16X7TC	0.236	0.630	0.276	TC	NBR	NCS	7
015052TM4-H	0.157	0.500	0.250	TM4-H	NBR	NCC	7	6X17X6SC	0.236	0.669	0.236	SC	NBR	NCC	7
4X14X8VZ	0.157	0.551	0.315	VZ	NBR	NCO	7	6X17X7TC 6X18X5SC	0.236 0.236	0.669 0.709	0.276 0.197	TC SC	NBR NBR	NCC NCC	7 7
4X16X7TC	0.157	0.630	0.276	TC	NBR	NCC	7	6X18X6SC	0.236	0.709	0.137	SC	NBR	NCC	7
4X19X6SC	0.157	0.748	0.236	SC	NBR	NCS	7	6X18X7TC	0.236	0.709	0.276	TC	NBR	NCC	7
		SHA	FT 0.187					6X18X8DC	0.236	0.709	0.315	DC	NBR	NCS	7
V-RING -005							7	6X19X4SF	0.236	0.748	0.157	SF	NBR	NCS	7
018052VTC	0.187	0.500	0.250	TC	FKM	VCS	7	6X19X5SF	0.236	0.748	0.197	SF	NBR	NCS	7
01072SC	0.187	0.750	0.250	SC	NBR	NCC	7	6X19X6VSF	0.236 0.236	0.748	0.236	SF SC	FKM	VCS	7
		SHA	FT 0.197					6X19X7SC 6X19X7VTC	0.236	0.748 0.748	0.276 0.276	TC	nbr FKM	NCC VCC	7 7
V-RING -005	0.407	0.054	0.070	1.00	NDD		7	6X19X7TC	0.236	0.748	0.276	TC	NBR	NCC	7
5X9X2VG	0.197	0.354	0.079	VG	NBR	NCO	7	6X20X5.5VTC	0.236	0.787	0.217	TC	FKM	VCC	7
5X9X3VC 5X10X2VG	0.197 0.197	0.354 0.394	0.118 0.079	VC VG	NBR NBR	NCO NCO	7 7	6X20X5.5VC	0.236	0.787	0.217	VC	NBR	NCO	7
5X10X2VU 5X10X2VM	0.197	0.394	0.079	VM	NBR	NCO	7	6X22X5TC	0.236	0.866	0.197	TC	NBR	NCC	7
5X11X2VM	0.197	0.433	0.079	VM	NBR	NCO	7	6X22X7SC	0.236	0.866	0.276	SC	NBR	NCC	7
5X14X5KM	0.197	0.551	0.197	KM	NBR	NCO	7	6X22X7TC	0.236	0.866	0.276	TC	NBR	NCC	7 7
5X14.5X7TC	0.197	0.571	0.276	TC	NBR	NCC	7	6X22X7VTF	0.236	0.866	0.276	TF	FKM	VCS	
5X15X6SC	0.197	0.591	0.236	SC	NBR	NCC	7	L/ DINO DOC		SHA	FT 0.244				7
5X15X6SCY 5X15X6VTC	0.197 0.197	0.591 0.591	0.236 0.236	SCY TC	nbr FKM	NCS VCS	7 7	<i>V-RING -006</i> 024051VM	0.244	0.500	0.125	VM	NBR	NS0	7 7
5X15X6TC	0.197	0.591	0.236	TC	NBR	NCC	7	UZ4UJ I VIVI	0.244			VIVI	NDN	NOU	,
5X16X6SC	0.197	0.630	0.236	SC	NBR	NCC	7	V-RING -006		SHA	FT 0.249				7
5X16X6SM	0.197	0.630	0.236	SM	NBR	NCC	7	0240518PVC	0.249	0.500	0.188	VC	ACM	PCC	7 7
5X16X6TC	0.197	0.630	0.236	TC	NBR	NCC	7	02403101 V0	0.243		FT 0.250	VO	AOIVI	1 00	
5X16X7SC	0.197	0.630	0.276	SC	NBR	NCC	7	V-RING -006		ЭПА	F1 0.230				7
5X16X7VSF 5X16X7TC	0.197 0.197	0.630 0.630	0.276 0.276	SF TC	FKM NBR	VCS NCC	7 7	0204918VL-H	0.250	0.498	0.187	VL-H	NBR	NCO	7
5X17X7TC	0.197	0.669	0.276	TC	NBR	NCC	7	02051VC	0.250	0.500	0.125	VC	NBR	NCO	7
5X18X7TC	0.197	0.709	0.276	TC	NBR	NCC	7	02051VM	0.250	0.500	0.125	VM	NBR	NCO	7
5X19X5TC	0.197	0.748	0.197	TC	NBR	NCC	7	0205618VL-H	0.250	0.561	0.187	VL-H	NBR	NCO	7
5X22X7TC	0.197	0.866	0.276	TC	NBR	NCC	7	02062VL-H	0.250	0.625	0.250	VL-H	NBR	NCO	7
5X25X7TC		0.984	0.276	TC	NBR	NCC	7	0207418KC	0.250	0.749	0.180	KC	NBR	NCO NCC	7
5X30X6KC 5X30X6TB		1.181 1.181	0.236 0.236	KC TB	NBR NBR	NCO NCC	7 7	02072SC 02072XSG	0.250 0.250	0.750 0.750	0.250 0.250	SC SG	NBR XNBR	NSS XCS	7 7
JAJUAUTD	0.197			пь	NDN	NOC	_	02072VTBN1	0.250	0.750	0.250	TBN1	FKM	VCS	7
L/ DINO DOC		SHAI	FT 0.232				7	02072VTMN1	0.250	0.750	0.250	TMN1	FKM	VCS	7
<i>V-RING -006</i> 5.9X19X4SC	U 535	0.748	0.157	SC	NBR	NCC	7 7	02072ESEC	0.250	0.751	0.250	SEC	EPDM	ECC	7
3.3X13X 4 30	0.202		FT 0.236	- 50	INDIT	1100	_			SHA	FT 0.251				
V-RING -006		ЭПАІ	FI U.230				7	V-RING -006							7
6X10X2VVC	0.236	0.394	0.079	VC	FKM	VCO	7 7	0250431VC	0.251	0.437	0.125	VC	NBR	NCO	7
6X10X2VC	0.236	0.394	0.079	VC	NBR	NCO	7			SHA	FT 0.276				
6X10X3XVC	0.236	0.394	0.118	VC	XNBR	XC0	7	V-RING -007							7
6X11X3VC	0.236	0.433	0.118	VC	NBR	NCO	7	7X11X2VVM	0.276	0.433	0.079	VM	FKM	VC0	7
6X11X4VC	0.236	0.433	0.157	VC	NBR	NCO	7	7X11X2VM	0.276	0.433	0.079	VM	NBR	NCO	7
6X12X2VG	0.236	0.472	0.079 0.079	VG	NBR	NCO	7	7X14X2VG 7X14X4TC	0.276 0.276	0.551 0.551	0.079 0.157	VG TC	NBR NBR	NCO NCC	7 7
	ሀ ባባር			VM	NBR	NCO	7 7	7X14X4VTC4	0.276						7
6X12X2VM 6X12X4SC	0.236	0.472 0.472			NRR	NCC				0.551	บ. เฉ/	11,4	FKIVI	VCC	
6X12X4SC	0.236	0.472	0.157	SC	NBR NBR	NCC NCO		7X14X4V104	0.276	0.551 0.630	0.157 0.157	TC4 TC	FKM NBR	VCC NCC	7
						NCC NCO NCS	7 7 7	7X16X4TC 7X16X6TC	0.276 0.276	0.630 0.630	0.157 0.236	TC TC	NBR NBR	NCC NCC	7 7
6X12X4SC 6X13X3.8VC 6X14X6SF 6X14X6VTF	0.236 0.236 0.236 0.236	0.472 0.512 0.551 0.551	0.157 0.150 0.236 0.236	SC VC SF TF	NBR NBR FKM	NCO NCS VCS	7 7 7	7X16X4TC 7X16X6TC 7X16X7SM	0.276 0.276 0.276	0.630 0.630 0.630	0.157 0.236 0.276	TC TC SM	NBR NBR NBR	NCC NCC NCC	7 7 7
6X12X4SC 6X13X3.8VC 6X14X6SF	0.236 0.236 0.236	0.472 0.512 0.551	0.157 0.150 0.236	SC VC SF	NBR NBR	NCO NCS	7 7	7X16X4TC 7X16X6TC	0.276 0.276	0.630 0.630	0.157 0.236	TC TC	NBR NBR NBR FKM	NCC NCC	7 7 7 7



















TCM					Lip			TCM				TITLO AIL	Lip		
Part #	Shaft	Bore	Width	Туре		l Material	Box #	Part #	Shaft	Bore	Width	Туре		Material	Box#
7X16X7TC	0.276	0.630	0.276	TC	NBR	NCC	7	8X15X5TB	0.315	0.591	0.197	TB	NBR	NCC	7
7X18X4.5TC	0.276	0.709	0.177	TC	NBR	NCC	7	8X15X5TC	0.315	0.591	0.197	TC	NBR	NCS	7
7X18X5TC	0.276	0.709	0.197	TC	NBR	NCC	7	8X15X5TG	0.315	0.591	0.197	TG	NBR	NCC	7
7X18X7SC	0.276	0.709	0.276	SC	NBR	NCC	7	8X16X3VC	0.315	0.630	0.118	VC	NBR	NCO	7
7X18X7TC	0.276	0.709	0.276	TC	NBR	NCC	7	8X16X3VG1	0.315	0.630	0.118	VG1	NBR	NCO	7
7X19X6SC	0.276	0.748	0.236	SC	NBR	NCC	7	8X16X4SC	0.315	0.630	0.157	SC	NBR	NCS	7
7X19X7VTBG	0.276	0.748	0.276	TBG	FKM	VCS	7	8X16X4TC	0.315	0.630	0.157	TC	NBR NBR	NCC	7
7X19X7TC 7X20X7TC	0.276 0.276	0.748 0.787	0.276 0.276	TC TC	NBR NBR	NCC	7 7	8X16X5SC 8X16X6SC	0.315 0.315	0.630 0.630	0.197 0.236	SC SC	NBR	NCS NCC	7 7
7X22X6TC	0.276	0.767	0.276	TC	NBR	NCC NCC	7	8X16X7VSC	0.315	0.630	0.236	SC	FKM	VCS	7
7X22X7SC	0.276	0.866	0.276	SC	NBR	NCC	7	8X16X7SC	0.315	0.630	0.276	SC	NBR	NCC	7
7X22X7VSF	0.276	0.866	0.276	SF	FKM	VCS	7	8X16X7SM	0.315	0.630	0.276	SM	NBR	NCC	7
7X22X7TC	0.276	0.866	0.276	TC	NBR	NCC	7	8X16X7TC	0.315	0.630	0.276	TC	NBR	NCC	7
7X26X5.5TC	0.276	1.024	0.217	TC	NBR	NCC	7	8X16X7VTF	0.315	0.630	0.276	TF	FKM	VCS	7
		SH	AFT 0.310					8X17X5TC	0.315	0.669	0.197	TC	NBR	NCC	7
V-RING -007		U 11.	0.0.10				7	8X17X7TC	0.315	0.669	0.276	TC	NBR	NCC	7
03051PSC	0.310	0.563	0.125	SC	ACM	PCS	7	8X18X4TC	0.315	0.709	0.157	TC	NBR	NCC	7
000011100	0.0.0		AFT 0.312		7.0		•	8X18X5SC	0.315	0.709	0.197	SC	NBR	NCS	7
V-RING -007		311	AI I U.312				7	8X18X5VTC	0.315	0.709	0.197	TC	FKM	VCC	7
03041VC-G	0.312	0.495	0.125	VC-G	NBR	NCO	7 7	8X18X5TC 8X18X5VA3	0.315 0.315	0.709 0.709	0.197 0.197	TC VA3	NBR NBR	NCC NCC	7 7
030501VC	0.312	0.500	0.125	VC-u VC	NBR	NCO	7	8X18X7TC	0.315	0.709	0.197	TC	NBR	NCC	7
0310561VM	0.312	0.562	0.125	VM	NBR	NCO	7	8X18X8TC	0.315	0.709	0.276	TC	NBR	NCC	7
031061VSC	0.312	0.625	0.157	SC	FKM	VCS	7	8X19X6SC	0.315	0.748	0.236	SC	NBR	NCC	7
031061SC	0.312	0.625	0.157	SC	NBR	NCC	7	8X19X7TC	0.315	0.748	0.276	TC	NBR	NCC	7
03062SC	0.312	0.687	0.250	SC	NBR	NCC	7	8X20X5TC	0.315	0.787	0.197	TC	NBR	NCC	7
030742TLN22-H	0.312	0.748	0.250	TLN22-H		NCC	7	8X20X7VTC	0.315	0.787	0.276	TC	FKM	VCC	7
031072SC	0.312	0.750	0.250	SC	NBR	NCC	7	8X20X8VSF	0.315	0.787	0.315	SF	FKM	VCS	7
031072VTF	0.312	0.750	0.250	TF	FKM	VCS	7	8X20X8TC	0.315	0.787	0.315	TC	NBR	NCC	7
031082SC	0.312	0.865	0.250	SC	NBR	NCC	7	8X21X6TC	0.315	0.827	0.236	TC	NBR	NCC	7
0310937TB-H	0.312	0.999	0.375	TB-H	NBR	NCC	7	8X22X4TB	0.315	0.866	0.157	TB	NBR	NCC	7
		SH	AFT 0.313					8X22X5TC	0.315	0.866	0.197	TC	NBR	NCC	7 7
V-RING -007							7	8X22X7SC 8X22X7VTC	0.315 0.315	0.866 0.866	0.276 0.276	SC TC	nbr FKM	NCC VCC	7
031051VMY	0.313	0.500	0.125	VMY	NBR	NCO	7	8X22X7TC	0.315	0.866	0.276	TC	NBR	NCC	7
03061TEB	0.313	0.625	0.156	TEB	NBR	NCC	7	8X22X7VTF	0.315	0.866	0.276	TF	FKM	VCS	7
031072VTBY	0.313	0.749	0.250	TBY	FKM	VCS	7	8X24X7SC	0.315	0.945	0.276	SC	NBR	NCC	7
03107425ETC 031072VSC	0.313 0.313	0.749 0.750	0.259 0.250	TC SC	EPDM FKM	ECC VCC	7 7	8X24X7VTC	0.315	0.945	0.276	TC	FKM	VCC	7
031072V3C	0.313	0.750	0.250	SC	NBR	NCS	7	8X24X7TC	0.315	0.945	0.276	TC	NBR	NCC	7
03107230 031072ATCNR	0.313	0.750	0.250	TCNR	NBR	NCS	7	8X25X7TC	0.315	0.984	0.276	TC	NBR	NCC	7
031072VTEB-H	0.313	0.750	0.250	TEB-H	FKM	VCS	7	8X25X8TC	0.315	0.984	0.315	TC	NBR	NCC	7
031092TCN	0.313	0.999	0.250	TCN	NBR	NCC	7	8X26X7TC	0.315	1.024	0.276	TC	NBR	NCC	7
031093TC	0.313	0.999	0.313	TC	NBR	NCC	7	8X30X7SC	0.315	1.181	0.276	SC	NBR	NCC	7
031093TLY	0.313	0.999	0.313	TLY	NBR	NCC	7	8X30X7VTC	0.315		0.276	TC	FKM	VCC	7
		SH	AFT 0.315							SH	AFT 0.335				
V-RING -007							7	V-RING -008							7
8X12X3VVC	0.315	0.472	0.118	VC	FKM	VCO	7	8.50X15X3VC	0.335	0.591	0.118	VC	NBR	NCO	7
8X12X3AVC	0.315	0.472	0.118	VC	NBR	NCO	7			SH	AFT 0.344				
8X12X3VC	0.315	0.472	0.118	VC	NBR	NCO	7	V-RING -008							7
8X12X3XVC	0.315	0.472	0.118	VC	XNBR	XC0	7	034072KCY	0.344	0.750	0.250	KCY	NBR	NCC	7
8X13X3.5VC	0.315	0.512	0.138	VC	NBR	NCO	7			SH	AFT 0.354				
8X14X4SB	0.315	0.551	0.157	SB	NBR	NCC	7	V-RING -008							7
8X14X4SB-H	0.315	0.551	0.157	SB-H	NBR	NCC	7	9X13X3VC	0.354	0.512	0.118	VC	NBR	NS0	7
8X14X4SC 8X14X4VSM	0.315 0.315	0.551 0.551	0.157 0.157	SC SM	NBR FKM	NCC VCS	7 7	9X15X3VC	0.354	0.591	0.118	VC	NBR	NCO	7
8X14X4TC	0.315	0.551	0.157	TC	NBR	NCC	7	9X15X5KC	0.354	0.591	0.197	KC	NBR	NCO	7
8X14X5VTC	0.315	0.551	0.137	TC	FKM	VCC	7	9X16X3VG	0.354	0.630	0.118	VG	NBR	NC0	7
8X14X6TB	0.315	0.551	0.137	TB	NBR	NCC	7	9X16X4SC	0.354	0.630	0.157	SC	NBR	NCC	7
8X15X3XKC	0.315	0.591	0.118	KC	XNBR	XCO	7	9X16X5SC	0.354	0.630	0.197	SC	NBR	NCC	7
8X15X3VKF	0.315	0.591	0.118	KF	FKM	VCO	7	9X16X5SCY	0.354	0.630	0.197	SCY	NBR	NCS	7
8X15X3XKF	0.315	0.591	0.118	KF	XNBR	XC0	7	9X17X4.5SM	0.354	0.669	0.177	SM	NBR	NCC	7
8X15X3VC	0.315	0.591	0.118	VC	NBR	NCO	7	9X18X3VC 9X18X6SB	0.354 0.354	0.709 0.709	0.118 0.236	VC SB	NBR NBR	NCO NCC	7 7
8X15X4.5TC	0.315	0.591	0.177	TC	NBR	NCS	7	9X18X6TC	0.354	0.709	0.236	TC	NBR	NCS	7
8X15X5SC	0.315	0.591	0.197	SC	NBR	NCC	7	3/10/010	0.004	0.703	0.230	10	INDIT	1100	,
	Œ		m		6				(an				_	777777	



















TCM Part #	Shaft	Bore	Width	Туре	Lip Material	Material B	lov #	TCM Part #	Shaft	Bore	Width	Type	Lip Material	Material	Rov #
9X18X7SC	0.354	0.709	0.276	SC	NBR	NCC	7	I dit #	Silait		FT 0.392	Турс	Materia	Material	DUX #
9X18X7TC	0.354	0.709	0.276	TC	NBR	NCC	7	V-RING -010		ЭПА	F1 0.332				7
9X19X4SC	0.354	0.748	0.157	SC	NBR	NCC	7	0390781ASCW	0.392	0.787	0.197	SCW	NBR	NCC	7
9X19X5SC	0.354	0.748	0.197	SC	NBR	NCC	7			SHA	FT 0.394				
9X19X5TC 9X20X4.5TC	0.354 0.354	0.748 0.787	0.197 0.177	TC TC	NBR NBR	NCC NCC	7 7	V-RING -010							7
9X20X9TC	0.354	0.787	0.354	TC	NBR	NCC	7	10X14X3VC	0.394	0.551	0.118	VC	NBR	NCO	7
9X21X9.5TC	0.354	0.827	0.374	TC	NBR	NCC	7	10X14X3VVG 10X14X3VG1	0.394 0.394	0.551 0.551	0.118 0.118	VG VG1	FKM NBR	VCO NCO	7 7
9X22X7SB	0.354	0.866	0.276	SB	NBR	NCC	7	10X14X3VM	0.394	0.551	0.118	VM	NBR	NCO	7
9X22X7SC 9X22X7VSF	0.354 0.354	0.866 0.866	0.276 0.276	SC SF	NBR FKM	NCC VCS	7 7	10X15X3VB	0.394	0.591	0.118	VB	NBR	NCO	7
9X22X7V31	0.354	0.866	0.276	TC	NBR	NCC	7	10X15X3VM	0.394	0.591	0.118	VM	NBR	NCO	7
9X24X7VSF	0.354	0.945	0.276	SF	FKM	VCS	7	10X16X3PVC 10X16X4SC	0.394 0.394	0.630 0.630	0.118 0.157	VC SC	ACM NBR	PCO NCC	7 7
9X24X7TC	0.354	0.945	0.276	TC	NBR	NCC	7	10X16X4SU	0.394	0.630	0.157	SM	NBR	NCC	7
9X26X7SC 9X26X7VTC	0.354 0.354	1.024 1.024	0.276 0.276	SC TC	NBR FKM	NCS VCS	7 7	10X16X4VTC	0.394	0.630	0.157	TC	FKM	VCC	7
9X28X8SC	0.354	1.1024	0.276	SC	NBR	NCC	7	10X16X4TM	0.394	0.630	0.157	TM	NBR	NCC	7
9X29X7TC	0.354	1.142	0.276	TC	NBR	NCC	7	10X16X4.5TC	0.394	0.630	0.177	TC	NBR	NCC	7
9X30X7SC	0.354	1.181	0.276	SC	NBR	NCC	7	10X16X5SC 10X16X6SM	0.394 0.394	0.630 0.630	0.197 0.236	SC SM	NBR NBR	NCC NCS	7 7
		SHA	FT 0.375					10X16X7TC	0.394	0.630	0.276	TC	NBR	NCC	7
V-RING -010							7	10X17X3VG	0.394	0.669	0.118	VG	NBR	NCO	7
03050VB	0.375	0.562 0.562	0.094	VB VB	FKM NBR	VCO	7	10X17X4TC	0.394	0.669	0.157	TC	NBR	NCC	7
03050VB 0305609VM	0.375 0.375	0.562	0.094 0.094	VM	NBR	NCO NCO	7 7	10X17X5SM 10X17X5TC	0.394 0.394	0.669 0.669	0.197 0.197	SM TC	NBR NBR	NCC NCC	7 7
037051VC	0.375	0.562	0.125	VC	NBR	NCO	7	10X17X31C	0.394	0.709	0.157	SC	NBR	NCS	7
0305610VVM	0.375	0.566	0.100	VM	FKM	VCO	7	10X18X4TM	0.394	0.709	0.157	TM	NBR	NCC	7
037061VM	0.375	0.625	0.125	VM	NBR	NCO	7	10X18X5SC	0.394	0.709	0.197	SC	NBR	NCC	7
0306815VL-H 0306815VL-H	0.375 0.375	0.687 0.687	0.155 0.156	VL-H VL-H	NBR NBR	NCO NCO	7 7	10X18X5TC	0.394	0.709	0.197	TC	NBR	NCC	7
03061VM	0.375	0.687	0.156	VL-11	NBR	NCO	7	10X18X6VTF 10X18X7TC	0.394 0.394	0.709 0.709	0.236 0.276	TF TC	FKM NBR	VCS NCC	7 7
03061VM-H	0.375	0.687	0.156	VM-H	NBR	NCO	7	10X18X8TC	0.394	0.709	0.315	TC	NBR	NCC	7
030742VSB-H	0.375	0.748	0.250	SB-H	FKM	VCS	7	10X19X4TC	0.394	0.748	0.157	TC	NBR	NCC	7
030742SB-H 03072SB	0.375 0.375	0.748 0.750	0.250 0.250	SB-H SB	NBR NBR	NCC NCC	7 7	10X19X7TC	0.394	0.748	0.276	TC	NBR	NCC	7
03072SB-H	0.375	0.750	0.250	SB-H	NBR	NCC	7	10X19X7VTF 10X19X10TC	0.394 0.394	0.748 0.748	0.276 0.394	TF TC	FKM NBR	VCS NCC	7 7
03072SC	0.375	0.750	0.250	SC	NBR	NCC	7	10X20X4SC	0.394	0.787	0.157	SC	NBR	NCC	7
03072VSM	0.375	0.750	0.250	SM	FKM	VCS	7	10X20X4TC	0.394	0.787	0.157	TC	NBR	NCC	7
03072SM	0.375	0.750	0.250	SM	NBR	NCC	7	10X20X4VC	0.394	0.787	0.157	VC	NBR	NCO	7
03072TB-H 03072TC	0.375 0.375	0.750 0.750	0.250 0.250	TB-H TC	NBR NBR	NCC NCC	7 7	10X20X4.5TM 10X20X5TC	0.394 0.394	0.787 0.787	0.177 0.197	TM TC	NBR NBR	NCC NCC	7 7
03072TM	0.375	0.750	0.250	TM	NBR	NCC	7	10X20X5VC-G	0.394	0.787	0.197	VC-G	NBR	NCO	7
03072TM-H	0.375	0.750	0.250	TM-H	NBR	NCC	7	10X20X6SC	0.394	0.787	0.236	SC	NBR	NCC	7
03072TFN	0.375	0.752	0.250	TFN	NBR	NCC	7	10X20X7VSC	0.394	0.787	0.276	SC	FKM	VCC	7
030812SC 0308318PSB-H	0.375 0.375	0.819 0.835	0.250 0.187	SC SB-H	NBR ACM	NCC PCC	7 7	10X20X7SC 10X21X4TC	0.394 0.394	0.787 0.827	0.276 0.157	SC TC	NBR NBR	NCC NCC	7 7
030831VTB	0.375	0.836	0.187	TB	FKM	VCC	7	10X21X4VG	0.394	0.827	0.157	VG	NBR	NCO	7
030831TB	0.375	0.836	0.187	TB	NBR	NCC	7	10X21X5SC	0.394	0.827	0.197	SC	NBR	NCC	7
030831PTB-H	0.375	0.836	0.187	TB-H	ACM	PCC	7	10X21X5TC	0.394	0.827	0.197	TC	NBR	NCC	7
03082SB-H 03082VSC	0.375 0.375	0.875 0.875	0.250 0.250	SB-H SC	nbr FKM	NCC VCS	7 7	10X21X6TC	0.394	0.827	0.236	TC	NBR	NCC	7
03082SC	0.375	0.875	0.250	SC	NBR	NCS	7	10X21X7TC 10X21X7TCN1	0.394 0.394	0.827 0.827	0.276 0.276	TC TCN1	NBR NBR	NCC NCC	7 7
03082VSCW	0.375	0.875	0.250	SCW	FKM	VCS	7	10X22X4SC	0.394	0.866	0.157	SC	NBR	NCC	7
03082SM	0.375	0.875	0.250	SM	NBR	NCC	7	10X22X4TC	0.394	0.866	0.157	TC	NBR	NCC	7
03082SM-H 03082SZ	0.375	0.875 0.875	0.250 0.250	SM-H SZ	NBR NBR	NCC NCC	7 7	10X22X5TC	0.394	0.866	0.197	TC	NBR	NCC	7
03082TB	0.375 0.375	0.875	0.250	TB	NBR	NCC	7	10X22X6SC 10X22X6VSF	0.394 0.394	0.866 0.866	0.236 0.236	SC SF	nbr FKM	NCC VCS	7 7
03082TB-H	0.375	0.875	0.250	TB-H	NBR	NCC	7	10X22X6VTC	0.394	0.866	0.236	TC	FKM	VCC	7
03082VM	0.375	0.875	0.250	VM	NBR	NCO	7	10X22X6TC	0.394	0.866	0.236	TC	NBR	NCC	7
03091VB	0.375	0.938	0.188	VB	NBR	NCO NCC	7	10X22X7TC	0.394	0.866	0.276	TC	NBR	NCC	7
030992SB-H 03092VSB	0.375 0.375	0.998 0.999	0.250 0.250	SB-H SB	nbr FKM	NCC VCS	7 7	10X22X7VTF 10X22X8SM	0.394 0.394	0.866 0.866	0.276 0.315	TF SM	FKM NBR	VCS NCC	7 7
03092V3B	0.375	0.999	0.250	SM	NBR	NCC	7	10X22X8TC	0.394	0.866	0.315	TC	NBR	NCC	7
030992VTBG	0.375	0.999	0.250	TBG	FKM	VCS	7	10X23X7TC	0.394	0.906	0.276	TC	NBR	NCC	7
03112SC	0.375	1.124	0.250	SC	NBR	NCC	7	10X23X8TC	0.394	0.906	0.315	TC	NBR	NCC	7
(Jum)) [)				6					gunun	220

















TCM Part #	Shaft	Bore	Width	Туре	Lip Materia	I Material	Box #	TCM Part #	Shaft	Bore	Width	Туре	Lip Material	Material	I Box #
10X23.5X7TC	0.394	0.925	0.276	TC	NBR	NCC	7	11X26X7VTF	0.433	1.024	0.276	TF	FKM	VCS	7
10X23.5X8TC	0.394	0.925	0.315	TC	NBR	NCC	7	11X28X7TC	0.433	1.102	0.276	TC	NBR	NCC	7
10X23.5X10TC	0.394	0.925	0.394	TC	NBR	NCC	7	11X29X7TA	0.433	1.142	0.276	TA	NBR	NCC	7
10X24X4TC	0.394	0.945	0.157	TC	NBR	NCC	7	11X29X7TC	0.433	1.142	0.276	TC	NBR	NCC	7
10X24X6TC	0.394	0.945	0.236	TC	NBR	NCC	7	11X30X7TC	0.433	1.181	0.276	TC	NBR	NCC	7
10X24X7SC	0.394	0.945	0.276	SC	NBR	NCC	7	11X30X10SC	0.433	1.181	0.394	SC	NBR	NCC	7
10X24X7TC	0.394	0.945	0.276	TC TF	NBR	NCC	7	11X30X10TC	0.433	1.181	0.394	TC	NBR	NCC	7
10X24X7VTF 10X25X7TG	0.394 0.394	0.945 0.984	0.276 0.275	TG	FKM NBR	VCS NCC	7 7				AFT 0.434				
10X25X7TG	0.394	0.984	0.273	TC	NBR	NCC	7	04092TC	0.434	0.999	0.250	TC	NBR	NCC	7
10X25X5TC	0.394	0.984	0.177	TC	NBR	NCC	7			SHA	AFT 0.435				
10X25X6TC	0.394	0.984	0.236	TC	NBR	NCC	7	V-RING -010							7
10X25X7TC	0.394	0.984	0.276	TC	NBR	NCS	7	043102PTM-H	0.435	1.000	0.250	TM-H	ACM	PCC	7
10X25X7VTF	0.394	0.984	0.276	TF	FKM	VCS	7			SHA	AFT 0.436				
10X25X10TC	0.394	0.984	0.394	TC	NBR	NCC	7	V-RING -010							7
10X26X7SC	0.394	1.024	0.276	SC	NBR	NCC	7	043092SC	0.436	0.906	0.248	SC	NBR	NCS	7
10X26X7VSF	0.394	1.024	0.276	SF	FKM	VCS	7				AFT 0.437				
10X26X7TC	0.394	1.024	0.276	TC	NBR	NCC	7	V-RING -010		OH	11 U.TU!				7
10X26X7VTF 10X26X8TC	0.394 0.394	1.024 1.024	0.276 0.315	TF TC	FKM NBR	VCS NCC	7 7	040621VC	0.437	0.624	0.125	VC	NBR	NCO	7
10X28X7SC	0.394	1.024	0.315	SC	NBR	NCC	7	04061VC	0.437	0.624	0.125	VC	NBR	NCO	7
10X28X7VTC	0.394	1.102	0.276	TC	FKM	VCC	7	0430691VM	0.437	0.691	0.125	VM	NBR	NCO	7
10X28X7TC	0.394	1.102	0.276	TC	NBR	NCC	7	04308318VL-H	0.437	0.835	0.187	VL-H	NBR	NCO	7
10X28X7VTF	0.394	1.102	0.276	TF	FKM	VCS	7	043082SB-H	0.437	0.875	0.250	SB-H	NBR	NCC	7
10X28X8TC	0.394	1.102	0.315	TC	NBR	NCC	7	043082TB-H	0.437	0.875	0.250	TB-H	NBR	NCC	7
10X28X10TC	0.394	1.102	0.394	TC	NBR	NCC	7	0430992VSB-H	0.437	0.998	0.250	SB-H	FKM	VCS	7
10X30X6TC	0.394	1.181	0.236	TC	NBR	NCC	7	0430992VL-H	0.437	0.998	0.250	VL-H	NBR	NCO	7
10X30X7VTF	0.394	1.181	0.276	TF	FKM	VCS	7	0431024SZ	0.437	1.000	0.248	SZ	NBR	NCS	7
10X30X10TC	0.394	1.181	0.394	TC	NBR	NCC	7	043102VSZ	0.437	1.000	0.250	SZ	FKM	VCC	7
10X35X7TC	0.394	1.378	0.276	TC	NBR	NCC	7	04112SL-H	0.437	1.124	0.250	SL-H	NBR	NCC	7
10X35X8TC	0.394	1.378	0.315	TC	NBR	NCC	7			SHA	AFT 0.438				
		CHA	ET 0.400					V-RING -010							7
1/ D/1/2 5:-		SHA	NFT 0.409						0.400	0.605	0.105	VC	V C V 4	DOO	7
V-RING -010	0.400			VO.	NDD	NOO	7	04061PVC	0.438 0.438	0.625	0.125	VCV	ACM	PCC	7
<i>V-RING -010</i> 040071VC	0.409	0.789	0.197	VC	NBR	NCO	7 7	04061PVC 04061VCY	0.438	0.625	0.125	VCY	NBR	NCO	7 7
	0.409	0.789		VC	NBR	NCO	7	04061PVC 04061VCY 04071VM	0.438 0.438	0.625 0.750	0.125 0.125	VCY VM	NBR NBR	NCO NCO	7 7 7
040071VC V-RING -010		0.789 SHA	0.197 AFT 0.413				7	04061PVC 04061VCY	0.438 0.438 0.438	0.625 0.750 0.836	0.125 0.125 0.188	VCY	NBR NBR NBR	NCO NCO NCS	7 7 7 7
040071VC	0.409	0.789 SHA	0.197	VC	NBR NBR	NCO	7	04061PVC 04061VCY 04071VM 040831TF	0.438 0.438	0.625 0.750	0.125 0.125	VCY VM TF	NBR NBR	NCO NCO	7 7 7
040071VC V-RING -010		0.789 SHA 0.591	0.197 AFT 0.413				7	04061PVC 04061VCY 04071VM 040831TF 04081VM	0.438 0.438 0.438 0.438	0.625 0.750 0.836 0.836	0.125 0.125 0.188 0.188	VCY VM TF VM	NBR NBR NBR NBR	NCO NCO NCS NCO	7 7 7 7 7
040071VC V-RING -010		0.789 SHA 0.591	0.197 AFT 0.413 0.118				7	04061PVC 04061VCY 04071VM 040831TF 04081VM 040831SM 04082SM 04082SC	0.438 0.438 0.438 0.438 0.438 0.438	0.625 0.750 0.836 0.836 0.837	0.125 0.125 0.188 0.188 0.188 0.250 0.250	VCY VM TF VM SM	NBR NBR NBR NBR NBR NBR	NCO NCS NCO NCC NCC NCC	7 7 7 7 7 7 7
040071VC V-RING -010 10.5X15X3VC		0.789 SHA 0.591 SHA	0.197 AFT 0.413 0.118				7 7 7	04061PVC 04061VCY 04071VM 040831TF 04081VM 040831SM 04082SM 04082SC 04092VM	0.438 0.438 0.438 0.438 0.438 0.438 0.438	0.625 0.750 0.836 0.836 0.837 0.875 0.877 0.999	0.125 0.125 0.188 0.188 0.188 0.250 0.250 0.250	VCY VM TF VM SM SM SC VM	NBR NBR NBR NBR NBR NBR NBR	NCO NCS NCO NCC NCC NCC NCC	7 7 7 7 7 7 7 7
040071VC V-RING -010 10.5X15X3VC V-RING -010	0.413	0.789 SHA 0.591 SHA 0.564	0.197 AFT 0.413 0.118 AFT 0.422	VC	NBR	NCO	7 7 7	04061PVC 04061VCY 04071VM 040831TF 04081VM 040831SM 04082SM 04082SC 04092VM 04093SB	0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438	0.625 0.750 0.836 0.836 0.837 0.875 0.877 0.999 0.999	0.125 0.125 0.188 0.188 0.188 0.250 0.250 0.250 0.375	VCY VM TF VM SM SM SC VM SB	NBR NBR NBR NBR NBR NBR NBR NBR	NCO NCS NCO NCC NCC NCC NCC NCC	7 7 7 7 7 7 7 7
040071VC V-RING -010 10.5X15X3VC V-RING -010 04205613VM-H	0.413	0.789 SHA 0.591 SHA 0.564	0.197 AFT 0.413 0.118 AFT 0.422 0.135	VC	NBR	NCO	7 7 7 7 7	04061PVC 04061VCY 04071VM 040831TF 04081VM 040831SM 04082SM 04082SC 04092VM 04093SB 04093SB-H	0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438	0.625 0.750 0.836 0.836 0.837 0.875 0.877 0.999 0.999	0.125 0.125 0.188 0.188 0.188 0.250 0.250 0.250 0.375	VCY VM TF VM SM SM SC VM SB SB-H	NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCO NCS NCO NCC NCC NCC NCC NCC NCO NCC	7 7 7 7 7 7 7 7 7
040071VC V-RING -010 10.5X15X3VC <i>V-RING -010</i> 04205613VM-H	0.413	0.789 SHA 0.591 SHA 0.564 SHA	0.197 AFT 0.413 0.118 AFT 0.422 0.135	VC VM-H	NBR NBR	NCO NCO	7 7 7 7 7	04061PVC 04061VCY 04071VM 040831TF 04081VM 040831SM 04082SM 04082SC 04092VM 04093SB 04093SB-H 043102/34TCN1	0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438	0.625 0.750 0.836 0.836 0.837 0.875 0.877 0.999 0.999 1.000 0	0.125 0.125 0.188 0.188 0.188 0.250 0.250 0.250 0.375 0.375 2.50/0.343	VCY VM TF VM SM SC VM SB SB-H TCN1	NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCO NCO NCS NCO NCC NCC NCC NCC NCC NCC NCC	7 7 7 7 7 7 7 7 7
040071VC V-RING -010 10.5X15X3VC V-RING -010 04205613VM-H	0.413 0.422 0.433	0.789 SHA 0.591 SHA 0.564	0.197 AFT 0.413 0.118 AFT 0.422 0.135 AFT 0.433	VC VM-H	NBR	NCO NCO VCC	7 7 7 7 7 7	04061PVC 04061VCY 04071VM 040831TF 04081VM 040831SM 04082SM 04082SC 04092VM 04093SB 04093SB-H 043102/34TCN1 04112SL	0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438	0.625 0.750 0.836 0.836 0.837 0.875 0.877 0.999 0.999 1.000 0	0.125 0.125 0.188 0.188 0.250 0.250 0.250 0.375 0.375 0.375 .250/0.343 0.250	VCY VM TF VM SM SC VM SB SB-H TCN1 SL	NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCO NCO NCS NCO NCC NCC NCC NCO NCC NCC NCC NCC	7 7 7 7 7 7 7 7 7 7
040071VC V-RING -010 10.5X15X3VC V-RING -010 04205613VM-H V-RING -010 11X17X4VSC	0.413	0.789 SHA 0.591 SHA 0.564 SHA	0.197 AFT 0.413 0.118 AFT 0.422 0.135 AFT 0.433 0.157	VC VM-H	NBR NBR	NCO NCO	7 7 7 7 7	04061PVC 04061VCY 04071VM 040831TF 04081VM 040831SM 04082SM 04082SC 04092VM 04093SB 04093SB-H 043102/34TCN1 04112SL 04113SC	0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438	0.625 0.750 0.836 0.836 0.837 0.875 0.877 0.999 0.999 1.000 0 1.124 1.125	0.125 0.125 0.188 0.188 0.250 0.250 0.250 0.375 0.375 0.250/0.343 0.250 0.375	VCY VM TF VM SM SC VM SB SB-H TCN1 SL SC	NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCO NCO NCS NCO NCC NCC NCC NCO NCC NCC NCC NCC NCC	7 7 7 7 7 7 7 7 7 7 7
040071VC V-RING -010 10.5X15X3VC V-RING -010 04205613VM-H V-RING -010 11X17X4VSC 11X17X4VSC 11X17X4TC 11X17X5TC	0.413 0.422 0.433 0.433 0.433 0.433	0.789 SHA 0.591 SHA 0.564 SHA 0.669 0.669 0.669 0.669	0.197 AFT 0.413 0.118 AFT 0.422 0.135 AFT 0.433 0.157 0.157 0.157 0.157 0.197	VC VM-H SC SC TC TC	NBR NBR FKM NBR NBR NBR	NCO NCO VCC NCC NCS NCC	7 7 7 7 7 7 7	04061PVC 04061VCY 04071VM 040831TF 04081VM 040831SM 04082SM 04082SC 04092VM 04093SB 04093SB-H 043102/34TCN1 04112SL	0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438	0.625 0.750 0.836 0.836 0.837 0.875 0.877 0.999 0.999 1.000 0 1.124 1.125 1.250	0.125 0.125 0.188 0.188 0.250 0.250 0.250 0.375 0.375 0.250/0.343 0.250 0.375 0.250	VCY VM TF VM SM SC VM SB SB-H TCN1 SL	NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCO NCO NCS NCO NCC NCC NCC NCO NCC NCC NCC NCC	7 7 7 7 7 7 7 7 7 7
040071VC V-RING -010 10.5X15X3VC V-RING -010 04205613VM-H V-RING -010 11X17X4VSC 11X17X4VSC 11X17X4TC 11X17X5TC 11X18X4TC	0.413 0.422 0.433 0.433 0.433 0.433 0.433	0.789 SHA 0.591 SHA 0.564 SHA 0.669 0.669 0.669 0.669 0.709	0.197 AFT 0.413 0.118 AFT 0.422 0.135 AFT 0.433 0.157 0.157 0.157 0.197 0.157	VC VM-H SC SC TC TC TC TC	NBR NBR FKM NBR NBR NBR NBR	NCO VCC NCC NCS NCC NCC	7 7 7 7 7 7 7 7 7	04061PVC 04061VCY 04071VM 040831TF 04081VM 040831SM 04082SM 04082SC 04092VM 04093SB 04093SB-H 043102/34TCN1 04112SL 04113SC 043122TF	0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438	0.625 0.750 0.836 0.836 0.837 0.875 0.877 0.999 0.999 1.000 0 1.124 1.125 1.250	0.125 0.125 0.188 0.188 0.250 0.250 0.250 0.375 0.375 0.250/0.343 0.250 0.375	VCY VM TF VM SM SC VM SB SB-H TCN1 SL SC	NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCO NCO NCS NCO NCC NCC NCC NCO NCC NCC NCC NCC NCC	7 7 7 7 7 7 7 7 7 7 7
040071VC V-RING -010 10.5X15X3VC V-RING -010 04205613VM-H V-RING -010 11X17X4VSC 11X17X4VSC 11X17X4TC 11X17X5TC 11X18X4TC 11X19X6TC	0.413 0.422 0.433 0.433 0.433 0.433 0.433	0.789 SHA 0.591 SHA 0.564 SHA 0.669 0.669 0.669 0.669 0.709 0.748	0.197 AFT 0.413 0.118 AFT 0.422 0.135 AFT 0.433 0.157 0.157 0.157 0.197 0.157 0.236	VC VM-H SC SC TC TC TC TC TC	NBR NBR FKM NBR NBR NBR NBR NBR	NCO VCC NCC NCS NCC NCC NCC	7 7 7 7 7 7 7 7 7 7	04061PVC 04061VCY 04071VM 040831TF 04081VM 040831SM 04082SM 04082SC 04092VM 04093SB 04093SB-H 043102/34TCN1 04112SL 04113SC 043122TF	0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438	0.625 0.750 0.836 0.836 0.837 0.875 0.877 0.999 0.999 1.000 0 1.124 1.125 1.250	0.125 0.125 0.188 0.188 0.250 0.250 0.250 0.375 0.375 0.250 0.375 0.250	VCY VM TF VM SM SC VM SB SB-H TCN1 SL SC TF	NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCO NCO NCS NCO NCC NCC NCC NCC NCC NCC NCC NCC NCC	7 7 7 7 7 7 7 7 7 7 7 7
040071VC V-RING -010 10.5X15X3VC V-RING -010 04205613VM-H V-RING -010 11X17X4VSC 11X17X4VSC 11X17X4TC 11X17X5TC 11X18X4TC 11X19X6TC 11X20X4.5SB	0.413 0.422 0.433 0.433 0.433 0.433 0.433 0.433	0.789 SHA 0.591 SHA 0.564 SHA 0.669 0.669 0.669 0.669 0.709 0.748 0.787	0.197 AFT 0.413 0.118 AFT 0.422 0.135 AFT 0.433 0.157 0.157 0.157 0.157 0.157 0.236 0.177	VC VM-H SC SC TC TC TC TC SB	NBR NBR FKM NBR NBR NBR NBR NBR NBR NBR	NCO VCC NCC NCS NCC NCC NCC NCC	7 7 7 7 7 7 7 7 7 7 7 7	04061PVC 04061VCY 04071VM 040831TF 04081VM 040831SM 04082SM 04082SC 04092VM 04093SB 04093SB-H 043102/34TCN1 04112SL 04113SC 043122TF	0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438	0.625 0.750 0.836 0.836 0.837 0.875 0.877 0.999 0.999 1.000 0 1.124 1.125 1.250	0.125 0.125 0.188 0.188 0.250 0.250 0.250 0.375 0.375 0.250 0.375 0.250 0.375 0.250	VCY VM TF VM SM SC VM SB SB-H TCN1 SL SC	NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCO NCO NCS NCO NCC NCC NCC NCO NCC NCC NCC NCC NCC	7 7 7 7 7 7 7 7 7 7 7
040071VC V-RING -010 10.5X15X3VC V-RING -010 04205613VM-H V-RING -010 11X17X4VSC 11X17X4VSC 11X17X4TC 11X17X5TC 11X18X4TC 11X19X6TC 11X20X4.5SB 11X20X4.5TB	0.413 0.422 0.433 0.433 0.433 0.433 0.433 0.433 0.433	0.789 SHA 0.591 SHA 0.564 SHA 0.669 0.669 0.669 0.669 0.709 0.748 0.787 0.787	0.197 AFT 0.413 0.118 AFT 0.422 0.135 AFT 0.433 0.157 0.157 0.157 0.157 0.157 0.157 0.157 0.157 0.157	VC VM-H SC SC TC TC TC TC SB TB	NBR NBR FKM NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCO VCC NCC NCS NCC NCC NCC NCC NCC NCC NCC	7 7 7 7 7 7 7 7 7 7 7 7	04061PVC 04061VCY 04071VM 040831TF 04081VM 040831SM 04082SM 04082SC 04092VM 04093SB 04093SB-H 043102/34TCN1 04112SL 04113SC 043122TF V-RING -010 044082VSCW	0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438	0.625 0.750 0.836 0.836 0.837 0.875 0.877 0.999 0.999 1.000 0 1.124 1.125 1.250	0.125 0.125 0.188 0.188 0.250 0.250 0.250 0.375 0.375 0.250 0.375 0.250	VCY VM TF VM SM SC VM SB SB-H TCN1 SL SC TF	NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCO NCO NCS NCO NCC NCC NCC NCC NCC NCC NCC NCC NCC	7 7 7 7 7 7 7 7 7 7 7 7
040071VC V-RING -010 10.5X15X3VC V-RING -010 04205613VM-H V-RING -010 11X17X4VSC 11X17X4VSC 11X17X4TC 11X17X5TC 11X18X4TC 11X19X6TC 11X19X6TC 11X20X4.5SB 11X20X4.5TB 11X20X7TC	0.413 0.422 0.433 0.433 0.433 0.433 0.433 0.433 0.433 0.433	0.789 SHA 0.591 SHA 0.564 SHA 0.669 0.669 0.669 0.709 0.748 0.787 0.787	0.197 AFT 0.413 0.118 AFT 0.422 0.135 AFT 0.433 0.157 0.157 0.157 0.197 0.157 0.236 0.177 0.177 0.276	VC VM-H SC SC TC	NBR NBR FKM NBR	NCO VCC NCC NCS NCC NCC NCC NCC NCC NCC NCC N	7 7 7 7 7 7 7 7 7 7 7 7 7	04061PVC 04061VCY 04071VM 040831TF 04081VM 040831SM 04082SM 04082SC 04092VM 04093SB 04093SB-H 043102/34TCN1 04112SL 04113SC 043122TF V-RING -010 044082VSCW	0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438	0.625 0.750 0.836 0.836 0.837 0.875 0.877 0.999 0.999 1.000 0 1.125 1.250 SHJ	0.125 0.125 0.188 0.188 0.250 0.250 0.250 0.375 0.375 0.250 0.375 0.250 0.375 0.250 0.375 0.250	VCY VM TF VM SM SC VM SB SB-H TCN1 SL SC TF	NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCO NCO NCS NCO NCC NCC NCC NCC NCC NCC NCC NCC NCC	7 7 7 7 7 7 7 7 7 7 7 7 7
040071VC V-RING -010 10.5X15X3VC V-RING -010 04205613VM-H V-RING -010 11X17X4VSC 11X17X4VSC 11X17X4TC 11X17X5TC 11X18X4TC 11X19X6TC 11X19X6TC 11X20X4.5SB 11X20X4.5TB 11X20X7TC 11X21X7TC	0.413 0.422 0.433 0.433 0.433 0.433 0.433 0.433 0.433 0.433	0.789 SHA 0.591 SHA 0.564 SHA 0.669 0.669 0.669 0.709 0.748 0.787 0.787 0.787 0.827	0.197 AFT 0.413 0.118 AFT 0.422 0.135 AFT 0.433 0.157 0.157 0.157 0.157 0.236 0.177 0.177 0.276 0.276	VC VM-H SC SC TC	NBR NBR FKM NBR	NCO VCC NCC NCC NCC NCC NCC NCC NCC NCC NC	7 7 7 7 7 7 7 7 7 7 7 7 7	04061PVC 04061VCY 04071VM 040831TF 04081VM 040831SM 04082SM 04082SC 04092VM 04093SB 04093SB-H 043102/34TCN1 04112SL 04113SC 043122TF V-RING -010 044082VSCW	0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438	0.625 0.750 0.836 0.836 0.837 0.875 0.877 0.999 0.999 1.000 0 1.124 1.125 1.250 SHJ 0.875	0.125 0.125 0.188 0.188 0.250 0.250 0.250 0.375 0.375 0.250 0.375 0.250 0.375 0.250 0.375 0.250	VCY VM TF VM SM SC VM SB SB-H TCN1 SL SC TF	NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCO NCO NCS NCO NCC NCC NCC NCC NCC NCC NCC NCC NCC	7 7 7 7 7 7 7 7 7 7 7 7 7
040071VC V-RING -010 10.5X15X3VC V-RING -010 04205613VM-H V-RING -010 11X17X4VSC 11X17X4VSC 11X17X4TC 11X17X5TC 11X18X4TC 11X19X6TC 11X19X6TC 11X20X4.5SB 11X20X4.5TB 11X20X7TC 11X21X7TC 11X21X7TC 11X21X8TC	0.413 0.422 0.433 0.433 0.433 0.433 0.433 0.433 0.433 0.433 0.433	0.789 SHA 0.591 SHA 0.564 SHA 0.669 0.669 0.669 0.709 0.748 0.787 0.787 0.787 0.827 0.827	0.197 AFT 0.413 0.118 AFT 0.422 0.135 AFT 0.433 0.157 0.157 0.157 0.197 0.236 0.177 0.276 0.276 0.276 0.315	VC VM-H SC SC TC	NBR NBR FKM NBR	NCO VCC NCC NCC NCC NCC NCC NCC NCC NCC NC	7 7 7 7 7 7 7 7 7 7 7 7 7 7	04061PVC 04061VCY 04071VM 040831TF 04081VM 040831SM 04082SM 04082SC 04092VM 04093SB 04093SB-H 043102/34TCN1 04112SL 04113SC 043122TF V-RING -010 044082VSCW	0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438	0.625 0.750 0.836 0.836 0.837 0.875 0.877 0.999 0.999 1.000 0 1.124 1.125 1.250 SHJ 0.875	0.125 0.125 0.188 0.188 0.250 0.250 0.250 0.375 0.375 0.250 0.375 0.250 0.375 0.250 0.375 0.250	VCY VM TF VM SM SC VM SB SB-H TCN1 SL SC TF	NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCO NCO NCS NCO NCC NCC NCC NCC NCC NCC NCC NCC NCC	7 7 7 7 7 7 7 7 7 7 7 7 7
040071VC V-RING -010 10.5X15X3VC V-RING -010 04205613VM-H V-RING -010 11X17X4VSC 11X17X4VSC 11X17X4TC 11X17X5TC 11X18X4TC 11X19X6TC 11X19X6TC 11X20X4.5SB 11X20X4.5TB 11X20X7TC 11X21X7TC 11X21X7TC 11X21X8TC 11X22X7SC	0.413 0.422 0.433 0.433 0.433 0.433 0.433 0.433 0.433 0.433 0.433	0.789 SHA 0.591 SHA 0.564 SHA 0.669 0.669 0.669 0.709 0.748 0.787 0.787 0.787 0.827 0.827 0.866	0.197 AFT 0.413 0.118 AFT 0.422 0.135 AFT 0.433 0.157 0.157 0.157 0.157 0.236 0.177 0.177 0.276 0.276 0.315 0.276	VC VM-H SC SC TC TC TC TC TC TC TC TC SB TB TC	NBR NBR FKM NBR	NCO VCC NCC NCC NCC NCC NCC NCC NCC NCC NC	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	04061PVC 04061VCY 04071VM 040831TF 04081VM 040831SM 04082SM 04082SC 04092VM 04093SB 04093SB-H 043102/34TCN1 04112SL 04113SC 043122TF V-RING -010 044082VSCW	0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438	0.625 0.750 0.836 0.836 0.837 0.875 0.877 0.999 0.999 1.000 0 1.124 1.125 1.250 SH/ 0.875 SH/	0.125 0.125 0.188 0.188 0.250 0.250 0.250 0.375 0.375 0.250 0.375 0.250 0.375 0.250 0.375 0.250	VCY VM TF VM SM SC VM SB SB-H TCN1 SL SC TF	NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCO NCO NCS NCO NCC NCC NCC NCC NCC NCC NCC NCC NCC	7 7 7 7 7 7 7 7 7 7 7 7 7
040071VC V-RING -010 10.5X15X3VC V-RING -010 04205613VM-H V-RING -010 11X17X4VSC 11X17X4TC 11X17X5TC 11X17X5TC 11X18X4TC 11X19X6TC 11X20X4.5SB 11X20X4.5TB 11X20X7TC 11X21X7TC 11X21X7TC 11X21X7TC 11X22X7SC 11X22X7TC	0.413 0.422 0.433 0.433 0.433 0.433 0.433 0.433 0.433 0.433 0.433 0.433	0.789 SHA 0.591 SHA 0.564 SHA 0.669 0.669 0.669 0.709 0.748 0.787 0.787 0.787 0.827 0.827 0.866 0.866	0.197 AFT 0.413 0.118 AFT 0.422 0.135 AFT 0.433 0.157 0.157 0.157 0.157 0.236 0.177 0.177 0.276 0.276 0.315 0.276 0.276 0.276	VC VM-H SC SC TC TC TC SB TB TC	NBR NBR FKM NBR	NCO VCC NCC NCS NCC NCC NCC NCC NCC NCC NCC N	7 7 7 7 7 7 7 7 7 7 7 7 7 7	04061PVC 04061VCY 04071VM 040831TF 04081VM 040831SM 04082SM 04082SC 04092VM 04093SB 04093SB-H 043102/34TCN1 04112SL 04113SC 043122TF V-RING -010 044082VSCW	0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438	0.625 0.750 0.836 0.836 0.837 0.875 0.877 0.999 0.999 1.000 0 1.124 1.125 1.250 SH/ 0.875 SH/	0.125 0.125 0.188 0.188 0.250 0.250 0.250 0.375 0.250/0.343 0.250 0.375 0.250 AFT 0.442 0.250 AFT 0.457	VCY VM TF VM SM SM SC VM SB SB-H TCN1 SL SC TF	NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCO NCO NCS NCO NCC NCC NCC NCC NCC NCC NCC NCC NCC	7 7 7 7 7 7 7 7 7 7 7 7 7
040071VC V-RING -010 10.5X15X3VC V-RING -010 04205613VM-H V-RING -010 11X17X4VSC 11X17X4VSC 11X17X4TC 11X17X5TC 11X18X4TC 11X19X6TC 11X19X6TC 11X20X4.5SB 11X20X4.5TB 11X20X7TC 11X21X7TC 11X21X7TC 11X21X8TC 11X22X7SC	0.413 0.422 0.433 0.433 0.433 0.433 0.433 0.433 0.433 0.433 0.433	0.789 SHA 0.591 SHA 0.564 SHA 0.669 0.669 0.669 0.709 0.748 0.787 0.787 0.787 0.827 0.827 0.866	0.197 AFT 0.413 0.118 AFT 0.422 0.135 AFT 0.433 0.157 0.157 0.157 0.157 0.236 0.177 0.177 0.276 0.276 0.315 0.276	VC VM-H SC SC TC	NBR NBR FKM NBR	NCO VCC NCC NCS NCC NCC NCC NCC NCC NCC NCC N	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	04061PVC 04061VCY 04071VM 040831TF 04081VM 040831SM 04082SM 04082SC 04092VM 04093SB 04093SB-H 043102/34TCN1 04112SL 04113SC 043122TF V-RING -010 044082VSCW V-RING -012 11.6X19X6TC 11.6X24X10TC	0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438	0.625 0.750 0.836 0.836 0.837 0.875 0.877 0.999 0.999 1.000 0 1.124 1.125 1.250 SH/ 0.875 SH/	0.125 0.125 0.188 0.188 0.250 0.250 0.250 0.375 0.250/0.343 0.250 0.375 0.250 AFT 0.442 0.250 AFT 0.457	VCY VM TF VM SM SM SC VM SB SB-H TCN1 SL SC TF SCW TC TC	NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCO NCO NCS NCO NCC NCC NCC NCC NCC NCC NCC NCC NCC	7 7 7 7 7 7 7 7 7 7 7 7 7
040071VC V-RING -010 10.5X15X3VC V-RING -010 04205613VM-H V-RING -010 11X17X4VSC 11X17X4SC 11X17X4TC 11X17X5TC 11X18X4TC 11X19X6TC 11X20X4.5SB 11X20X4.5TB 11X20X7TC 11X21X7TC 11X21X7TC 11X21X8TC 11X22X7SC 11X22X7TC 11X22X7TC 11X22X7TT	0.413 0.422 0.433 0.433 0.433 0.433 0.433 0.433 0.433 0.433 0.433 0.433	0.789 SHA 0.591 SHA 0.564 SHA 0.669 0.669 0.669 0.709 0.748 0.787 0.787 0.787 0.827 0.827 0.866 0.866 0.866	0.197 AFT 0.413 0.118 AFT 0.422 0.135 AFT 0.433 0.157 0.157 0.157 0.157 0.236 0.177 0.177 0.276 0.276 0.276 0.276 0.276 0.276 0.276	VC VM-H SC SC TC TC TC SB TB TC	NBR NBR FKM NBR	NCO VCC NCC NCS NCC NCC NCC NCC NCC NCC NCC N	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	04061PVC 04061VCY 04071VM 040831TF 04081VM 040831SM 04082SM 04082SC 04092VM 04093SB 04093SB-H 043102/34TCN1 04112SL 04113SC 043122TF V-RING -010 044082VSCW V-RING -012 11.6X19X6TC 11.6X24X10TC	0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438	0.625 0.750 0.836 0.836 0.837 0.875 0.877 0.999 0.999 1.000 0 1.124 1.125 \$\text{SH}/\$\t	0.125 0.125 0.188 0.188 0.250 0.250 0.250 0.375 0.250 0.375 0.250 0.375 0.250 AFT 0.442 0.250 AFT 0.457	VCY VM TF VM SM SM SC VM SB SB-H TCN1 SL SC TF	NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCO NCO NCS NCO NCC NCC NCC NCC NCC NCC NCC NCC NCC	7 7 7 7 7 7 7 7 7 7 7 7 7
040071VC V-RING -010 10.5X15X3VC V-RING -010 04205613VM-H V-RING -010 11X17X4VSC 11X17X4SC 11X17X4TC 11X17X5TC 11X18X4TC 11X19X6TC 11X20X4.5SB 11X20X4.5TB 11X20X7TC 11X21X7TC 11X21X7TC 11X21X8TC 11X22X7SC 11X22X7TC 11X22X7TC 11X22X7TC 11X22X7TC	0.413 0.422 0.433 0.433 0.433 0.433 0.433 0.433 0.433 0.433 0.433 0.433 0.433	0.789 SHA 0.591 SHA 0.564 SHA 0.669 0.669 0.709 0.748 0.787 0.787 0.787 0.827 0.866 0.866 0.866 0.906	0.197 AFT 0.413 0.118 AFT 0.422 0.135 AFT 0.433 0.157 0.157 0.157 0.157 0.236 0.177 0.276 0.276 0.276 0.276 0.276 0.276 0.276 0.276 0.276	VC VM-H SC SC TC	NBR NBR FKM NBR	NCO VCC NCC NCC NCC NCC NCC NCC NCC NCC NC	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	04061PVC 04061VCY 04071VM 040831TF 04081VM 040831SM 04082SM 04082SC 04092VM 04093SB 04093SB-H 043102/34TCN1 04112SL 04113SC 043122TF V-RING -010 044082VSCW V-RING -012 11.6X19X6TC 11.6X24X10TC V-RING -012 0461122SC	0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438	0.625 0.750 0.836 0.836 0.837 0.875 0.877 0.999 0.999 1.000 0 1.124 1.125 1.250 SHJ 0.875 SHJ 0.748 0.945 SHJ	0.125 0.125 0.188 0.188 0.250 0.250 0.250 0.375 0.250 0.394 0.250 0.394 0.250 0.394 0.250 0.394 0.250 0.394	VCY VM TF VM SM SM SC VM SB SB-H TCN1 SL SC TF SCW TC TC	NBR	NCO NCO NCS NCO NCC NCC NCC NCC NCC NCC NCC NCC NCC	7 7 7 7 7 7 7 7 7 7 7 7 7
040071VC V-RING -010 10.5X15X3VC V-RING -010 04205613VM-H V-RING -010 11X17X4VSC 11X17X4TC 11X17X5TC 11X18X4TC 11X19X6TC 11X20X4.5TB 11X20X4.5TB 11X20X7TC 11X21X7TC 11X21X7TC 11X22X7VTC 11X22X7VTC 11X22X7VTC 11X22X7VTC 11X22X7VTC 11X23.5X7TC 11X23.5X7TC 11X24X7TC 11X25X7TC 11X25X7TC 11X25X7TC	0.413 0.422 0.433 0.433 0.433 0.433 0.433 0.433 0.433 0.433 0.433 0.433 0.433 0.433 0.433	0.789 SHA 0.591 SHA 0.564 SHA 0.669 0.669 0.669 0.709 0.748 0.787 0.787 0.787 0.827 0.827 0.826 0.866 0.966 0.906 0.925 0.945 0.984	0.197 AFT 0.413 0.118 AFT 0.422 0.135 AFT 0.433 0.157 0.157 0.157 0.157 0.236 0.177 0.276 0.276 0.276 0.276 0.276 0.276 0.276 0.276 0.276 0.276 0.276 0.276 0.276 0.276	VC VM-H SC SC TC	NBR FKM NBR	NCO VCC NCC NCC NCC NCC NCC NCC NCC NCC NC	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	04061PVC 04061VCY 04071VM 040831TF 04081VM 040831SM 04082SM 04082SC 04092VM 04093SB 04093SB-H 043102/34TCN1 04112SL 04113SC 043122TF V-RING -010 044082VSCW V-RING -012 11.6X19X6TC 11.6X24X10TC V-RING -012 0461122SC 11.8X36X5SC	0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438	0.625 0.750 0.836 0.836 0.837 0.875 0.877 0.999 0.999 1.000 0 1.124 1.125 1.250 SHJ 0.875 SHJ 0.748 0.945 SHJ	0.125 0.125 0.188 0.188 0.250 0.250 0.250 0.375 0.375 0.250 0.394 AFT 0.465 0.250	VCY VM TF VM SM SM SC VM SB SB-H TCN1 SL SC TF SCW TC TC	NBR	NCO NCO NCS NCO NCC NCC NCC NCC NCC NCC NCC NCC NCC	7 7 7 7 7 7 7 7 7 7 7 7 7
040071VC V-RING -010 10.5X15X3VC V-RING -010 04205613VM-H V-RING -010 11X17X4VSC 11X17X4TC 11X17X5TC 11X18X4TC 11X19X6TC 11X20X4.5SB 11X20X4.5SB 11X20X7TC 11X21X7TC 11X21X7TC 11X21X7TC 11X21X7TC 11X22X7VTF 11X23X7TC 11X22X7VTF 11X23X7TC 11X23.5X7TC 11X25X7TC 11X26X7SC	0.413 0.422 0.433 0.433 0.433 0.433 0.433 0.433 0.433 0.433 0.433 0.433 0.433 0.433 0.433 0.433	0.789 SHA 0.591 SHA 0.564 SHA 0.669 0.669 0.669 0.709 0.748 0.787 0.787 0.787 0.827 0.827 0.826 0.866 0.906 0.905 0.945 0.984 1.024	0.197 AFT 0.413 0.118 AFT 0.422 0.135 AFT 0.433 0.157 0.157 0.157 0.157 0.236 0.177 0.276 0.276 0.276 0.276 0.276 0.276 0.276 0.276 0.276 0.276 0.276 0.276 0.276 0.276 0.276 0.276 0.276	VC VM-H SC SC TC TC TC TC SB TB TC	NBR NBR NBR NBR NBR NBR NBR NBR	NCO VCC NCC NCC NCC NCC NCC NCC NCC NCC NC	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	04061PVC 04061VCY 04071VM 040831TF 04081VM 040831SM 04082SM 04082SC 04092VM 04093SB 04093SB-H 043102/34TCN1 04112SL 04113SC 043122TF V-RING -010 044082VSCW V-RING -012 11.6X19X6TC 11.6X24X10TC V-RING -012 0461122SC	0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438	0.625 0.750 0.836 0.836 0.837 0.875 0.877 0.999 0.999 1.000 0 1.124 1.125 1.250 SHJ 0.875 SHJ 0.748 0.945 SHJ	0.125 0.125 0.188 0.188 0.250 0.250 0.250 0.375 0.250 0.394 0.250 0.394 0.250 0.394 0.250 0.394 0.250 0.394	VCY VM TF VM SM SM SC VM SB SB-H TCN1 SL SC TF SCW TC TC	NBR	NCO NCO NCS NCO NCC NCC NCC NCC NCC NCC NCC NCC NCC	7 7 7 7 7 7 7 7 7 7 7 7 7 7
040071VC V-RING -010 10.5X15X3VC V-RING -010 04205613VM-H V-RING -010 11X17X4VSC 11X17X4TC 11X17X5TC 11X18X4TC 11X19X6TC 11X20X4.5TB 11X20X4.5TB 11X20X7TC 11X21X7TC 11X21X7TC 11X22X7VTC 11X22X7VTC 11X22X7VTC 11X22X7VTC 11X22X7VTC 11X23.5X7TC 11X23.5X7TC 11X24X7TC 11X25X7TC 11X25X7TC 11X25X7TC	0.413 0.422 0.433 0.433 0.433 0.433 0.433 0.433 0.433 0.433 0.433 0.433 0.433 0.433 0.433	0.789 SHA 0.591 SHA 0.564 SHA 0.669 0.669 0.669 0.709 0.748 0.787 0.787 0.787 0.827 0.827 0.826 0.866 0.966 0.906 0.925 0.945 0.984	0.197 AFT 0.413 0.118 AFT 0.422 0.135 AFT 0.433 0.157 0.157 0.157 0.157 0.236 0.177 0.276 0.276 0.276 0.276 0.276 0.276 0.276 0.276 0.276 0.276 0.276 0.276 0.276 0.276	VC VM-H SC SC TC	NBR FKM NBR	NCO VCC NCC NCC NCC NCC NCC NCC NCC NCC NC	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	04061PVC 04061VCY 04071VM 040831TF 04081VM 040831SM 04082SM 04082SC 04092VM 04093SB 04093SB-H 043102/34TCN1 04112SL 04113SC 043122TF V-RING -010 044082VSCW V-RING -012 11.6X19X6TC 11.6X24X10TC V-RING -012 0461122SC 11.8X36X5SC	0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438	0.625 0.750 0.836 0.836 0.837 0.875 0.877 0.999 0.999 1.000 0 1.124 1.125 1.250 SHJ 0.875 SHJ 0.748 0.945 SHJ	0.125 0.125 0.188 0.188 0.188 0.250 0.250 0.375 0.375 0.250/0.343 0.250 0.375 0.250 AFT 0.442 0.250 AFT 0.465 0.250 0.197 AFT 0.468	VCY VM TF VM SM SM SC VM SB SB-H TCN1 SL SC TF SCW TC TC SC	NBR	NCO NCO NCS NCO NCC NCC NCC NCC NCC NCC NCC NCC NCC	7 7 7 7 7 7 7 7 7 7 7 7 7



















TCM Part #	Shaft	Bore	Width	Туре	Lip Material	Material I	Box #	TCM Part #	Shaft	Bore	Width	Туре	Lip Material	Material	Box #
		SHA	AFT 0.469					12X24X4.5SC	0.472	0.945	0.177	SC	NBR	NCC	7
SHAFT-EZE 9904	19						S1	12X24X4.5TC	0.472	0.945	0.177	TC	NBR	NCS	7
V-RING -012							7	12X24X5SC	0.472	0.945	0.197	SC	NBR	NCC	7
046081SM	0.469	0.802	0.188	SM	NBR	NCC	7	12X24X5TC	0.472	0.945	0.197	TC	NBR	NCC	7
11.9X25X5SC	0.469	0.984	0.197	SC	NBR	NCC	7	12X24X6SC	0.472	0.945	0.236	SC	NBR	NCC	7
		SHA	AFT 0.470					12X24X6TC	0.472	0.945 0.945	0.236	TC SC	NBR NBR	NCC NCC	7
SHAFT-EZE 9904	19						S1	12X24X6.5SC 12X24X6.5VSF	0.472 0.472	0.945	0.256 0.256	SF	FKM	VCS	7
V-RING -012							7	12X24X7SC	0.472	0.945	0.236	SC	NBR	NCC	7
04102VM	0.470	1.000	0.250	VM	NBR	NCO	7	12X24X7VTC	0.472	0.945	0.276	TC	FKM	VCC	7
04711624SC	0.470	1.165	0.245	SC	NBR	NCC	7	12X24X7TC	0.472	0.945	0.276	TC	NBR	NCC	7
		SHA	AFT 0.472					12X24X7VTF	0.472	0.945	0.276	TF	FKM	VCS	7
SHAFT-EZE 9904	19						S1	12X24X8TC	0.472	0.945	0.315	TC	NBR	NCC	7
V-RING -012							7	12X24X10SC	0.472	0.945	0.394	SC	NBR	NCC	7
12X16X3VVC	0.472	0.630	0.118	VC	FKM	VCO	7	12X25X4SC	0.472	0.984	0.157	SC	NBR	NCC	7
12X16X3VG	0.472	0.630	0.118	VG	NBR	NCO	7	12X25X4.5TC	0.472	0.984	0.177	TC	NBR	NCC	7
12X18X3VVC 12X18X3VC	0.472 0.472	0.709 0.709	0.118	VC VC	FKM	VCO	7 7	12X25X5SC 12X25X5TC	0.472 0.472	0.984 0.984	0.197 0.197	SC TC	NBR NBR	NCC NCC	7 7
12X18X3VVM	0.472	0.709	0.118 0.118	VM	NBR FKM	NCO VCO	7	12X25X6TC	0.472	0.984	0.197	TC	NBR	NCC	7
12X18X3VZ	0.472	0.709	0.118	VZ	NBR	NCO	7	12X25X7SC	0.472	0.984	0.236	SC	NBR	NCC	7
12X18X4SC	0.472	0.709	0.157	SC	NBR	NCC	7	12X25X7TC	0.472	0.984	0.276	TC	NBR	NCC	7
12X18X4.5VSC	0.472	0.709	0.177	SC	FKM	VCS	7	12X25X7VTF	0.472	0.984	0.276	TF	FKM	VCS	7
12X18X4.5TC	0.472	0.709	0.177	TC	NBR	NCS	7	12X25X8VSF	0.472	0.984	0.315	SF	FKM	VCS	7
12X18X4.5TM	0.472	0.709	0.177	TM	NBR	NCC	7	12X25X8TC	0.472	0.984	0.315	TC	NBR	NCC	7
12X18X5SC	0.472	0.709	0.197	SC	NBR	NCC	7	12X25X10TC	0.472	0.984	0.394	TC	NBR	NCC	7
12X18X5VTC	0.472	0.709	0.197	TC	FKM	VCC	7	12X25.5X7TC	0.472	1.004	0.276	TC	NBR	NCC	7
12X18X5TC	0.472	0.709	0.197	TC	NBR	NCS	7	12X26X6SC	0.472	1.024	0.236	SC	NBR	NCC	7
12X18X6SZ	0.472	0.709	0.236	SZ	NBR	NCC	7	12X26X7VSC	0.472 0.472	1.024 1.024	0.276	SC	FKM NBR	VCS	7
12X19X3VC 12X19X3VVG	0.472 0.472	0.748 0.748	0.118 0.118	VC VG	NBR FKM	NCO VCO	7 7	12X26X7SC 12X26X7VTC	0.472	1.024	0.276 0.276	SC TC	FKM	NCC VCC	7 7
12X19X3VVG	0.472	0.748	0.116	SC	NBR	NCC	7	12X26X7VTC	0.472	1.024	0.276	TC	NBR	NCC	7
12X19X4.5VTC	0.472	0.748	0.177	TC	FKM	VCS	7	12X26X8TC	0.472	1.024	0.315	TC	NBR	NCC	7
12X19X4.5TC	0.472	0.748	0.177	TC	NBR	NCC	7	12X27X7TC	0.472	1.063	0.276	TC	NBR	NCC	7
12X19X5SC	0.472	0.748	0.197	SC	NBR	NCC	7	12X27X9TC	0.472	1.063	0.354	TC	NBR	NCC	7
12X19X5TC	0.472	0.748	0.197	TC	NBR	NCC	7	12X28X7SB-H	0.472	1.102	0.275	SB-H	NBR	NCC	7
12X19X7TC	0.472	0.748	0.276	TC	NBR	NCC	7	12X28X5SC	0.472	1.102	0.197	SC	NBR	NCC	7
12X20X4TC	0.472	0.787	0.157	TC	NBR	NCC	7	12X28X7HSC	0.472	1.102	0.276	SC	HNBR	HCC	7
12X20X5SC	0.472	0.787	0.197	SC	NBR	NCC	7	12X28X7SC	0.472	1.102	0.276	SC	NBR	NCC	7
12X20X5SM 12X20X5TB	0.472 0.472	0.787 0.787	0.197 0.197	SM TB	NBR NBR	NCC NCC	7 7	12X28X7VSCW12 12X28X7VTC	0.472 0.472	1.102 1.102	0.276 0.276	SCW12 TC	FKM FKM	VCS VCS	7 7
12X20X5VTC	0.472	0.787	0.197	TC	FKM	VSS	7	12X28X7TC	0.472	1.102	0.276	TC	NBR	NCC	7
12X20X5TC	0.472	0.787	0.197	TC	NBR	NCC	7	12X28X7VTF	0.472	1.102	0.276	TF	FKM	VCS	7
12X20X6SC	0.472	0.787	0.236	SC	NBR	NCC	7	12X28X8SC	0.472	1.102	0.315	SC	NBR	NCC	7
12X20X6TC	0.472	0.787	0.236	TC	NBR	NCC	7	12X28X8TC	0.472	1.102	0.315	TC	NBR	NCC	7
12X20X7TC	0.472	0.787	0.276	TC	NBR	NCC	7	12X28.5X5SC	0.472	1.122	0.197	SC	NBR	NCC	7
12X21X4SC	0.472	0.827	0.157	SC	NBR	NCC	7	12X28.5X5.5SC	0.472	1.122	0.217	SC	NBR	NCC	7
12X21X4TC	0.472	0.827	0.157	TC	NBR	NCC	7	12X28.5X7TC	0.472	1.122	0.276	TC	NBR	NCC	7
12X21X5SC	0.472	0.827	0.197	SC	NBR	NCC	7	12X30X5SC	0.472	1.181	0.197	SC	NBR	NCC	7
12X21X5TC 12X22X7SB-H	0.472 0.472	0.827 0.866	0.197 0.275	TC SB-H	NBR NBR	NCC NCC	7 7	12X30X5TC 12X30X6SC	0.472 0.472	1.181 1.181	0.197 0.236	TC SC	NBR NBR	NCC NCC	7 7
12X22X4SC	0.472	0.866	0.273	SC	NBR	NCC	7	12X30X7VDC	0.472	1.181	0.236	DC	FKM	VCC	7
12X22X4SCY	0.472	0.866	0.157	SCY	NBR	NCS	7	12X30X7SC	0.472	1.181	0.276	SC	NBR	NCC	7
12X22X4VSF	0.472	0.866	0.157	SF	FKM	VCS	7	12X30X7VSF	0.472	1.181	0.276	SF	FKM	VCS	7
12X22X4VC	0.472	0.866	0.157	VC	NBR	NCO	7	12X30X7VTCY	0.472	1.181	0.276	TC	FKM	VSS	7
12X22X5SC	0.472	0.866	0.197	SC	NBR	NCC	7	12X30X7VTF	0.472	1.181	0.276	TF	FKM	VCS	7
12X22X5TC	0.472	0.866	0.197	TC	NBR	NCC	7	12X30X9TC	0.472	1.181	0.354	TC	NBR	NCC	7
12X22X6TC	0.472	0.866	0.236	TC	NBR	NCC	7	12X30X10SC	0.472	1.181	0.394	SC	NBR	NCC	7
12X22X7SC	0.472	0.866	0.276	SC	NBR	NCC	7	12X30X10TC	0.472	1.181	0.394	TC	NBR	NCC	7
12X22X7SM	0.472	0.866	0.276	SM	NBR	NCC	7	12X32X4.5TM	0.472	1.260	0.177	TM	NBR	NCC	7
12X22X7TC 12X22X7VTF	0.472 0.472	0.866 0.866	0.276 0.276	TC TF	NBR FKM	NCC VCS	7 7	12X32X5TC 12X32X7SC	0.472 0.472	1.260 1.260	0.197 0.276	TC SC	NBR NBR	NCC NCC	7 7
12X22X7V1F	0.472	0.866	0.276	TC	NBR	NCC	7	12X32X7VTC		1.260	0.276	TC	FKM	VCC	7
12X23X7TC	0.472	0.906	0.276	TC	NBR	NCC	7	12X32X7TC	0.472	1.260	0.276	TC	NBR	NCC	7
12X23X8TC	0.472	0.906	0.315	TC	NBR	NCC	7	12X32X10SC		1.260	0.394	SC	NBR	NCC	7



















TCM		_			Lin						DONED GOAN				
TCM Part #	Shaft	Bore	Width	Туре	Lip Material	Material	Box #	TCM Part #	Shaft	Bore	Width	Туре	Lip Material	Material	Box #
12X32X10TC	0.472	1.260	0.394	TC	NBR	NCC	7	05071VM	0.500	0.750	0.125	VM	NBR	NCO	7
12X34X7TC	0.472	1.339	0.276	TC	NBR	NCC	7	05071VM-H	0.500	0.750	0.125	VM-H	NBR	NCO	7
12X35X4.3SC	0.472	1.378	0.169	SC	NBR	NCC	7	12.7X19.45X7.14SC	0.500	0.766	0.281	SC	NBR	NCC	7
12X35X5SC	0.472	1.378	0.197	SC	NBR	NCC	7	050842VL-H	0.500	0.842	0.250	VL-H	NBR	NC0	7
12X35X6TC	0.472	1.378	0.236	TC	NBR	NCC	7	050842TF	0.500	0.843	0.250	TF	NBR	NCS	7
12X35X7VSF	0.472	1.378	0.276	SF	FKM	VCS	7	050842VB	0.500	0.843	0.250	VB	NBR	NCO	7
12X35X7TC 12X35X10SC	0.472 0.472	1.378 1.378	0.276 0.394	TC SC	NBR NBR	NCC NCC	7 7	050842VM 050842VZ-H	0.500 0.500	0.843 0.843	0.250 0.250	VM VZ-H	NBR NBR	NCO NCO	7
12X35X103C	0.472	1.378	0.394	TC	NBR	NCC	7	050042VZ-H 050081VC	0.500	0.875	0.230	VZ-FI	NBR	NCO NCO	7
12X37X7TC	0.472	1.457	0.394	TC	NBR	NCC	7	050801VC	0.500	0.875	0.125	VC	NBR	NCO	7
12X37X110 12X37X10SC	0.472	1.457	0.394	SC	NBR	NCC	7	05081VC	0.500	0.875	0.125	VC	NBR	NCO	7
12X42X8TC	0.472	1.654	0.315	TC	NBR	NCC	7	05081VCY	0.500	0.875	0.125	VCY	NBR	NCO	7
12X45X7SC	0.472	1.772	0.276	SC	NBR	NCC	7	05081VM	0.500	0.875	0.125	VM	NBR	NCO	7
12X45X7TC	0.472	1.772	0.276	TC	NBR	NCC	7	050818TC	0.500	0.875	0.188	TC	NBR	NCC	7
		SHA	AFT 0.490					050820SCW	0.500	0.875	0.200	SCW	NBR	NCC	7
V-RING -012							7	050821VAY	0.500	0.875	0.218	VAY	NBR	NCO	7
V-RING -013							7	05082SB-H	0.500	0.875	0.250	SB-H	NBR	NCC	7
12.45X22X7TC	0.490	0.866	0.276	TC	NBR	NCC	7	05082SC	0.500	0.875	0.250	SC	NBR	NCC	7
05082VAY	0.490	0.875	0.250	VAY	NBR	NCO	7	05082VSCW	0.500	0.875	0.250	SCW	FKM	VCS	7
			AFT 0.492					05082SZ	0.500	0.875	0.250	SZ	NBR	NCC	7
V-RING -012		Olir	11 1 0.732				7	05082TB	0.500	0.875	0.250	TB	NBR	NCC	7
V-RING -012							7	05082VTB-H 05082TC	0.500 0.500	0.875 0.875	0.250 0.250	TB-H TC	FKM NBR	VCS NCC	7
0490741PSC	0.492	0.744	0.125	SC	ACM	PCC	7	05082TEC	0.500	0.875	0.250	TEC	NBR	NCC	7
12.5X19X5SC	0.492	0.748	0.127	SC	NBR	NCC	7	05082PVB	0.500	0.875	0.250	VB	ACM	PCO	7
12.5X20X5SC	0.492	0.787	0.197	SC	NBR	NCC	7	05082VB	0.500	0.875	0.250	VB	NBR	NCO	7
12.5X20X5TB	0.492	0.787	0.197	TB	NBR	NCC	7	05082VB-H	0.500	0.875	0.250	VB-H	NBR	NCO	7
12.5X20X5VTC	0.492	0.787	0.197	TC	FKM	VCS	7	05082VL-H	0.500	0.875	0.250	VL-H	NBR	NCO	7
12.5X20X5TC	0.492	0.787	0.197	TC	NBR	NCC	7	05083TB-H	0.500	0.875	0.312	TB-H	NBR	NCC	7
12.5X20X6SC	0.492	0.787	0.236	SC	NBR	NCC	7	05083TLN22-H	0.500	0.875	0.312	TLN22-H	NBR	NCC	7
12.5X22X5SC	0.492	0.866	0.197	SC	NBR	NCC	7	05083TBY	0.500	0.875	0.313	TBY	NBR	NCC	7
12.5X22X6SC	0.492	0.866	0.236	SC	NBR	NCC	7	12.7X22.5X5.5TC	0.500	0.886	0.217	TC	NBR	NCC	7
12.5X22X6TC	0.492	0.866	0.236	TC	NBR	NCC	7	0509018VC	0.500	0.906	0.188	VC	NBR	NCO	7
12.5X23.5X7TC	0.492	0.925	0.276	TC	NBR	NCS	7	050982SB-H	0.500	0.987	0.250	SB-H	NBR	NCC	7
12.5X23.5X8TC	0.492	0.925	0.315	TC	NBR	NCC	7	050992VL-H	0.500	0.998	0.250	VL-H	NBR	NCO	7
12.5X23.5X10TC		0.925	0.394	TC	NBR	NCC	7	05092SB	0.500	0.999	0.250	SB	NBR	NCC	7
12.5X25X8TC 12.5X28.5X7TC	0.492 0.492	0.984 1.122	0.315 0.276	TC TC	NBR NBR	NCC NCC	7 7	05092VSB-H	0.500	0.999	0.250	SB-H	FKM	VCS	7
12.3820.38716	0.492			10	INDIN	NUU		05092SB-H 05092SBY	0.500 0.500	0.999	0.250 0.250	SB-H SBY	NBR	NCC NCC	7
1/ BWO 040		SHA	NFT 0.494				_	050925B1 050992SC-PL	0.500	0.999 0.999	0.250	SC-PL	nbr Nbr	NCC	7
V-RING -013	0.404	0.750	0.457	000	LINIDD	1100	7	05093250-1 E 05092TB	0.500	0.999	0.250	TB	NBR	NCC	7
12.54X19.05X4HSGR	0.494	0.750	0.157	SGR	HNBR	HCS	7	05092VTB-H	0.500	0.999	0.250	TB-H	FKM	VCS	7
12.54X19.05X4SGR	0.494	0.750	0.157	SGR	NBR	NCC	7	05092TB-H	0.500	0.999	0.250	TB-H	NBR	NCC	7
		SHA	NFT 0.500					050992TBY	0.500	0.999	0.250	TBY	NBR	NSS	7
SHAFT-EZE 99050	9						S1	050992PTC	0.500	0.999	0.250	TC	ACM	PCS	7
V-RING -013							7	050992TC	0.500	0.999	0.250	TC	NBR	NCC	7
050681VM	0.500	0.685	0.125	VM	NBR	NCO	7	05092TCN	0.500	0.999	0.250	TCN	NBR	NCC	7
0506809VC	0.500	0.687	0.093	VC	NBR	NCO	7	05092TZN	0.500	0.999	0.250	TZN	NBR	NCC	7
0506809VM	0.500	0.687	0.094	VM	NBR	NCO	7	050992TZN1	0.500	0.999	0.250	TZN1	NBR	NCC	7
050609VC 050681VMY	0.500 0.500	0.688 0.688	0.094 0.125	VC VMY	NBR NBR	NCO NCO	7	051019VTC	0.500	1.000	0.190	TC	FKM	VCC	7
12.70X19X4.20PA1	0.500	0.000	0.125	PA1	NBR	NSO	7 7	05102CNBC	0.500	1.000	0.250	CNBC	NBR	NCC	7
050716SCY	0.500	0.748	0.165	SCY	NBR	NCC	7	05102VSAY		1.000	0.250	SAY	FKM	VSS	7
0507163C1	0.500	0.749	0.165	TC	FKM	VCS	7	05102HSC	0.500	1.000	0.250	SC	HNBR	HCS	7
050716VTC	0.500	0.749	0.165	TC	NBR	NCC	7	050102TC	0.500	1.000	0.250	TCN	nbr FKM	NCC VCS	7
050716VTF	0.500	0.749	0.165	TF	FKM	VCS	7	05102VTCN	0.500	1.000 1.000	0.250	TCN TCN			7 7
05071TM	0.500	0.749	0.167	TM	NBR	NCS	7	05102TCN 050102VTL	0.500 0.500	1.000	0.250 0.250	TL	nbr FKM	NCC VSS	7
05071TM	0.500	0.749	0.167	TZ	NBR	NCC	7	051027TCY	0.500	1.000	0.230	TCY	NBR	NSS	7
0507112 05071HSC	0.500	0.750	0.125	SC	HNBR	HCS	7	0510271C1 051012TCY	0.500	1.010	0.270	TCY	XNBR	XCS	7
05071HSM-H	0.500	0.750	0.125	SM-H	HNBR	HCS	7	12.7X26X6SC		1.024	0.236	SC	NBR	NCC	7
05071HVC	0.500	0.750	0.125	VC	HNBR	HCO	7	12.7X26X6TC	0.500	1.024	0.236	TC	NBR	NCC	7
05071VC	0.500	0.750	0.125	VC	NBR	NCO	7	05112SB		1.124	0.250	SB	NBR	NCC	7
05071VC-G	0.500	0.750	0.125	VC-G	NBR	NCO	7	05112SB-H	0.500	1.124	0.250	SB-H	NBR	NCC	7
05071VL-H	0.500	0.750	0.125	VL-H	NBR	NCO	7	05112SC	0.500	1.124	0.250	SC	NBR	NCC	7
								-				-			



















TCM Part #	Shaft	Bore	Width	Type	Lip Material	Material	Box #	TCM Part #	Shaft	Bore	Width	Туре	Lip Material	Material	Box #
051122SEC	0.500	1.124	0.250	SEC	NBR	NCC	7	13X32X6SC	0.512	1.260	0.236	SC	NBR	NCC	7
051122ETB	0.500	1.124	0.250	TB	EPDM	ECC	7	13X32X7SC	0.512	1.260	0.276	SC	NBR	NCC	7
05112VTB 05112TB	0.500 0.500	1.124 1.124	0.250 0.250	TB TB	FKM NBR	VCS NCC	7 7	13X32X7TC 13X33X7TB	0.512 0.512	1.260 1.299	0.276 0.276	TC TB	NBR NBR	NCC NCC	7 7
05112VTB-H	0.500	1.124	0.250	TB-H	FKM	VCS	7	13X35X7TC	0.512	1.378	0.276	TC	NBR	NCC	7
05112TB-H	0.500	1.124	0.250	TB-H	NBR	NCC	7			SH/	AFT 0.531				
051122TLN22-H 05112ASCW	0.500 0.500	1.124 1.125	0.250 0.250	TLN22-F SCW	i nbr Nbr	NCC NCC	7 7	V-RING -013							7
05112A3CW	0.500	1.250	0.230	SC	ACM	PCC	7	V-RING -014	0.501	1 100	0.050	CC DI	NDD	NCC	7
05122SB-H	0.500	1.250	0.250	SB-H	NBR	NCC	7	0531122SC-PL 053113TB-H	0.531 0.531	1.123 1.124	0.250 0.312	SC-PL TB-H	NBR NBR	NCC NCC	7 7
05122TB-H 05122TC	0.500	1.250	0.250	TB-H	NBR	NCC	7	0001101211	0.001		VFT 0.539	15 11	NOIT	1100	_
0512210 051231PTEM	0.500 0.500	1.250 1.250	0.250 0.312	TC TEM	NBR ACM	NCC PCS	7 7	V-RING -013		0.1.	0.000				7
05123VTZ	0.500	1.250	0.313	TZ	FKM	VCS	7	V-RING -014							7
051253SSTZN	0.500	1.252	0.312	TZN	NBR	NSS	7	13.7X24X5SC	0.539	0.945	0.197	SC	NBR	NCC	7
05132VSB 05132SB	0.500 0.500	1.375 1.375	0.250 0.250	SB SB	FKM NBR	VSS NCC	7 7	1/ 5/1/0 040		SHA	NFT 0.543				
05132VSB-H	0.500	1.375	0.250	SB-H	FKM	VCS	7	V-RING -013 V-RING -014							7 7
05132SB-H	0.500	1.375	0.250	SB-H	NBR	NCC	7	13.8X24X5TC	0.543	0.945	0.197	TC	NBR	NCC	7
05132SM 05132TB-H	0.500 0.500	1.375 1.375	0.250 0.250	SM TB-H	NBR NBR	NCC NCC	7 7			SH/	\FT 0.551				
0313210-11	0.500		0.230 FT 0.512		NDN	NOC	,	V-RING -013							7
V-RING -013		JIIAI	11 0.312				7	V-RING -014	0.551	0.700	0.440	VD	NDD	NOO	7
13X19X3VG	0.512	0.748	0.118	VG	NBR	NCO	7	14X18X3VB 14X20X3TC	0.551 0.551	0.709 0.787	0.118 0.118	VB TC	NBR NBR	NCO NCS	7 7
13X20X4SB	0.512	0.787	0.157	SB	NBR	NCS	7	14X20X3VC	0.551	0.787	0.118	VC	NBR	NCO	7
13X20X5KC 13X20X5KM	0.512 0.512	0.787 0.787	0.197 0.197	KC KM	NBR NBR	NCO NCO	7 7	14X20X5SC	0.551	0.787	0.197	SC	NBR	NCC	7
13X20X5TC	0.512	0.787	0.197	TC	NBR	NCC	7	14X20X5VC 14X20X7TC	0.551 0.551	0.787 0.787	0.197 0.276	VC TC	NBR NBR	NCO NCC	7 7
13X22X4TC	0.512	0.866	0.157	TC	NBR	NCC	7	14X21X3VG	0.551	0.767	0.276	VG	NBR	NCO	7
13X22X5SCY	0.512	0.866	0.197	SCY	NBR	NCS	7	14X21X4SC	0.551	0.827	0.157	SC	NBR	NCC	7
13X22X5SM 13X22X5TC	0.512 0.512	0.866 0.866	0.197 0.197	SM TC	NBR NBR	NCC NCC	7 7	14X21X4TC	0.551	0.827	0.157	TC	NBR	NCC	7
13X22X5TM	0.512	0.866	0.197	TM	NBR	NCC	7	14X22X3VG 14X22X3VM	0.551 0.551	0.866 0.866	0.118 0.118	VG VM	NBR NBR	NCO NCO	7 7
13X22X5.5TZ	0.512	0.866	0.217	TZ	NBR	NCC	7	14X22X4VSF	0.551	0.866	0.110	SF	FKM	VCS	7
13X22X6SC 13X22X6TC	0.512 0.512	0.866 0.866	0.236 0.236	SC TC	NBR NBR	NCC NCC	7 7	14X22X4VTC	0.551	0.866	0.157	TC	FKM	VCC	7
13X22X7TC	0.512	0.866	0.230	TC	NBR	NCC	7	14X22X4TC 14X22X4VC	0.551 0.551	0.866 0.866	0.157 0.157	TC VC	NBR NBR	NCC NCO	7 7
13X22X7TG	0.512	0.866	0.276	TG	NBR	NCC	7	14X22X4VG	0.551	0.866	0.157	VG	NBR	NCO	7
13X23X6.5SB	0.512	0.906	0.256	SB	NBR	NCC	7	14X22X5TC	0.551	0.866	0.197	TC	NBR	NCC	7
13X23X7TC 13X24X5SC	0.512 0.512	0.906 0.945	0.276 0.197	TC SC	NBR NBR	NCC NCC	7 7	14X22X6SC	0.551	0.866	0.236	SC	NBR	NCC	7
13X24X6SC	0.512	0.945	0.236	SC	NBR	NCC	7	14X22X6VC 14X22X7SC	0.551 0.551	0.866 0.866	0.236 0.276	VC SC	NBR NBR	NCO NCC	7 7
13X24X7SC	0.512	0.945	0.276	SC	NBR	NCC	7	14X22X7TC	0.551	0.866	0.276	TC	NBR	NCS	7
13X24X7TC 13X25X4SC		0.945 0.984	0.276 0.157	TC SC	NBR NBR	NCC NCC	7 7	14X23X6SC	0.551	0.906	0.236	SC	NBR	NCC	7
13X25X5SC	0.512		0.137	SC	NBR	NCC	7	14X23X6TC 14X24X4KC	0.551 0.551	0.906 0.945	0.236 0.157	TC KC	NBR NBR	NCC NCO	7 7
13X25X5TC	0.512	0.984	0.197	TC	NBR	NCC	7	14X24X4TC	0.551	0.945	0.157	TC	NBR	NCC	7
13X25X7SC	0.512		0.276 0.276	SC	NBR	NCC	7	14X24X4VC	0.551	0.945	0.157	VC	NBR	NCO	7
13X25X7TC 13X26X5SC	0.512	0.984 1.024	0.276	TC SC	NBR NBR	NCC NCC	7 7	14X24X4.5VTG	0.551	0.945	0.177	TG	FKM	VCS	7
13X26X7SC		1.024	0.276	SC	NBR	NCC	7	14X24X5SC 14X24X5TC	0.551 0.551	0.945 0.945	0.197 0.197	SC TC	NBR NBR	NCC NCC	7 7
13X26X7VTC	0.512		0.276	TC	FKM	VCC	7	14X24X6VSC	0.551	0.945	0.236	SC	FKM	VCS	7
13X26X7TC 13X26X9SC	0.512 0.512		0.276 0.354	TC SC	NBR NBR	NCC NCC	7 7	14X24X6SC	0.551	0.945	0.236	SC	NBR	NCC	7
13X27X7TC		1.063	0.334	TC	NBR	NCC	7	14X24X6SM 14X24X6TC	0.551 0.551	0.945 0.945	0.236 0.236	SM TC	NBR NBR	NCC NCC	7 7
13X28X5TC	0.512	1.102	0.197	TC	NBR	NCC	7	14X24X7SC	0.551	0.945	0.236	SC	NBR	NCC	7
13X28X7TC	0.512		0.276	TC	NBR	NCC	7	14X24X7VSF	0.551	0.945	0.276	SF	FKM	VCS	7
13X30X3TC 13X30X7SC	0.512 0.512		0.118 0.276	TC SC	NBR NBR	NCC NCC	7 7	14X24X8SC	0.551	0.945	0.315	SC	NBR	NCC	7
13X30X7VTC		1.181	0.276	TC	FKM	VCC	7	14X24X8TC 14X25X5SC	0.551 0.551	0.945 0.984	0.315 0.197	TC SC	NBR NBR	NCC NCC	7 7
13X30X7TC			0.276	TC	NBR	NCC	7	14X25X5TC	0.551	0.984	0.197	TC	NBR	NCC	7
13X30X8SC 13X30X8TC		1.181 1.181	0.315 0.315	SC TC	NBR NBR	NCC NCC	7 7	14X25X6SC	0.551	0.984	0.236	SC	NBR	NCC	7
13X30X10TC		1.181	0.313	TC	NBR	NCC	7	14X25X7SC 14X25X7TC	0.551 0.551	0.984 0.984	0.276 0.276	SC TC	NBR NBR	NCC NCC	7 7
			1					74,23,710		0.304		10			



















TCM	-	-	-	-	Lip			TCM					Lip	-	
Part #	Shaft	Bore	Width	Туре		l Material	Box #	Part #	Shaft	Bore	Width	Type		Materia	I Box #
14X25X9TC	0.551	0.984	0.354	TC	NBR	NCC	7	05092TC	0.562	0.999	0.250	TC	NBR	NCC	7
14X25.5X7TC 14X26X5SC	0.551 0.551	1.004 1.024	0.276 0.197	TC SC	NBR NBR	NCC NCC	7 7	056102TB-H 0561031SMY	0.562 0.562	1.000 1.000	0.250 0.312	TB-H SMY	NBR NBR	NCC NSS	7 7
14X26X6SC	0.551	1.024	0.197	SC	NBR	NCC	7	05113SA	0.562	1.124	0.312	SA	NBR	NCC	7
14X26X7SC	0.551	1.024	0.276	SC	NBR	NCC	7	056122TB	0.562	1.250	0.250	TB	NBR	NCC	7
14X26X7TC	0.551	1.024	0.276	TC	NBR	NCC	7	056122TB-H	0.562	1.250	0.250	TB-H	NBR	NCC	7
14X26X8TC	0.551	1.024	0.315	TC	NBR	NCC	7	056132TB	0.562	1.375	0.250	TB	NBR	NCC	7
14X27X6SC	0.551	1.063	0.236	SC	NBR	NCC	7	056132TB-H	0.562	1.375	0.250	TB-H	NBR	NCC	7
14X27X7SC	0.551	1.063	0.276	SC	NBR	NCC	7			SH	AFT 0.563				
14X27X7TC 14X27X10TC	0.551 0.551	1.063 1.063	0.276 0.394	TC TC	NBR NBR	NCC NCC	7 7	SHAFT-EZE 9905	6						S1
14X28X6SC	0.551	1.102	0.334	SC	NBR	NCC	7	V-RING -013							7
14X28X6TC	0.551	1.102	0.236	TC	NBR	NCS	7	V-RING -014	0.500	0.075	0.107	CD II	EI/NA	VCC	7
14X28X7SC	0.551	1.102	0.276	SC	NBR	NCC	7	0560818XSB-H 0560818VL-H	0.563 0.563	0.875 0.875	0.187 0.187	SB-H VL-H	FKM NBR	XCC NCO	7 7
14X28X7TC	0.551	1.102	0.276	TC	NBR	NCC	7	0560992VCY	0.563	0.990	0.107	VCY	NBR	NCO	7
14X28X7VTF	0.551	1.102	0.276	TF	FKM	VCS	7	0560992TB-H	0.563	0.998	0.250	TB-H	NBR	NCC	7
14X28X8TC 14X28X8TG	0.551 0.551	1.102 1.102	0.315 0.315	TC TG	NBR NBR	NCC NCC	7 7	056092VSB	0.563	0.999	0.250	SB	FKM	VCS	7
14X28.5X7TC	0.551	1.102	0.313	TC	NBR	NCC	7	056092SB	0.563	0.999	0.250	SB	NBR	NCC	7
05511220VH-H	0.551	1.124	0.203	VH-H	NBR	NCO	7	056092SB-H	0.563	0.999	0.250	SB-H	NBR	NCC	7
14X29X7TC	0.551	1.142	0.276	TC	NBR	NCC	7	056102VTC-PL	0.563	1.000	0.250	TC-PL	FKM	VCC	7 7
14X30X3VC	0.551	1.181	0.118	VC	NBR	NCO	7	05611231VSCW 0561122SB-H	0.563 0.563	1.123 1.124	0.312 0.250	SCW SB-H	FKM NBR	VCS NCC	7
14X30X4SGN1-PL	0.551	1.181	0.157	SGN1-PL		VCC	7	056112TB	0.563	1.124	0.250	TB	NBR	NCC	7
14X30X7SB	0.551	1.181	0.276	SB	NBR	NCC	7	056112TB-H	0.563	1.124	0.250	TB-H	NBR	NCC	7
14X30X7SC 14X30X7TC	0.551 0.551	1.181 1.181	0.276 0.276	SC TC	NBR NBR	NCC NCC	7 7	056122SB-H	0.563	1.250	0.250	SB-H	NBR	NCC	7
14X30X71C	0.551	1.181	0.276	TF	FKM	VCS	7	056132SB-H	0.563	1.375	0.250	SB-H	NBR	NCC	7
14X30X8SB	0.551	1.181	0.276	SB	NBR	NCC	7			SH	AFT 0.571				
14X30X8TC	0.551	1.181	0.315	TC	NBR	NCC	7	V-RING -014							7
14X30X9TC	0.551	1.181	0.354	TC	NBR	NCC	7	14.5X32X7TC	0.571	1.260	0.276	TC	NBR	NCC	7
14X30X10SC	0.551	1.181	0.394	SC	NBR	NCC	7			SH	AFT 0.575				
14X30X10TC	0.551	1.181	0.394	TC	NBR	NCC	7	V-RING -014							7
14X32X5SC 14X32X6SC	0.551 0.551	1.260 1.260	0.197 0.236	SC SC	NBR NBR	NCC NCC	7 7	14.6X27X7TC	0.575	1.063	0.276	TC	NBR	NCC	7
14X32X6TC	0.551	1.260	0.236	TC	NBR	NCC	7			SH	AFT 0.579				
14X32X7SB	0.551	1.260	0.276	SB	NBR	NCC	7	V-RING -014							7
14X32X7SC	0.551	1.260	0.276	SC	NBR	NCC	7	14.7X30X7TC	0.579	1.181	0.276	TC	NBR	NCC	7
14X32X7SM	0.551	1.260	0.276	SM	NBR	NCC	7			SH	AFT 0.583				
14X32X7TB	0.551	1.260	0.276	TB	NBR	NCC	7	V-RING -014							7
14X32X7TC	0.551	1.260	0.276	TC	NBR	NCC	7	14.8X30X4.5SC	0.583	1.181	0.177	SC	NBR	NCC	7
14X32X7.5TC 14X32X9SC	0.551 0.551	1.260 1.260	0.295 0.354	TC SC	NBR NBR	NCC NCC	7 7	14.8X30X5SC	0.583	1.181	0.197	SC	NBR	NCC	7
14X32X10SC	0.551	1.260	0.394	SC	NBR	NCC	7	14.8X30X5TC 14.8X30X7SC	0.583 0.583	1.181 1.181	0.197 0.276	TC SC	NBR NBR	NCC NCC	7 7
14X32X10TC	0.551		0.394	TC	NBR	NCC	7	14.8X30X7TC	0.583	1.181	0.276	TC	NBR	NCC	7
14X33X6TC	0.551	1.299	0.236	TC	NBR	NCC	7	14.8X30X7.5TC		1.181	0.295	TC	NBR	NCC	7
14X34X7SC	0.551	1.339	0.276	SC	NBR	NCC	7		0.000		AFT 0.590				
14X35X4.5SC	0.551	1.378	0.177	SC	NBR	NCC	7	SHAFT-EZE 9905	:a	011	1 0.030				S1
14X35X7SC 14X35X7VSF	0.551	1.378 1.378	0.276 0.276	SC SF	NBR FKM	NCC VCS	7 7	V-RING -014							7
14X35X7V5F 14X35X8TC	0.551 0.551	1.378	0.276	TC	NBR	NCC	7	05910418VZ	0.590	1.049	0.188	VZ	NBR	NCO	7
14X35X10SZ	0.551	1.378	0.394	SZ	NBR	NCC	7	059113SC	0.590	1.125	0.313	SC	NBR	NCC	7
14X35X10TC	0.551	1.378	0.394	TC	NBR	NCC	7	059113TC	0.590	1.125	0.313	TC	NBR	NCC	7
14X36X7TC	0.551	1.417	0.276	TC	NBR	NCC	7			SH	AFT 0.591				
14X40X7TC	0.551	1.575	0.276	TC	NBR	NCC	7	SHAFT-EZE 9905	<i>i</i> 9						S1
14X40X10TC	0.551	1.575	0.394	TC	NBR	NCC	7	V-RING -014							7
		SHA	VFT 0.562					15X20X5KZ	0.591	0.787	0.197	KZ	NBR	NCO	7
SHAFT-EZE 99050	6						S1	15X21X2VM	0.591	0.827	0.079 0.118	VM SB-U	NBR NBR	NCO NCC	7 7
V-RING -013							7	15X21X3SB-U 15X21X3TB	0.591 0.591	0.827 0.827	0.118	SB-U	NBR	NCC NCC	7 7
<i>V-RING -014</i> 05070VM	0.562	0.750	0.093	VM	NBR	NCO	7 7	15X21X3VC	0.591	0.827	0.118	VC	NBR	NCO	7
05070VM-G	0.562	0.750	0.093	VIVI VM-G	NBR	NCO NCO	7	15X21X3VM	0.591	0.827	0.118	VM	NBR	NCO	7
056081TC	0.562	0.730	0.033	TC	NBR	NCC	7	15X21X4SC	0.591	0.827	0.157	SC	NBR	NCC	7
056081TCY	0.562	0.875	0.187	TCY	NBR	NCS	7	15X21X4TM	0.591	0.827	0.157	TM	NBR	NCC	7
056081VZ-H	0.562		0.187	VZ-H	NBR	NCO	7	15X21X4.5TM	0.591	0.827	0.177	TM	NBR	NCC	7
						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,									



















BULK AND INDIVIDUA	LLI DUXLL	QUANTITIE	O AIIL AVAILA	DEE I OII ALI											_
TCM Part #	Shaft	Bore	Width	Туре	Lip Material	Material	Box #	TCM Part #	Shaft	Bore	Width	Туре	Lip Material	Material	Box #
15X21X5VTC	0.591	0.827	0.197	TC	FKM	VCC	7	15X28X4SC	0.591	1.102	0.157	SC	NBR	NCC	7
15X21X5TC	0.591	0.827	0.197	TC	NBR	NCC	7	15X28X4TC	0.591	1.102	0.157	TC	NBR	NCC	7
15X22X4TC	0.591	0.866	0.157	TC	NBR	NCC	7	15X28X5SC	0.591	1.102	0.197	SC	NBR	NCC	7
15X22X5TC	0.591	0.866	0.197	TC	NBR	NCC	7	15X28X5VCY	0.591	1.102	0.197	VCY	NBR	NCO	7
15X22X7SC	0.591	0.866	0.276	SC	NBR	NCC	7	15X28X6SC	0.591	1.102	0.236	SC	NBR	NCC	7
15X22X7TC	0.591	0.866	0.276	TC	NBR	NCC	7	15X28X6TC	0.591	1.102	0.236	TC	NBR	NCC	7
15X23X3VG 15X23X4TC	0.591 0.591	0.906 0.906	0.118 0.157	VG TC	NBR NBR	NCO NCC	7 7	15X28X7SB 15X28X7SC	0.591 0.591	1.102 1.102	0.276 0.276	SB SC	nbr Nbr	NCC NCC	7 7
15X23X4TC	0.591	0.906	0.137	TC	NBR	NCC	7	15X28X7TC	0.591	1.102	0.276	TC	NBR	NCC	7
15X24X7SB-H	0.591	0.944	0.275	SB-H	NBR	NCC	7	15X28X7PTC	0.591	1.102	0.276	TCN1	ACM	PCC	7
15X24X7TG	0.591	0.944	0.275	TG	NBR	NCC	7	15X28X7VTF	0.591	1.102	0.276	TF	FKM	VCS	7
15X24X4.5VG	0.591	0.945	0.177	VG	NBR	NCO	7	15X28X8TC	0.591	1.102	0.315	TC	NBR	NCC	7
15X24X5VTC	0.591	0.945	0.197	TC	FKM	VCC	7	15X28X10TC	0.591	1.102	0.394	TC	NBR	NCC	7
15X24X5TC	0.591	0.945	0.197	TC	NBR	NCC	7	15X28.5X7TC	0.591	1.122	0.276	TC	NBR	NCC	7
15X24X5.5TC4	0.591	0.945	0.217	TC4	NBR	NCC	7	059112SC	0.591	1.125	0.250	SC	NBR	NCC	7
15X24X6TC	0.591	0.945	0.236	TC	NBR	NCC	7	15X28.58X7TC	0.591	1.125	0.276	TC	NBR	NCC	7
15X24X7VDC	0.591	0.945	0.276	DC	FKM	VCC	7	15X29X7TC	0.591	1.142	0.276	TC	NBR	NCC	7
15X24X7SC	0.591	0.945	0.276	SC	NBR	NCC	7	15X30X7TG	0.591	1.181	0.275	TG	NBR	NCC	7
15X24X7TC	0.591	0.945	0.276	TC	NBR	NCC	7	15X30X4VC	0.591	1.181	0.157	TC	NBR	NCO NCC	7
15X24X7.6VSGW12 15X25X5TG	0.591 0.591	0.945 0.984	0.299 0.196	SGW12 TG	FKM NBR	VCC NCC	7 7	15X30X4.5SC 15X30X4.5TC	0.591 0.591	1.181 1.181	0.177 0.177	SC TC	NBR NBR	NCC NCC	7 7
15X25X3KC	0.591	0.984	0.190	KC	NBR	NCO	7	15X30X4.5VTF	0.591	1.181	0.177	TF	FKM	VCS	7
15X25X3VC	0.591	0.984	0.118	VC	NBR	NCO	7	15X30X5SC	0.591	1.181	0.177	SC	NBR	NCC	7
15X25X4PTC	0.591	0.984	0.157	TC	ACM	PCC	7	15X30X5VTC	0.591	1.181	0.197	TC	FKM	VCC	7
15X25X4VC	0.591	0.984	0.157	VC	NBR	NCO	7	15X30X5TC	0.591	1.181	0.197	TC	NBR	NCC	7
15X25X4.5TC	0.591	0.984	0.177	TC	NBR	NCC	7	15X30X5VC	0.591	1.181	0.197	VC	NBR	NCO	7
15X25X5SC	0.591	0.984	0.197	SC	NBR	NCS	7	15X30X6SC	0.591	1.181	0.236	SC	NBR	NCC	7
15X25X5VSF	0.591	0.984	0.197	SF	FKM	VCS	7	15X30X7SB	0.591	1.181	0.276	SB	NBR	NCC	7
15X25X5VTC	0.591	0.984	0.197	TC	FKM	VCC	7	15X30X7SC	0.591	1.181	0.276	SC	NBR	NCC	7
15X25X6SC	0.591	0.984	0.236	SC	NBR	NCC	7	15X30X7TC	0.591	1.181	0.276	TC	NBR	NCC	7
15X25X6TCN 15X25X7CNB	0.591 0.591	0.984 0.984	0.236 0.276	TC CNB	NBR NBR	NCC NCS	7 7	15X30X7.5TC 15X30X8TC	0.591 0.591	1.181 1.181	0.295 0.315	TC SC	NBR NBR	NCC NCC	7 7
15X25X7CNB	0.591	0.984	0.276	SC	NBR	NCC	7	15X30X10SC	0.591	1.181	0.313	SC	NBR	NCC	7
15X25X7VTC	0.591	0.984	0.276	TC	FKM	VCC	7	15X30X1030	0.591	1.181	0.394	TC	NBR	NCC	7
15X25X7TC	0.591	0.984	0.276	TC	NBR	NCS	7	15X31X7TC	0.591	1.220	0.276	TC	NBR	NCC	7
15X25X8TC	0.591	0.984	0.315	TC	NBR	NCC	7	15X32X7SB-H	0.591	1.259	0.275	SB-H	NBR	NCC	7
15X25X10SC	0.591	0.984	0.394	SC	NBR	NCC	7	15X32X8TC	0.591	1.259	0.314	TC	NBR	NCC	7
15X25.5X4.5VTC	0.591	1.004	0.177	TC	FKM	VCS	7	15X32X5VSC	0.591	1.260	0.197	SC	FKM	VCS	7
15X25.5X4.5TC	0.591	1.004	0.177	TC	NBR	NCC	7	15X32X5SC	0.591	1.260	0.197	SC	NBR	NCC	7
15X25.5X4.6VSC	0.591	1.004	0.181	SC	FKM	VCS	7	15X32X5TC	0.591	1.260	0.197	TC	NBR	NCC	7
15X25.5X4.6SC	0.591	1.004	0.181	SC	NBR	NCC	7	15X32X7VSC	0.591	1.260	0.276	SC	FKM	VCS	7
15X25.5X4.6VSCW12	0.591 0.591	1.004 1.004	0.181 0.276	SCW12 SC	FKM NBR	VCS NCC	7 7	15X32X7SC 15X32X7VSCW12	0.591 0.591	1.260 1.260	0.276 0.276	SC SCW12	nbr FKM	NCC VCC	7 7
15X25.5X7SC 15X25.5X7TC	0.591	1.004	0.276	TC	NBR	NCC	7	15X32X7V3CW12	0.591	1.260	0.276	TC	FKM	VCS	7
15X26X4SC	0.591	1.024	0.157	SC	NBR	NCC	7	15X32X7TC	0.591	1.260	0.276	TC	NBR	NCC	7
15X26X4TM	0.591	1.024	0.157	TM	NBR	NCC	7	15X32X7VTF	0.591	1.260	0.276	TF	FKM	VCS	7
15X26X4.5SC	0.591	1.024	0.177	SC	NBR	NCC	7	15X32X7.5TC	0.591	1.260	0.295	TC	NBR	NCC	7
15X26X5TC	0.591	1.024	0.197	TC	NBR	NCC	7	15X32X9TC	0.591	1.260	0.354	TC	NBR	NCC	7
15X26X6SC	0.591	1.024	0.236	SC	NBR	NCC	7	15X33X7SC	0.591	1.299	0.276	SC	NBR	NCC	7
15X26X6TB	0.591	1.024	0.236	TB	NBR	NCC	7	15X33X7TC	0.591	1.299	0.276	TC	NBR	NCC	7
15X26X6TC	0.591	1.024	0.236	TC	NBR	NCC	7	15X34X4SC	0.591	1.339	0.157	SC	NBR	NCC	7
15X26X7SC	0.591	1.024	0.276	SC	NBR	NCC	7	15X35X7SB-H	0.591	1.377	0.275	SB-H	NBR	NCC	7
15X26X7TC	0.591	1.024	0.276	TC	NBR	NCC	7	15X35X7TG	0.591	1.377	0.275	TG	NBR	NCC	7
15X26X7VTF 15X26X8TC	0.591 0.591	1.024 1.024	0.276 0.315	TF TC	FKM NBR	VCS NCC	7 7	15X35X5SC 15X35X5VSF	0.591 0.591	1.378 1.378	0.197 0.197	SC SF	nbr FKM	NCC VCS	7 7
15X26X9TC	0.591	1.024	0.354	TC	NBR	NCC	7	15X35X5V5F	0.591	1.378	0.197	TC	NBR	NCC	7
05101VZ	0.591	1.048	0.334	VZ	NBR	NCO	7	15X35X6TC	0.591	1.378	0.197	TC	NBR	NCC	7
15X27X5TC	0.591	1.063	0.197	TC	NBR	NCC	7	15X35X7SC	0.591	1.378	0.276	SC	NBR	NCC	7
15X27X7SC	0.591	1.063	0.276	SC	NBR	NCC	7	15X35X7TB	0.591	1.378	0.276	TB	NBR	NCC	7
15X27X7VTC	0.591	1.063	0.276	TC	FKM	VCC	7	15X35X7TC	0.591	1.378	0.276	TC	NBR	NCC	7
15X27X7TC	0.591	1.063	0.276	TC	NBR	NCC	7	15X35X7VTCS1W	0.591	1.378	0.276	TCS1W	FKM	VCC	7
15X27X8TC	0.591	1.063	0.315	TC	NBR	NCC	7	15X35X7VTF	0.591	1.378	0.276	TF	FKM	VCS	7
15X28X7SB-H	0.591	1.102	0.276	SB-H	NBR	NCC	7	15X35X8SC	0.591	1.378	0.315	SC	NBR	NCC	7
15X28X3VB	0.591	1.102	0.118	VB	NBR	NCO	7	15X35X8TC	0.591	1.378	0.315	TC	NBR	NCC	7
														annnnn	



















TCM					Lip			TCM					Lip		
Part #	Shaft	Bore	Width	Туре	Materia	al Material	Box #	Part #	Shaft		Width	Туре	Materia	l Material	Box #
15X35X10TC	0.591	1.378	0.394	TC	NBR	NCC	7	0609318VL-H	0.625	0.933	0.187	VL-H	NBR	NCO	7
15X35X10VTF	0.591	1.378	0.394	TF	FKM	VCS	7	060931VB	0.625	0.933	0.188	VB	NBR	NCO	7
15X35.2X5.5TC	0.591	1.386	0.217	TC	NBR	NCC	7	0609318SM	0.625	0.937	0.187	SM	NBR	NCC	7
15X35.5X5.5TC	0.591	1.398	0.217	TC	NBR	NCC	7	0609318VL-H	0.625	0.937	0.188	VL-H	NBR	NCO NCC	7
15X36X6SC	0.591 0.501	1.417 1.417	0.236	SC SC	NBR NBR	NCC	7 7	0609318SC	0.625	0.938 0.938	0.187	SC SE	NBR	NCC	7 7
15X36X7SC 15X36X7TC	0.591 0.591	1.417 1.417	0.276 0.276	SC TC	NBR NBR	NCC NCC	7 7	0609318VSF 0609318TC	0.625 0.625	0.938 0.938	0.188 0.188	SF TC	FKM NBR	VCS NCC	7 7
15X36X7TC 15X37X6TC	0.591 0.591	1.41 <i>7</i> 1.457	0.276	TC	NBR	NCC	7 7	06093181C 0609318VTM-H	0.625	0.938	0.188 0.188	TM-H	NBK FKM	VCS	7
15X37X61C 15X37X7TC	0.591	1.457	0.236	TC	NBR	NCC	7	06091VB	0.625	0.938	0.188	VB	NBR	NCO	7
15X37X10SC	0.591	1.457	0.394	SC	NBR	NCC	7	06091VB-H	0.625	0.938	0.188	VB-H	NBR	NCO	7
15X38X7TC	0.591	1.496	0.276	TC	NBR	NCC	7	06091VZ	0.625	0.938	0.188	VZ	NBR	NCO	7
15X38X10TC	0.591	1.496	0.394	TC	NBR	NCC	7	15.88X24X4KC	0.625	0.945	0.157	KC	NBR	NCO	7
15X40X7TC	0.591	1.575	0.276	TC	NBR	NCC	7	15.88X24X4VC	0.625	0.945	0.157	VC	NBR	NCO	7
15X40X8SC	0.591	1.575	0.315	SC	NBR	NCC	7	060992TLN22-H	0.625	0.998	0.250	TLN22-H		NCC	7
15X40X8TC	0.591	1.575 1.575	0.315	TC	NBR	NCC	7 7	06092SB-H	0.625	0.999	0.250	SB-H	NBR NBB	NCC	7
15X40X10SC 15X40X10TC	0.591 0.591	1.575 1.575	0.394 0.394	SC TC	NBR NBR	NCC NCC	7 7	060992SC 06092SM	0.625 0.625	0.999 0.999	0.250 0.250	SC SM	NBR NBR	NCC	7 7
15X40X101C 15X40X10VTF	0.591 0.591	1.575 1.575	0.394 0.394	TF	FKM NBR	VCS	7 7	06092SM 06092VTB	0.625 0.625	0.999 0.999	0.250 0.250	SM TB	nbr FKM	NCC VCS	7
15X40X10V1F	0.591	1.575 1.654	0.394	SC	NBR	NCC	7 7	06092VIB 06092TB	0.625	0.999	0.250	TB	NBR	NCC	7
15X42X7VTC	0.591	1.654	0.276	TC	FKM	VCC	7	06092VTB-H	0.625	0.999	0.250	TB-H	FKM	VCS	7
15X42X7TC	0.591	1.654	0.276	TC	NBR	NCC	7	06092TB-H	0.625	0.999	0.250	TB-H	NBR	NCC	7
15X42X8TC	0.591	1.654	0.315	TC	NBR	NCC	7	06092TC	0.625	0.999	0.250	TC	NBR	NCC	7
15X42X10TC	0.591	1.654	0.394	TC	NBR	NCC	7	06092TZ	0.625	0.999	0.250	TZ	NBR	NCC	7
15X48X8TC	0.591	1.890	0.315	TC	NBR	NCC	7	06092VB	0.625	0.999	0.250	VB	NBR	NCO	7
		SHA	AFT 0.593					06101VL-H	0.625	1.000	0.125	VL-H	NBR	NCO	7
SHAFT-EZE 9905	9						S1	06101PVM	0.625	1.000	0.125	VM VM-H	ACM ACM	PCO	7
V-RING -014	-	_			_		7	06101PVM-H 06101VMY	0.625 0.625	1.000	0.125 0.125	VM-H VMY	ACM NBR	PCO NCO	7
059931VC	0.593	0.935	0.175	VC	NBR	NCO	7	06101VMY 06101PVZ-H	0.625 0.625	1.000 1.000	0.125 0.125	VMY VZ-H	NBR ACM	NCO PCO	7 7
059113TB-H	0.593	1.124	0.312	TB-H	NBR	NCC	7	06101PVZ-H 061018TC	0.625	1.000	0.125 0.187	VZ-H TC	ACIVI NBR	NCC	7
059123TB-H	0.593	1.250	0.312	TB-H	NBR	NCC	7	06102SCWY	0.625	1.000	0.167	SCWY	NBR	NCC	7
059133TB-H	0.593	1.375	0.312	TB-H	NBR	NCC	7				JUU	JU11			
								06102PTBC	0.625	1.000	0.250	TC	ACM	PCC	7
., =		SHA	AFT 0.594					06102PTC	0.625	1.000	0.250	TC	ACM	PCC PCC	7
V-RING -014	0.55				, in-		7	06102PTC 06102TC	0.625 0.625	1.000 1.000	0.250 0.250	TC TC	ACM NBR	PCC PCC NCC	7 7
059112VB	0.594	1.124	0.250	VB	NBR	NCO	7 7	06102PTC 06102TC 061025VMY	0.625 0.625 0.625	1.000 1.000 1.000	0.250 0.250 0.254	TC TC VMY	ACM NBR NBR	PCC PCC NCC NSO	7 7 7
059112VB 059112VB-H	0.594	1.124 1.124	0.250 0.250	VB-H	NBR	NCO NCO	7 7 7	06102PTC 06102TC 061025VMY 061018VM	0.625 0.625 0.625 0.625	1.000 1.000 1.000 1.059	0.250 0.250 0.254 0.188	TC TC VMY VM	ACM NBR NBR NBR	PCC PCC NCC NSO NCO	7 7 7 7
059112VB 059112VB-H 0591122VL-H	0.594 0.594	1.124 1.124 1.124	0.250 0.250 0.250	VB-H VL-H	NBR NBR	NCO NCO NCO	7 7 7 7	06102PTC 06102TC 061025VMY 061018VM 061062VL-H	0.625 0.625 0.625 0.625 0.625	1.000 1.000 1.000 1.059 1.062	0.250 0.250 0.254 0.188 0.250	TC TC VMY VM VL-H	ACM NBR NBR NBR NBR	PCC PCC NCC NSO NCO NCO	7 7 7 7
059112VB 059112VB-H 0591122VL-H 0591123SB-H	0.594 0.594 0.594	1.124 1.124 1.124 1.124	0.250 0.250 0.250 0.312	VB-H VL-H SB-H	NBR NBR NBR	NCO NCO NCO NCC	7 7 7 7 7	06102PTC 06102TC 061025VMY 061018VM 061062VL-H 061062SL-H	0.625 0.625 0.625 0.625 0.625 0.625	1.000 1.000 1.000 1.059 1.062 1.063	0.250 0.250 0.254 0.188 0.250 0.250	TC TC VMY VM VL-H SL-H	ACM NBR NBR NBR NBR NBR	PCC PCC NCC NSO NCO NCO NCO	7 7 7 7 7
059112VB 059112VB-H 0591122VL-H	0.594 0.594	1.124 1.124 1.124 1.124 1.375	0.250 0.250 0.250 0.312 0.312	VB-H VL-H	NBR NBR	NCO NCO NCO	7 7 7 7	06102PTC 06102TC 061025VMY 061018VM 061062VL-H 061062SL-H 15.88X28.5X4KC	0.625 0.625 0.625 0.625 0.625 0.625 0.625	1.000 1.000 1.000 1.059 1.062 1.063 1.122	0.250 0.250 0.254 0.188 0.250 0.250 0.157	TC TC VMY VM VL-H SL-H KC	ACM NBR NBR NBR NBR NBR NBR	PCC PCC NCC NSO NCO NCO NCC NCC	7 7 7 7 7 7
059112VB 059112VB-H 0591122VL-H 0591123SB-H 059133TB-H	0.594 0.594 0.594	1.124 1.124 1.124 1.124 1.375	0.250 0.250 0.250 0.312	VB-H VL-H SB-H	NBR NBR NBR	NCO NCO NCO NCC	7 7 7 7 7 7	06102PTC 06102TC 061025VMY 061018VM 061062VL-H 061062SL-H 15.88X28.5X4KC 06112VSB	0.625 0.625 0.625 0.625 0.625 0.625 0.625	1.000 1.000 1.000 1.059 1.062 1.063 1.122 1.124	0.250 0.250 0.254 0.188 0.250 0.250 0.157 0.250	TC TC VMY VM VL-H SL-H	ACM NBR NBR NBR NBR NBR	PCC PCC NCC NSO NCO NCO NCC NCC VCS	7 7 7 7 7 7 7
059112VB 059112VB-H 0591122VL-H 0591123SB-H 059133TB-H <i>V-RING -016</i>	0.594 0.594 0.594 0.594	1.124 1.124 1.124 1.124 1.375	0.250 0.250 0.250 0.312 0.312 AFT 0.610	VB-H VL-H SB-H TB-H	NBR NBR NBR NBR	NCO NCO NCO NCC NCC	7 7 7 7 7 7	06102PTC 06102TC 061025VMY 061018VM 061062VL-H 061062SL-H 15.88X28.5X4KC	0.625 0.625 0.625 0.625 0.625 0.625 0.625	1.000 1.000 1.000 1.059 1.062 1.063 1.122	0.250 0.250 0.254 0.188 0.250 0.250 0.157	TC TC VMY VM VL-H SL-H KC SB	ACM NBR NBR NBR NBR NBR NBR	PCC PCC NCC NSO NCO NCO NCC NCC	7 7 7 7 7 7
059112VB 059112VB-H 0591122VL-H 0591123SB-H 059133TB-H	0.594 0.594 0.594	1.124 1.124 1.124 1.124 1.375 SHA	0.250 0.250 0.250 0.312 0.312 AFT 0.610	VB-H VL-H SB-H	NBR NBR NBR	NCO NCO NCO NCC	7 7 7 7 7 7	06102PTC 06102TC 061025VMY 061018VM 061062VL-H 061062SL-H 15.88X28.5X4KC 06112VSB 06112SB 06112SB-H 06112VTB	0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625	1.000 1.000 1.000 1.059 1.062 1.063 1.122 1.124 1.124 1.124 1.124	0.250 0.250 0.254 0.188 0.250 0.250 0.157 0.250 0.250 0.250 0.250	TC TC VMY VM VL-H SL-H KC SB SB SB-H TB	ACM NBR NBR NBR NBR NBR FKM NBR FKM	PCC PCC NCC NSO NCO NCO NCC NCC VCS NCC VCS VCS	7 7 7 7 7 7 7 7 7
059112VB 059112VB-H 0591122VL-H 0591123SB-H 059133TB-H <i>V-RING -016</i> 15.5X28X7TC	0.594 0.594 0.594 0.594	1.124 1.124 1.124 1.124 1.375 SHA	0.250 0.250 0.250 0.312 0.312 AFT 0.610	VB-H VL-H SB-H TB-H	NBR NBR NBR NBR	NCO NCO NCO NCC NCC	7 7 7 7 7 7 7	06102PTC 06102TC 061025VMY 061018VM 061062VL-H 061062SL-H 15.88X28.5X4KC 06112VSB 06112SB 06112SB-H 06112VTB 06112TB	0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625	1.000 1.000 1.000 1.059 1.062 1.063 1.122 1.124 1.124 1.124 1.124 1.124	0.250 0.250 0.254 0.188 0.250 0.250 0.157 0.250 0.250 0.250 0.250 0.250	TC TC VMY VM VL-H SL-H KC SB SB SB-H TB	ACM NBR NBR NBR NBR NBR NBR FKM NBR FKM NBR	PCC PCC NCC NSO NCO NCO NCC VCS NCC VCS NCC VCS NCC VCS NCC VCS	7 7 7 7 7 7 7 7 7
059112VB 059112VB-H 0591122VL-H 0591123SB-H 059133TB-H <i>V-RING -016</i> 15.5X28X7TC <i>V-RING -016</i>	0.594 0.594 0.594 0.594 0.610	1.124 1.124 1.124 1.124 1.375 SHA 1.102	0.250 0.250 0.250 0.312 0.312 AFT 0.610 0.276	VB-H VL-H SB-H TB-H	NBR NBR NBR NBR	NCO NCO NCO NCC NCC	7 7 7 7 7 7 7	06102PTC 06102TC 061025VMY 061018VM 061062VL-H 061062SL-H 15.88X28.5X4KC 06112VSB 06112SB 06112SB-H 06112VTB 06112TB	0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625	1.000 1.000 1.000 1.059 1.062 1.063 1.122 1.124 1.124 1.124 1.124 1.124	0.250 0.250 0.254 0.188 0.250 0.250 0.157 0.250 0.250 0.250 0.250 0.250	TC TC VMY VM VL-H SL-H KC SB SB TB TB TB	ACM NBR NBR NBR NBR NBR FKM NBR FKM NBR FKM	PCC PCC NCC NSO NCO NCO NCC VCS NCC VCS NCC VCS NCC VCS VCS	7 7 7 7 7 7 7 7 7 7
059112VB 059112VB-H 0591122VL-H 0591123SB-H 059133TB-H <i>V-RING -016</i> 15.5X28X7TC	0.594 0.594 0.594 0.594 0.610	1.124 1.124 1.124 1.124 1.375 SHA 1.102 SHA	0.250 0.250 0.250 0.312 0.312 AFT 0.610 0.276 AFT 0.614	VB-H VL-H SB-H TB-H	NBR NBR NBR NBR	NCO NCO NCO NCC NCC	7 7 7 7 7 7 7	06102PTC 06102TC 061025VMY 061018VM 061062VL-H 061062SL-H 15.88X28.5X4KC 06112VSB 06112SB-H 06112VTB 06112TB 06112TB-H	0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625	1.000 1.000 1.000 1.059 1.062 1.063 1.122 1.124 1.124 1.124 1.124 1.124 1.124	0.250 0.250 0.254 0.188 0.250 0.250 0.157 0.250 0.250 0.250 0.250 0.250 0.250	TC TC VMY VM VL-H SL-H KC SB SB TB TB TB TB TB-H TB-H	ACM NBR NBR NBR NBR NBR FKM NBR FKM NBR FKM NBR	PCC PCC NCC NSO NCO NCO NCC NCC VCS NCC VCS NCC VCS NCC VCS NCC VCS	7 7 7 7 7 7 7 7 7 7
059112VB 059112VB-H 0591122VL-H 0591123SB-H 059133TB-H <i>V-RING -016</i> 15.5X28X7TC <i>V-RING -016</i> 15.6X25.5X7TC	0.594 0.594 0.594 0.594 0.610	1.124 1.124 1.124 1.124 1.375 SHA 1.102 SHA	0.250 0.250 0.250 0.312 0.312 AFT 0.610 0.276	VB-H VL-H SB-H TB-H	NBR NBR NBR NBR	NCO NCO NCO NCC NCC	7 7 7 7 7 7 7 7	06102PTC 06102TC 061025VMY 061018VM 061062VL-H 061062SL-H 15.88X28.5X4KC 06112VSB 06112SB-H 06112VTB 06112VTB 06112VTB 06112TB-H 06112TB-H 06112TB-H	0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625	1.000 1.000 1.000 1.059 1.062 1.063 1.122 1.124 1.124 1.124 1.124 1.124 1.124 1.124	0.250 0.250 0.254 0.188 0.250 0.250 0.157 0.250 0.250 0.250 0.250 0.250 0.250 0.250	TC TC VMY VM VL-H SL-H KC SB SB-H TB TB-H TB-H TCN1	ACM NBR NBR NBR NBR NBR FKM NBR FKM NBR FKM NBR FKM	PCC PCC NCC NSO NCO NCO NCC NCC VCS NCC VCS NCC VCS NCC VCS NCC VCS	7 7 7 7 7 7 7 7 7 7 7 7
059112VB 059112VB-H 0591122VL-H 0591123SB-H 059133TB-H <i>V-RING -016</i> 15.5X28X7TC <i>V-RING -016</i> 15.6X25.5X7TC	0.594 0.594 0.594 0.594 0.610	1.124 1.124 1.124 1.124 1.375 SHA 1.102 SHA 1.004	0.250 0.250 0.250 0.312 0.312 AFT 0.610 0.276 AFT 0.614 0.276	VB-H VL-H SB-H TB-H TC	NBR NBR NBR NBR	NCO NCO NCO NCC NCC	7 7 7 7 7 7 7 7	06102PTC 06102TC 061025VMY 061018VM 061062VL-H 061062SL-H 15.88X28.5X4KC 06112VSB 06112SB-H 06112VTB 06112VTB 06112VTB 06112TB-H 06112TB-H 06112TB-H 06112TB-H 06112TB-H 06112TB-H 06112TB-H	0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625	1.000 1.000 1.000 1.059 1.062 1.063 1.122 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.124	0.250 0.250 0.254 0.188 0.250 0.250 0.157 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.250	TC TC VMY VM VL-H SL-H KC SB SB-H TB TB TB-H TB-H TCN1 SB	ACM NBR NBR NBR NBR NBR FKM NBR FKM NBR FKM NBR FKM NBR	PCC PCC NCC NSO NCO NCO NCC NCC VCS NCC VCS NCC VCS NCC VCS NCC VCS NCC VCS	7 7 7 7 7 7 7 7 7 7 7 7 7
059112VB 059112VB-H 0591122VL-H 0591123SB-H 059133TB-H <i>V-RING -016</i> 15.5X28X7TC <i>V-RING -016</i> 15.6X25.5X7TC	0.594 0.594 0.594 0.594 0.610	1.124 1.124 1.124 1.124 1.375 SHA 1.102 SHA 1.004 SHA	0.250 0.250 0.250 0.312 0.312 AFT 0.610 0.276 AFT 0.614 0.276 AFT 0.622	VB-H VL-H SB-H TB-H	NBR NBR NBR NBR	NCO NCO NCO NCC NCC	7 7 7 7 7 7 7 7	06102PTC 06102TC 061025VMY 061018VM 061062VL-H 061062SL-H 15.88X28.5X4KC 06112VSB 06112SB-H 06112VTB 06112VTB 06112VTB-H 06112TB-H 06112TB-H 06112TB-H 06112TB-H 06112TB-H 06112TB-H 06112TB-H 06113SB 06113TA	0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625	1.000 1.000 1.000 1.059 1.062 1.063 1.122 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.124	0.250 0.250 0.254 0.188 0.250 0.250 0.157 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.313 0.375	TC TC VMY VM VL-H SL-H KC SB SB-H TB TB TB-H TB-H TCN1 SB TA	ACM NBR NBR NBR NBR FKM NBR FKM NBR FKM NBR FKM NBR FKM NBR FKM NBR	PCC PCC NCC NSO NCO NCO NCC NCC VCS	7 7 7 7 7 7 7 7 7 7 7 7
059112VB 059112VB-H 0591122VL-H 0591123SB-H 059133TB-H <i>V-RING -016</i> 15.5X28X7TC <i>V-RING -016</i> 15.6X25.5X7TC <i>V-RING -016</i> 15.8X24X5TM	0.594 0.594 0.594 0.594 0.610 0.614	1.124 1.124 1.124 1.124 1.375 SHA 1.102 SHA 1.004 SHA	0.250 0.250 0.250 0.312 0.312 AFT 0.610 0.276 AFT 0.614 0.276	VB-H VL-H SB-H TB-H TC	NBR NBR NBR NBR	NCO NCO NCO NCC NCC	7 7 7 7 7 7 7 7	06102PTC 06102TC 061025VMY 061018VM 061062VL-H 061062SL-H 15.88X28.5X4KC 06112VSB 06112SB-H 06112VTB 06112VTB 06112VTB-H 06112TB-H 06112TB-H 06112TB-H 06112TB-H 06112TB-H 06113TB-H	0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625	1.000 1.000 1.000 1.059 1.062 1.063 1.122 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.124	0.250 0.250 0.254 0.188 0.250 0.250 0.157 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.313 0.375 0.375	TC TC VMY VM VL-H SL-H KC SB SB-H TB TB TB-H TCN1 SB TA TBN-H	ACM NBR NBR NBR NBR FKM NBR FKM NBR FKM NBR FKM NBR FKM NBR NBR NBR	PCC PCC NCC NSO NCO NCO NCC NCC VCS NCC VCS NCC VCS NCC VCS NCC VCS NCC VCS NCC NCC NCC NCC	7 7 7 7 7 7 7 7 7 7 7 7 7
059112VB 059112VB-H 0591122VL-H 0591123SB-H 059133TB-H <i>V-RING -016</i> 15.5X28X7TC <i>V-RING -016</i> 15.6X25.5X7TC <i>V-RING -016</i> 15.8X24X5TM	0.594 0.594 0.594 0.594 0.610 0.614	1.124 1.124 1.124 1.124 1.375 SHA 1.102 SHA 1.004 SHA	0.250 0.250 0.250 0.312 0.312 AFT 0.610 0.276 AFT 0.614 0.276 AFT 0.622	VB-H VL-H SB-H TB-H TC	NBR NBR NBR NBR	NCO NCO NCO NCC NCC	7 7 7 7 7 7 7 7 7	06102PTC 06102TC 061025VMY 061018VM 061062VL-H 061062SL-H 15.88X28.5X4KC 06112VSB 06112SB-H 06112VTB 06112VTB 06112VTB-H 06112TB-H 06112TB-H 06112TB-H 06112TB-H 06112TB-H 06112TB-H 06112TB-H 06113SB 06113TA	0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625	1.000 1.000 1.000 1.059 1.062 1.063 1.122 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.124	0.250 0.250 0.254 0.188 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.313 0.375 0.375	TC TC VMY VM VL-H SL-H KC SB SB-H TB TB-H TCN1 SB TA TBN-H TBY	ACM NBR NBR NBR NBR NBR FKM NBR FKM NBR FKM NBR NBR NBR NBR NBR NBR	PCC PCC NCC NSO NCO NCO NCC NCC VCS NCC VCS NCC VCS NCC VCS NCC VCS NCC VCS NCC NCC NCC NCC NCC NCC	7 7 7 7 7 7 7 7 7 7 7 7 7
059112VB 059112VB-H 0591122VL-H 0591123SB-H 059133TB-H <i>V-RING -016</i> 15.5X28X7TC <i>V-RING -016</i> 15.6X25.5X7TC <i>V-RING -016</i> 15.8X24X5TM <i>SHAFT-EZE 99062</i> <i>V-RING -016</i>	0.594 0.594 0.594 0.594 0.610 0.614	1.124 1.124 1.124 1.124 1.375 SHA 1.102 SHA 1.004 SHA 0.945	0.250 0.250 0.250 0.312 0.312 AFT 0.610 0.276 AFT 0.614 0.276 AFT 0.622 0.197 AFT 0.625	VB-H VL-H SB-H TB-H TC	NBR NBR NBR NBR	NCO NCO NCO NCC NCC	7 7 7 7 7 7 7 7 7 7	06102PTC 06102TC 061025VMY 061018VM 061062VL-H 061062SL-H 15.88X28.5X4KC 06112VSB 06112SB-H 06112VTB 06112TB 06112VTB-H 06112VTB-H 06112TB-H 06112TB-H 06112TB-H 06112TB-H 06112TB-H 06112TB-H 06113TBN-H 06113TBN-H	0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625	1.000 1.000 1.000 1.059 1.062 1.063 1.122 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.124	0.250 0.250 0.254 0.188 0.250 0.250 0.157 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.313 0.375 0.375	TC TC VMY VM VL-H SL-H KC SB SB-H TB TB TB-H TCN1 SB TA TBN-H	ACM NBR NBR NBR NBR FKM NBR FKM NBR FKM NBR FKM NBR FKM NBR NBR NBR	PCC PCC NCC NSO NCO NCO NCC NCC VCS NCC VCS NCC VCS NCC VCS NCC VCS NCC VCS NCC NCC NCC NCC	7 7 7 7 7 7 7 7 7 7 7 7 7
059112VB 059112VB-H 0591122VL-H 0591123SB-H 059133TB-H <i>V-RING -016</i> 15.5X28X7TC <i>V-RING -016</i> 15.6X25.5X7TC <i>V-RING -016</i> 15.8X24X5TM <i>SHAFT-EZE 9906</i> <i>V-RING -016</i> 0608109VC	0.594 0.594 0.594 0.594 0.610 0.614 0.622	1.124 1.124 1.124 1.124 1.375 SHA 1.102 SHA 1.004 SHA 0.945 SHA	0.250 0.250 0.250 0.312 0.312 AFT 0.610 0.276 AFT 0.614 0.276 AFT 0.622 0.197 AFT 0.625	VB-H VL-H SB-H TB-H TC TC	NBR NBR NBR NBR	NCO NCO NCC NCC NCC	7 7 7 7 7 7 7 7 7 7 7	06102PTC 06102TC 061025VMY 061018VM 061062VL-H 061062SL-H 15.88X28.5X4KC 06112VSB 06112SB-H 06112VTB-H 06112VTB-H 06112TB-H	0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625	1.000 1.000 1.000 1.059 1.062 1.063 1.122 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.124	0.250 0.250 0.254 0.188 0.250 0.250 0.157 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.313 0.375 0.375 0.375	TC TC VMY VM VL-H SL-H KC SB SB-H TB TB-H TCN1 SB TBN-H TBN-H TCN1 TLN22-H	ACM NBR NBR NBR NBR NBR FKM NBR FKM NBR FKM NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	PCC PCC NCC NSO NCO NCO NCC NCC VCS NCC NCC NCC NCC NCC NCC NCC NCC NCC N	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
059112VB 059112VB-H 0591122VL-H 0591123SB-H 059133TB-H V-RING -016 15.5X28X7TC V-RING -016 15.6X25.5X7TC V-RING -016 15.8X24X5TM SHAFT-EZE 99062 V-RING -016 0608109VC 0608109VM	0.594 0.594 0.594 0.594 0.610 0.614 0.622 2 0.625 0.625	1.124 1.124 1.124 1.124 1.375 SHA 1.102 SHA 1.004 SHA 0.945 SHA	0.250 0.250 0.250 0.312 0.312 AFT 0.610 0.276 AFT 0.614 0.276 AFT 0.622 0.197 AFT 0.625	VB-H VL-H SB-H TB-H TC TC	NBR NBR NBR NBR NBR	NCO NCO NCC NCC NCC	7 7 7 7 7 7 7 7 7 7 7	06102PTC 06102TC 061025VMY 061018VM 061062VL-H 061062SL-H 15.88X28.5X4KC 06112VSB 06112SB-H 06112VTB 06112TB-H 06112TB-H 06112TB-H 06112TB-H 0611231VTCN1 06113SB 06113TA 06113TBN-H 06113TBY 06113TC 06113TLN22-H 061123TLN22-H 061123TLN22-H	0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625	1.000 1.000 1.000 1.059 1.062 1.063 1.122 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.124	0.250 0.250 0.254 0.188 0.250 0.250 0.157 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.375 0.375 0.375 0.375 0.375 0.375	TC TC VMY VM VL-H SL-H KC SB SB-H TB TB-H TCN1 SB TBN-H TBN-H TCN1 TLN22-H VL	ACM NBR NBR NBR NBR NBR FKM NBR FKM NBR FKM NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	PCC PCC NCC NSO NCO NCO NCC NCC VCS NCC VCS NCC VCS NCC VCS NCC VCS NCC VCS NCC NCC NCC NCC NCC NCC NCC NCC NCC N	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
059112VB 059112VB-H 0591122VL-H 0591123SB-H 059133TB-H V-RING -016 15.5X28X7TC V-RING -016 15.6X25.5X7TC V-RING -016 15.8X24X5TM SHAFT-EZE 9906 V-RING -016 0608109VC 0608109VM	0.594 0.594 0.594 0.594 0.610 0.614 0.622 2 0.625 0.625 0.625	1.124 1.124 1.124 1.124 1.375 SHA 1.102 SHA 1.004 SHA 0.945 SHA 0.812 0.812 0.812	0.250 0.250 0.250 0.312 0.312 AFT 0.610 0.276 AFT 0.614 0.276 AFT 0.622 0.197 AFT 0.625	VB-H VL-H SB-H TB-H TC TC	NBR NBR NBR NBR NBR	NCO NCO NCC NCC NCC	7 7 7 7 7 7 7 7 7 7 7 7	06102PTC 06102TC 061025VMY 061018VM 061062VL-H 061062SL-H 15.88X28.5X4KC 06112VSB 06112SB-H 06112VTB 06112TB-H 06112TB-H 06112TB-H 06113TBN-H 06113TBN-H 06113TBN-H 06113TBV 06113TC 06113TLN22-H 061123TLN22-H 061118VL 06112SCY	0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625	1.000 1.000 1.000 1.059 1.062 1.063 1.122 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.125 1.125	0.250 0.250 0.254 0.188 0.250 0.250 0.157 0.250 0.250 0.250 0.250 0.250 0.250 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.375	TC TC VMY VM VL-H SL-H KC SB SB-H TB TB-H TCN1 SB TBN-H TBN-H TCN1 TLN22-H VL SCY	ACM NBR NBR NBR NBR NBR FKM NBR FKM NBR FKM NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	PCC PCC NCC NSO NCO NCO NCC NCC VCS NCC VCS NCC VCS NCC VCS NCC VCS NCC VCS NCC NCC NCC NCC NCC NCC NCC NCC NCC N	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
059112VB 059112VB-H 0591122VL-H 0591123SB-H 059133TB-H V-RING -016 15.5X28X7TC V-RING -016 15.6X25.5X7TC V-RING -016 15.8X24X5TM SHAFT-EZE 9906 V-RING -016 0608109VC 0608109VM 060809VM	0.594 0.594 0.594 0.594 0.610 0.614 0.622 2 0.625 0.625 0.625 0.625	1.124 1.124 1.124 1.124 1.375 SHA 1.102 SHA 1.004 SHA 0.945 SHA 0.812 0.812 0.812 0.812 0.812	0.250 0.250 0.250 0.312 0.312 AFT 0.610 0.276 AFT 0.614 0.276 AFT 0.625 0.197 AFT 0.625 0.093 0.094 0.094 0.094	VB-H VL-H SB-H TB-H TC TC TM VC VM VM VM-G	NBR NBR NBR NBR NBR	NCO NCO NCC NCC NCC	7 7 7 7 7 7 7 7 7 7 7 7	06102PTC 06102TC 061025VMY 061018VM 061062VL-H 061062SL-H 15.88X28.5X4KC 06112VSB 06112SB-H 06112VTB 06112TB 06112TB-H 06112TB-H 06112TB-H 06113TBN-H 06113TBN-H 06113TBV 06113TC 06113TC 06113TCV1011061123TLN22-H 061123TLN22-H 06112CC	0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625	1.000 1.000 1.000 1.059 1.062 1.063 1.122 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.125 1.125 1.125	0.250 0.250 0.254 0.188 0.250 0.250 0.157 0.250 0.250 0.250 0.250 0.250 0.250 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.375	TC TC VMY VM VL-H SL-H KC SB SB-H TB TB-H TCN1 SB TA TBN-H TBY TC TCN1 TLN22-H VL SCY TC	ACM NBR NBR NBR NBR NBR FKM NBR FKM NBR FKM NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	PCC PCC NCC NSO NCO NCO NCC NCC VCS NCC VCS NCC VCS NCC VCS NCC VCS NCC VCS NCC NCC NCC NCC NCC NCC NCC NCC NCC N	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
059112VB 059112VB-H 0591122VL-H 0591123SB-H 059133TB-H V-RING -016 15.5X28X7TC V-RING -016 15.6X25.5X7TC V-RING -016 15.8X24X5TM SHAFT-EZE 9906 V-RING -016 0608109VC 0608109VM 060809VM 060809VM-G 06081VC	0.594 0.594 0.594 0.594 0.610 0.614 0.622 2 0.625 0.625 0.625 0.625 0.625	1.124 1.124 1.124 1.124 1.375 SHA 1.102 SHA 1.004 SHA 0.945 SHA 0.812 0.812 0.812 0.812 0.812 0.812	0.250 0.250 0.250 0.312 0.312 AFT 0.610 0.276 AFT 0.614 0.276 AFT 0.625 0.197 AFT 0.625 0.093 0.094 0.094 0.094 0.125	VB-H VL-H SB-H TB-H TC TC TM VC VM VM-G VC	NBR NBR NBR NBR NBR NBR	NCO NCO NCC NCC NCC	7 7 7 7 7 7 7 7 7 7 7 7 7	06102PTC 06102TC 06102TVMY 061018VM 061062VL-H 061062SL-H 15.88X28.5X4KC 06112VSB 06112SB-H 06112SB-H 06112TB-H 06112TB-H 06112TB-H 06113TB-H	0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625	1.000 1.000 1.000 1.059 1.062 1.063 1.122 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.125 1.125 1.125	0.250 0.250 0.254 0.188 0.250 0.250 0.157 0.250 0.250 0.250 0.250 0.250 0.250 0.313 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.375	TC TC VMY VM VL-H SL-H KC SB SB-H TB TB-H TCN1 SB TA TBN-H TEN1 TCN1 TLN22-H VL SCY TC SBY	ACM NBR NBR NBR NBR NBR FKM NBR FKM NBR FKM NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	PCC PCC NCC NSO NCO NCO NCC NCC VCS NCC VCS NCC VCS NCC VCS NCC VCS NCC NCC NCC NCC NCC NCC NCC NCC NCC N	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
059112VB 059112VB-H 0591122VL-H 0591123SB-H 059133TB-H V-RING -016 15.5X28X7TC V-RING -016 15.6X25.5X7TC V-RING -016 15.8X24X5TM SHAFT-EZE 9906 V-RING -016 0608109VC 0608109VM 060809VM 060809VM-G 06081VC	0.594 0.594 0.594 0.594 0.610 0.614 0.622 2 0.625 0.625 0.625 0.625 0.625	1.124 1.124 1.124 1.124 1.375 SHA 1.102 SHA 1.004 SHA 0.945 SHA 0.812 0.812 0.812 0.812 0.812 0.812 0.812 0.812	0.250 0.250 0.250 0.312 0.312 AFT 0.610 0.276 AFT 0.614 0.276 AFT 0.625 0.197 AFT 0.625 0.093 0.094 0.094 0.094 0.125 0.125	VB-H VL-H SB-H TB-H TC TC TM VC VM VM-G VC VM	NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCO NCO NCC NCC NCC	7 7 7 7 7 7 7 7 7 7 7 7 7 7	06102PTC 06102TC 06102TC 061025VMY 061018VM 061062VL-H 061062SL-H 15.88X28.5X4KC 06112VSB 06112SB-H 06112SB-H 06112TB-H 06112TB-H 06112TB-H 06113TB-H	0.625 0.625	1.000 1.000 1.000 1.059 1.062 1.063 1.122 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.125 1.125 1.125 1.125	0.250 0.250 0.254 0.188 0.250 0.250 0.157 0.250 0.250 0.250 0.250 0.250 0.250 0.313 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.375	TC TC VMY VM VL-H SL-H KC SB SB-H TB TB-H TCN1 SB TA TBN-H TBN-H TCN1 TLN22-H VL SCY TC SBY SC	ACM NBR NBR NBR NBR FKM NBR FKM NBR FKM NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	PCC PCC NCC NSO NCO NCO NCC NCC VCS NCC VCS NCC VCS NCC VCS NCC VCS NCC NCC NCC NCC NCC NCC NCC NCC NCC N	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
059112VB 059112VB-H 0591122VL-H 0591123SB-H 059133TB-H V-RING -016 15.5X28X7TC V-RING -016 15.6X25.5X7TC V-RING -016 15.8X24X5TM SHAFT-EZE 9906 V-RING -016 0608109VC 0608109VM 060809VM 060809VM-G 06081VC	0.594 0.594 0.594 0.594 0.610 0.614 0.622 2 0.625 0.625 0.625 0.625 0.625 0.625 0.625	1.124 1.124 1.124 1.124 1.375 SHA 1.102 SHA 1.004 SHA 0.945 SHA 0.812 0.812 0.812 0.812 0.812 0.812 0.812 0.813	0.250 0.250 0.250 0.312 0.312 AFT 0.610 0.276 AFT 0.614 0.276 AFT 0.625 0.197 AFT 0.625 0.093 0.094 0.094 0.094 0.125	VB-H VL-H SB-H TB-H TC TC TM VC VM VM-G VC	NBR NBR NBR NBR NBR NBR	NCO NCO NCC NCC NCC	7 7 7 7 7 7 7 7 7 7 7 7 7	06102PTC 06102TC 06102TC 061025VMY 061018VM 061062VL-H 061062SL-H 15.88X28.5X4KC 06112VSB 06112SB-H 06112VTB 06112VTB-H 06112TB-H 06112TB-H 06113TB-H 06113TBN-H 06113TBN-H 06113TBV 06113TC 06113TVCN1 061123TLN22-H 06112SCY 06112TC 061131SBY 06113TC 06113SBY 06113TC	0.625 0.625	1.000 1.000 1.000 1.059 1.062 1.063 1.122 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.125 1.125 1.125 1.125	0.250 0.250 0.254 0.188 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.375	TC TC VMY VM VL-H SL-H KC SB SB-H TB TB-H TCN1 SB TA TBN-H TCN1 TLN22-H VL SCY TC SBY SC TZN	ACM NBR NBR NBR NBR FKM NBR FKM NBR FKM NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	PCC PCC NCC NSO NCO NCO NCC NCC VCS NCC VCS NCC VCS NCC VCS NCC VCS NCC NCC NCC NCC NCC NCC NCC NCC NCC N	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
059112VB 059112VB-H 0591122VL-H 0591123SB-H 059133TB-H V-RING -016 15.5X28X7TC V-RING -016 15.6X25.5X7TC V-RING -016 15.8X24X5TM SHAFT-EZE 99062 V-RING -016 0608109VVM 060809VM 060809VM 06081VC 06081VM 060809VC	0.594 0.594 0.594 0.594 0.610 0.614 0.622 2 0.625 0.625 0.625 0.625 0.625	1.124 1.124 1.124 1.124 1.375 SHA 1.102 SHA 1.004 SHA 0.945 SHA 0.812 0.812 0.812 0.812 0.812 0.812 0.812 0.812	0.250 0.250 0.250 0.312 0.312 AFT 0.610 0.276 AFT 0.622 0.197 AFT 0.625 0.093 0.094 0.094 0.094 0.125 0.125 0.094	VB-H VL-H SB-H TB-H TC TC TM VC VM VM-G VC VM VC	NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCO NCO NCC NCC NCC	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	06102PTC 06102TC 06102TC 061025VMY 061018VM 061062VL-H 061062SL-H 15.88X28.5X4KC 06112VSB 06112SB-H 06112VTB 06112VTB-H 06112TB-H 06112TB-H 06113TA 06113TBN-H 06113TBN-H 06113TC 06113TVCN1 061123TLN22-H 061118VL 06112SCY 06113TC 06113SBY 06113TC 06113SBY 06113TC 06113SBY 06113TC 06113SBY 06113SC 06113SBY 06113SC	0.625 0.625	1.000 1.000 1.000 1.059 1.062 1.063 1.122 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.125 1.125 1.125 1.125 1.130	0.250 0.250 0.254 0.188 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.313 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.375	TC TC VMY VM VL-H SL-H KC SB SB-H TB TB-H TCN1 SB TA TBN-H TEN1 TLN22-H VL SCY TC SBY SC TZN SC	ACM NBR NBR NBR NBR FKM NBR FKM NBR FKM NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	PCC PCC NCC NSO NCO NCO NCC NCC VCS NCC VCS NCC VCS NCC VCS NCC NCC NCC NCC NCC NCC NCC NCC NCC N	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
059112VB 059112VB-H 0591122VL-H 0591123SB-H 059133TB-H V-RING -016 15.5X28X7TC V-RING -016 15.6X25.5X7TC V-RING -016 058109VC 0608109VM 060809VM-G 06081VC 06081VC 06081VM 060809VC 060809VC 0608709VC	0.594 0.594 0.594 0.594 0.610 0.614 0.622 2 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625	1.124 1.124 1.124 1.124 1.375 SHA 1.102 SHA 1.004 SHA 0.945 SHA 0.812 0.812 0.812 0.812 0.812 0.812 0.812 0.813 0.875 0.875	0.250 0.250 0.250 0.312 0.312 AFT 0.610 0.276 AFT 0.614 0.276 AFT 0.622 0.197 AFT 0.625 0.093 0.094 0.094 0.094 0.125 0.125 0.094 0.094 0.094 0.094 0.094 0.094	VB-H VL-H SB-H TB-H TC TC TM VC VM VM-G VC VM VVC VC VC	NBR	NCO NCO NCC NCC NCC	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	06102PTC 06102TC 06102TC 061025VMY 061018VM 061062VL-H 061062SL-H 15.88X28.5X4KC 06112VSB 06112SB-H 06112VTB 06112VTB-H 06112VTB-H 06112TB-H 06113TA 06113TA 06113TA 06113TBN-H 06113TBV 06113TC 061131VTCN1 061123TLN22-H 061118VL 06112SCY 061131SBY 061131SC 061131SBY 061302SC 061182TB-H	0.625 0.625	1.000 1.000 1.000 1.059 1.062 1.063 1.122 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.125 1.125 1.125 1.125 1.125 1.130 1.181	0.250 0.250 0.254 0.188 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.313 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.375	TC TC VMY VM VL-H SL-H KC SB SB-H TB TB-H TCN1 SB TA TBN-H TEN1 TLN22-H VL SCY TC SBY SC TZN SC TB-H	ACM NBR NBR NBR NBR NBR FKM NBR FKM NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	PCC PCC NCC NSO NCO NCO NCC NCC VCS NCC VCS NCC VCS NCC NCC NCC NCC NCC NCC NCC NCC NCC N	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
059112VB 059112VB-H 0591122VL-H 0591123SB-H 059133TB-H V-RING -016 15.5X28X7TC V-RING -016 15.6X25.5X7TC V-RING -016 15.8X24X5TM SHAFT-EZE 9906 V-RING -016 0608109VC 0608109VM 060809VM 060809VM-G 06081VM 060809VC 06081VM 060809VC 06081VM 060809VC 0608709VC 0608709VC	0.594 0.594 0.594 0.594 0.610 0.614 0.622 2 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625	1.124 1.124 1.124 1.124 1.375 SHA 1.102 SHA 1.004 SHA 0.945 SHA 0.812 0.812 0.812 0.812 0.812 0.812 0.812 0.812 0.812 0.813 0.875 0.875 0.875	0.250 0.250 0.250 0.312 0.312 AFT 0.610 0.276 AFT 0.614 0.276 AFT 0.622 0.197 AFT 0.625 0.093 0.094 0.094 0.094 0.125 0.125 0.093 0.094 0.094 0.094 0.094 0.094	VB-H VL-H SB-H TB-H TC TC TM VC VM VM-G VC VM VC VF VC SM	NBR	NCO NCO NCC NCC NCC NCC NCC NCC NCC NCO NCO	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	06102PTC 06102TC 06102TC 061025VMY 061018VM 061062VL-H 061062SL-H 15.88X28.5X4KC 06112VSB 06112SB-H 06112VTB 06112VTB-H 06112TB-H 06112TB-H 06113TA 06113TBN-H 06113TBN-H 06113TC 06113TVCN1 061123TLN22-H 061118VL 06112SCY 06113TC 06113SBY 06113TC 06113SBY 06113TC 06113SBY 06113TC 06113SBY 06113SC 06113SBY 06113SC	0.625 0.625	1.000 1.000 1.000 1.059 1.062 1.063 1.122 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.125 1.125 1.125 1.125 1.130 1.181 1.185	0.250 0.250 0.254 0.188 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.313 0.375	TC TC VMY VM VL-H SL-H KC SB SB-H TB TB-H TCN1 SB TA TBN-H TEN1 TLN22-H VL SCY TC SBY SC TZN SC	ACM NBR NBR NBR NBR FKM NBR FKM NBR FKM NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	PCC PCC NCC NSO NCO NCO NCC NCC VCS NCC VCS NCC VCS NCC VCS NCC NCC NCC NCC NCC NCC NCC NCC NCC N	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
059112VB 059112VB-H 0591122VL-H 0591123SB-H 059133TB-H V-RING -016 15.5X28X7TC V-RING -016 15.6X25.5X7TC V-RING -016 058109VC 0608109VM 060809VM-G 06081VC 06081VC 06081VC 06081VM 060809VC 060809VC 060809VC 0608709VC	0.594 0.594 0.594 0.594 0.610 0.614 0.622 2 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625 0.625	1.124 1.124 1.124 1.124 1.375 SHA 1.102 SHA 1.004 SHA 0.945 SHA 0.812 0.812 0.812 0.812 0.812 0.812 0.812 0.813 0.875 0.875	0.250 0.250 0.250 0.312 0.312 AFT 0.610 0.276 AFT 0.614 0.276 AFT 0.622 0.197 AFT 0.625 0.093 0.094 0.094 0.094 0.125 0.125 0.094 0.094 0.094 0.094 0.094 0.094	VB-H VL-H SB-H TB-H TC TC TM VC VM VM-G VC VM VVC VC VC	NBR	NCO NCO NCC NCC NCC	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	06102PTC 06102TC 06102TC 061025VMY 061018VM 061062VL-H 061062SL-H 15.88X28.5X4KC 06112VSB 06112SB-H 06112VTB 06112TB-H 06112TB-H 06112TB-H 06112TB-H 06113TA 06113TBN-H 06113TBN-H 06113TC 06113TLVTCN1 06113TLVTCN1 06112SCY 06112TC 061131VTCN1 06112SCY 06112TC 061131SBY 06113TC 06113TSN 06112TC 061131SBY 06112TC 061131SBY 06113TSC 06113TSC 06113TSC 06113TSC 06113TSC 06113TSC 06113TSD	0.625 0.625	1.000 1.000 1.000 1.059 1.062 1.063 1.122 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.124 1.125 1.125 1.125 1.125 1.125 1.130 1.181	0.250 0.250 0.254 0.188 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.313 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.375	TC TC VMY VM VL-H SL-H KC SB SB-H TB TB-H TCN1 SB TA TBN-H TCN1 TLN22-H VL SCY TC SBY SC TB-H SCN1	ACM NBR NBR NBR NBR NBR FKM NBR FKM NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	PCC PCC NCC NSO NCO NCO NCC NCC VCS NCC VCS NCC VCS NCC VCS NCC NCC NCC NCC NCC NCC NCC NCC NCC N	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7



















TCM Part #	Shaft	Bore	Width	Type I	Lip Material	Material E	Box #	TCM Part #	Shaft	Bore	Width	Туре	Lip Material	Material	Box #
06122SB-H	0.625	1.250	0.250	SB-H	NBR	NCC	7	16X24X3VVC	0.630	0.945	0.118	VC	FKM	VCO	7
06122VTB	0.625	1.250	0.250	TB	FKM	VCC	7	16X24X3VG	0.630	0.945	0.118	VG	NBR	NCO	7
06122TB	0.625	1.250	0.250	ТВ	NBR	NCC	7	16X24X4SC	0.630	0.945	0.157	SC	NBR	NCC	7
06122TB-H 06122TC	0.625 0.625	1.250 1.250	0.250 0.250	TB-H TC	NBR NBR	NCC NCC	7 7	16X24X4SM 16X24X4VTC	0.630 0.630	0.945 0.945	0.157 0.157	SM TC	nbr FKM	NCC VCC	7 7
06122TEB-H	0.625	1.250	0.250	TEB-H	NBR	NCC	7	16X24X4TC	0.630	0.945	0.157	TC	NBR	NCC	7
06122TL-H	0.625	1.250	0.250	TL-H	NBR	NCC	7	16X24X4VTM	0.630	0.945	0.157	TM	FKM	VCC	7
06122VL-H	0.625	1.250	0.250	VL-H	NBR	NCO	7	16X24X4TM	0.630	0.945	0.157	TM	NBR	NCC	7
061225SC	0.625	1.250	0.252	SC	NBR	NCC	7	16X24X4VC	0.630	0.945	0.157	VC	NBR	NCO	7
06123TLN22-H	0.625	1.250	0.312	TLN22-H		NCC	7	16X24X5SC	0.630	0.945	0.197	SC	NBR	NCS	7
06123SA-H	0.625	1.250	0.375	SA-H	NBR	NCC	7	16X24X5TC	0.630	0.945	0.197	TC	NBR	NCC	7
06132VSB 06132SB	0.625 0.625	1.375 1.375	0.250 0.250	SB SB	FKM NBR	VCS NCC	7 7	16X24X6SM 16X24X6TC	0.630 0.630	0.945 0.945	0.236 0.236	SM TC	NBR NBR	NCC NCC	7 7
06132SB-H	0.625	1.375	0.250	SB-H	NBR	NCC	7	16X24X6.5TC	0.630	0.945	0.256	TC	NBR	NCC	7
06132TB	0.625	1.375	0.250	TB	NBR	NCC	7	16X24X7SC	0.630	0.945	0.276	SC	NBR	NCC	7
06132VTB-H	0.625	1.375	0.250	TB-H	FKM	VSS	7	16X24X7TC	0.630	0.945	0.276	TC	NBR	NCC	7
06132TB-H	0.625	1.375	0.250	TB-H	NBR	NCC	7	16X25X3VVG	0.630	0.984	0.118	VG	FKM	VC0	7
06132TC	0.625	1.375	0.250	TC	NBR	NCC	7	16X25X3VG	0.630	0.984	0.118	VG	NBR	NCO	7
06132TL2-H	0.625	1.375	0.250	TL2-H	NBR	NCC	7	16X25X4TC	0.630	0.984	0.157	TC	NBR	NCC	7
06132VB 06132VL-H	0.625 0.625	1.375 1.375	0.250 0.250	VB VL-H	NBR NBR	NCO NCO	7 7	16X25X5VTC 16X25X5TC	0.630 0.630	0.984 0.984	0.197 0.197	TC TC	FKM NBR	VCC NCC	7 7
06133TA	0.625	1.375	0.230	TA	NBR	NCC	7	16X25X6TC	0.630	0.984	0.137	TC	NBR	NCC	7
061340/42TCN11	0.625	1.375	0.406/0.426		NBR	NSS	7	16X25X7SC	0.630	0.984	0.276	SC	NBR	NCC	7
061372TA	0.625	1.377	0.250	TA	NBR	NCC	7	16X25X7TB	0.630	0.984	0.276	TB	NBR	NCC	7
061372TA-H	0.625	1.377	0.250	TA-H	NBR	NCC	7	16X25X7TC	0.630	0.984	0.276	TC	NBR	NCC	7
061374SA-H	0.625	1.377	0.406	SA-H	NBR	NCC	7	16X26X5SC	0.630	1.024	0.197	SC	NBR	NCC	7
06142SB	0.625	1.499	0.250	SB	NBR	NCC	7	16X26X5TC	0.630	1.024	0.197	TC	NBR	NCC	7
06142SB-H 06142TB-H	0.625 0.625	1.499 1.499	0.250 0.250	SB-H TB-H	NBR NBR	NCC NCC	7 7	16X26X6TC 16X26X7SC	0.630 0.630	1.024 1.024	0.236 0.276	TC SC	NBR NBR	NCC NCC	7 7
06142TC	0.625	1.499	0.250	TC	NBR	NCC	7	16X26X7TC	0.630	1.024	0.276	TC	NBR	NCC	7
061562TB-H	0.625	1.561	0.250	TB-H	NBR	NCC	7	16X27X5VB	0.630	1.063	0.197	VB	NBR	NCO	7
06152SZ	0.625	1.574	0.250	SZ	NBR	NCC	7	16X27X7TC	0.630	1.063	0.276	TC	NBR	NCC	7
0615731TB	0.625	1.575	0.312	TB	NBR	NCC	7	16X28X7TG	0.630	1.102	0.275	TG	NBR	NCC	7
0615731TB-H	0.625	1.575	0.312	TB-H	NBR	NCC	7	16X28X4VM	0.630	1.102	0.157	VM	NBR	NCO	7
0615731VTB-H	0.625	1.579	0.312	TB-H	FKM	VCS	7	16X28X6TC	0.630	1.102	0.236	TC	NBR	NCC	7
06163SFY 06163TB-H	0.625 0.625	1.624 1.624	0.312 0.312	SFY TB-H	NBR NBR	NCC NCC	7 7	16X28X7SB 16X28X7SC	0.630 0.630	1.102 1.102	0.276 0.276	SB SC	NBR NBR	NCC NCC	7 7
06162SM	0.625	1.625	0.312	SM	NBR	NCC	7	16X28X7VSCN	0.630	1.102	0.276	SCN	FKM	VCS	7
0618527VTB-H	0.625	1.850	0.275	TB-H	FKM	VCS	7	16X28X7TC	0.630	1.102	0.276	TC	NBR	NCC	7
0618528VTC	0.625	1.850	0.280	TC	FKM	VCS	7	16X28X7VTF	0.630	1.102	0.276	TF	FKM	VCS	7
		SH	AFT 0.626					16X28X8VTC	0.630	1.102	0.315	TC	FKM	VCC	7
SHAFT-EZE 9906	2						S1	16X28.5X8TC	0.630	1.122	0.315	TC	NBR	NCC	7
SHAFT-EZE 9905							S1	16X29X4TC	0.630	1.142	0.157	TC	NBR	NCC	7
V-RING -016							7	16X29X7TC 16X30X7SB-H	0.630 0.630	1.142 1.181	0.276 0.275	TC SB-H	NBR NBR	NCC NCC	7 7
AM06176AP1	0.626	1.738	0.625	AP1	NBR	NCC	8	16X30X73B-11	0.630	1.181	0.275	TG	NBR	NCC	7
		SH	AFT 0.630					16X30X4.5SC	0.630	1.181	0.177	SC	NBR	NCC	7
SHAFT-EZE 9905	8						S1	16X30X4.5VTC	0.630	1.181	0.177	TC	FKM	VCC	7
V-RING -016	0.000		0.000		MES	Noo	7	16X30X4.5TC	0.630	1.181	0.177	TC	NBR	NCC	7
16X20X2.5VM	0.630	0.787	0.098	VM	NBR	NCO	7	16X30X4.5VTF	0.630	1.181	0.177	TF	FKM	VCS	7
16X21X3VM 16X21X4.5TB	0.630 0.630	0.827 0.827	0.118 0.177	VM TR	NBR NBR	NCO NCC	7 7	16X30X5SC	0.630	1.181	0.197	SC	NBR	NCC	7
16X21X4.51B 16X21X6TC	0.630	0.827	0.177	TB TC	NBR	NCC	7 7	16X30X5TC 16X30X6SB	0.630 0.630	1.181 1.181	0.197 0.236	TC SB	NBR NBR	NCC NCC	7 7
16X22X3SC	0.630	0.866	0.230	SC	NBR	NCC	7	16X30X6TC	0.630	1.181	0.236	TC	NBR	NCC	7
16X22X3VVC	0.630	0.866	0.118	VC	FKM	VCO	7	16X30X7SC	0.630	1.181	0.276	SC	NBR	NCC	7
16X22X3VG	0.630	0.866	0.118	VG	NBR	NCO	7	16X30X7PSCW	0.630	1.181	0.276	SCW	ACM	PCC	7
16X22X4SC	0.630	0.866	0.157	SC	NBR	NCC	7	16X30X7TC	0.630	1.181	0.276	TC	NBR	NCC	7
16X22X4TC	0.630	0.866	0.157	TC	NBR	NCC	7	16X30X7VTF	0.630	1.181	0.276	TF	FKM	VCS	7
16X22X4TCY	0.630	0.866	0.157	TCY	NBR	NCS	7	16X30X8TC	0.630	1.181	0.315	TC	NBR	NCC	7
16X22X4VTC 16X22X4VC	0.630 0.630	0.866 0.866	0.157 0.157	TF VC	FKM NBR	VCC NCO	7 7	16X30X10SC 16X30X10TC	0.630 0.630	1.181	0.394 0.394	SC TC	NBR NBR	NCC NCC	7 7
16X22X7SC	0.630	0.866	0.137	SC	NBR	NCC	7	16X32X7VTC	0.630	1.181 1.260	0.394	TC	FKM	VCC	7 7
16X22X7TC	0.630	0.866	0.276	TC	NBR	NCC	7	16X32X7TC	0.630	1.260	0.276	TC	NBR	NCC	7
16X23X4TC	0.630	0.906	0.157	TC	NBR	NCC	7	16X32X7TM		1.260	0.276	TM	NBR	NCC	7
											-			annan	



















								В	ULK AND IN	UIVIUUALLY	' BUXED QUAN I	IIIES AKE	AVAILABL	E FUK ALL	ITEIVIS
TCM Part #	Shaft	Bore	Width	Туре		al Material	Box #	TCM Part #	Shaft		Width	Туре		l Material	Box #
16X32X8TC	0.630	1.260	0.315	TC	NBR	NCC	7	17X23X3VG	0.669	0.906	0.118	VG	NBR	NCO	7
16X32X10TC	0.630	1.260	0.394	TC	NBR	NCC	7	17X23X4KC	0.669	0.906	0.157	KC	NBR	NCO	7
16X33X11SC	0.630	1.299	0.433	SC	NBR	NCC	7	17X23.55X3.18VM	0.669	0.927	0.125	VM	NBR	NCO	7
16X34X4TC	0.630	1.339	0.157	TC	NBR	NCC	7	17X24X4TC	0.669	0.945	0.157	TC	NBR	NCC	7
16X34X10TC	0.630	1.339	0.394	TC	NBR	NCC	7	17X24X4VG	0.669	0.945	0.157	VG	NBR	NCO	7
16X35X7SB-H	0.630	1.377	0.275	SB-H	NBR	NCC	7	17X24X5SC	0.669	0.945	0.197	SC	NBR	NCC	7
16X35X7SC	0.630	1.378	0.276	SC	NBR	NCC	7	17X24X5TC	0.669	0.945	0.197	TC	NBR	NCC	7
16X35X7TC	0.630	1.378	0.276	TC	NBR	NCC	7	17X24X7SC	0.669	0.945	0.276	SC	NBR	NCC	7
16X35X7VTF	0.630	1.378	0.276	TF	FKM	VCS	7	17X24X7TC	0.669	0.945	0.276	TC	NBR	NCC	7
16X35X8SC	0.630	1.378	0.315	SC	NBR	NCC	7	17X25X3VTM	0.669	0.984	0.118	TM	FKM	VCS	7
16X35X8TC	0.630	1.378	0.315	TC	NBR	NCC	7	17X25X3VM	0.669	0.984	0.118	VM	NBR	NCO	7
16X35X10SC	0.630	1.378	0.394	SC	NBR	NCC	7	17X25X4SC	0.669	0.984	0.157	SC	NBR	NCC	7
16X35X10TC	0.630	1.378	0.394	TC	NBR	NCC	7	17X25X4VTC	0.669	0.984	0.157	TC	FKM	VCC	7
16X36X7TC	0.630	1.417	0.276	TC	NBR	NCC	7	17X25X4TC	0.669	0.984	0.157	TC	NBR	NCS	7
16X37X7TC	0.630	1.457	0.276	TC	NBR	NCC	7	17X25X5SC	0.669	0.984	0.197	SC	NBR	NCC	7
16X38X7SC	0.630	1.496	0.276	SC	NBR	NCC	7	17X25X6TC	0.669	0.984	0.236	TC	NBR	NCC	7
16X38X7TB	0.630	1.496	0.276	TB	NBR	NCC	7	17X25X6TC-G	0.669	0.984	0.236	TC-G	NBR	NCC	7
16X38X8TC	0.630	1.496	0.315	TC	NBR	NCC	7	17X25X7SC	0.669	0.984	0.276	SC	NBR	NCC	7
16X40X7SB-H	0.630	1.574	0.275	SB-H	NBR	NCC	7	17X25X7TC	0.669	0.984	0.276	TC	NBR	NCC	7
16X40X5SC	0.630	1.575	0.197	SC	NBR	NCC	7	17X26X6SC	0.669	1.024	0.236	SC	NBR	NCC	7
16X40X7TC	0.630	1.575	0.276	TC	NBR	NCC	7	17X26X6VSF	0.669	1.024	0.236	SF	FKM	VCS	7
16X40X8SC	0.630	1.575	0.315	SC	NBR	NCC	7	17X26X6TC	0.669	1.024	0.236	TC	NBR	NCC	7
16X40X10SC	0.630	1.575	0.394	SC	NBR	NCC	7	17X26X6TM	0.669	1.024	0.236	TM	NBR	NCC	7
16X40X10TC	0.630	1.575	0.394	TC	NBR	NCC	7	17X26X7SC	0.669	1.024	0.276	SC	NBR	NCC	7
16X42X6SC	0.630	1.654	0.236	SC	NBR	NCC	7	17X27X5SC	0.669	1.063	0.197	SC	NBR	NCC	7
16X42X6TC	0.630	1.654	0.236	TC	NBR	NCC	7	17X27X5TC	0.669	1.063	0.197	TC	NBR	NCC	7
16X42X7TC	0.630	1.654	0.236	TC	NBR	NCC	7	17X27X6SC	0.669	1.063	0.137	SC	NBR	NCC	7
16X42X10TC	0.630	1.654	0.270	TC	NBR	NCC	7	17X27X6TC	0.669	1.063	0.236	TC	NBR	NCC	7
16X47X7TC	0.630	1.850	0.334	TC	NBR	NCC	7	17X27X01C	0.669	1.063	0.236	SC	NBR	NCC	7
16X48X7TC	0.630	1.890	0.276	TC	NBR	NCC	7	17X27X7TC	0.669	1.063	0.276	TC	NBR	NCC	7
10/40//10	0.030			10	NDN	NUU		17X27X7TC 17X27X8TC	0.669	1.063	0.276	TC	NBR	NCC	7
		SHA	AFT 0.650					17X27X01C 17X27X10TC	0.669	1.063	0.313	TC	NBR	NCC	7
V-RING -016							7	17X27X101C 17X28X7TG	0.669	1.102	0.394	TG	NBR		7
16.5X28X8TC	0.650	1.102	0.315	TC	NBR	NCC	7							NCC	
06152SC	0.650	1.500	0.250	SC	NBR	NCC	7	17X28X7SB-H	0.669 0.669	1.102	0.276	SB-H	NBR	NCC	7
		SH/	AFT 0.655					17X28X4SC		1.102	0.157	SC	NBR	NCC	7
V-RING -016		0117	11 1 01000				7	17X28X4TC 17X28X4.5SC	0.669	1.102	0.157	TC	NBR	NCC	7
0651123SB-H	0.655	1.124	0.312	SB-H	NBR	NCC	7		0.669	1.102	0.177	SC	NBR	NCC	7
00311233Б-П	0.000			ор-п	NDN	NUU		17X28X5SC	0.669	1.102	0.197	SC	NBR	NCC	7
		SHA	AFT 0.656					17X28X5VSF	0.669	1.102	0.197	SF	FKM	VCS	7
V-RING -016							7	17X28X5TB	0.669	1.102	0.197	TB	NBR	NCC	7
065112SAY	0.656	1.124	0.250	SAY	NBR	NCS	7	17X28X5TC	0.669	1.102	0.197	TC	NBR	NCC	7
065112SB	0.656	1.124	0.250	SB	NBR	NCC	7	17X28X6VDC	0.669	1.102	0.236	DC	FKM	VCS	7
065112SB-H	0.656	1.124	0.250	SB-H	NBR	NCC	7	17X28X6SC	0.669	1.102	0.236	SC	NBR	NCC	7
065112SC	0.656	1.124	0.250	SC	NBR	NCC	7	17X28X6TC	0.669	1.102	0.236	TC	NBR	NCC	7
0651130VDB	0.656	1.125	0.300	DB	FKM	VCS	7	17X28X7VSB		1.102	0.276	SB	FKM	VCS	7
065122SB	0.656	1.250	0.250	SB	NBR	NCC	7	17X28X7SB	0.669	1.102	0.276	SB	NBR	NCC	7
065122SB-H	0.656	1.250	0.250	SB-H	NBR	NCC	7	17X28X7SC	0.669	1.102	0.276	SC	NBR	NCC	7
065133SB	0.656	1.375	0.313	SB	NBR	NCC	7	17X28X7TC	0.669	1.102	0.276	TC	NBR	NCC	7
065133SB-H	0.656	1.375	0.313	SB-H	NBR	NCC	7	17X28X7VTCR	0.669	1.102	0.276	TCR	FKM	VCC	7
065152SC	0.656	1.500	0.250	SC	NBR	NCC	7	17X28X7VTF	0.669	1.102	0.276	TF	FKM	VCS	7
065152SB-H	0.656	1.575	0.250	SB-H	NBR	NCC	7	17X28X8TC	0.669	1.102	0.315	TC	NBR	NCC	7
065152TB		1.575	0.250	TB	NBR	NCC	7	17X28.5X6TC	0.669	1.122	0.236	TC	NBR	NCC	7
			AFT 0.657					17X28.5X7VTC	0.669	1.122	0.276	TC	FKM	VCC	7
IV DINIC 010		SH.	1 U.UU/				7	17X28.5X7TC	0.669	1.122	0.276	TC	NBR	NCC	7
V-RING -016	0.057	1 575	0.050	CN 4	Ninn	2014	7	17X28.65X7TC	0.669	1.128	0.276	TC	NBR	NCC	7
0651572SM	0.657		0.250	SM	NBR	NCC	7	17X28.65X7TM	0.669	1.128	0.276	TM	NBR	NCC	7
		SHA	AFT 0.665					17X29X5SC	0.669	1.142	0.197	SC	NBR	NCC	7
V-RING -016							7	17X29X5TC	0.669	1.142	0.197	TC	NBR	NCC	7
16.9X28X5SC	0.665	1.102	0.197	SC	NBR	NCC	7	17X29X7TC	0.669	1.142	0.276	TC	NBR	NCC	7
3.2.2.3.000	2.300			- •				17X30X6SC	0.669	1.181	0.236	SC	NBR	NCC	7
CHAFT F7F 0000	0	3H.	AFT 0.669				04	17X30X7SB-H	0.669	1.181	0.275	SB-H	NBR	NCC	7
SHAFT-EZE 9906	ŏ						S1	17X30X7TG	0.669	1.181	0.275	TG	NBR	NCC	7
V-RING -016	0.000	0.010	0.100	\/D	NIDD	NCO	7	17X30X5VSF	0.669	1.181	0.197	SF	FKM	VCC	7
17X20.8X3.2VB	0.669	0.819	0.126	VB	NBR	NCO	7	17X30X5TC	0.669	1.181	0.197	TC	NBR	NCC	7
17X23X3VVC	0.669	0.906	0.118	VC	FKM	VCC	7								
	-					~~~~									



















TCM Part #	Shaft	Bore	Width	Туре	Lip Material	Material I	Box #	TCM Part #	Shaft	Bore	Width	Туре	Lip Material	Material	Box #
17X30X6TC	0.669	1.181	0.236	TC	NBR	NCC	7	17X40X6VTG-PL	0.669	1.575	0.236	TG-PL	FKM	VCC	7
17X30X7SC	0.669	1.181	0.276	SC	NBR	NCC	7	17X40X7SB	0.669	1.575	0.276	SB	NBR	NCC	7
17X30X7SCY	0.669	1.181	0.276	SCY	NBR	NCC	7	17X40X7SC	0.669	1.575	0.276	SC	NBR	NCC	7
17X30X7TC	0.669	1.181	0.276	TC	NBR	NCC	7	17X40X7TC	0.669	1.575	0.276	TC	NBR	NCC	7
17X30X7TCN	0.669	1.181	0.276	TCN	NBR	NSS	7	17X40X7TF	0.669	1.575	0.276	TF	FKM	VCS	7
17X30X7VTF 17X30X8TC	0.669 0.669	1.181 1.181	0.276 0.315	TF TC	FKM NBR	VCS NCC	7 7	17X40X7VTF 17X40X8SC	0.669 0.669	1.575 1.575	0.276 0.315	TF SC	FKM NBR	VCS NCC	7 7
17X30X8TZ	0.669	1.181	0.315	TZ	NBR	NCC	7	17X40X8TC	0.669	1.575	0.315	TC	NBR	NCC	7
17X30X10TC	0.669	1.181	0.394	TC	NBR	NCC	7	17X40X10SC	0.669	1.575	0.394	SC	NBR	NCC	7
066111SA	0.669	1.187	0.185	SA	NBR	NCS	7	17X40X7SB-H	0.669	1.575	0.276	SB-H	NBR	NCC	7
066111SB	0.669	1.187	0.185	SB	NBR	NCC	7	17X42X5SC	0.669	1.654	0.197	SC	NBR	NCC	7
066111SB-H	0.669	1.187	0.185	SB-H	NBR	NCC	7	17X42X7SC	0.669	1.654	0.276	SC	NBR	NCC	7
06611818TB	0.669	1.187	0.185	TB	NBR	NCC	7	17X42X7TC	0.669	1.654	0.276	TC	NBR	NCC	7
066112SA	0.669	1.187	0.203	SA	NBR	NCS	7	17X45X7TC	0.669	1.772	0.276	TC	NBR	NCC	7
17X31X7TC	0.669	1.220	0.276	TC	NBR	NCC	7	17X46X6TC	0.669	1.811	0.236	TC	NBR	NCC	7
066122VB	0.669	1.250	0.250	VB	NBR	NCO	7	17X47X7SB-H	0.669	1.850	0.275	SB-H	NBR	NCC	7
17X32X7TG 17X32X5SC	0.669	1.259	0.275	TG	NBR	NCC	7	17X47X7SC	0.669	1.850	0.276	SC	NBR	NCC	7
17X32X55C 17X32X5TC	0.669 0.669	1.260 1.260	0.197 0.197	SC TC	NBR NBR	NCC NCC	7 7	17X47X7VTC 17X47X7TC	0.669 0.669	1.850 1.850	0.276 0.276	TC TC	FKM NBR	VCC NCC	7 7
17X32X5TC	0.669	1.260	0.197	TC	NBR	NCC	7	17X47X7TC	0.669	1.850	0.276	TC	NBR	NCC	7
17X32X7SB	0.669	1.260	0.236	SB	NBR	NCC	7	17X47X8PTECW	0.669	1.850	0.315	TECW	ACM	PCC	7
17X32X7SC	0.669	1.260	0.276	SC	NBR	NCC	7	17X47X110SC	0.669	1.850	0.394	SC	NBR	NCC	7
17X32X7TC	0.669	1.260	0.276	TC	NBR	NCC	7	177117711000	0.000		FT 0.687		TIBIT	1100	
17X32X7VTF	0.669	1.260	0.276	TF	FKM	VCS	7	V DINC 016		ЭПА	IFI U.00/				7
17X32X8TC	0.669	1.260	0.315	TC	NBR	NCC	7	<i>V-RING -016</i> 0680809SVM	0.687	0.875	0.094	VM	VMQ	SC0	7 7
17X32X10SC	0.669	1.260	0.394	SC	NBR	NCC	7	06809918VL-H	0.687	0.675	0.094	VIVI VL-H	NBR	NCO	7
17X33X7SB	0.669	1.299	0.276	SB	NBR	NCC	7	068101SM	0.687	1.062	0.187	SM	NBR	NCC	7
17X33X7TC	0.669	1.299	0.276	TC	NBR	NCC	7	0681122TB-H	0.687	1.124	0.250	TB-H	NBR	NCC	7
17X33X7TM	0.669	1.299	0.276	TM	NBR	NCC	7	068112SZY	0.687	1.125	0.250	SZY	NBR	NSS	7
17X33X8SC	0.669	1.299	0.315	SC	NBR	NCC	7	06811818TB-H	0.687	1.187	0.187	TB-H	NBR	NCC	7
17X34X4SB	0.669	1.339	0.157	SB	NBR	NCC	7	06811818SB-H	0.687	1.188	0.187	SB-H	NBR	NCC	7
17X34X4TB 17X34X4TC	0.669 0.669	1.339 1.339	0.157 0.157	TB TC	NBR NBR	NCC NCC	7 7	068122TB-H	0.687	1.250	0.250	TB-H	NBR	NCC	7
17X34X4.5SB-U	0.669	1.339	0.137	SB-U	NBR	NCC	7	068132TB-H	0.687	1.375	0.250	TB-H	NBR	NCC	7
17X34X7SC	0.669	1.339	0.177	SC	NBR	NCC	7	06813740VTEM	0.687	1.378	0.406	TEM	FKM	VSS	7
17X34X7TC	0.669	1.339	0.276	TC	NBR	NCC	7	068162TB-H	0.687	1.624	0.250	TB-H	NBR	NCC	7
17X34.5X4TC	0.669	1.358	0.157	TC	NBR	NCC	7			SHA	FT 0.688				
17X35X7TG	0.669	1.377	0.275	TG	NBR	NCC	7	V-RING -016							7
17X35X5SC	0.669	1.378	0.197	SC	NBR	NCC	7	068081VM	0.688	0.875	0.125	VM	NBR	NCO	7
17X35X5TC	0.669	1.378	0.197	TC	NBR	NCC	7	068091VM	0.688	0.938	0.172	VM	NBR	NCO	7
17X35X6VTBG	0.669	1.378	0.236	TBG	FKM	VCC	7	0680918VM	0.688	0.999	0.188	VM	NBR	NCO	7
17X35X6TC	0.669	1.378	0.236	TC	NBR	NCC	7	068112VSB	0.688	1.124	0.250	SB	FKM	VCS	7
17X35X7SB-H	0.669	1.378	0.276	SB-H	NBR	NCC	7	068112SB	0.688	1.124 1.124	0.250	SB	NBR	NCC	7
17X35X7SC 17X35X7VTC	0.669 0.669	1.378 1.378	0.276 0.276	SC TC	nbr FKM	NCC VCC	7 7	068112VSB-H 068112SB-H	0.688 0.688	1.124	0.250 0.250	SB-H SB-H	FKM NBR	VCS NCC	7 7
17X35X7VTC	0.669	1.378	0.276	TC	NBR	NCC	7	068112TC	0.688	1.125	0.250	TC	NBR	NCC	7
17X35X7VTF	0.669	1.378	0.276	TF	FKM	VCS	7	06111SB	0.688	1.187	0.188	SB	NBR	NCC	7
17X35X8TC	0.669	1.378	0.315	TC	NBR	NCC	7	06111SB-H	0.688	1.187	0.188	SB-H	NBR	NCC	7
17X36X7TC	0.669	1.417	0.276	TC	NBR	NCC	7	068122TC	0.688	1.250	0.250	TC	NBR	NCC	7
17X37X5TC	0.669	1.457	0.197	TC	NBR	NCC	7	068122TZ	0.688	1.250	0.250	TZ	NBR	NCC	7
17X37X7SC	0.003				NIDD	1100	7	068122VSB	0.688	1.250	0.010			VCS	7
47V07V7T0	0.669	1.457	0.276	SC	NBR	NCC					0.313	SB	FKM		
17X37X7TC	0.669 0.669	1.457 1.457	0.276	TC	NBR	NCC	7	068122SB	0.688	1.250	0.313	SB	NBR	NCC	7
17X37X10SC	0.669 0.669 0.669	1.457 1.457 1.457	0.276 0.394	TC SC	NBR NBR	NCC NCC	7 7	068122SB 068122SB-H	0.688 0.688	1.250 1.250	0.313 0.313	SB SB-H	NBR NBR	NCC NCC	7
17X37X10SC 17X38X5TC	0.669 0.669 0.669	1.457 1.457 1.457 1.496	0.276 0.394 0.197	TC SC TC	NBR NBR NBR	NCC NCC NCC	7 7 7	068122SB 068122SB-H 068131VM-H	0.688 0.688 0.688	1.250 1.250 1.375	0.313 0.313 0.125	SB SB-H VM-H	NBR NBR NBR	NCC NCC NCO	7 7
17X37X10SC 17X38X5TC 17X38X7SCWY	0.669 0.669 0.669 0.669	1.457 1.457 1.457 1.496 1.496	0.276 0.394 0.197 0.276	TC SC TC SCWY	NBR NBR NBR NBR	NCC NCC NCC NCC	7 7 7 7	068122SB 068122SB-H 068131VM-H 068132VB	0.688 0.688 0.688 0.688	1.250 1.250 1.375 1.375	0.313 0.313 0.125 0.250	SB SB-H VM-H VB	NBR NBR NBR NBR	NCC NCC NCO NCO	7 7 7
17X37X10SC 17X38X5TC 17X38X7SCWY 17X38X7TC	0.669 0.669 0.669 0.669 0.669	1.457 1.457 1.457 1.496 1.496 1.496	0.276 0.394 0.197 0.276 0.276	TC SC TC SCWY TC	NBR NBR NBR NBR NBR	NCC NCC NCC NCC NCC	7 7 7 7 7	068122SB 068122SB-H 068131VM-H 068132VB 068133VSB-H	0.688 0.688 0.688 0.688	1.250 1.250 1.375 1.375 1.375	0.313 0.313 0.125 0.250 0.312	SB SB-H VM-H VB SB-H	NBR NBR NBR NBR FKM	NCC NCC NCO NCO VCS	7 7 7 7
17X37X10SC 17X38X5TC 17X38X7SCWY 17X38X7TC 17X39X9.5TC	0.669 0.669 0.669 0.669 0.669 0.669	1.457 1.457 1.457 1.496 1.496 1.535	0.276 0.394 0.197 0.276 0.276 0.374	TC SC TC SCWY TC TC	NBR NBR NBR NBR NBR	NCC NCC NCC NCC NCC NCC	7 7 7 7 7	068122SB 068122SB-H 068131VM-H 068132VB 068133VSB-H 068133SB-H	0.688 0.688 0.688 0.688 0.688	1.250 1.250 1.375 1.375 1.375 1.375	0.313 0.313 0.125 0.250 0.312 0.312	SB SB-H VM-H VB SB-H SB-H	NBR NBR NBR NBR FKM NBR	NCC NCC NCO NCO VCS NCC	7 7 7 7 7
17X37X10SC 17X38X5TC 17X38X7SCWY 17X38X7TC 17X39X9.5TC 17X40X4.6KCY	0.669 0.669 0.669 0.669 0.669 0.669 0.669	1.457 1.457 1.457 1.496 1.496 1.496 1.535 1.575	0.276 0.394 0.197 0.276 0.276 0.374 0.181	TC SC TC SCWY TC TC KCY	NBR NBR NBR NBR NBR NBR	NCC NCC NCC NCC NCC NCC NCC	7 7 7 7 7 7	068122SB 068122SB-H 068131VM-H 068132VB 068133VSB-H 068133SB-H 068133TC	0.688 0.688 0.688 0.688 0.688 0.688	1.250 1.250 1.375 1.375 1.375 1.375 1.375	0.313 0.313 0.125 0.250 0.312 0.312 0.312	SB SB-H VM-H VB SB-H SB-H TC	NBR NBR NBR NBR FKM NBR	NCC NCO NCO NCO VCS NCC NCC	7 7 7 7 7 7
17X37X10SC 17X38X5TC 17X38X7SCWY 17X38X7TC 17X39X9.5TC 17X40X4.6KCY 17X40X4.6TB	0.669 0.669 0.669 0.669 0.669 0.669 0.669	1.457 1.457 1.457 1.496 1.496 1.496 1.535 1.575	0.276 0.394 0.197 0.276 0.276 0.374 0.181 0.181	TC SC TC SCWY TC TC KCY TB	NBR NBR NBR NBR NBR NBR NBR	NCC NCC NCC NCC NCC NCC NCC NCO NCO	7 7 7 7 7 7 7	068122SB 068122SB-H 068131VM-H 068132VB 068133VSB-H 068133SB-H 068133TC 068133VSB	0.688 0.688 0.688 0.688 0.688 0.688 0.688	1.250 1.250 1.375 1.375 1.375 1.375 1.375 1.375	0.313 0.313 0.125 0.250 0.312 0.312 0.312 0.313	SB SB-H VM-H VB SB-H SB-H TC SB	NBR NBR NBR FKM NBR NBR FKM	NCC NCO NCO VCS NCC NCC VCS	7 7 7 7 7 7
17X37X10SC 17X38X5TC 17X38X7SCWY 17X38X7TC 17X39X9.5TC 17X40X4.6KCY 17X40X4.6TB 17X40X5PSC	0.669 0.669 0.669 0.669 0.669 0.669 0.669 0.669	1.457 1.457 1.457 1.496 1.496 1.496 1.535 1.575 1.575	0.276 0.394 0.197 0.276 0.276 0.374 0.181 0.181 0.197	TC SC TC SCWY TC TC KCY TB SC	NBR NBR NBR NBR NBR NBR NBR NBR	NCC NCC NCC NCC NCC NCC NCC NCC PCC	7 7 7 7 7 7 7 7	068122SB 068122SB-H 068131VM-H 068132VB 068133VSB-H 068133SB-H 068133TC 068133VSB 068133VSB	0.688 0.688 0.688 0.688 0.688 0.688 0.688 0.688	1.250 1.250 1.375 1.375 1.375 1.375 1.375	0.313 0.313 0.125 0.250 0.312 0.312 0.313 0.313	SB SB-H VM-H VB SB-H SB-H TC SB SB	NBR NBR NBR FKM NBR NBR FKM NBR	NCC NCO NCO VCS NCC NCC VCS NCC	7 7 7 7 7 7 7
17X37X10SC 17X38X5TC 17X38X7SCWY 17X38X7TC 17X39X9.5TC 17X40X4.6KCY 17X40X4.6TB 17X40X5PSC 17X40X5TC	0.669 0.669 0.669 0.669 0.669 0.669 0.669 0.669 0.669	1.457 1.457 1.457 1.496 1.496 1.535 1.575 1.575 1.575	0.276 0.394 0.197 0.276 0.276 0.374 0.181 0.197 0.197	TC SC TC SCWY TC TC KCY TB SC TC	NBR NBR NBR NBR NBR NBR NBR	NCC NCC NCC NCC NCC NCC NCC NCC NCC	7 7 7 7 7 7 7	068122SB 068122SB-H 068131VM-H 068132VB 068133VSB-H 068133SB-H 068133TC 068133VSB	0.688 0.688 0.688 0.688 0.688 0.688 0.688	1.250 1.250 1.375 1.375 1.375 1.375 1.375 1.375 1.375	0.313 0.313 0.125 0.250 0.312 0.312 0.312 0.313	SB SB-H VM-H VB SB-H SB-H TC SB	NBR NBR NBR FKM NBR NBR FKM	NCC NCO NCO VCS NCC NCC VCS	7 7 7 7 7 7
17X37X10SC 17X38X5TC 17X38X7SCWY 17X38X7TC 17X39X9.5TC 17X40X4.6KCY 17X40X4.6TB 17X40X5PSC	0.669 0.669 0.669 0.669 0.669 0.669 0.669 0.669	1.457 1.457 1.457 1.496 1.496 1.496 1.535 1.575 1.575	0.276 0.394 0.197 0.276 0.276 0.374 0.181 0.181 0.197	TC SC TC SCWY TC TC KCY TB SC	NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCC NCC NCC NCC NCC NCC NCC NCC PCC	7 7 7 7 7 7 7 7	068122SB 068122SB-H 068131VM-H 068132VB 068133VSB-H 068133TC 068133VSB 068133VSB 068133SB	0.688 0.688 0.688 0.688 0.688 0.688 0.688 0.688	1.250 1.250 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375	0.313 0.313 0.125 0.250 0.312 0.312 0.313 0.313 0.250	SB SB-H VM-H VB SB-H TC SB SB SB	NBR NBR NBR FKM NBR FKM NBR FKM NBR	NCC NCO NCO NCO VCS NCC NCC VCS NCC NCC	7 7 7 7 7 7 7
17X37X10SC 17X38X5TC 17X38X7SCWY 17X38X7TC 17X39X9.5TC 17X40X4.6KCY 17X40X4.6TB 17X40X5PSC 17X40X5TC 17X40X5TC	0.669 0.669 0.669 0.669 0.669 0.669 0.669 0.669 0.669	1.457 1.457 1.457 1.496 1.496 1.535 1.575 1.575 1.575 1.575	0.276 0.394 0.197 0.276 0.276 0.374 0.181 0.197 0.197	TC SC TC SCWY TC TC KCY TB SC TC TCY	NBR NBR NBR NBR NBR NBR NBR NBR ACM NBR	NCC NCC NCC NCC NCC NCC NCC NCC NCC NCC	7 7 7 7 7 7 7 7 7	068122SB 068122SB-H 068131VM-H 068132VB 068133VSB-H 068133TC 068133VSB 068133VSB 068133SB	0.688 0.688 0.688 0.688 0.688 0.688 0.688 0.688	1.250 1.250 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375 1.375	0.313 0.313 0.125 0.250 0.312 0.312 0.313 0.313 0.250	SB SB-H VM-H VB SB-H TC SB SB SB	NBR NBR NBR FKM NBR FKM NBR FKM NBR	NCC NCO NCO NCO VCS NCC NCC VCS NCC NCC	7 7 7 7 7 7 7



















TCM Part #	Shaft	Bore	Width	Туре	Lip Materia	l Material	Box #	TCM Part #	Shaft	Bore	Width	Туре	Lip Material	Materia	l Box #
		SHA	AFT 0.689					18X32X8SC	0.709	1.260	0.315	SC	NBR	NCC	7
V-RING -016							7	18X32X8TC	0.709	1.260	0.315	TC	NBR	NCC	7
V-RING -018							7	18X32X8VTF	0.709	1.260	0.315	TF	FKM	VCS	7
17.5X28X6SC	0.689	1.102	0.236	SC	NBR	NCC	7	18X32X10SC	0.709	1.260	0.394	SC	NBR	NCC	7
		SHA	AFT 0.693					18X32.2X6/8VCY	0.709		0.236/0.315		NBR	NCO	7
V-RING -018							7	18X34X7TC	0.709	1.339	0.276	TC	NBR	NCC	7
17.6X30X7TC	0.693	1.181	0.276	TC	NBR	NCC	7	18X35X7SB-H	0.709	1.377	0.275	SB-H	NBR NBR	NCC NCC	7
		SH	AFT 0.702					18X35X6TC 18X35X6VTF	0.709 0.709	1.378 1.378	0.236 0.236	TC TF	FKM	VCS	7 7
V-RING -018		0112	- I OI OL				7	18X35X7VTC	0.709	1.378	0.276	TC	FKM	VCC	7
07009318VC	0.702	0.933	0.180	VC	NBR	NCO	7	18X35X7TC	0.709	1.378	0.276	TC	NBR	NCC	7
0.00001010	0.702		AFT 0.709		TTDIT	1100		18X35X7VTF	0.709	1.378	0.276	TF	FKM	VCS	7
CHAFT F7F 0000	2	SIL	AFI 0.709				C1	18X35X8SC	0.709	1.378	0.315	SC	NBR	NCC	7
SHAFT-EZE 9908 V-RING -018	2						S1 7	18X35X10SC	0.709	1.378	0.394	SC	NBR	NCC	7
18X24X3KC	0.709	0.945	0.118	KC	NBR	NCO	7	18X35X10TC	0.709	1.378	0.394	TC	NBR	NCC	7
18X24X3WG	0.709	0.945	0.118	VG	FKM	VCO	7	18X36X7SC	0.709	1.417	0.276	SC	NBR	NCC	7
18X24X4SB	0.709	0.945	0.157	SB	NBR	NCC	7	18X36X7TC	0.709	1.417	0.276	TC	NBR	NCC	7
18X24X4TC	0.709	0.945	0.157	TC	NBR	NCC	7	18X37X6SC	0.709	1.457	0.236	SC	NBR	NCC	7
18X25X3VC	0.709	0.984	0.118	VC	NBR	NCO	7	18X37X7TC	0.709	1.457	0.276	TC	NBR	NCC	7
18X25X4SB	0.709	0.984	0.157	SB	NBR	NCC	7	18X37X8SC 18X38X5SC	0.709	1.457	0.315	SC	NBR NBR	NCC NCC	7 7
18X25X4SM	0.709	0.984	0.157	SM	NBR	NCC	7	18X38X55C	0.709 0.709	1.496 1.496	0.197 0.236	SC TC	NBR	NCC	7
18X25X4TB	0.709	0.984	0.157	TB	NBR	NCC	7	18X38X7TC	0.709	1.496	0.236	TC	NBR	NCC	7
18X25X6SM	0.709	0.984	0.236	SM	NBR	NCC	7	18X38X10TC	0.709	1.496	0.394	TC	NBR	NCC	7
18X25X7TC	0.709	0.984	0.276	TC	NBR	NCC	7	18X40X6TC	0.709	1.575	0.236	TC	NBR	NCC	7
18X25X7TCY	0.709	0.984	0.276	TC	NBR	NCC	7	18X40X7SC	0.709	1.575	0.276	SC	NBR	NCC	7
18X26X4KC 18X26X4SC	0.709	1.024	0.157	KC SC	NBR	NCO	7	18X40X7VSGW12	0.709	1.575	0.276	SGW12	FKM	VCC	7
18X26X4VTF	0.709 0.709	1.024 1.024	0.157 0.157	TF	NBR FKM	NCC VCS	7 7	18X40X7VTC	0.709	1.575	0.276	TC	FKM	VCS	7
18X26X6VSC	0.709	1.024	0.137	SC	FKM	VCS	7	18X40X7TC	0.709	1.575	0.276	TC	NBR	NCS	7
18X26X6SC	0.709	1.024	0.236	SC	NBR	NCC	7	18X40X7VTF	0.709	1.575	0.276	TF	FKM	VCS	7
18X27X4KC	0.709	1.063	0.157	KC	NBR	NCO	7	18X42X7TC	0.709	1.654	0.276	TC	NBR	NCC	7
18X27X7TC	0.709	1.063	0.276	TC	NBR	NCC	7	18X42X8SC	0.709	1.654	0.315	SC	NBR	NCC	7
18X28X7TG	0.709	1.102	0.275	TG	NBR	NCC	7	18X42X8VSF	0.709	1.654	0.315	SF	FKM	VCS	7
18X28X4SC	0.709	1.102	0.157	SC	NBR	NCC	7	18X42X8VTF 18X44X8SC	0.709 0.709	1.654 1.732	0.315 0.315	TF SC	FKM NBR	VCS NCC	7 7
18X28X4VSF	0.709	1.102	0.157	SF	FKM	VCS	7	18X47X8TC	0.709	1.732	0.315	TC	NBR	NCC	7
18X28X6VSC	0.709	1.102	0.236	SC	FKM	VCS	7	18X47X10TC	0.709	1.850	0.313	TC	NBR	NCC	7
18X28X6SC	0.709	1.102	0.236	SC	NBR	NCC	7	10/4//1010	0.703			10	NDIT	NOO	
18X28X6TC	0.709	1.102	0.236	TC	NBR	NCC	7	L/ DIMO 040		2r	IAFT 0.718				_
18X28X6VTF	0.709	1.102	0.236	TF	FKM	VCS	7	V-RING -018	0.710	1 050	0.075	TD II	NDD	NOO	7
18X28X7PTB2-H 18X28X7VTB2-H	0.709 0.709	1.102	0.276	TB2-H	ACM	PCC	7 7	07123TB-H	0.718	1.250	0.375	TB-H	NBR	NCC	7
18X28X7TC	0.709	1.102 1.102	0.276 0.276	TB2-H TC	FKM NBR	VCS NCC	7			SH	IAFT 0.719				
18X28X7VTF	0.709	1.102	0.276	TF	FKM	VCS	7	V-RING -018							7
18X29X5TC	0.709	1.142	0.197	TC	NBR	NCC	7	071122SL	0.719	1.250	0.250	SL	NBR	NCC	7
18X29X7TC	0.709	1.142	0.276	TC	NBR	NCC	7			SH	IAFT 0.744				
18X30X7SB-H	0.709	1.181	0.275	SB-H	NBR	NCC	7	V-RING -018							7
18X30X5TC	0.709	1.181	0.197	TC	NBR	NCC	7	18.9X28X5TC	0.744		0.197	TC	NBR	NCC	7
18X30X6TB	0.709	1.181	0.236	TB	NBR	NCC	7	18.9X30X5VTC	0.744	1.181	0.197	TC	FKM	VCC	7
18X30X6TC	0.709	1.181	0.236	TC	NBR	NCC	7	18.9X30X5TC	0.744	1.181	0.197	TC	NBR	NCC	7
18X30X6STCL	0.709	1.181	0.236	TCL	VMQ	SCC	7			SH	IAFT 0.748				
18X30X7VSB	0.709	1.181	0.276	SB	FKM	VCS	7	SHAFT-EZE 9907	<i>'</i> 6						S1
18X30X7SC	0.709	1.181	0.276	SC	NBR	NCC	7	V-RING -020							7
18X30X7TC	0.709	1.181	0.276	TC	NBR	NCC	7	19X26X5VC		1.024	0.197	VC	NBR	NCO	7
18X30X7VTF 18X30X7TM	0.709	1.181	0.276	TF TM	FKM NBR	VCS	7 7	19X27X4VG	0.748	1.063	0.157	VG	NBR	NCO	7
18X30X71W	0.709 0.709	1.181 1.181	0.276 0.315	TC	NBR	NCC NCC	7 7	19X27X6SC	0.748	1.063	0.236	SC	NBR	NCC	7
18X30X7/9TCN	0.709		0.313 0.276/0.354		NBR	NCC	7	19X27X6SM	0.748	1.063	0.236	SM	NBR	NCC	7
18X31X7TC	0.709	1.220	0.276	TC	NBR	NCC	7	19X27X6.5SC	0.748	1.063	0.256	SC	NBR	NCC	7
18X32X4TC	0.709	1.260	0.157	TC	NBR	NCC	7	19X28X7TC	0.748	1.102	0.276	TC	NBR	NCC	7
18X32X6TC	0.709	1.260	0.236	TC	NBR	NCC	7	19X29X7TC 19X30X5TC	0.748 0.748	1.142 1.181	0.276 0.197	TC TC	NBR NBR	NCC NCC	7 7
18X32X7SC	0.709	1.260	0.276	SC	NBR	NCC	7	19X30X51C	0.748	1.181	0.197	SC	NBR	NCC	7
18X32X7TC	0.709	1.260	0.276	TC	NBR	NCC	7	19X30X6.5VTG	0.748	1.181	0.256	TG	FKM	VCC	7
18X32X7VTF	0.709	1.260	0.276	TF	FKM	VCS	7	19X30X0.5VTG		1.181	0.276	SB	NBR	NCC	7
18X32X8VSC	0.709	1.260	0.315	SC	FKM	VCS	7		5 10		0.270				•



















19K0207TC	BULK AND INDIVIDU	ALLY BOXED	QUANTITIE	S ARE AVAILA	BLE FOR AL	LL ITEMS							;			
198328787C 0.748 1.259 0.315 TC MBR NCC 7 0.711288 0.750 1.187 0.250 SB MBR NCC 7 0.7112878 0.750 1.187 0.250 SB MBR NCC 7 0.7112878 0.750 1.187 0.250 0.187 SB MBR NCC 7 0.7112878 0.750 1.250 0.187 SC MBR NCC 7 0.7112878 0.750 1.250 0.250 SB MBR NCC 7 0.7112878 0.750 0.750 0.750 0.250 SB MBR NCC 7 0.7112878 0.750 0.750 0.750 0.250 SB MBR NCC 7 0.7112878 0.750		Shaft	Bore	Width	Туре		Material	Box #		Shaft	Bore	Width	Туре		l Material	Box #
1983/28/57S		0.748	1.181	0.276												
1983/28/STC 0.748 1.260 0.197 CC MBR MCC 7 0.71218-H 0.750 1.250 0.167 SBH MBR MCC 7 1983/28/YTC 0.748 1.260 0.276 TC MBR MCC 7 0.71218-H 0.750 1.250 0.167 TC MBR MCC 7 0.71218-H 0.750 1.250 0.168 SBH MBR MCC 7 0.748 1.260 0.276 TC MBR MCC 7 0.71218-H 0.750 1.250 0.168 SBH MBR MCC 7 0.748 1.260 0.215 TC MBR MCC 7 0.71218-H 0.750 1.250 0.168 SBH MBR MCC 7 0.748 1.260 0.315 TC MBR MCC 7 0.71218-H 0.750 1.250 0.168 SBH MBR MCC 7 0.748 1.260 0.315 TC MBR MCC 7 0.71218-H 0.750 1.250 0.250 SBH MBR MCC 7 0.748 1.260 0.315 TC MBR MCC 7 0.7122-B 0.750 1.250 0.250 SBH MBR MCC 7 0.748 1.260 0.315 TC MBR MCC 7 0.7122-B 0.750 1.250 0.250 SBH MBR MCC 7 0.7122-B 0.750 1.250 0.250 SBH MBR MCC 7 0.7122-B 0.750 1.250 0.250 SBH MBR MCC 7 0.7122-B 0.750 0.250 0.250 SBH MBR MCC 7 0.712-B 0.750 0.25																
1983/22/TC																
18932877TC																
18482287TC																
1983/28/BTC 0.748 1.260 0.315 TC FMM VCS 7 071/219/SB 0.750 1.250 0.250 SB ARM NCO 7 1983/28/BTC 0.748 1.260 0.315 TCN NBR NCC 7 071/225/B 0.750 1.250 0.250 SB ARM NCC 7 1983/28/BTC 0.748 1.260 0.315 TCN NBR NCC 7 071/225/B 0.750 1.250 0.250 SB NBR NCC 7 1983/28/TSC 0.748 1.377 0.275 SB NBR NCC 7 071/225/B 0.750 1.250 0.250 SB NBR NCC 7 1983/28/TSC 0.748 1.378 0.276 TC NBR NCC 7 071/225/B 0.750 1.250 0.250 SB NBR NCC 7 1983/28/TSC 0.748 1.378 0.276 TC NBR NCC 7 071/225/B 0.750 1.250 0.250 SB NBR NCC 7 1983/28/TSC 0.748 1.378 0.376 TC NBR NCC 7 071/225/B 0.750 1.250 0.250 SB NBR NCC 7 1983/28/TSC 0.748 1.378 0.315 SC NBR NCC 7 071/225/B 0.750 1.250 0.250 SB NBR NCC 7 1983/28/TSC 0.748 1.378 0.394 SC NBR NCC 7 071/227/B 0.750 1.250 0.250 SC NBR NSC 7 1983/28/TC 0.748 1.378 0.394 SC NBR NCC 7 071/227/B 0.750 1.250 0.250 TB NBR NCC 7 1983/28/TC 0.748 1.378 0.394 SC NBR NCC 7 071/227/B 0.750 1.250 0.250 TB NBR NCC 7 0.750 1.250 0.250 TB NBR NCC 7 1983/28/TC 0.748 1.378 0.394 SC NBR NCC 7 071/227/B 0.750 1.250 0.250 TB NBR NCC 7 0.750 0.250 0.250 0.250 TB NBR NCC 7 0.750 0.250 0.250 0.250 TB NBR NCC 7 0.750 0.250 0.250 0.250 TB NBR NCC 7																
1983/28/TCR 0.748 1.260		0.748				FKM		7					KC	NBR	NCO	
1983/83/TSC																
19K93SY7SB-H 0.748																
19K93SYTSC																
19K935XTC																
19X93XYISSC																
19383K10SC																
19437XTCC								7								
19838XT0SC																
19X38YTCC																
1994/08/ST06																
1994/0X57C																
198400/80FC 0.748 1.575 0.315 TC NBR NCC 7 07122VB 0.750 1.250 0.250 V.H NBR NCC 7 19846N17TC 0.748 1.811 0.669 TC NBR NCC 8 07123TZ 0.750 1.250 0.250 V.H NBR NCC 7 19846N17TC 0.748 1.850 0.276 TC NBR NCC 7 07123TC 0.750 1.250 0.313 TC NBR NCC 7 19845N7.7SC 0.748 2.087 0.295 SC NBR NCC 7 07123TC 0.750 1.250 0.313 TC NBR NCC 7 07123TC 0.750 0.250 SB NBR NCC 7 07123TC 0.750 0.750 0.250 SB NBR NCC 7 07123TC 0.750 0.750 0.250 SB NBR NCC 7 07123TC 0.750 0.250 SB NBR NCC 7 07123TC 0.750 0.250 TB NBR NCC 7 07123TC 0.750 0.250																
19846N/17C																
19X53X7.5SC					SC										NCO	
19X53X7.5SC																
SHAFT 0.750																
SHAFT-EZE 99076 V-RING-020 070931VM 0.750 0.999 0.125 VM NBR NCC 7 071262SB-H 0.750 0.750 0.999 0.125 VM NBR NCC 7 071302VB 0.750 0.999 0.125 VM NBR NCC 7 07131ZB-H 0.750 0.1312 0.250 TB-H NBR NCC 7 07101VC 0.750 0.999 0.125 VC NBR NCC 7 07131ZB-H 0.750 1.312 0.250 TB-H NBR NCC 7 07101VC 0.750 0.999 0.125 VC NBR NCC 7 07131ZB-H 0.750 1.375 0.250 TB-H NBR NCC 7 07101XW-H 0.750 0.1000 0.125 VG NBR NCC 7 07131ZB-H 0.750 1.375 0.250 TB-H NBR NCC 7 07101XWH 0.750 0.1000 0.125 VG NBR NCC 7 07131ZB-H 0.750 1.375 0.250 TB-H NBR NCC 7 07101XWH 0.750 0.1000 0.125 VG NBR NCC 7 07131ZB-H 0.750 1.375 0.250 TB-H NBR NCC 7 07101XWH 0.750 0.1000 0.125 VG NBR NCC 7 07131ZB-H 0.750 1.375 0.250 TB-H NBR NCC 7 07101XWH 0.750 0.1000 0.125 VG NBR NCC 7 07131ZB-H 0.750 1.375 0.250 TB-H NBR NCC 7 07101XW-H 0.750 0.1000 0.125 VG NBR NCC 7 07131ZB-H 0.750 1.375 0.250 TB-H NBR NCC 7 07101XWH 0.750 0.1000 0.125 VG NBR NCC 7 07131ZB-H 0.750 1.375 0.250 TB-H NBR NCC 7 07101XWH 0.750 0.1000 0.125 VG NBR NCC 7 07131ZB-H 0.750 1.375 0.250 TB-H NBR NCC 7 07101XWH 0.750 0.1000 0.125 VG NBR NCC 7 0713ZB-H 0.750 1.375 0.250 TB-H NBR NCC 7 07101XWH 0.750 0.1000 0.125 VG NBR NCC 7 0713ZB-H 0.750 1.375 0.250 TB-H NBR NCC 7 07101XWH 0.750 0.1000 0.125 VG NBR NCC 7 0713ZB-H 0.750 1.375 0.25	19X53X7.5SC	0.748	2.087	0.295	SC	NBR	NCC	7								
			SH	AFT 0.750												
O70991VLM		76														
O79991VM		0.750	0.027	0.125	1/1/4	NDD	NCO									
0.75991VM																
07091VM																
O7091VIC	07091VM	0.750	0.999	0.125	VM	NBR		7								
07101VC 0.750 1.000 0.125 VC NBR NC0 7 075132VTB 0.750 1.375 0.250 TB FKM VCS 7 07101VG 0.750 1.000 0.125 VC NBR NC0 7 075132VTB 0.750 1.375 0.250 TB NBR NCC 7 07101VG 0.750 1.000 0.125 VC NBR NC0 7 075132VTB 0.750 1.375 0.250 TB NBR NCC 7 07101VG 0.750 1.000 0.125 VC NBR NC0 7 07132VTB 0.750 1.375 0.250 TB NBR NCC 7 07101VG 0.750 1.000 0.125 VC NBR NC0 7 07132VTB 0.750 1.375 0.250 TB NBR NCC 7 07101VG 0.750 1.000 0.128 SM-H NBR NCC 7 07132VTB 0.750 1.375 0.250 TB NBR NCC 7 07101VG 0.750 1.000 0.149 TM FDM ECC 7 07132VTB 0.750 1.375 0.250 TC ACM PCC 7 07101VG 0.750 1.000 0.149 TM NBR NCC 7 07132VTLN22-H 0.750 1.375 0.250 TL NBR NCC 7 07101VG 0.750 1.000 0.149 TM NBR NCC 7 07132VTLN22-H 0.750 1.375 0.250 TL NBR NCC 7 07101VG 0.750 1.000 0.149 TM NBR NCC 7 07132VTLN22-H 0.750 1.375 0.250 TL NBR NCC 7 07101VG 0.750 1.000 0.149 TM NBR NCC 7 07132VTLN22-H 0.750 1.375 0.250 TL NBR NCC 7 07101VG 0.750 1.000 0.158 TC NBR NCC 7 07133VG 0.750 1.375 0.250 TL NBR NCC 7 07101VG 0.750 1.005 0.125 VL NBR NCC 7 07133VG 0.750 1.375 0.312 TZ NBR NCC 7 071001VG 0.750 1.062 0.187 VC NBR NCC 7 07133STB 0.750 1.375 0.375 NB NBR NCC 7 071061TB 0.750 1.062 0.188 TB NBR NCC 7 07133STB 0.750 1.375 0.375 NB NBR NCC 7 071061TB 0.750 1.062 0.188 TB NBR NCC 7 07142VB 0.750 1.375 0.406 TB NBR NSS 7 071061TB 0.750 1.062 0.188 TB NBR NCC 7 07142VB 0.750 1.499 0.250 SB FKM VCC 7 07142VB 0.750 1.499 0.250 SB NBR NCC 7 07142VB 0.750 1.500 0.531 TM NBR NCC 7 07142VB 0.750 1.500 0.550 TL NBR NCC 7 07153SA NBR NCC																
07101VG																
07101XVL-H									075132TB		1.375	0.250	TB			7
07101XVM 0.750 1.000 0.125 VM XNBR XC0 7 075132TEH 0.750 1.375 0.250 TC ACM PCC 7 070132FTC 0.750 1.375 0.250 TC ACM PCC 7 07014ETM 0.750 1.000 0.149 TM EPDM ECC 7 075132TLH 0.750 1.375 0.250 TLH NBR NCC 7 07014TM 0.750 1.000 0.149 TM NBR NCC 7 07132FTC 0.750 1.375 0.250 TLH NBR NCC 7 07101TC 0.750 1.000 0.149 TM NBR NCC 7 07132FTC 0.750 1.375 0.250 TLH NBR NCC 7 07101TC 0.750 1.000 0.149 TM NBR NCC 7 07132VLH 0.750 1.375 0.250 TLH NBR NCC 7 07101TC 0.750 1.000 0.158 TC NBR NCC 7 07132VLH 0.750 1.375 0.250 VLH NBR NCC 7 07101TC 0.750 1.005 0.125 VLH NBR NCC 7 07133TTZ 0.750 1.375 0.351 TZ NBR NCC 7 0710618VLH 0.750 1.061 0.187 VCY NBR NCO 7 07133SB 0.750 1.375 0.375 SB NBR NCC 7 0710618VLH 0.750 1.062 0.188 TB NBR NCC 7 07133SSTB 0.750 1.375 0.375 TB NBR NSS 7 071061BV-H 0.750 1.062 0.188 TB NBR NCC 7 07142VSB 0.750 1.375 0.406 TB NBR NSS 7 071061BV-H 0.750 1.062 0.188 TB NBR NCC 7 07142VSB 0.750 1.499 0.250 SB FKM VCC 7 07142VSB 0.750 1.499 0.250 SB NBR NCC 7 0711218VSCW 0.750 1.062 0.188 TB NBR NCC 7 07142SB 0.750 1.499 0.250 SB NBR NCC 7 0711218VSCW 0.750 1.124 0.125 SB NBR NCS 7 07142BH 0.750 1.499 0.250 SB H NBR NCC 7 07142BH 0.750 1.499 0.250 SB H NBR NCC 7 07142BH 0.750 1.499 0.250 SB H NBR NCC 7 07142BH 0.750 1.499 0.250 SB H NBR NCC 7 07142BH 0.750 1.499 0.250 SB H NBR NCC 7 07142BH 0.750 1.499 0.250 SB H NBR NCC 7 07142BH 0.750 1.499 0.250 SB H NBR NCC 7 07142BH 0.750 1.499 0.250 SB H NBR NCC 7 07142BH 0.750 1.499 0.250 SB H NBR NCC 7 07142BH 0.750 1.500 0.531 TM NBR NCC 7 07152BH 0.750 1.500 0.550 SB H NBR NCC 7 07152BH 0.750 1.500 0.550 SB H NBR NCC 7 07152BH 0.750 1.500 0.550 SB H NBR NCC 7 07152BH 0.750 1.500 0.550 SB H NBR NCC 7 07152BH 0.750 1.500 0.550 SB H NBR NCC 7 07152BH 0.750 1.500 0.550 SB H NBR NCC 7 07152BH 0.750 1.500 0.550 SB H NBR NCC 7 07162BBH 0.750 1.500 0.550 SB H NBR NCC 7 07162BBH 0.750 1.500 0.550 SB H NBR NCC 7 07162BBH 0.																
O71012SMFH																
071014FIM	071012SM-H	0.750	1.000	0.128	SM-H											
07101TC																
071011VL-H																_
0710618VL-H 0.750 1.061 0.187 VL-H NBR NC0 7 07133SSB 0.750 1.375 0.375 TB NBR NSS 7 071061VCY 0.750 1.062 0.188 TB NBR NCC 7 07134SSTB 0.750 1.375 0.375 TB NBR NSS 7 071061BVTB-H 0.750 1.062 0.188 TB-H FKM VCC 7 07142VSB 0.750 1.499 0.250 SB NBR NCC 7 07142VSB-H 0.750 1.499 0.250 SB NBR NCC 7 07142SB-H 0.750 1.124 0.125 SB NBR NCC 7 07142SB-H 0.750 1.499 0.250 SB NBR NCC 7 07142TB-H 0.750 1.499 0.250 TB-H NBR NCC 7 0711218VSB-H 0.750 1.124 0.155 VL-H NBR NCC 7 07152VTC 0.750 1.500 0.250 TC FKM VCS 7 07153SA-H 0.750 1.500 0.531 TM NBR NCC 7 07153SB-H NBR NCC 7 07153SB-H 0.750 1.500 0.531 TM NBR NCC 7 07157SB-H 0.750 1.575 0.312 TB-NBR NCC 7 071118SM-H 0.750 1.124 0.188 SM NBR NCC 7 071573TB-H 0.750 1.575 0.312 TB-NBR NCC 7 071118SM-H 0.750 1.124 0.188 SM NBR NCC 7 07152VB-H 0.750 1.575 0.312 TB-NBR NCC 7 07153SB-H 0.750 1.575 0.312 TB-NBR NCC 7 071573TB-H NBR NCC 7 071573TB-H 0.750 1.500 0.531 TB-NBR NCC 7 071573TB-H NBR NCC 7 071573TB-H NBR NCC 7 071573TB-H NBR NCC 7 071573TB-H NBR NCC 7 071118SM-H 0.750 1.124 0.188 SM-H NBR NCC 7 07162VSB-H 0.750 1.624 0.250 SB-H NBR NCC 7 07162VSB-H 0.750 1.																
071061VCY 0.750 1.062 0.187 VCY NBR NCO 7 07133SS1B 0.750 1.375 0.375 IB NBR NSS 7 071061TB 0.750 1.062 0.188 TB NBR NCC 7 07142VSB 0.750 1.375 0.406 TB NBR NSS 7 071061TB 0.750 1.062 0.188 TB-H FKM VCC 7 07142VSB 0.750 1.499 0.250 SB FKM VCC 7 071061TB-H 0.750 1.062 0.188 TB-H NBR NCC 7 07142SB 0.750 1.499 0.250 SB NBR NCC 7 0711218VSCW 0.750 1.124 0.125 SB NBR NCS 7 07142SB-H 0.750 1.499 0.250 SB-H NBR NCC 7 0711218VL-H 0.750 1.124 0.156 VM NBR NCC																
071061BH 0.750 1.062 0.188 TB-H FKM VCC 7 07142VSB 0.750 1.499 0.250 SB FKM VCC 7 071061BH 0.750 1.062 0.188 TB-H NBR NCC 7 07142VSB 0.750 1.499 0.250 SB NBR NCC 7 0711218VSCW 0.750 1.123 0.188 SCW FKM VCS 7 07142VSB-H 0.750 1.499 0.250 SB-H FKM VCS 7 0711215VL-H 0.750 1.124 0.125 SB NBR NCS 7 07142VSB-H 0.750 1.499 0.250 SB-H NBR NCC 7 0711215VL-H 0.750 1.124 0.155 VL-H NBR NCC 7 07142TB-H 0.750 1.499 0.250 SB-H NBR NCC 7 0711218VSCW 0.750 1.124 0.155 VL-H NBR NCC 7 07142TB-H 0.750 1.499 0.250 TC FKM VCS 7 0711218VSB-H 0.750 1.124 0.156 VM NBR NCC 7 07152VTC 0.750 1.500 0.250 TC FKM VCS 7 0711218VSB-H 0.750 1.124 0.187 SB-H NBR NCC 7 07153TM 0.750 1.500 0.250 TC FKM VCS 7 071118TZ-H 0.750 1.124 0.187 SB-H NBR NCC 7 07153SA-H 0.750 1.500 0.531 TM NBR NCC 8 071118VSB-H 0.750 1.124 0.188 SB-H FKM VCS 7 071572SB-H 0.750 1.570 0.250 SB-H NBR NCC 7 071118SM 0.750 1.124 0.188 SB-H FKM VCS 7 071572SB-H 0.750 1.575 0.250 TL NBR NCC 7 071118SM-H 0.750 1.124 0.188 SM-H NBR NCC 7 071573TB-H 0.750 1.575 0.250 TL NBR NCC 7 071118SM-H 0.750 1.124 0.188 SM-H NBR NCC 7 071573TB-H 0.750 1.575 0.312 TB-H NBR NCC 7 071118SM-H 0.750 1.124 0.188 SM-H NBR NCC 7 07162VSB 0.750 1.624 0.250 SB-H NBR NCC 7 071118SM-H 0.750 1.124 0.188 SM-H NBR NCC 7 07162VSB 0.750 1.624 0.250 SB-H NBR NCC 7 071118SM-H 0.750 1.125 0.156 VC NBR NCC 7 07162VSB 0.750 1.624 0.250 SB-H NBR NCC 7 071118SM-H 0.750 1.125 0.188 SZ NBR NCC 7 07162VSB 0.750 1.624 0.250 SB-H NBR NCC 7 071112TB-H 0.750 1.125 0.188 SZ NBR NCC 7 07162VSB 0.750 1.624 0.250 SB-H NBR NCC 7 071112TB-H 0.750 1.125 0.250 TB-H NBR NCC 7 071622TB 0.750 1.624 0.250 TB EPDM ECC 7 07112TB-H 0.750 1.125 0.250 TB-H NBR NCC 7 071622TB 0.750 1.624 0.250 TB EPDM ECC 7 07112TB-H 0.750 1.124 0.250 TB-H NBR NCC 7 071622TB 0.750 1.624 0.250 TB EPDM ECC 7 07112TB-H 0.750 1.125 0.250 TB-H NBR NCC 7 071622TB 0.750 1.624 0.250 TB EPDM ECC 7 07112TB-H 0.750 1.125 0.250 TB-H NBR NCC 7 071622TB 0.750 1.624 0.250 TB EPDM ECC 7 07112TB-H 0.750 1.125 0.250 TB-H NBR NCC 7 071622TB 0.750 1.624 0.250 TB EPDM ECC 7 071							NCO	7								
0710617B-H																
07110118-IR 0.750 1.123 0.188 SCW FKM VCS 7 071492VSB-H 0.750 1.499 0.250 SB-H FKM VCS 7 07142SB-H 0.750 1.499 0.250 SB-H NBR NCC 7 07142SB-H 0.750 1.499 0.250 SB-H NBR NCC 7 07142SB-H 0.750 1.499 0.250 SB-H NBR NCC 7 07142TB-H 0.750 1.499 0.250 SB-H NBR NCC 7 07142TB-H 0.750 1.499 0.250 TB-H NBR NCC 7 07142TB-H 0.750 1.499 0.250 TB-H NBR NCC 7 07142TB-H 0.750 1.499 0.250 TB-H NBR NCC 7 07152VTC 0.750 1.500 0.250 TC FKM VCS 7 07152VTC 0.750 1.500 0.531 TM NBR NCC 7 07153SA-H 0.750 1.561 </td <td></td>																
07111SB 0.750 1.124 0.125 SB NBR NCS 7 071425B-H 0.750 1.499 0.250 SB-H NBR NCC 7 0711215VL-H 0.750 1.124 0.155 VL-H NBR NCO 7 07142TB-H 0.750 1.499 0.250 TB-H NBR NCC 7 07111VM 0.750 1.124 0.156 VM NBR NCO 7 07152VTC 0.750 1.500 0.250 TC FKM VCS 7 0711218SB-H 0.750 1.124 0.187 SB-H NBR NCC 7 07152STM 0.750 1.500 0.531 TM NBR NCC 8 071118TZ-H 0.750 1.124 0.187 TZ-H NBR NCC 7 07157SSB-H 0.750 1.561 0.375 SA-H NBR NCC 7 071118VSB-H 0.750 1.124 0.188 SM NBR NCC <td></td>																
0711215VL-H 0.750 1.124 0.155 VL-H NBR NCO 7 071421B-H 0.750 1.499 0.250 IB-H NBR NCC 7 07111VM 0.750 1.124 0.156 VM NBR NCO 7 07152VTC 0.750 1.500 0.250 TC FKM VCS 7 0711218SB-H 0.750 1.124 0.187 SB-H NBR NCC 7 07153SA-H 0.750 1.561 0.375 SA-H NBR NCC 7 071118VSB-H 0.750 1.124 0.188 SB-H FKM VCS 7 07157SSB-H 0.750 1.574 0.250 SB-H NBR NCC 7 071118SM 0.750 1.124 0.188 SM NBR NCC 7 071573TB-H 0.750 1.575 0.250 TL NBR NCC 7 071118SM-H 0.750 1.124 0.188 SM-H NBR NC																
07111VM 0.750 1.124 0.156 VM NBR NCO 7 07152VIC 0.750 1.500 0.250 IC FKM VCS 7 0711218SB-H 0.750 1.124 0.187 SB-H NBR NCC 7 071553TM 0.750 1.500 0.531 TM NBR NCC 8 071118TZ-H 0.750 1.124 0.187 TZ-H NBR NCC 7 07153SA-H 0.750 1.561 0.375 SA-H NBR NCC 7 071118VSB-H 0.750 1.124 0.188 SB-H FKM VCS 7 07157SB-H 0.750 1.574 0.250 SB-H NBR NCC 7 071118SM 0.750 1.124 0.188 SM-H NBR NCC 7 07152TL 0.750 1.575 0.250 TL NBR NCC 7 071118SM-H 0.750 1.124 0.188 SM-H NBR NCC																
07112103B-H 0.750 1.124 0.167 SB-H NBR NCC 7 07153SA-H 0.750 1.561 0.375 SA-H NBR NCC 7 071118VSB-H 0.750 1.124 0.188 SB-H FKM VCS 7 071572SB-H 0.750 1.574 0.250 SB-H NBR NCC 7 071118SM 0.750 1.124 0.188 SM NBR NCC 7 071573TB-H 0.750 1.575 0.250 TL NBR NCC 7 071118SM-H 0.750 1.124 0.188 SM-H NBR NCC 7 071573TB-H 0.750 1.575 0.312 TB-H NBR NCC 7 07111TB 0.750 1.124 0.188 TB NBR NCC 7 07162VSB 0.750 1.624 0.250 SB-H FKM VSS 7 07111VC 0.750 1.125 0.156 VC NBR NCC </td <td>07111VM</td> <td>0.750</td> <td>1.124</td> <td>0.156</td> <td>VM</td> <td>NBR</td> <td></td>	07111VM	0.750	1.124	0.156	VM	NBR										
07111812-H 0.750 1.124 0.187 12-H NBR NCC 7 071572SB-H 0.750 1.574 0.250 SB-H NBR NCC 7 071572SB-H 0.750 1.574 0.250 SB-H NBR NCC 7 07152TL 0.750 1.575 0.250 TL NBR NCC 7 071573TB-H 0.750 1.575 0.250 TL NBR NCC 7 071573TB-H 0.750 1.575 0.312 TB-H NBR NCC 7 07162VSB 0.750 1.575 0.312 TB-H NBR NCC 7 07162VSB 0.750 1.624 0.250 SB FKM VSS 7 07111VC 0.750 1.125 0.156 VC NBR NCC 7 07162VSB-H 0.750 1.624 0.250 SB-H FKM VCS 7 07111SZ 0.750 1.125 0.188 SZ NBR NCC 7 071622SB-H																
07111083B-II 0.750 1.124 0.188 SM NBR NCC 7 07152TL 0.750 1.575 0.250 TL NBR NCC 7 071118SM-H 0.750 1.124 0.188 SM NBR NCC 7 071573TB-H 0.750 1.575 0.312 TB-H NBR NCC 7 07111TB 0.750 1.124 0.188 TB NBR NCC 7 07162VSB 0.750 1.624 0.250 SB FKM VSS 7 07111VC 0.750 1.125 0.156 VC NBR NCO 7 07162VSB-H 0.750 1.624 0.250 SB-H FKM VCS 7 07111SZ 0.750 1.125 0.188 SZ NBR NCC 7 071622SB-H 0.750 1.624 0.250 SB-H NBR NCC 7 07111SZ 0.750 1.125 0.188 SZ NBR NCC <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>																
071110SM 0.750 1.124 0.168 SM NBR NCC 7 071573TB-H 0.750 1.575 0.312 TB-H NBR NCC 7 07111TB 0.750 1.124 0.188 TB NBR NCC 7 07162VSB 0.750 1.624 0.250 SB FKM VSS 7 07111VC 0.750 1.125 0.156 VC NBR NCO 7 07162VSB-H 0.750 1.624 0.250 SB-H FKM VCS 7 07111SZ 0.750 1.125 0.188 SZ NBR NCC 7 071622SB-H 0.750 1.624 0.250 SB-H NBR NCC 7 07112TB-H 0.750 1.125 0.250 TB-H NBR NCC 7 071622SB-H 0.750 1.624 0.250 SB-H NBR NCC 7 07112TB-H 0.750 1.125 0.250 TB-H NBR NCC																
07111TB 0.750 1.124 0.188 TB NBR NCC 7 07162VSB-U 0.750 1.624 0.250 SB-FKM VSS-7 7 07111VC 0.750 1.125 0.156 VC NBR NCO-7 07162VSB-H 0.750 1.624 0.250 SB-H FKM VCS-7 7 07111SZ 0.750 1.125 0.188 SZ-NBR NCC-7 071622SB-H 0.750 1.624 0.250 SB-H NBR-NCC-7 07112TB-H 0.750 1.125 0.250 TB-H NBR-NCC-7 071622ETB 0.750 1.624 0.250 TB-NBR-NCC-7																7
07111VC 0.750 1.125 0.156 VC NBR NC0 7 07162VSB-H 0.750 1.624 0.250 SB-H FKM VCS 7 07111SZ 0.750 1.125 0.188 SZ NBR NCC 7 071622SB-H 0.750 1.624 0.250 SB-H NBR NCC 7 071622ETB 0.750 1.624 0.250 TB EPDM ECC 7 07162ETB 0.750 1.624 0.250 TB EPDM ECC 7 07162ETB 0.750 1.624 0.250 TB NBR NCC 7																
07115Z 0.750 1.125 0.166 5Z NBR NGC 7 071622ETB 0.750 1.624 0.250 TB EPDM ECC 7 07112TB-H 0.750 1.125 0.250 TB-H NBR NGC 7 07162TB 0.750 1.624 0.250 TB NBR NGC 7	07111VC	0.750	1.125	0.156	VC	NBR	NCO	7								
0/11216-0 0.750 1.125 0.250 16-0 NOO / 07169TB 0.750 1.624 0.250 TB NDD NCC 7																
U/11020A U./DU 1.10U U.2U3 DA NBK NGS /																
	U/ 11025A	0.750	1.160	0.203	ъA	NDK	INCO	1								

















TCM					1:						DONED QUAIT				
TCM Part #	Shaft	Bore	Width	Туре	Lip Materia	l Material	Box #	TCM Part #	Shaft	Bore	Width	Туре	Lip Material	Material	Box #
071622VTB-H	0.750	1.624	0.250	TB-H	FKM	VCS	7	20X27X5TC		1.063	0.197	TC	NBR	NCC	7
07162TB-H	0.750	1.624	0.250	TB-H	NBR	NCC	7	20X27X6TB	0.787	1.063	0.236	TB	NBR	NCC	7
07162TL-H	0.750	1.624	0.250	TL-H	NBR	NCC	7	20X28X6TC	0.787	1.102	0.236	TC	NBR	NCC	7
071731TZ	0.750	1.750	0.312	TZ	NBR	NCC	7	20X28X3VM		1.102	0.118	VM	NBR	NCO	7
07172SB	0.750	1.752	0.250	SB	NBR	NCC	7	20X28X4SC	0.787 0.787	1.102	0.157	SC	NBR	NCC	7
07172SB-H 07172TB-H	0.750 0.750	1.752 1.752	0.250 0.250	SB-H TB-H	NBR NBR	NCC NCC	7 7	20X28X4VTC 20X28X4TC-PL		1.102 1.102	0.157 0.157	TC TC-PL	FKM NBR	VCC NCC	7
071721B-11 071752TBY	0.750	1.752	0.250	TBY	NBR	NSS	7	20X28X4VTM		1.102	0.157	TM	FKM	VCC	7
0717321B1	0.750	1.752	0.250	TL-H	FKM	VCS	7	20X28X4TM		1.102	0.157	TM	NBR	NCC	7
071753TB-H	0.750	1.752	0.312	TB-H	NBR	NCC	7	20X28X4VB	0.787	1.102	0.157	VB	NBR	NCO	7
071782SL	0.750	1.780	0.250	SL	NBR	NCC	7	20X28X4VC		1.102	0.157	VC	NBR	NCO	7
0717827TC	0.750	1.781	0.276	TC	NBR	NCC	7	20X28X4VM	0.787	1.102	0.157	VM	NBR	NCO	7
0718272SB-H	0.750	1.828	0.250	SB-H	NBR	NCC	7	20X28X5SC	0.787	1.102	0.197	SC	NBR	NCC	7
071822SL	0.750	1.828	0.250	SL	NBR	NCC	7	20X28X6SC		1.102	0.236	SC	NBR	NCC	7
07182SB-H	0.750	1.874	0.250	SB-H	NBR	NCC	7	20X28X6SEC		1.102	0.236	SEC	NBR	NCC	7
07182TB-H	0.750	1.874	0.250	TB-H	NBR	NCC	7	20X28X7SC		1.102	0.276	SC	NBR	NCC	7
07182SB	0.750	1.875	0.250	SB	NBR	NCC	7	078111SB		1.124	0.188	SB	NBR	NCC	7
07193TZ 0720431VTB-H	0.750 0.750	1.980 2.047	0.375 0.312	TZ TB-H	NBR FKM	NCC VCS	7 7	078111SB-H 20X29X9.5TM	0.787 0.787	1.124 1.142	0.188 0.374	SB-H TM	nbr Nbr	NCC NCC	7
072043TB-H	0.750	2.047	0.312	тв-п ТВ-Н	NBR	NCC	7	20X29X9.5TW 20X30X7TG	0.787	1.142	0.374	TG	NBR	NCC	7
0720431B-H	0.750	2.047	0.312	SB	NBR	NCC	7	20X30X7SB-H	0.787	1.181	0.275	SB-H	NBR	NCC	7
07203SB-H	0.750	2.047	0.313	SB-H	NBR	NCC	7	20X30X4.5VSCL		1.181	0.177	SCL	FKM	VCC	7
07212TB-H	0.750	2.127	0.250	TB-H	NBR	NCC	7	20X30X4.5TC	0.787	1.181	0.177	TC	NBR	NCC	7
			FT 0.780					20X30X5SC		1.181	0.197	SC	NBR	NCC	7
V-RING -020		JIIA	11 0.700				7	20X30X5VTC	0.787	1.181	0.197	TC	FKM	VCS	7
19.8X30X5TC	0.780	1.181	0.197	TC	NBR	NCC	7	20X30X5TC	0.787	1.181	0.197	TC	NBR	NCC	7
0781319VL-H	0.780	1.375	0.196	VL-H	NBR	NCO	7	20X30X5VTF	0.787	1.181	0.197	TF	FKM	VCC	7
0781623SB-H	0.780	1.624	0.312	SB-H	NBR	NCC	7	20X30X6.5VTGL	0.787	1.181	0.256	TGL	FKM	VCC	7
0781822PSB-H	0.780	1.827	0.250	SB-H	ACM	PCC	7	20X30X7DC		1.181	0.276	DC	NBR	NCC	7
		SHA	FT 0.781					20X30X7SB		1.181	0.276	SB	NBR	NCC	7
SHAFT-EZE 9908	n	Olin	. 1 0.701				S1	20X30X7SC 20X30X7VSGW12	0.787 0.787	1.181 1.181	0.276 0.276	SC SGW12	nbr FKM	NCC VCC	7
V-RING -020	U						7	20X30X7V3GW12	0.787	1.181	0.276	TC	NBR	NCC	7
078122TB-H	0.781	1.250	0.250	TB-H	NBR	NCC	7	20X30X7TCY		1.181	0.276	TCY	NBR	NCS	7
078132SB-H	0.781	1.375	0.250	SB-H	NBR	NCC	7	20X30X7VTF	0.787	1.181	0.276	TF	FKM	VCS	7
078133VSB-H	0.781	1.375	0.312	SB-H	FKM	VCS	7	20X30X7TM	0.787	1.181	0.276	TM	NBR	NCC	7
078133VSB	0.781	1.375	0.313	SB	FKM	VCC	7	20X30X8SC	0.787	1.181	0.315	SC	NBR	NCC	7
078133SB	0.781	1.375	0.313	SB	NBR	NCC	7	20X31X7SB-H		1.220	0.275	SB-H	NBR	NCC	7
078133SB-H	0.781	1.375	0.313	SB-H	NBR	NCC	7	20X31X7VSC		1.220	0.276	SC	FKM	VCC	7
0781492SB-H	0.781	1.499	0.250	SB-H	NBR	NCC	7	20X31X7SC	0.787	1.220	0.276	SC	NBR	NCC	7
07143SB 07143SB-H	0.781 0.781	1.499 1.499	0.313	SB SB-H	NBR NBR	NCC NCC	7 7	20X31X7TC	0.787	1.220	0.276	TC	NBR	NCC	7
071433Б-П 078162SB-Н	0.781	1.499	0.313 0.250	SB-H	NBR	NCC	7	20X32X7SB-H	0.787	1.259	0.275	SB-H TG	NBR	NCC	7
0781631TB		1.624	0.230	TB	NBR	NCC	7	20X32X7TG 20X32X4VTM	0.787 0.787	1.259	0.275 0.157	TM	nbr FKM	NCC VCC	7
0781631TB-H	0.781	1.624	0.313	TB-H	NBR	NCC	7	20X32X4VC	0.787		0.157	VC	NBR	NCO	7
0781753TA-H	0.781	1.752	0.312	TA-H	NBR	NCC	7	20X32X5SC	0.787	1.260	0.197	SC	NBR	NCC	7
078182TB	0.781	1.828	0.250	TB	NBR	NCC	7	20X32X5VTC		1.260	0.197	TC	FKM	VCC	7
078182TB-H	0.781	1.828	0.250	TB-H	NBR	NCC	7	20X32X5TC		1.260	0.197	TC	NBR	NCC	7
		SHA	FT 0.782					20X32X6VTC	0.787	1.260	0.236	TC	FKM	VCS	7
SHAFT-EZE 9908	0	9.17	J VI			S1		20X32X7KC	0.787		0.276	KC	NBR	NCO	7
V-RING -020	-					٠.	7	20X32X7SC		1.260	0.276	SC	NBR	NCC	7
078173TZ	0.782	1.750	0.312	TZ	NBR	NCC	7	20X32X7TB	0.787		0.276	TB	NBR	NCC	7
			FT 0.787					20X32X7TC 20X32X7VTF		1.260 1.260	0.276 0.276	TC TF	nbr FKM	NCC VCS	7
SHAFT-EZE 9907	8						S1	20X32X7V1F 20X32X8PTC	0.787		0.276	TC	ACM	PCC	7
V-RING -020							7	20X32X8VTC		1.260	0.315	TC	FKM	VCC	7
20X24X2.5VC	0.787	0.945	0.098	VC	NBR	NCO	7	20X32X8TC		1.260	0.315	TC	NBR	NCC	7
20X24X2.5VM	0.787	0.945	0.098	VM	NBR	NCO	7	20X32X8TM		1.260	0.315	TM	NBR	NCC	7
20X26X4SM	0.787	1.024	0.157	SM	NBR	NCC	7	20X33X5TC		1.299	0.197	TC	NBR	NCC	7
20X26X4VTC	0.787	1.024	0.157	TC	FKM	VCC	7	20X33X8SC	0.787	1.299	0.315	SC	NBR	NCC	7
20X26X4TC	0.787	1.024	0.157	TC	NBR	NCC	7	20X33X10VTC	0.787	1.299	0.394	TC	FKM	VCC	7
20X26X4VC	0.787	1.024	0.157	VC	NBR	NCO	7	20X34X7SC		1.339	0.276	SC	NBR	NCC	7
20X26X4VM	0.787	1.024	0.157	VM	NBR	NCO NCS	7	20X34X7TC		1.339	0.276	TC	NBR	NCC	7
20X26X5TC	0.787	1.024	0.197	TC	NBR	NCS	7	20X35X5.5TC	0.787	1.377	0.216	TC	NBR	NCC	7



















BULK AND INDIVIDUA	ZZI DOMZD	QUANTITIEU	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	DEE I OII AE											
TCM Part #	Shaft	Bore	Width	Туре	Lip Material I	Material I	Box #	TCM Part #	Shaft	Bore	Width	Туре	Lip Material	Material	Box #
20X35X4TC	0.787	1.378	0.157	TC	NBR	NCC	7	20X42X5TC	0.787	1.654	0.197	TC	NBR	NCC	7
20X35X5SC	0.787	1.378	0.197	SC	NBR	NCC	7	20X42X6SB	0.787	1.654	0.236	SB	NBR	NCC	7
20X35X5.5SC	0.787	1.378	0.217	SC	NBR	NCC	7	20X42X6TB	0.787	1.654	0.236	TB	NBR	NCC	7
20X35X6SC	0.787	1.378	0.236	SC	NBR	NCC	7	20X42X6VTC	0.787	1.654	0.236	TC	FKM	VCC	7
20X35X6VTC	0.787	1.378	0.236	TC	FKM	VCC	7	20X42X6TC	0.787	1.654	0.236	TC	NBR	NCC	7
20X35X6TC	0.787	1.378	0.236	TC	NBR	NCC	7	20X42X6VL	0.787	1.654	0.236	VL	NBR	NCO	7
20X35X7VSB	0.787	1.378	0.276	SB	FKM	VCC	7	20X42X7SB	0.787	1.654	0.276	SB	NBR	NCC	7
20X35X7SB	0.787	1.378	0.276	SB	NBR	NCC	7	20X42X7SC	0.787	1.654	0.276	SC	NBR	NCC	7
20X35X7SB-H	0.787	1.378	0.276	SB-H	NBR	NCC	7	20X42X7TC	0.787	1.654	0.276	TC	NBR	NCC	7
20X35X7VSC	0.787	1.378	0.276	SC	FKM	VCC	7	20X42X10SC	0.787	1.654	0.394	SC	NBR	NCC	7
20X35X7SC	0.787	1.378	0.276	SC	NBR	NCC	7	20X42X10VSF	0.787	1.654	0.394	SF	FKM	VCS	7
20X35X7VSCW12	0.787	1.378	0.276	SCW12		VCC	7	20X42X10TC	0.787	1.654	0.394	TC	NBR	NCC	7
20X35X7TC	0.787 0.787	1.378	0.276	TC TF	NBR	NCC VCS	7	20X42X7SB-H	0.787 0.787	1.654	0.276	SB-H	nbr FKM	NCC VCS	7
20X35X7VTF		1.378	0.276		FKM NBR		7	20X43X7.5VSF		1.693	0.295	SF	NBR	NCC	7 7
20X35X7TG 20X35X7VTGN2	0.787 0.787	1.378 1.378	0.276 0.276	TG TGN2	FKM	NCS VCC	7 7	20X45X5TC 20X45X7TC	0.787 0.787	1.772 1.772	0.197 0.276	TC TC	NBR	NCC	7
20X35X7VTGN2 20X35X7HTGN2	0.787	1.378	0.276	TGN2	HNBR	HCC	7	20X45X10TC	0.787	1.772	0.270	TC	NBR	NCC	7
20X35X8TC	0.787	1.378	0.276	TC	NBR	NCC	7	20X45X101C	0.787	1.811	0.334	SC	NBR	NCC	7
20X35X10SC	0.787	1.378	0.394	SC	NBR	NCC	7	20X46X7TC	0.787	1.811	0.276	TC	NBR	NCC	7
20X35X10TC	0.787	1.378	0.394	TC	NBR	NCC	7	20X47X7SB-H	0.787	1.850	0.275	SB-H	NBR	NCC	7
20X35.8X4TB	0.787	1.409	0.354	TB	NBR	NCC	7	20X47X7TG	0.787	1.850	0.275	TG	NBR	NCC	7
20X35.8X4TM	0.787	1.409	0.157	TM	NBR	NCC	7	20X47X5TC	0.787	1.850	0.197	TC	NBR	NCC	7
20X36X7SC	0.787	1.417	0.276	SC	NBR	NCC	7	20X47X7SC	0.787	1.850	0.276	SC	NBR	NCC	7
20X36X7TC	0.787	1.417	0.276	TC	NBR	NCC	7	20X47X7VSF	0.787	1.850	0.276	SF	FKM	VCS	7
20X36X8VTF	0.787	1.417	0.315	TF	FKM	VCS	7	20X47X7VSG	0.787	1.850	0.276	SG	FKM	VCC	7
20X37X7SB-H	0.787	1.456	0.275	SB-H	NBR	NCC	7	20X47X7VTC	0.787	1.850	0.276	TC	FKM	VCC	7
20X37X6SB	0.787	1.457	0.236	SB	NBR	NCC	7	20X47X7TC	0.787	1.850	0.276	TC	NBR	NCC	7
20X37X7SC	0.787	1.457	0.276	SC	NBR	NCC	7	20X47X7VTF	0.787	1.850	0.276	TF	FKM	VCS	7
20X37X7TC	0.787	1.457	0.276	TC	NBR	NCC	7	20X47X8SC	0.787	1.850	0.315	SC	NBR	NCC	7
20X37X8SC	0.787	1.457	0.315	SC	NBR	NCC	7	20X47X8TC	0.787	1.850	0.315	TC	NBR	NCC	7
20X37X8VTC	0.787	1.457	0.315	TC	FKM	VCC	7	20X47X10SC	0.787	1.850	0.394	SC	NBR	NCC	7
20X37X8TC	0.787	1.457	0.315	TC	NBR	NCC	7	20X47X10TC	0.787	1.850	0.394	TC	NBR	NCC	7
20X37X10SC	0.787	1.457	0.394	SC	NBR	NCC	7	20X47X13TC	0.787	1.850	0.512	TC	NBR	NCC	8
20X37X10TC	0.787	1.457	0.394	TC	NBR	NCC	7	20X47.5X7TC	0.787	1.870 1.890	0.276 0.276	TC TC	NBR NBR	NCC NCC	7 7
20X38X7TC 20X38X7SB-H	0.787 0.787	1.496 1.496	0.275 0.276	TC SB	NBR NBR	NCC NCC	7 7	20X48X7TC 20X48X9SC	0.787 0.787	1.890	0.276	SC	NBR	NCC	7
20X38X5TC	0.787	1.496	0.270	TC	NBR	NCC	7	20X50X7TC	0.787	1.969	0.334	TC	NBR	NCC	7
20X38X7SC	0.787	1.496	0.137	SC	NBR	NCC	7	20X52X7SB-H	0.787	2.047	0.276	SB-H	NBR	NCC	7
20X38X7VSF	0.787	1.496	0.276	SF	FKM	VCS	7	07820428VTC	0.787	2.047	0.280	TC	FKM	VCS	7
20X38X8SC	0.787	1.496	0.315	SC	NBR	NCC	7	20X52X6SC	0.787	2.047	0.236	SC	NBR	NCC	7
20X38X8TC	0.787	1.496	0.315	TC	NBR	NCC	7	20X52X6TC	0.787	2.047	0.236	TC	NBR	NCC	7
20X40X4TC	0.787	1.575	0.157	TC	NBR	NCS	7	20X52X7SB	0.787	2.047	0.276	SB	NBR	NCC	7
20X40X5KC	0.787	1.575	0.197	KC	NBR	NCO	7	20X52X7SC	0.787	2.047	0.276	SC	NBR	NCC	7
20X40X5TC	0.787	1.575	0.197	TC	NBR	NCC	7	20X52X7VTC	0.787	2.047	0.276	TC	FKM	VCC	7
20X40X6SC		1.575	0.236	SC	NBR	NCC	7	20X52X7TC	0.787		0.276	TC	NBR	NCC	7
20X40X6VSF	0.787	1.575	0.236	SF	FKM	VCS	7	20X52X8TC	0.787	2.047	0.315	TC	NBR	NCC	7
20X40X6VTF	0.787	1.575	0.236	TF	FKM	VCS	7	20X52X8VTGW	0.787	2.047	0.315	TGW	FKM	VCS	7
20X40X7SB-H		1.575	0.276	SB-H	NBR	NCC	7	20X52X10SC	0.787	2.047	0.394	SC	NBR	NCC	7
20X40X7SC	0.787	1.575	0.276	SC	NBR	NCC	7	20X52X10TC	0.787	2.047	0.394	TC	NBR	NCC	7
20X40X7SSC	0.787	1.575	0.276	SC	NBR	NCS	7	20X62X6.5SC		2.441	0.256	SC	NBR	NCC	7
20X40X7TC	0.787	1.575	0.276	TC	NBR	NCC	7	20X62X10TC	0.787	2.441	0.394	TC	NBR	NCC	7
20X40X7VTF	0.787	1.575	0.276	TF	FKM	VCS	7	20X72X5SC	0.787	2.835	0.197	SC	NBR	NCC	8
20X40X8VDC		1.575	0.315	DC	FKM	VCC	7			SHA	FT 0.812				
20X40X8DC 20X40X8TC	0.787 0.787	1.575 1.575	0.315 0.315	DC TC	NBR NBR	NCC NCC	7 7	SHAFT-EZE 9908	3						S4
20X40X9SC		1.575		SC	NBR	NCC		V-RING -020							7
20X40X93C 20X40X10VDC	0.787 0.787	1.575	0.354 0.394	DC	FKM	VCS	7 7	08111818SC	0.812		0.187	SC	NBR	NCC	7
20X40X10VDC 20X40X10SB		1.575	0.394	SB	NBR	NCC	7	0811182SC		1.187	0.250	SC	NBR	NCC	7
20X40X103B	0.787	1.575	0.394	TC	NBR	NCC	7	0811218SB-H		1.250	0.187	SB-H	NBR	NCC	7
20X40X10VTG4		1.575	0.394	TG4	FKM	VCS	7	081122TB-H		1.250	0.250	TB-H	NBR	NCC	7
20X41X5TC			0.197	TC	NBR	NCC	7	081123SC		1.250	0.375	SC	NBR	NCC	7
20X41X7TC	0.787	1.614	0.276	ŤČ	NBR	NCC	7	0811239SC	0.812	1.250	0.391	SC CD II	NBR	NCC	7
20X41.25X7TC	0.787	1.624	0.276	TC	NBR	NCC	7	0811312SB-H		1.312	0.250	SB-H	NBR	NCC	7
20X42X7TG		1.653	0.275	TG	NBR	NCC	7	081133VTB-H 081133TB-H		1.375 1.375	0.312 0.312	TB-H TB-H	FKM NBR	VCS NCC	7 7
								ооттоотр-П	0.012	1.3/3	0.312	тр-П	INDI	NUU	1
		giiiin,	1				777			//////////////////////////////////////	T.				200



















TOM									OLK AND III	DIVIDUALLI	DUNEU QUAI	TITILO AIL		L TOTT ALL	
TCM Part #	Shaft	Bore	Width	Туре	Lip Materia	I Material	Box #	TCM Part #	Shaft	Bore	Width	Туре	Lip Materia	al Materia	I Box #
081134SA	0.812	1.375	0.406	SA	NBR	NCC	7	22X28X4KC	0.866	1.102	0.157	KC	NBR	NCO	7
0811492SB-H	0.812	1.498	0.250	SB-H	NBR	NCC	7	22X29X4VG	0.866	1.142	0.157	VG	NBR	NCO	7
081153SA-H	0.812	1.575	0.375	SA-H	NBR	NCC	7	22X30X4SC	0.866	1.181	0.157	SC	NBR	NCC	7
081162VTB-H	0.812	1.624	0.250	TB-H	FKM	VCS	7	22X30X4TC	0.866	1.181	0.157	TC	NBR	NCC	7
0811753SB-H	0.812	1.751	0.375	SB-H	NBR	NCC	7	22X30X4XTC	0.866	1.181	0.157	TC	XNBR	XCS	7
0811752TB-H	0.812	1.752	0.250	TB-H	NBR	NCC	7	22X30X4VTF	0.866	1.181	0.157	TF	FKM	VCS	7
08243TB-H	0.812		0.375	TB-H	NBR	NCC	7	22X30X4VB 22X30X7SC	0.866 0.866	1.181 1.181	0.157 0.276	VB SC	NBR NBR	NCO NCC	7 7
		SH	IAFT 0.813					22X30X73C 22X30X7TC	0.866	1.181	0.276	TC	NBR	NCC	7
SHAFT-EZE 99083	3						S4	22X30X7TC	0.866	1.181	0.276	TC	NBR	NCC	7
V-RING -020	0.040	4 000	0.405		NDD	NOO	7	22X31X5SC	0.866	1.220	0.197	SC	NBR	NCC	7
081101VC	0.813	1.063	0.125	VC	NBR	NCO	7	22X31X6TC	0.866	1.220	0.236	TC	NBR	NCC	7
0811182TC 081121SM	0.813 0.813	1.188 1.250	0.250 0.188	TC SM	NBR NBR	NCC NCC	7 7	22X32X7TG	0.866	1.259	0.275	TG	NBR	NCC	7
0811331VA3	0.813	1.375	0.100	VA3	NBR	NCO	7	22X32X3VM	0.866	1.260	0.118	VM	NBR	NCO	7
081133VSB	0.813	1.375	0.375	SB	FKM	VCS	7	22X32X4SC	0.866	1.260	0.157	SC	NBR	NCC	7
081133VSB-H	0.813	1.375	0.375	SB-H	FKM	VCS	7	22X32X5SC	0.866	1.260	0.197	SC	NBR	NCC	7
081133SB-H	0.813	1.375	0.375	SB-H	NBR	NCC	7	22X32X5TB	0.866	1.260	0.197	TB	NBR	NCC	7
081142TL	0.813	1.499	0.250	TL	NBR	NCC	7	22X32X5TC	0.866	1.260	0.197	TC	NBR	NCC	7
081152SC	0.813	1.500	0.250	SC	NBR	NCC	7	22X32X5.5VTG 22X32X6TA	0.866 0.866	1.260 1.260	0.217 0.236	TG TA	FKM NBR	VCS NCC	7 7
081162VSB	0.813	1.624	0.250	SB	FKM	VSS	7	22X32X61A 22X32X7SC	0.866	1.260	0.236	SC	NBR	NCC	7
081162TB	0.813	1.624	0.250	TB	NBR	NCC	7	22X32X7VSF	0.866	1.260	0.276	SF	FKM	VCS	7
081162TB-H	0.813	1.624	0.250	TB-H	NBR	NCC	7	22X32X7V31	0.866	1.260	0.276	TC	NBR	NCC	7
081172SB	0.813	1.752	0.250	SB	NBR	NCC	7	22X33X5TC	0.866	1.299	0.197	TC	NBR	NCC	7
081203DMY	0.813	2.000	0.375	DMY	NBR	NSS	7	22X33X7TC	0.866	1.299	0.276	TC	NBR	NCC	7
		SH	IAFT 0.827					22X34X5TC	0.866	1.339	0.197	TC	NBR	NCC	7
V-RING -020							7	22X35X7SG	0.866	1.377	0.275	SG	NBR	NCC	7
21X28X4SC	0.827	1.102	0.157	SC	NBR	NCC	7	22X35X7TG	0.866	1.377	0.275	TG	NBR	NCC	7
21X28X5.5TB	0.827	1.102	0.217	TB	NBR	NCC	7	22X35X5TC	0.866	1.378	0.197	TC	NBR	NCC	7
21X29X4KC	0.827	1.142	0.157	KC VC	NBR	NCO	7	22X35X6TB	0.866	1.378	0.236	TB	NBR	NCC	7
21X29X4VC 21X29X4VG1	0.827 0.827	1.142 1.142	0.157 0.157	VG1	NBR NBR	NCO NCO	7 7	22X35X6TC	0.866	1.378	0.236	TC	NBR	NCC	7
21X30X6.5SC	0.827	1.181	0.157	SC	NBR	NCC	7	22X35X6.5TM 22X35X7VSB	0.866 0.866	1.378 1.378	0.256 0.276	TM SB	NBR FKM	NCC VCS	7 7
21X30X6.5TC	0.827	1.181	0.256	TC	NBR	NCC	7	22X35X7V3B	0.866	1.378	0.276	SB	NBR	NCC	7
21X30X6/6.4TCN	0.827		0.236/0.252	TCN	NBR	NCC	7	22X35X7SC	0.866	1.378	0.276	SC	NBR	NCC	7
21X32X5SC	0.827	1.260	0.197	SC	NBR	NCC	7	22X35X7VSF	0.866	1.378	0.276	SF	FKM	VCS	7
21X32X7SC	0.827	1.260	0.276	SC	NBR	NCC	7	22X35X7TB	0.866	1.378	0.276	TB	NBR	NCC	7
21X32X8TC	0.827	1.260	0.315	TC	NBR	NCC	7	22X35X7TC	0.866	1.378	0.276	TC	NBR	NCC	7
21X33X7TC	0.827	1.299	0.276	TC	NBR	NCC	7	22X35X7VTF	0.866	1.378	0.276	TF	FKM	VCS	7
21X35X7TG	0.827	1.377	0.275	TG	NBR	NCC	7	22X35X8TC	0.866	1.378	0.315	TC	NBR	NCC	7
21X35X6TC	0.827	1.378	0.236	TC	NBR	NCC	7	22X35X10SC	0.866	1.378	0.394	SC	NBR	NCC	7
21X35X7TC	0.827	1.378	0.276	TC SC	NBR	NCC	7 7	22X35X10TB	0.866	1.378	0.394	TB	NBR	NCC	7
21X35X8SC 21X36X7TC	0.827	1.378 1.417	0.315 0.276	TC	NBR NBR	NCC NCC	7	22X35X7SB-H 22X36X5TC	0.866	1.378	0.276	SB-H	NBR	NCC	7
21X37X7SC		1.457	0.276	SC	NBR	NCC	7	22X36X7SC		1.417 1.417	0.197 0.276	TC SC	NBR NBR	NCC NCC	7 7
21X37X7TC	0.827	1.457	0.276	TC	NBR	NCC	7	22X36X7TC	0.866	1.417	0.276	TC	NBR	NCC	7
21X40X5SC		1.575	0.197	SC	NBR	NCC	7	22X36X8TC	0.866	1.417	0.315	TC	NBR	NCC	7
21X40X7TC		1.575	0.276	TC	NBR	NCC	7	22X36X10TC	0.866	1.417	0.394	TC	NBR	NCC	7
21X48X8TC	0.827	1.890	0.315	TC	NBR	NCC	7	22X37X6TC	0.866	1.457	0.236	TC	NBR	NCC	7
21X52X8SC	0.827	2.047	0.315	SC	NBR	NCC	7	22X37X7TB	0.866	1.457	0.276	TB	NBR	NCC	7
		SH	IAFT 0.843					22X37X7TC	0.866	1.457	0.276	TC	NBR	NCC	7
V-RING -022							7	22X38X7SC	0.866	1.496	0.275	SC	NBR	NCC	7
084133TB-H	0.843	1.374	0.312	TB-H	NBR	NCC	7	22X38X5TC	0.866	1.496	0.197	TC	NBR	NCC	7
084183TB-H	0.843	1.828	0.312	TB-H	NBR	NCC	7	22X38X6SC	0.866	1.496	0.236	SC	NBR	NCC	7
		SH	IAFT 0.844					22X38X7VTC 22X38X7TC	0.866	1.496	0.276	TC	FKM	VCC	7
V-RING -022							7	22X38X71C 22X38X8SC	0.866 0.866	1.496 1.496	0.276 0.315	TC SC	NBR NBR	NCC NCC	7 7
0841831TB	0.844	1.828	0.313	TB	NBR	NCC	7	22X38X10TC	0.866	1.496	0.313	TC	NBR	NCC	7
0841831TB-H		1.828	0.313	TB-H	NBR	NCC	7	22X39X6TC	0.866	1.535	0.394	TC	NBR	NCC	7
			IAFT 0.866					22X40X4VTC	0.866	1.575	0.157	TC	FKM	VCC	7
SHAFT-EZE 99084	4	- 01	1 0.000				S1	22X40X4TC	0.866	1.575	0.157	TC	NBR	NCC	7
SHAFT-EZE 9908							S1	22X40X5VSF	0.866	1.575	0.197	SF	FKM	VCS	7
V-RING -022	-						7	22X40X5TC	0.866	1.575	0.197	TC	NBR	NCC	7
22X28X5TC	0.866	1.102	0.197	TC	NBR	NCS	7	22X40X7VSCW12	0.866	1.575	0.276	SCW12	FKM	VCC	7



















TCM					Lip			TCM					Lip		
Part #	Shaft	Bore	Width	Type		Material		Part #	Shaft	Bore	Width	Туре		Material	
22X40X7VTB 22X40X7TB	0.866 0.866	1.575 1.575	0.276 0.276	TB TB	FKM NBR	VCC NCC	7 7	08122VC 08123DMY	0.875 0.875	1.250 1.250	0.250 0.375	VC DMY	NBR NBR	NCO NSS	7 7
22X40X7VTC	0.866	1.575	0.276	TC	FKM	VCS	7	0812518VL-H	0.875	1.251	0.373	VL-H	NBR	NCO	7
22X40X7TC	0.866	1.575	0.276	TC	NBR	NCC	7	087121PVB	0.875	1.255	0.182	VB	ACM	PC0	7
22X40X7VTF	0.866	1.575	0.276	TF	FKM	VCS	7	081302VSB-H	0.875	1.307	0.250	SB-H	FKM	VCS	7
22X40X8SC	0.866	1.575	0.315	SC TG4	NBR FKM	NCC VCS	7	081302VL-H	0.875	1.307	0.250	VL-H VL	NBR NBR	NCO	7
22X40X10VTG4 22X40X16TC	0.866 0.866	1.575 1.575	0.394 0.630	TC	NBR	NCC	7 8	081302VL 081312VL-H	0.875 0.875	1.308 1.311	0.250 0.250	VL VL-H	NBR	NCO NCO	7 7
22X41X7TC	0.866	1.614	0.276	TC	NBR	NCC	7	0813731TG-G	0.875	1.374	0.230	TG-G	NBR	NCC	7
22X41.25X6TC	0.866	1.624	0.236	TC	NBR	NCC	7	081318SC	0.875	1.375	0.187	SC	NBR	NCC	7
22X41.5X6TC	0.866	1.634	0.236	TC	NBR	NCC	7	0813718VL-H	0.875	1.375	0.187	VL-H	NBR	NCO	7
22X41.5X7TB 22X42X7SB-H	0.866 0.866	1.634 1.653	0.276 0.275	TB SB-H	NBR NBR	NCC NCC	7 7	08131VM 08132VSB	0.875 0.875	1.375 1.375	0.188 0.250	VM SB	NBR FKM	NCO VCS	7 7
22X42X10SC	0.866	1.653	0.273	SC	NBR	NCC	7	08132SB	0.875	1.375	0.250	SB	NBR	NCC	7
22X42X5TC	0.866	1.654	0.197	TC	NBR	NCC	7	08132VSB-H	0.875	1.375	0.250	SB-H	FKM	VCS	7
22X42X7SC	0.866	1.654	0.276	SC	NBR	NCC	7	08132SB-H	0.875	1.375	0.250	SB-H	NBR	NCC	7
22X42X7SCY	0.866	1.654	0.276	SCY	NBR	NCS	7	08132SC	0.875	1.375	0.250	SC	NBR	NCC	7
22X42X7TC 22X42X7VTCN1	0.866 0.866	1.654 1.654	0.276 0.276	TC TCN1	nbr FKM	NCC VCC	7 7	08132TB 08132VTB-H	0.875 0.875	1.375 1.375	0.250 0.250	TB TB-H	nbr FKM	NCC VCS	7 7
22X42X10TB	0.866	1.654	0.394	TB	NBR	NCC	7	08132VTB-H	0.875	1.375	0.250	TB-H	FKM	VCS	7
22X42X10TC	0.866	1.654	0.394	TC	NBR	NCC	7	08132TB-H	0.875	1.375	0.250	TB-H	NBR	NCC	7
22X45X7SC	0.866	1.772	0.276	SC	NBR	NCC	7	08132TBY	0.875	1.375	0.250	TBY	NBR	NCC	7
22X45X7TC	0.866	1.772	0.276	TC	NBR	NCC	7	08132TBY-H 08132TC	0.875 0.875	1.375 1.375	0.250 0.250	TBY-H TC	NBR NBR	NCC NCC	7 7
22X45X8TC 22X45X10SC	0.866 0.866	1.772 1.772	0.315 0.394	TC SC	NBR NBR	NCC NCC	7 7	08132VTLN22-H	0.875	1.375	0.250	TLN22-H		VCS	7
22X47X7SC	0.866	1.850	0.276	SC	NBR	NCC	7	08132TLN22-H	0.875	1.375	0.250	TLN22-H		NCC	7
22X47X7TC	0.866	1.850	0.276	TC	NBR	NCC	7	08132SC	0.875	1.375	0.252	SC	NBR	NCC	7
22X47X7VTF	0.866	1.850	0.276	TF	FKM	VCS	7	08133PSA	0.875	1.375	0.312	SA	ACM	PCC	7
22X47X7VM 22X47X9TA	0.866 0.866	1.850 1.850	0.276 0.354	VM TA	NBR NBR	NCO NCC	7 7	081331SB 08133TA	0.875 0.875	1.375 1.375	0.312 0.312	SB TA	NBR NBR	NCC NCC	7 7
22X47X10TC	0.866	1.850	0.394	TC	NBR	NCC	7	08133TA-H	0.875	1.375	0.312	TA-H	NBR	NCC	7
22X48X7TC	0.866	1.890	0.276	TC	NBR	NCC	7	08133SB	0.875	1.375	0.375	SB	NBR	NCC	7
22X50X8SB-H	0.866	1.968	0.314	SB-H	NBR	NCC	7	081340TM	0.875	1.375	0.406	_TM	NBR	NSS	7
22X50X5TC	0.866	1.969	0.197	TC TF	NBR NBR	NCC NCS	7	081382TBY-H	0.875	1.385	0.250	TBY-H	NBR	NSS	7
22X50X10TF 22X50.8X9.52TC	0.866 0.866	1.969 2.000	0.394 0.375	TC	NBR	NCC	7 7	081432SB-H 081432VL-H	0.875 0.875	1.437 1.437	0.250 0.250	SB-H VL-H	NBR NBR	NCC NCO	7 7
22X52X10TC	0.866	2.047	0.394	TC	NBR	NCC	7	08142SB	0.875	1.499	0.250	SB	NBR	NCC	7
22X55X7TC	0.866	2.165	0.276	TC	NBR	NCC	7	081492SB-H	0.875	1.499	0.250	SB-H	NBR	NCC	7
		SH/	AFT 0.875					081492VTB-H	0.875	1.499	0.250	TB-H	FKM	VCS	7
SHAFT-EZE 9908	7						S1	08142VTB-H 08142TB-H	0.875 0.875	1.499 1.499	0.250 0.250	TB-H TB-H	FKM NBR	VCS NCC	7 7
V-RING -022	0.075	1 105	0.405	\/D	NDD	NOO	7	0814931SSA	0.875	1.499	0.230	SA	VMQ	SCC	7
08111VB 08111VL-H	0.875 0.875	1.125 1.125	0.125 0.125	VB VL-H	NBR NBR	NCO NCC	7 7	0814931SB-H	0.875	1.499	0.312	SB-H	NBR	NCC	7
08111VL	0.875	1.125	0.125	VM	NBR	NCO	7	08153SB	0.875		0.313	SB	NBR	NCC	7
0871121VB	0.875	1.128	0.125	VB	NBR	NCO	7	0814939TL-H 081531VTC	0.875 0.875	1.499 1.500	0.390 0.313	TL-H TC	nbr FKM	NCC VCS	7 7
087111VM	0.875	1.187	0.164	VM	NBR	NCO	7	08153TC	0.875	1.500	0.313	TC	NBR	NCC	7
087111VZ 0811818SC	0.875 0.875	1.187 1.187	0.164 0.187	VZ SC	NBR NBR	NCO NCC	7 7	081503TB-H	0.875	1.501	0.312	TB-H	NBR	NCC	7
0811818VC	0.875	1.187	0.187	VC	NBR	NCO	7	08152SB	0.875	1.575	0.250	SB	NBR	NCC	7
081191VM	0.875	1.190	0.188	VM	NBR	NCO	7	08152SB-H	0.875	1.575	0.250	SB-H	NBR	NCC	7
0812418VL-H	0.875	1.246	0.187	VL-H	NBR	NCO	7	08152TB-H 081622VSB-H	0.875 0.875	1.577 1.624	0.250 0.250	TB-H SB-H	NBR FKM	NCC VCS	7 7
081241VL	0.875	1.246	0.188	VL	NBR	NCO	7	08162SB-H	0.875	1.624	0.250	SB-H	NBR	NCC	7
08121VB 08121VB-H	0.875 0.875	1.250 1.250	0.182 0.182	VB VB-H	NBR NBR	NCO NCO	7 7	08162TB	0.875	1.624	0.250	TB	NBR	NCC	7
08121VB-11	0.875	1.250	0.188	SB	NBR	NCC	7	08162TB-H	0.875	1.624	0.250	TB-H	NBR	NCC	7
08121SB-H	0.875	1.250	0.188	SB-H	NBR	NCC	7	081622VTC 0816225VTB-H	0.875 0.875	1.624 1.624	0.250 0.255	TC TB-H	FKM FKM	VCS VCS	7
081218VSCW	0.875	1.250	0.188	SCW	FKM	VCS	7	081737TC	0.875	1.750	0.255	TC	NBR	NCC	7 7
08121SZ 08121TB	0.875 0.875	1.250 1.250	0.188 0.188	SZ TB	NBR NBR	NCC NCC	7 7	081752SB-H	0.875	1.751	0.250	SB-H	NBR	NCC	7
08121TB-H	0.875	1.250	0.188	тв-н	NBR	NCC	7	08172TB	0.875	1.752	0.250	TB	NBR	NCC	7
081218TBY	0.875	1.250	0.188	TBY	NBR	NSS	7	08172TB-H	0.875	1.752	0.250	TB-H	NBR	NCC	7
08122VSB	0.875	1.250	0.250	SB	FKM	VSS	7	081822SB-H 08183TB	0.875 0.875	1.827 1.828	0.250 0.375	SB-H TB	NBR NBR	NCC NCC	7 7
08122VSB-H 08122SC	0.875 0.875	1.250	0.250 0.250	SB-H SC	FKM NBR	VSS NCC	7 7	08183TB-H		1.828	0.375	TB-H	NBR	NCC	7
3012200	0.070	1.200	0.200	50	ושויו	1100	,								

















TCM Part #	Shaft	Bore	Width	Туре	Lip Material	l Material	Box #	TCM Part #	Shaft	Bore	Width	Туре	Lip Material	Material	Box #
08182SB	0.875	1.874	0.250	SB	NBR	NCC	7	093142TB-H	0.937	1.499	0.250	TB-H	NBR	NCC	7
08182SB-H	0.875	1.874	0.250	SB-H	NBR	NCC	7	093162TB	0.937	1.624	0.250	TB	NBR	NCC	7
08182TB-H	0.875	1.874	0.250	TB-H	NBR	NCC	7	093162TB-H	0.937	1.624	0.250	TB-H	NBR	NCC	7
08202SB	0.875	2.000	0.250	SB SB H	NBR	NCC	7	093173TC		1.746	0.312	TC	NBR	NCC	7
08202SB-H 082053VSA-H	0.875 0.875	2.000 2.050	0.250 0.375	SB-H SA-H	nbr FKM	NCC VCS	7 7	093173TB-H 09173TC	0.937 0.937	1.750 1.750	0.312 0.312	TB-H TC	nbr Nbr	NCC NCC	7
JUZUJJVJA-II	0.0/3			ом-П	ı IVIVI	VUO	-	091731C 093172TB-H		1.750	0.312	TB-H	NBR	NCC	7
V_PINC 000		SHA	VFT 0.878				7	0931721Б-П 09184SA-Н		1.732	0.437	SA-H	NBR	NCC	7
<i>V-RING -022</i> 08121SAY	0.878	1.249	0.188	SAY	NBR	NSS	7 7				FT 0.938				
08121SA	0.878	1.249	0.100	SA	NBR	NSS	7	V-RING -022		3.17	2.000				7
			VFT 0.886					093132TB-H	0.938	1.375	0.250	TB-H	NBR	NCC	7
V-RING -022		JIM	51000				7	09132VTC	0.938	1.375	0.250	TC	FKM	VCS	7
22.5X35X6TC	0.886	1.378	0.236	TC	NBR	NCC	7	093152VSB-H	0.938	1.500	0.250	SB-H	FKM	VCS	7
			AFT 0.906					093152SB-H 093162SAY	0.938 0.938	1.500 1.624	0.250 0.250	SB-H Say	nbr Nbr	NCC NCS	7
V-RING -022		3.17	2,000				7	093162SB	0.938	1.624	0.250	SAY	NBR	NCC	7
23X28X3VM	0.906	1.102	0.118	VM	NBR	NCO	7	093162SB-H	0.938	1.624	0.250	SB-H	NBR	NCC	7
23X29X3.2VC	0.906	1.142	0.126	VC	NBR	NCO	7	093172SB-H	0.938	1.752	0.250	SB-H	NBR	NCC	7
23X32X5KC	0.906	1.260	0.197	KC	NBR	NCO	7	093182SB	0.938	1.828	0.250	SB	NBR	NCC	7
23X32X5SB	0.906	1.260	0.197	SB	NBR	NCC	7	093182SB-H	0.938	1.828	0.250	SB-H	NBR	NCC	7
23X32X5TC	0.906	1.260	0.197	TC	NBR	NCC	7	092043TC	0.938	2.048	0.312	TC	NBR	NCC	7
23X32X5TM	0.906	1.260	0.197	TM	NBR	NCC	7	09324432VTC	0.938	2.446	0.320	TC	FKM	VCS	7
23X32X5VC	0.906 0.906	1.260	0.197	VC TC	NBR NBR	NCO NCC	7 7	09328331VTC	0.938	2.835	0.315	TC	FKM	VCS	8
23X32X7TC 23X34X8TC	0.906 0.906	1.260 1.339	0.276 0.315	TC TC	NBR NBR	NCC NCC	7 7			SHA	FT 0.945				
23X34X8TEC	0.906	1.339	0.315	TEC	NBR	NCC	7	SHAFT-EZE 99092	2						S1
23X35X6TC	0.906	1.378	0.313	TC	NBR	NCC	7	V-RING -022		4 65.	6				7
23X35X7SC	0.906	1.378	0.276	SC	NBR	NCC	7	24X31X3KC	0.945	1.220	0.118	KC	NBR	NCO	7
23X35X7TC	0.906	1.378	0.276	TC	NBR	NCC	7	24X31X7TC	0.945	1.220	0.276	TC	NBR	NCC	7
23X36X6TC	0.906	1.417	0.236	TC	NBR	NCC	7	24X32X4VTC 24X32X4VTF	0.945 0.945	1.260 1.260	0.157 0.157	TC TF	FKM FKM	VCS VCS	7
23X37X6TC	0.906	1.457	0.236	TC	NBR	NCC	7	24X32X4V1F 24X32X4XTF	0.945	1.260	0.157 0.157	TF	XNBR	XCS	7
23X37X7SC	0.906	1.457	0.276	SC	NBR	NCC	7	24X32X4VTM	0.945	1.260	0.157	TM	FKM	VCC	7
23X38X7TC	0.906	1.496	0.276	TC SF	nbr FKM	NCC VCS	7 7	24X32X4TM	0.945	1.260	0.157	TM	NBR	NCC	7
23X38X8VSF 090143TB-H	0.906 0.906	1.496 1.499	0.315 0.390	SF TB-H	i-kivi NBR	NCC	7 7	24X32X4VG	0.945	1.260	0.157	VG	NBR	NCO	7
23X40X6TC	0.906	1.499	0.390	TC	NBR	NCC	7 7	24X32X4VM	0.945	1.260	0.157	VM	NBR	NCO	7
23X40X7TB	0.906	1.575	0.236	TB	NBR	NCC	7	24X32X5SM	0.945	1.260	0.197	SM	NBR	NCC	7
23X40X7PTCL	0.906	1.575	0.276	TCL	ACM	PCC	7	24X32X7SB-U	0.945	1.260	0.276	SB-U	NBR	NCC	7
23X40X8SC	0.906	1.575	0.315	SC	NBR	NCC	7	24X32X7TM	0.945 0.045	1.260	0.276	TM	NBR	NCC	7
23X40X10SC	0.906	1.575	0.394	SC	NBR	NCC	7	24X34X5.5SC 24X34X7TC	0.945 0.945	1.339 1.339	0.217 0.276	SC TC	nbr Nbr	NCC NCC	7
23X40X10TC	0.906	1.575	0.394	TC	NBR	NCC	7	24X35X5SM	0.945	1.339	0.276	SM	NBR	NCC	7
23X42X6TC	0.906	1.654	0.236	TC	NBR	NCC	7	24X35X5.5TC		1.378	0.137	TC	NBR	NCC	7
23X42X7TC	0.906 0.906	1.654 1.654	0.276 0.394	TC SA	nbr Nbr	NCC NCC	7 7	24X35X6SC	0.945	1.378	0.236	SC	NBR	NCC	7
23X42X10SA 23X43X8TC	0.906	1.654 1.693	0.394	SA TC	NBR	NCC	7 7	24X35X6TC	0.945	1.378	0.236	TC	NBR	NCC	7
23X43X9TC	0.906	1.693	0.354	TC	NBR	NCC	7	24X35X7VSC	0.945	1.378	0.276	SC	FKM	VCS	7
23X45X11TC	0.906	1.772	0.334	TC	NBR	NCC	7	24X35X7SC	0.945	1.378	0.276	SC	NBR	NCC	7
23X47X7TC		1.850	0.276	TC	NBR	NCC	7	24X35X7VTC	0.945	1.378	0.276	TC	FKM	VCC	7
23X47X10TC	0.906	1.850	0.394	TC	NBR	NCC	7	24X35X7TC		1.378	0.276	TC	NBR	NCC	7
23X48X10TC	0.906	1.890	0.394	TC	NBR	NCC	7	24X35X8TC 24X35X8VTF	0.945 0.945	1.378 1.378	0.315 0.315	TC TF	nbr FKM	NCC VCS	7 7
23X52X10TC	0.906	2.047	0.394	TC	NBR	NCC	7	24X35X8V1F 24X35X10.5TCY	0.945	1.378	0.315	TCY	NBR	NCC	7
23X52X12SC	0.906	2.047	0.472	SC	NBR	NCC	7	24X36X6SC	0.945	1.376	0.413	SC	NBR	NCC	7
23X52X12VSF	0.906	2.047	0.472	SF TR	FKM	VCS	7 7	24X36X7VTC		1.417	0.276	TC	FKM	VCC	7
23X55X8TB	0.906	2.165	0.315	TB	NBR	NCC	/	24X36X7TC	0.945	1.417	0.276	TC	NBR	NCC	7
I/ DIMO 222		SHA	VFT 0.937				7	24X36.5X8VTC	0.945	1.437	0.315	TC	FKM	VCS	7
V-RING -022	በ በ97	1 100	በ በበላ	\/\/	NIDD	NICO	7 7	24X37X7VSC	0.945	1.457	0.276	SC	FKM	VCS	7
09311809VM 09132VVC	0.937 0.937	1.183 1.375	0.094 0.250	VM VC	nbr FKM	NCO VCO	7 7	24X37X7SC	0.945	1.457	0.276	SC	NBR	NCC	7
093132VC		1.375	0.250	VC	NBR	NCO	7 7	24X37X7TC 24X38X7TC	0.945 0.945	1.457 1.496	0.276 0.276	TC TC	nbr Nbr	NCC NCC	7
093132VL-H	0.937	1.375	0.250	VL-H	NBR	NCO	7	24X38X8VSB	0.945	1.496	0.276	SB	FKM	VSS	7
093133TB-H		1.375	0.230	TB-H	NBR	NCC	7	24X38X8TC	0.945	1.496	0.315	TC	NBR	NCC	7
093142TB	0.937	1.499	0.250	TB	NBR	NCC	7	24X38X10TC	0.945	1.496	0.394	TC	NBR	NCC	7
093142VTB-H		1.499	0.250	TB-H	FKM	VCS	7	24X38.2X7TC		1.504	0.276	TC	NBR	NCC	7



















TCM Part #	Shaft	Bore	Width	Туре	Lip Materia	Material	Box #	TCM Part #	Shaft	Bore	Width	Type	Lip Materia	l Material	Box #
24X39X8SC	0.945	1.535	0.315	SC	NBR	NCC	7	09243TB-H	0.968	2.440	0.375	TB-H	NBR	NCC	7
24X40X7SC	0.945	1.575	0.276	SC	NBR	NCC	7				FT 0.969				
24X40X7VTC	0.945	1.575	0.276	TC	FKM	VCS	7	SHAFT-EZE 9909	1	JIIA	11 0.303				C1
24X40X7TC	0.945	1.575	0.276	TC	NBR	NCC	7	SHAFT-EZE 9909 SHAFT-EZE 9909							S1
24X40X7VTF	0.945	1.575	0.276	TF	FKM	VCS	7	V-RING -025	U						S1 7
24X41X10SC	0.945	1.614	0.394	SC	NBR	NCC	7	09614931VSB-H	0.969	1.499	0.312	SB-H	FKM	VCS	7
24X42X7TC	0.945	1.654	0.276	TC	NBR	NCC	7		0.969	1.499		SB-H	NBR	NCC	7
24X42X8SC	0.945	1.654	0.315	SC	NBR	NCC	7	09614931SB-H 09143SA	0.969	1.499	0.312 0.313	SA	NBR	NCC	7
24X42X8VTC	0.945	1.654	0.315	TC	FKM	VCC	7	09143SA-H	0.969	1.499	0.313	SA-H	NBR	NCC	7
24X42X8TC	0.945	1.654	0.315	TC	NBR	NCC	7	09143SB	0.969	1.499	0.313	SB	NBR	NCC	7
24X42X10SA	0.945	1.654	0.394	SA	NBR	NCC	7	09162VSB	0.969	1.624	0.313	SB	FKM	VCS	7
24X43X6TC	0.945	1.693	0.236	TC	NBR	NCC	7	09162SB-H	0.969	1.624	0.250	SB-H	NBR	NCC	7
24X44X7TC	0.945	1.732	0.276	TC	NBR	NCC	7	0961683TB-H	0.969	1.685	0.230	TB-H	NBR	NCC	7
24X45X6TC	0.945	1.772	0.236	TC	NBR	NCC	7	0916831SB-H	0.969	1.686	0.312	SB-H	NBR	NCC	7
24X45X11TC	0.945	1.772	0.433	TC	NBR	NCC	7	091683SL	0.969	1.686	0.312	SL	NBR	NCC	7
24X46X10TC	0.945	1.811	0.394	TC	NBR	NCC	7	09172SB	0.969	1.752	0.250	SB	NBR	NCC	7
24X47X7SB	0.945	1.850	0.276	SB	NBR	NCC	7	09172SB-H	0.969	1.752	0.250	SB-H	NBR	NCC	7
24X47X7VTC	0.945	1.850	0.276	TC	FKM	VCC	7	0961823SB-H	0.969	1.827	0.230	SB-H	NBR	NCC	7
24X47X7TC	0.945	1.850	0.276	TC	NBR	NCC	7	096184SB	0.969	1.828	0.438	SB	NBR	NCC	7
24X47X10SC	0.945	1.850	0.394	SC	NBR	NCC	7	09242TC	0.969	2.440	0.450	TC	NBR	NCC	7
24X47X10TC	0.945	1.850	0.394	TC	NBR	NCC	7	0324210	0.000			10	INDIT	1100	
24X48X7TC	0.945	1.890	0.276	TC	NBR	NCC	7			SHA	FT 0.979				_
24X49X8TC	0.945	1.929	0.315	TC	NBR	NCC	7	V-RING -025							7
24X49X12TC	0.945	1.929	0.472	TC	NBR	NCC	7	097121VMY	0.979	1.250	0.125	VMY	NBR	NS0	7
24X49X18TC	0.945	1.929	0.709	TC	NBR	NCC	8			SHA	FT 0.983				
24X50X10TC	0.945	1.969	0.394	TC	NBR	NCC	7	SHAFT-EZE 9909	8						S1
24X50X12TC	0.945	1.969	0.472	TC	NBR	NCC	7	V-RING -025							7
24X52X7TC	0.945	2.047	0.276	TC	NBR	NCC	7	24.97X31.75X3VM	0.983	1.250	0.118	VM	NBR	NCO	7
24X52X10TC	0.945	2.047	0.394	TC	NBR	NCC	7	09818427ASC	0.983	1.848	0.276	SC	NBR	NCC	7
24X55X10TC	0.945	2.165	0.394	TC	NBR	NCC	7			SHA	FT 0.984				
09424431VTB-H	0.945	2.440	0.315	TB-H	FKM	VCS	7	SHAFT-EZE 9909	Q	Olli	1 0.004				S1
24X62X7SC	0.945	2.441	0.276	SC	NBR	NCC	7	V-RING -025	U						7
		SHA	FT 0.950						0.984	1 181	0 157	VM	NRR	NCO	
V-RING -025							7	25X30X4VM	0.984 0.984	1.181 1.260	0.157 0.157	VM TC	NBR FKM	NCO VCC	7
<i>V-RING -025</i> 095132PSB	0.950	1.358	0.275	SB	ACM	PCS	7 7		0.984 0.984 0.984	1.181 1.260 1.260	0.157 0.157 0.157	VM TC TM	NBR FKM NBR	NCO VCC NCC	7 7
	0.950	1.358		SB	ACM	PCS		25X30X4VM 25X32X4VTC	0.984	1.260	0.157	TC	FKM	VCC	7
	0.950	1.358	0.275	SB	ACM	PCS		25X30X4VM 25X32X4VTC 25X32X4TM	0.984 0.984	1.260 1.260	0.157 0.157	TC TM	FKM NBR	VCC NCC	7 7 7
095132PSB	0.950	1.358	0.275	SB SM	ACM	PCS PCS	7	25X30X4VM 25X32X4VTC 25X32X4TM 25X32X4VC	0.984 0.984 0.984	1.260 1.260 1.260	0.157 0.157 0.157	TC TM VC	FKM NBR NBR	VCC NCC NCO	7 7 7 7
095132PSB V-RING -025		1.358 SHA 1.361	0.275 FT 0.953 0.274				7	25X30X4VM 25X32X4VTC 25X32X4TM 25X32X4VC 25X32X4VVM 25X32X4VVM 25X32X4VVMY	0.984 0.984 0.984 0.984 0.984	1.260 1.260 1.260 1.260 1.260 1.260	0.157 0.157 0.157 0.157 0.157 0.157	TC TM VC VM VM	FKM NBR NBR FKM	VCC NCC NCO VCO NCO VCO	7 7 7 7 7 7
095132PSB <i>V-RING -025</i> 09513627PSM		1.358 SHA 1.361	0.275 FT 0.953				7 7 7	25X30X4VM 25X32X4VTC 25X32X4TM 25X32X4VC 25X32X4VVM 25X32X4VVM 25X32X4VVMY 25X32X5TC	0.984 0.984 0.984 0.984 0.984 0.984	1.260 1.260 1.260 1.260 1.260 1.260 1.260	0.157 0.157 0.157 0.157 0.157 0.157 0.157	TC TM VC VM VM VMY TC	FKM NBR NBR FKM NBR FKM NBR	VCC NCC NCO VCO NCO VCO NCC	7 7 7 7 7 7 7
095132PSB <i>V-RING -025</i> 09513627PSM <i>V-RING -025</i>	0.953	1.358 SHA 1.361 SHA	0.275 FT 0.953 0.274 FT 0.965	SM	ACM	PCS	7 7 7 7	25X30X4VM 25X32X4VTC 25X32X4TM 25X32X4VC 25X32X4VVM 25X32X4VVM 25X32X4VVMY 25X32X5TC 25X32X6SC	0.984 0.984 0.984 0.984 0.984 0.984 0.984	1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260	0.157 0.157 0.157 0.157 0.157 0.157 0.197 0.236	TC TM VC VM VM VMY TC SC	FKM NBR NBR FKM NBR FKM NBR NBR	VCC NCC NCO VCO NCO VCO NCC NCC	7 7 7 7 7 7 7 7
095132PSB <i>V-RING -025</i> 09513627PSM	0.953	1.358 SHA 1.361 SHA 1.575	0.275 FT 0.953 0.274 FT 0.965 0.335				7 7 7	25X30X4VM 25X32X4VTC 25X32X4VM 25X32X4VV 25X32X4VVM 25X32X4VVMY 25X32X5TC 25X32X6SC 25X32X6TC	0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984	1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260	0.157 0.157 0.157 0.157 0.157 0.157 0.157 0.197 0.236 0.236	TC TM VC VM VMY TC SC TC	FKM NBR NBR FKM NBR FKM NBR NBR	VCC NCC NCO VCO NCO VCO NCC NCC NCC	7 7 7 7 7 7 7 7
095132PSB <i>V-RING -025</i> 09513627PSM <i>V-RING -025</i> 24.5X40X8.5VSC	0.953	1.358 SHA 1.361 SHA 1.575	0.275 FT 0.953 0.274 FT 0.965	SM	ACM	PCS	7 7 7 7 7	25X30X4VM 25X32X4VTC 25X32X4VM 25X32X4VVM 25X32X4VVM 25X32X4VVMY 25X32X5TC 25X32X6SC 25X32X6TC 25X32X7SC	0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984	1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260	0.157 0.157 0.157 0.157 0.157 0.157 0.157 0.197 0.236 0.236 0.276	TC TM VC VM VMY TC SC TC SC	FKM NBR NBR FKM NBR FKM NBR NBR NBR	VCC NCC NCO VCO NCO VCO NCC NCC NCC NCC	7 7 7 7 7 7 7 7 7
095132PSB V-RING -025 09513627PSM V-RING -025 24.5X40X8.5VSC SHAFT-EZE 99094	0.953 0.965	1.358 SHA 1.361 SHA 1.575	0.275 FT 0.953 0.274 FT 0.965 0.335	SM	ACM	PCS	7 7 7 7 7 7 81	25X30X4VM 25X32X4VTC 25X32X4VM 25X32X4VW 25X32X4VWM 25X32X4VWMY 25X32X5TC 25X32X6SC 25X32X6TC 25X32X7SC 25X32X7SM	0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984	1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260	0.157 0.157 0.157 0.157 0.157 0.157 0.157 0.236 0.236 0.276	TC TM VC VM VMY TC SC TC SC SM	FKM NBR NBR FKM NBR NBR NBR NBR NBR	VCC NCC NCO VCO NCC NCC NCC NCC NCC NCC	7 7 7 7 7 7 7 7 7 7
095132PSB V-RING -025 09513627PSM V-RING -025 24.5X40X8.5VSC SHAFT-EZE 99094 SHAFT-EZE 99096	0.953 0.965	1.358 SHA 1.361 SHA 1.575	0.275 FT 0.953 0.274 FT 0.965 0.335	SM	ACM	PCS	7 7 7 7 7 7 81 81	25X30X4VM 25X32X4VTC 25X32X4VM 25X32X4VW 25X32X4VWM 25X32X4VWMY 25X32X5TC 25X32X6SC 25X32X6TC 25X32X7SC 25X32X7SM 25X32X7SM	0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984	1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260	0.157 0.157 0.157 0.157 0.157 0.157 0.197 0.236 0.236 0.276 0.276	TC TM VC VM VMY TC SC TC SC SM SMY	FKM NBR NBR FKM NBR FKM NBR NBR NBR NBR	VCC NCC NCO VCO NCO VCO NCC NCC NCC NCC NCC NCC	7 7 7 7 7 7 7 7 7 7
095132PSB V-RING -025 09513627PSM V-RING -025 24.5X40X8.5VSC SHAFT-EZE 99096 SHAFT-EZE 99096 V-RING -025	0.953 0.965	1.358 SHA 1.361 SHA 1.575 SHA	0.275 FT 0.953 0.274 FT 0.965 0.335 FT 0.968	SM	ACM	PCS	7 7 7 7 7 7 81 81 7	25X30X4VM 25X32X4VTC 25X32X4VM 25X32X4VM 25X32X4VM 25X32X4VMY 25X32X5TC 25X32X6SC 25X32X6TC 25X32X7SC 25X32X7SM 25X32X7SMY 25X32X7SMY	0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984	1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260	0.157 0.157 0.157 0.157 0.157 0.157 0.197 0.236 0.236 0.276 0.276 0.276	TC TM VC VM VMY TC SC TC SC SM SMY TM	FKM NBR NBR FKM NBR FKM NBR NBR NBR NBR NBR	VCC NCC NCO VCO NCC NCC NCC NCC NCC NCC NCC NCC NCC N	7 7 7 7 7 7 7 7 7 7 7
095132PSB V-RING -025 09513627PSM V-RING -025 24.5X40X8.5VSC SHAFT-EZE 99096 SHAFT-EZE 99096 V-RING -025 0961493SA-H	0.953 0.965 4 6	1.358 SHA 1.361 SHA 1.575 SHA	0.275 FT 0.953 0.274 FT 0.965 0.335 FT 0.968	SM SC	ACM FKM	PCS VCS	7 7 7 7 7 7 81 81 7 7	25X30X4VM 25X32X4VTC 25X32X4VM 25X32X4VW 25X32X4VWM 25X32X4VWMY 25X32X5TC 25X32X6SC 25X32X6SC 25X32X7SC 25X32X7SC 25X32X7SM 25X32X7SMY 25X32X7SMY 25X32X7PTM 25X33X4KC	0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984	1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260	0.157 0.157 0.157 0.157 0.157 0.157 0.157 0.236 0.236 0.276 0.276 0.276 0.276	TC TM VC VM VMY TC SC TC SC SM SMY TM KC	FKM NBR NBR FKM NBR NBR NBR NBR NBR NBR NBR NBR	VCC NCC NCO VCO NCC NCC NCC NCC NCC NCC NCC NCC NCC N	7 7 7 7 7 7 7 7 7 7 7
095132PSB V-RING -025 09513627PSM V-RING -025 24.5X40X8.5VSC SHAFT-EZE 99096 SHAFT-EZE 99096 V-RING -025 0961493SA-H 09162SAY	0.953 0.965 4 6 0.968 0.968	1.358 SHA 1.361 SHA 1.575 SHA 1.499 1.624	0.275 FT 0.953 0.274 FT 0.965 0.335 FT 0.968	SM SC SA-H SAY	ACM FKM NBR	PCS VCS	7 7 7 7 7 7 81 81 7 7	25X30X4VM 25X32X4VTC 25X32X4VM 25X32X4VW 25X32X4VWM 25X32X4VWMY 25X32X5TC 25X32X6SC 25X32X6TC 25X32X7SC 25X32X7SM 25X32X7SM 25X32X7SMY 25X32X7SMY 25X32X7SMY 25X32X7SMY	0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984	1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.299	0.157 0.157 0.157 0.157 0.157 0.157 0.197 0.236 0.236 0.276 0.276 0.276 0.276 0.276	TC TM VC VM VMY TC SC TC SC SM SMY TM KC SC	FKM NBR NBR FKM NBR NBR NBR NBR NBR NBR NBR NBR	VCC NCC NCO VCO NCC NCC NCC NCC NCC NCC NCC NCC NCC N	7 7 7 7 7 7 7 7 7 7 7
095132PSB V-RING -025 09513627PSM V-RING -025 24.5X40X8.5VSC SHAFT-EZE 99096 V-RING -025 0961493SA-H 09162SAY 09162TB-H	0.953 0.965 4 6 0.968 0.968 0.968	1.358 SHA 1.361 SHA 1.575 SHA 1.499 1.624 1.624	0.275 FT 0.953 0.274 FT 0.965 0.335 FT 0.968 0.312 0.250 0.250	SM SC SA-H SAY TB-H	ACM FKM NBR NBR NBR	PCS VCS NCC NCC NCC	7 7 7 7 7 7 81 81 7 7 7	25X30X4VM 25X32X4VTC 25X32X4VM 25X32X4VW 25X32X4VWM 25X32X4VWY 25X32X5TC 25X32X6SC 25X32X6TC 25X32X7SC 25X32X7SM 25X32X7SM 25X32X7SM 25X32X7SMY 25X32X7SMY 25X32X7SMY 25X33X4KC 25X33X4KC 25X33X4SC 25X33X4TM	0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984	1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.299 1.299	0.157 0.157 0.157 0.157 0.157 0.157 0.197 0.236 0.276 0.276 0.276 0.276 0.276 0.157 0.157	TC TM VC VM VMY TC SC SC SM SMY TM KC SC TM	FKM NBR NBR FKM NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	VCC NCC NCO VCO NCC NCC NCC NCC NCC NCC NCC NCC NCC N	7 7 7 7 7 7 7 7 7 7 7 7
095132PSB V-RING -025 09513627PSM V-RING -025 24.5X40X8.5VSC SHAFT-EZE 99096 V-RING -025 0961493SA-H 09162SAY 09162TB-H 091683TC	0.953 0.965 4 6 0.968 0.968 0.968 0.968	1.358 SHA 1.361 SHA 1.575 SHA 1.499 1.624 1.624 1.624 1.688	0.275 FT 0.953 0.274 FT 0.965 0.335 FT 0.968 0.312 0.250 0.250 0.312	SM SC SA-H SAY TB-H TC	ACM FKM NBR NBR NBR NBR	PCS VCS NCC NCC NCC NCC NCC	7 7 7 7 7 7 7 7 7 7	25X30X4VM 25X32X4VTC 25X32X4VM 25X32X4VW 25X32X4VWM 25X32X4VWY 25X32X5TC 25X32X6TC 25X32X6TC 25X32X7SC 25X32X7SM 25X32X7SM 25X32X7SMY 25X32X7SMY 25X32X7SMY 25X33X4KC 25X33X4KC 25X33X4VG	0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984	1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.299 1.299 1.299 1.299	0.157 0.157 0.157 0.157 0.157 0.157 0.197 0.236 0.276 0.276 0.276 0.276 0.157 0.157	TC TM VC VM VMY TC SC SC SM SMY TM KC SC TM VG	FKM NBR NBR FKM NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	VCC NCC NCO VCO NCC NCC NCC NCC NCC NCC NCC NCC NCC N	7 7 7 7 7 7 7 7 7 7 7 7
095132PSB V-RING -025 09513627PSM V-RING -025 24.5X40X8.5VSC SHAFT-EZE 99096 V-RING -025 0961493SA-H 09162SAY 09162TB-H 091683TC 096173TC	0.953 0.965 4 6 0.968 0.968 0.968 0.968 0.968	1.358 SHA 1.361 SHA 1.575 SHA 1.499 1.624 1.624 1.624 1.688 1.750	0.275 FT 0.953 0.274 FT 0.965 0.335 FT 0.968 0.312 0.250 0.250 0.312 0.312 0.312	SM SC SA-H SAY TB-H TC TC	ACM FKM NBR NBR NBR NBR NBR	PCS VCS NCC NCC NCC NCC NCC NCC	7 7 7 7 7 7 7 7 7 7	25X30X4VM 25X32X4VTC 25X32X4VM 25X32X4VW 25X32X4VWM 25X32X4VWY 25X32X5TC 25X32X6SC 25X32X7SC 25X32X7SM 25X32X7SM 25X32X7SMY 25X32X7SMY 25X33X4KC 25X33X4VC 25X33X4TM 25X33X4VG 25X33X4VG 25X33X4VG 25X33X4VG	0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984	1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.299 1.299 1.299 1.299 1.299	0.157 0.157 0.157 0.157 0.157 0.157 0.197 0.236 0.276 0.276 0.276 0.157 0.157 0.157	TC TM VC VM VMY TC SC SC SM SMY TM KC SC TM VG SC	FKM NBR NBR FKM NBR NBR NBR NBR NBR ACM NBR NBR NBR NBR NBR NBR	VCC NCC NCO VCO NCC NCC NCC NCC NCC NCC NCC NCC NCC N	7 7 7 7 7 7 7 7 7 7 7 7
095132PSB V-RING -025 09513627PSM V-RING -025 24.5X40X8.5VSC SHAFT-EZE 99096 V-RING -025 0961493SA-H 09162SAY 09162TB-H 091683TC 096173TC 096173VTFY	0.953 0.965 4 6 0.968 0.968 0.968 0.968 0.968 0.968	1.358 SHA 1.361 SHA 1.575 SHA 1.499 1.624 1.624 1.688 1.750 1.750	0.275 FT 0.953 0.274 FT 0.965 0.335 FT 0.968 0.312 0.250 0.250 0.312 0.312 0.312 0.312	SM SC SA-H SAY TB-H TC TC TFY	ACM FKM NBR NBR NBR NBR NBR NBR FKM	PCS VCS NCC NCC NCC NCC NCC VCS	7 7 7 7 7 7 7 7 7 7 7 7	25X30X4VM 25X32X4VTC 25X32X4VM 25X32X4VW 25X32X4VWM 25X32X5TC 25X32X6SC 25X32X7SC 25X32X7SM 25X32X7SM 25X32X7SM 25X32X7SM 25X32X7SM 25X33X4KC 25X33X4TM 25X33X4TM 25X33X4VG 25X33X4VG 25X33X4VG 25X33X4SC 25X33X6SG	0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984	1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.299 1.299 1.299 1.299 1.299	0.157 0.157 0.157 0.157 0.157 0.157 0.197 0.236 0.276 0.276 0.276 0.157 0.157 0.157 0.157	TC TM VC VM VMY TC SC TC SM SMY TM KC SC TM VG SC SG	FKM NBR NBR FKM NBR NBR NBR NBR ACM NBR NBR NBR NBR NBR NBR NBR NBR NBR	VCC NCC NCO VCO NCC NCC NCC NCC NCC NCC NCC NCC NCC N	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
095132PSB V-RING -025 09513627PSM V-RING -025 24.5X40X8.5VSC SHAFT-EZE 99096 V-RING -025 0961493SA-H 09162SAY 09162TB-H 091683TC 096173TC 096173TC 096173TFY 09172TB-H	0.953 0.965 4 6 0.968 0.968 0.968 0.968 0.968 0.968 0.968	1.358 SHA 1.361 SHA 1.575 SHA 1.499 1.624 1.624 1.624 1.688 1.750 1.750 1.752	0.275 FT 0.953 0.274 FT 0.965 0.335 FT 0.968 0.312 0.250 0.250 0.312 0.312 0.312 0.312 0.312	SM SC SA-H SAY TB-H TC TC TFY TB-H	ACM FKM NBR NBR NBR NBR NBR NBR FKM NBR	PCS VCS NCC NCC NCC NCC NCC NCC NCC NCC NCC	7 7 7 7 7 7 81 81 7 7 7 7 7 7	25X30X4VM 25X32X4VTC 25X32X4VM 25X32X4VWM 25X32X4VWM 25X32X5TC 25X32X5TC 25X32X6SC 25X32X7SM 25X32X7SM 25X32X7SM 25X33X4KC 25X33X4KC 25X33X4VG 25X33X4VG 25X33X4VG 25X33X4VG 25X33X4VG 25X33X4VG 25X33X6SC 25X33X6SC 25X33X6SC	0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984	1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.299 1.299 1.299 1.299 1.299 1.299	0.157 0.157 0.157 0.157 0.157 0.157 0.157 0.236 0.276 0.276 0.276 0.276 0.157 0.157 0.157 0.157 0.236 0.236	TC TM VC VM VMY TC SC TC SM SMY TM KC SC TM VG SC SG TC	FKM NBR NBR FKM NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	VCC NCC NCO VCO NCC NCC NCC NCC NCC NCC NCC NCC NCC N	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
095132PSB V-RING -025 09513627PSM V-RING -025 24.5X40X8.5VSC SHAFT-EZE 99096 V-RING -025 0961493SA-H 09162SAY 09162TB-H 091683TC 096173TC 096173TC 096173TFY 09172TB-H 09618243SA-H	0.953 0.965 4 6 0.968 0.968 0.968 0.968 0.968 0.968 0.968 0.968	1.358 SHA 1.361 SHA 1.575 SHA 1.499 1.624 1.624 1.688 1.750 1.750 1.752 1.828	0.275 FT 0.953 0.274 FT 0.965 0.335 FT 0.968 0.312 0.250 0.250 0.312 0.312 0.312 0.342 0.343	SA-H SAY TB-H TC TC TFY TB-H SA-H	ACM FKM NBR NBR NBR NBR NBR FKM NBR NBR NBR	PCS VCS NCC NCC NCC NCC NCC NCC NCC NCC NCC	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	25X30X4VM 25X32X4VTC 25X32X4VM 25X32X4VWM 25X32X4VWM 25X32X5TC 25X32X5TC 25X32X7SC 25X32X7SM 25X32X7SM 25X32X7SM 25X33X4KC 25X33X4KC 25X33X4VG 25X33X4VG 25X33X4VG 25X33X4VG 25X33X4VG 25X33X4VG 25X33X6SC 25X33X6SC 25X33X6SC 25X33X6SC 25X33X6SC 25X33X6SC	0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984	1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.299 1.299 1.299 1.299 1.299 1.299 1.299	0.157 0.157 0.157 0.157 0.157 0.157 0.157 0.236 0.276 0.276 0.276 0.157 0.157 0.157 0.157 0.236 0.236 0.236	TC TM VC VM VMY TC SC TC SM SMY TM KC SC TM VG SC TC TC TC	FKM NBR NBR FKM NBR NBR NBR NBR ACM NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	VCC NCC NCO VCO NCC NCC NCC NCC NCC NCC NCC NCC NCC N	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
095132PSB V-RING -025 09513627PSM V-RING -025 24.5X40X8.5VSC SHAFT-EZE 99096 V-RING -025 0961493SA-H 09162SAY 09162TB-H 091683TC 096173VTFY 09172TB-H 09618243SA-H 096184SA-H	0.953 0.965 4 6 0.968 0.968 0.968 0.968 0.968 0.968 0.968 0.968	1.358 SHA 1.361 SHA 1.575 SHA 1.499 1.624 1.624 1.624 1.628 1.750 1.750 1.752 1.828 1.828	0.275 FT 0.953 0.274 FT 0.965 0.335 FT 0.968 0.312 0.250 0.250 0.312 0.312 0.312 0.250 0.437 0.437	SA-H SAY TB-H TC TC TFY TB-H SA-H SA-H	ACM FKM NBR NBR NBR NBR FKM NBR NBR NBR NBR	PCS VCS NCC NCC NCC NCC NCC NCC NCC NCC NCC	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	25X30X4VM 25X32X4VTC 25X32X4VM 25X32X4VWM 25X32X4VWM 25X32X5TC 25X32X5TC 25X32X6C 25X32X7SC 25X32X7SM 25X32X7SM 25X33X4KC 25X33X4KC 25X33X4TM 25X33X4WG 25X33X4WG 25X33X4WG 25X33X4VG 25X33X6SC 25X33X6SC 25X33X6SC 25X33X6SC 25X33X7TC 25X33X7TC 25X33X7TC	0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984	1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.299 1.299 1.299 1.299 1.299 1.299 1.299 1.299 1.299	0.157 0.157 0.157 0.157 0.157 0.157 0.157 0.236 0.276 0.276 0.276 0.157 0.157 0.157 0.157 0.236 0.236 0.236 0.236	TC TM VC VM VMY TC SC TC SM SMY TM KC SC TM VG SC TC TC TC TT	FKM NBR NBR FKM NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	VCC NCC NCO VCO NCC NCC NCC NCC NCC NCC NCC NCC NCC N	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
095132PSB V-RING -025 09513627PSM V-RING -025 24.5X40X8.5VSC SHAFT-EZE 99096 V-RING -025 0961493SA-H 09162SAY 09162TB-H 091683TC 096173TC 096173TC 096173TFY 09172TB-H 09618243SA-H 09618243SA-H 091853SB-H	0.953 0.965 466 0.968 0.968 0.968 0.968 0.968 0.968 0.968 0.968 0.968	1.358 SHA 1.361 SHA 1.575 SHA 1.499 1.624 1.624 1.688 1.750 1.752 1.828 1.828 1.828	0.275 FT 0.953 0.274 FT 0.965 0.335 FT 0.968 0.312 0.250 0.312 0.312 0.312 0.312 0.250 0.437 0.437 0.375	SA-H SAY TB-H TC TC TFY TB-H SA-H SA-H SB-H	ACM FKM NBR NBR NBR NBR NBR NBR NBR NBR NBR NB	PCS VCS NCC NCC NCC NCC NCC NCC NCC NCC NCC	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	25X30X4VM 25X32X4VTC 25X32X4VM 25X32X4VWM 25X32X4VWM 25X32X5TC 25X32X5TC 25X32X6C 25X32X7SC 25X32X7SM 25X32X7SM 25X33X4KC 25X33X4KC 25X33X4TM 25X33X4WG 25X33X4WG 25X33X4VG 25X33X4VG 25X33X6SC 25X33X6SC 25X33X6SC 25X33X6SC 25X33X7TC 25X33X7TC 25X33X7TC 25X34X5TM 25X34X7TC	0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984	1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.299 1.299 1.299 1.299 1.299 1.299 1.299 1.339 1.339	0.157 0.157 0.157 0.157 0.157 0.157 0.157 0.236 0.276 0.276 0.276 0.157 0.157 0.157 0.157 0.236 0.236 0.236 0.236 0.276	TC TM VC VM VMY TC SC TC SM SMY TM KC SC TM VG SC TC TC TC TC TT TC TC TT TC	FKM NBR NBR FKM NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	VCC NCC NCO VCO NCC NCC NCC NCC NCC NCC NCC NCC NCC N	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
095132PSB V-RING -025 09513627PSM V-RING -025 24.5X40X8.5VSC SHAFT-EZE 99094 V-RING -025 0961493SA-H 09162SAY 09162TB-H 091683TC 096173TC 096173TC 096173TC 096173TFY 09172TB-H 09618243SA-H 09618243SA-H 096184SA-H 091853SB-H 09618743SA-H	0.953 0.965 466 0.968 0.968 0.968 0.968 0.968 0.968 0.968 0.968 0.968 0.968	1.358 SHA 1.361 SHA 1.575 SHA 1.499 1.624 1.624 1.688 1.750 1.750 1.752 1.828 1.828 1.850 1.874	0.275 FT 0.953 0.274 FT 0.965 0.335 FT 0.968 0.312 0.250 0.312 0.312 0.312 0.312 0.312 0.312 0.437 0.437 0.437 0.437	SA-H SAY TB-H TC TC TFY TB-H SA-H SA-H SA-H	ACM FKM NBR NBR NBR NBR NBR NBR NBR NBR NBR NB	PCS VCS NCC NCC NCC NCC NCC NCC NCC NCC NCC	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	25X30X4VM 25X32X4VTC 25X32X4VM 25X32X4VM 25X32X4VM 25X32X4VMY 25X32X5TC 25X32X6SC 25X32X7SC 25X32X7SC 25X32X7SM 25X32X7SMY 25X33X4KC 25X33X4VG 25X33X4VG 25X33X4VG 25X33X4VG 25X33X6SC 25X33X6SC 25X33X6SC 25X33X6SC 25X33X6SC 25X33X7TC 25X34X5TM 25X34X7TC 25X34X7TC 25X34X7TM	0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984	1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.299 1.299 1.299 1.299 1.299 1.299 1.339 1.339 1.339	0.157 0.157 0.157 0.157 0.157 0.157 0.157 0.236 0.276 0.276 0.276 0.157 0.157 0.157 0.236 0.236 0.236 0.236 0.236 0.276	TC TM VC VM VMY TC SC TC SC SM SMY TM KC SC TM VG SC TC TC TC TM TC TM	FKM NBR NBR FKM NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	VCC NCC NCO VCO NCC NCC NCC NCC NCC NCC NCC NCC NCC N	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
095132PSB V-RING -025 09513627PSM V-RING -025 24.5X40X8.5VSC SHAFT-EZE 99094 V-RING -025 0961493SA-H 09162SAY 09162TB-H 091683TC 096173VTFY 09172TB-H 09618243SA-H 096184SA-H 091853SB-H 0961874SA-H 0961874SA-H	0.953 0.965 4 6 0.968 0.968 0.968 0.968 0.968 0.968 0.968 0.968 0.968 0.968 0.968	1.358 SHA 1.361 SHA 1.575 SHA 1.499 1.624 1.624 1.688 1.750 1.752 1.828 1.828 1.828	0.275 FT 0.953 0.274 FT 0.965 0.335 FT 0.968 0.312 0.250 0.312 0.312 0.312 0.312 0.312 0.312 0.375 0.437 0.437 0.437	SA-H SAY TB-H TC TC TFY TB-H SA-H SA-H SA-H SA-H	ACM FKM NBR NBR NBR NBR NBR NBR NBR NBR NBR NB	PCS VCS NCC NCC NCC NCC NCC NCC NCC NCC NCC	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	25X30X4VM 25X32X4VTC 25X32X4VM 25X32X4VM 25X32X4VM 25X32X4VMY 25X32X5TC 25X32X6SC 25X32X7SC 25X32X7SM 25X32X7SM 25X33X4KC 25X33X4VC 25X33X4VG 25X33X4VG 25X33X4VG 25X33X6SC 25X33X6SC 25X33X6SC 25X33X6SC 25X33X6SC 25X33X6SC 25X33X6SC 25X33X6SC 25X33X6SC 25X33X6SC 25X33X6SC 25X33X6SC 25X33X6SC 25X33X6SC 25X33X6SC 25X33X7TC 25X34X7TM 25X34X7TM 25X35X7VSB-H	0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984	1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.299 1.299 1.299 1.299 1.299 1.299 1.339 1.339 1.339 1.337	0.157 0.157 0.157 0.157 0.157 0.157 0.157 0.236 0.236 0.276 0.276 0.157 0.157 0.157 0.236 0.236 0.236 0.236 0.236 0.276 0.236	TC TM VC VM VMY TC SC TC SM SMY TM KC SC TM VG SC TC TC TC TC TT TC TC TT TC	FKM NBR NBR FKM NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	VCC NCC NCO VCO NCC NCC NCC NCC NCC NCC NCC NCC NCC N	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
095132PSB V-RING -025 09513627PSM V-RING -025 24.5X40X8.5VSC SHAFT-EZE 99094 V-RING -025 0961493SA-H 09162SAY 09162TB-H 091683TC 096173TC 096173TC 096173TC 096173TFY 09172TB-H 09618243SA-H 09618243SA-H 096184SA-H 091853SB-H 09618743SA-H	0.953 0.965 4 6 0.968 0.968 0.968 0.968 0.968 0.968 0.968 0.968 0.968 0.968 0.968	1.358 SHA 1.361 SHA 1.575 SHA 1.499 1.624 1.624 1.688 1.750 1.750 1.752 1.828 1.828 1.850 1.874 1.874	0.275 FT 0.953 0.274 FT 0.965 0.335 FT 0.968 0.312 0.250 0.312 0.312 0.312 0.312 0.250 0.437 0.437 0.437 0.437 0.437	SA-H SAY TB-H TC TC TFY TB-H SA-H SA-H SA-H	ACM FKM NBR NBR NBR FKM NBR	PCS VCS NCC NCC NCC NCC NCC NCC NCC NCC NCC	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	25X30X4VM 25X32X4VTC 25X32X4VM 25X32X4VM 25X32X4VM 25X32X4VMY 25X32X5TC 25X32X6SC 25X32X7SC 25X32X7SC 25X32X7SM 25X32X7SMY 25X33X4KC 25X33X4VG 25X33X4VG 25X33X4VG 25X33X4VG 25X33X6SC 25X33X6SC 25X33X6SC 25X33X6SC 25X33X6SC 25X33X7TC 25X34X5TM 25X34X7TC 25X34X7TC 25X34X7TM	0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984	1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.299 1.299 1.299 1.299 1.299 1.299 1.339 1.339 1.339	0.157 0.157 0.157 0.157 0.157 0.157 0.157 0.236 0.236 0.276 0.276 0.157 0.157 0.157 0.236 0.236 0.236 0.236 0.276 0.236 0.276 0.236 0.276 0.236	TC TM VC VM VMY TC SC TC SC SM SMY TM KC SC TM VG SC TC TC TC TM TC TM SB-H	FKM NBR NBR FKM NBR NBR NBR NBR ACM NBR NBR FKM NBR NBR FKM NBR NBR FKM	VCC NCC NCO VCO NCC NCC NCC NCC NCC NCC NCC NCC NCC N	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
095132PSB V-RING -025 09513627PSM V-RING -025 24.5X40X8.5VSC SHAFT-EZE 99094 V-RING -025 0961493SA-H 09162SAY 09162TB-H 091683TC 096173VTFY 09172TB-H 09618243SA-H 096184SA-H 091853SB-H 0961874SA-H 0961874SA-H 0961874SA-H	0.953 0.965 4 6 0.968 0.968 0.968 0.968 0.968 0.968 0.968 0.968 0.968 0.968 0.968	1.358 SHA 1.361 SHA 1.575 SHA 1.499 1.624 1.624 1.688 1.750 1.752 1.828 1.828 1.850 1.874 1.874 2.047	0.275 FT 0.953 0.274 FT 0.965 0.335 FT 0.968 0.312 0.250 0.312 0.312 0.312 0.312 0.312 0.312 0.375 0.437 0.437 0.437	SA-H SAY TB-H TC TC TFY TB-H SA-H SA-H SA-H SA-H SA-H SA-H SA-H SA	ACM FKM NBR NBR NBR NBR NBR NBR NBR NBR NBR NB	PCS VCS NCC NCC NCC NCC NCC NCC NCC NCC NCC	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	25X30X4VM 25X32X4VTC 25X32X4VM 25X32X4VWM 25X32X4VWM 25X32X4VWMY 25X32X5TC 25X32X6SC 25X32X6TC 25X32X7SM 25X32X7SM 25X32X7SM 25X32X7SMY 25X32X7SMY 25X33X4VC 25X33X4VG 25X33X4VG 25X33X4VG 25X33X4VG 25X33X4VG 25X33X7TC 25X33X7TC 25X34X5TM 25X34X7TM 25X35X7VSB-H 25X35X7VSB-H 25X35X7TG 25X35X7TG 25X35X4VG	0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984 0.984	1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.299 1.299 1.299 1.299 1.299 1.299 1.339 1.339 1.339 1.377	0.157 0.157 0.157 0.157 0.157 0.157 0.157 0.236 0.236 0.276 0.276 0.157 0.157 0.157 0.236 0.236 0.236 0.236 0.236 0.276 0.236	TC TM VC VM VMY TC SC TC SC SM SMY TM VG SC TC TC TC TC TC TC TM SB-H TG	FKM NBR NBR FKM NBR NBR NBR NBR ACM NBR NBR FKM NBR NBR FKM NBR NBR FKM NBR NBR	VCC NCC NCO VCO NCC NCC NCC NCC NCC NCC NCC NCC NCC N	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
095132PSB V-RING -025 09513627PSM V-RING -025 24.5X40X8.5VSC SHAFT-EZE 99094 SHAFT-EZE 99096 V-RING -025 0961493SA-H 09162SAY 09162TB-H 091683TC 096173VTFY 09172TB-H 09618243SA-H 096184SA-H 096184SA-H 091853SB-H 0961874SA-H 0961874SA-H 0961874SA-H 0903SB 09203SB-H	0.953 0.965 4 6 0.968 0.968 0.968 0.968 0.968 0.968 0.968 0.968 0.968 0.968 0.968 0.968	1.358 SHA 1.361 SHA 1.575 SHA 1.499 1.624 1.624 1.628 1.750 1.750 1.752 1.828 1.828 1.850 1.874 1.874 2.047 2.047	0.275 FT 0.953 0.274 FT 0.965 0.335 FT 0.968 0.312 0.250 0.312 0.312 0.312 0.312 0.312 0.375 0.437 0.437 0.437 0.437 0.375 0.375	SA-H SAY TB-H TC TC TFY TB-H SA-H SA-H SA-H SA-H SB-H SA-H SB-H	ACM FKM NBR NBR NBR NBR NBR NBR NBR NBR NBR NB	PCS VCS NCC NCC NCC NCC NCC NCC NCC NCC NCC	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	25X30X4VM 25X32X4VTC 25X32X4VM 25X32X4VWM 25X32X4VWM 25X32X4VWMY 25X32X5TC 25X32X6SC 25X32X6SC 25X32X7SM 25X32X7SM 25X32X7SM 25X32X7SMY 25X32X7SMY 25X33X4VC 25X33X4VC 25X33X4VG 25X33X4VG 25X33X4VG 25X33X6SC 25X33X6SC 25X33X6SC 25X33X6VTC 25X33X7TC 25X34X5TM 25X34X7TM 25X34X7TM 25X35X7VSB-H 25X35X7VSB-H 25X35X7TG 25X35X4SM	0.984 0.984	1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.299 1.299 1.299 1.299 1.299 1.299 1.399 1.339 1.339 1.377 1.377	0.157 0.157 0.157 0.157 0.157 0.157 0.197 0.236 0.236 0.276 0.276 0.276 0.276 0.276 0.257 0.157 0.157 0.236 0.236 0.236 0.236 0.276 0.236 0.236 0.276 0.236 0.236 0.276 0.236	TC TM VC VM VMY TC SC TC SM SMY TM VG SC TC TM TC TM TC TM SB-H TG SM	FKM NBR NBR FKM NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	VCC NCC NCO VCO NCC NCC NCC NCC NCC NCC NCC NCC NCC N	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
095132PSB V-RING -025 09513627PSM V-RING -025 24.5X40X8.5VSC SHAFT-EZE 99094 SHAFT-EZE 99096 V-RING -025 0961493SA-H 09162SAY 09162TB-H 091683TC 096173TC 096173TC 096173VTFY 09172TB-H 09618243SA-H 096184SA-H 091853SB-H 0961874SA-H	0.953 0.965 4 6 0.968 0.9	1.358 SHA 1.361 SHA 1.575 SHA 1.499 1.624 1.624 1.688 1.750 1.752 1.828 1.828 1.850 1.828 1.850 1.874 2.047 2.047 2.048 2.047 2.048 2.048	0.275 FT 0.953 0.274 FT 0.965 0.335 FT 0.968 0.312 0.250 0.250 0.312 0.312 0.312 0.312 0.350 0.437 0.437 0.437 0.375 0.437 0.375 0.375 0.375 0.375 0.437	SA-H SA-H TC TC TFY TB-H SA-H SA-H SA-H SA-H SA-H SA-H SA-H SA	ACM FKM NBR NBR NBR NBR NBR NBR NBR NBR NBR NB	PCS VCS NCC NCC NCC NCC NCC NCC NCC NCC NCC	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	25X30X4VM 25X32X4VTC 25X32X4VM 25X32X4VWM 25X32X4VWM 25X32X4VWMY 25X32X5TC 25X32X6SC 25X32X7SC 25X32X7SC 25X32X7SM 25X32X7SM 25X32X7SM 25X32X7SMY 25X32X7FTM 25X33X4VC 25X33X4VC 25X33X4VC 25X33X6SC 25X33X6SC 25X33X6VTC 25X33X7TC 25X34X7TM 25X35X7VSB-H 25X35X7TG 25X35X7TG 25X35X7TG 25X35X4VC 25X35X4VC 25X35X4VC 25X35X4VC 25X35X4VC 25X35X4VC 25X35X4VC	0.984 0.984	1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.299 1.299 1.299 1.299 1.299 1.299 1.399 1.399 1.399 1.377 1.378 1.378 1.378	0.157 0.157 0.157 0.157 0.157 0.157 0.157 0.236 0.276 0.276 0.276 0.276 0.157 0.157 0.157 0.236 0.236 0.236 0.276 0.236 0.276 0.236 0.276 0.236 0.276 0.257 0.157 0.157 0.157 0.157 0.157	TC TM VC VM VMY TC SC SC SM SMY TM KC SC TC TC TM TC TM SB-H TG SM VC VC VM	FKM NBR NBR FKM NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	VCC NCC NCO VCO NCC NCC NCC NCC NCC NCC NCC NCC NCC N	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
095132PSB V-RING -025 09513627PSM V-RING -025 24.5X40X8.5VSC SHAFT-EZE 99094 SHAFT-EZE 99094 V-RING -025 0961493SA-H 09162SAY 09162TB-H 091683TC 096173TC 096173TC 096173TCT 096173TFH 09618243SA-H 096184SA-H 096184SA-H 091853SB-H 0961874SA-H	0.953 0.965 4 6 0.968 0.968 0.968 0.968 0.968 0.968 0.968 0.968 0.968 0.968 0.968 0.968 0.968 0.968 0.968	1.358 SHA 1.361 SHA 1.575 SHA 1.499 1.624 1.624 1.628 1.750 1.752 1.828 1.828 1.850 1.752 1.828 1.850 1.874 2.047 2.047 2.047 2.048 2.048	0.275 FT 0.953 0.274 FT 0.965 0.335 FT 0.968 0.312 0.250 0.250 0.312 0.312 0.312 0.312 0.312 0.315 0.437 0.437 0.375 0.437 0.375 0.375 0.375 0.375	SA-H SAY TB-H TC TC TFY TB-H SA-H SA-H SA-H SB-H SA-H SB-H TC SA-H TB-H	ACM FKM NBR NBR NBR NBR NBR NBR NBR NBR NBR NB	PCS VCS NCC NCC NCC NCC NCC NCC NCC NCC NCC	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	25X30X4VM 25X32X4VTC 25X32X4VM 25X32X4VWM 25X32X4VWM 25X32X4VWMY 25X32X5TC 25X32X6SC 25X32X6SC 25X32X7SM 25X32X7SM 25X32X7SM 25X32X7SMY 25X32X7SMY 25X33X4VC 25X33X4VG 25X33X4VG 25X33X4VG 25X33X4VG 25X33X4VG 25X33X7TC 25X33X7TC 25X34X7TM 25X34X7TM 25X35X7VSB-H 25X35X7VSB-H 25X35X7TG 25X35X4VC 25X35X4VC	0.984 0.984	1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.299 1.299 1.299 1.299 1.299 1.299 1.399 1.399 1.339 1.339 1.337 1.377 1.378 1.378	0.157 0.157 0.157 0.157 0.157 0.157 0.157 0.236 0.236 0.276 0.276 0.276 0.157 0.157 0.157 0.236 0.236 0.236 0.236 0.276 0.236 0.276 0.236 0.276 0.236 0.276 0.236	TC TM VC VM VMY TC SC SC SM SMY TM KC SC TC TC TM TC SB-H TG SM VC VC	FKM NBR NBR FKM NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	VCC NCC NCO VCO NCC NCC NCC NCC NCC NCC NCC NCC NCC N	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
095132PSB V-RING -025 09513627PSM V-RING -025 24.5X40X8.5VSC SHAFT-EZE 99094 SHAFT-EZE 99096 V-RING -025 0961493SA-H 09162SAY 09162TB-H 091683TC 096173TC 096173TC 096173VTFY 09172TB-H 09618243SA-H 096184SA-H 091853SB-H 0961874SA-H	0.953 0.965 4 6 0.968 0.9	1.358 SHA 1.361 SHA 1.575 SHA 1.499 1.624 1.624 1.688 1.750 1.752 1.828 1.828 1.850 1.828 1.850 1.874 2.047 2.047 2.048 2.047 2.048 2.048	0.275 FT 0.953 0.274 FT 0.965 0.335 FT 0.968 0.312 0.250 0.312 0.312 0.312 0.312 0.312 0.312 0.315 0.437 0.437 0.437 0.375 0.375 0.375 0.375 0.375 0.375	SA-H SA-H TC TC TFY TB-H SA-H SA-H SA-H SA-H SA-H SA-H SA-H SA	ACM FKM NBR NBR NBR NBR NBR NBR NBR NBR NBR NB	PCS VCS NCC NCC NCC NCC NCC NCC NCC NCC NCC	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	25X30X4VM 25X32X4VTC 25X32X4VM 25X32X4VWM 25X32X4VWM 25X32X4VWMY 25X32X5TC 25X32X6SC 25X32X7SC 25X32X7SC 25X32X7SM 25X32X7SM 25X32X7SM 25X32X7SMY 25X32X7FTM 25X33X4VC 25X33X4VC 25X33X4VC 25X33X6SC 25X33X6SC 25X33X6VTC 25X33X7TC 25X34X7TM 25X35X7VSB-H 25X35X7TG 25X35X7TG 25X35X7TG 25X35X4VC 25X35X4VC 25X35X4VC 25X35X4VC 25X35X4VC 25X35X4VC 25X35X4VC	0.984 0.984	1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.260 1.299 1.299 1.299 1.299 1.299 1.299 1.399 1.399 1.399 1.377 1.378 1.378 1.378	0.157 0.157 0.157 0.157 0.157 0.157 0.157 0.197 0.236 0.276 0.276 0.276 0.157 0.157 0.157 0.236 0.236 0.236 0.276 0.276 0.276 0.276 0.276 0.157 0.157 0.157 0.157 0.157	TC TM VC VM VMY TC SC SC SM SMY TM KC SC TC TC TM TC TM SB-H TG SM VC VC VM	FKM NBR NBR FKM NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	VCC NCC NCO VCO NCC NCC NCC NCC NCC NCC NCC NCC NCC N	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7

















TCM Part #	Shaft	Bore	Width	Type	Lip Materia	Material	Box #	TCM Part #	Shaft	Bore	Width	Type	Lip Material	Material	Box #
25X35X5TC	0.984	1.378	0.197	TC	NBR	NCS	7	25X40X5TC	0.984	1.575	0.197	TC	NBR	NCC	7
25X35X5VM	0.984	1.378	0.197	VM	NBR	NCO	7	25X40X6TC	0.984	1.575	0.236	TC	NBR	NCC	7
25X35X5.5VSC	0.984 0.984	1.378	0.217	SC	FKM	VCS VCS	7 7	25X40X7VSC	0.984	1.575 1.575	0.276	SC SC	FKM	VCS NCC	7
25X35X5.5VTC 25X35X5.8VTGL	0.984	1.378 1.378	0.217 0.228	TC TGL	FKM FKM	VCS	7 7	25X40X7SC 25X40X7VSCN	0.984 0.984	1.575 1.575	0.276 0.276	SCN	NBR FKM	VCS	7
25X35X6VSCW	0.984	1.378	0.236	SCW	FKM	VCS	7	25X40X7VTC	0.984	1.575	0.276	TC	FKM	VCS	7
25X35X6VTB	0.984	1.378	0.236	TB	FKM	VCS	7	25X40X7TC	0.984	1.575	0.276	TC	NBR	NCC	7
25X35X6TB	0.984	1.378	0.236	TB	NBR	NCC	7	25X40X7VTF	0.984	1.575	0.276	TF	FKM	VCS	7
25X35X6VTC	0.984	1.378	0.236	TC	FKM	VCS	7 7	25X40X8SB	0.984	1.575	0.315	SB	nbr FKM	NCC	7
25X35X6TC 25X35X6TC4	0.984 0.984	1.378 1.378	0.236 0.236	TC TC4	nbr Nbr	NCC NCC	7	25X40X8VTB2-H 25X40X8TC	0.984 0.984	1.575 1.575	0.315 0.315	TB2-H TC	NBR	VCS NCC	7
25X35X7PA1	0.984	1.378	0.236	PA1	NBR	NCO	7	25X40X8VTF	0.984	1.575	0.315	TF	FKM	VCC	7
25X35X7SB	0.984	1.378	0.276	SB	NBR	NCC	7	25X40X9TC	0.984	1.575	0.354	TC	NBR	NCC	7
25X35X7SB-H	0.984	1.378	0.276	SB-H	NBR	NCC	7	25X40X10VSF	0.984	1.575	0.394	SF	FKM	VCS	7
25X35X7VSBW12	0.984	1.378	0.276	SBW12	FKM	VCC	7	25X40X10VSFN	0.984	1.575	0.394	SFN	FKM	VCS	7
25X35X7SC 25X35X7SC-PL	0.984 0.984	1.378 1.378	0.276 0.276	SC SC-PL	NBR NBR	NCC NCC	7 7	25X40X10SFN 25X40X10TC	0.984 0.984	1.575 1.575	0.394 0.394	SFN TC	nbr Nbr	NCC NCC	7
25X35X7VSCW	0.984	1.378	0.276	SCW	FKM	VCS	7	091592TB-H	0.984	1.575	0.394	TB-H	NBR	NCC	7
25X35X7VSGW12	0.984	1.378	0.276	SGW12	FKM	VCC	7	0981592TCN	0.984	1.596	0.250	TCN	NBR	NSS	7
25X35X7SM	0.984	1.378	0.276	SM	NBR	NCC	7	0981592TLN22-H	0.984	1.596	0.250	TLN22-H		NCC	7
25X35X7VTC	0.984	1.378	0.276	TC	FKM	VCS	7	25X41X6VTC	0.984	1.614	0.236	TC	FKM	VCS	7
25X35X7TC 25X35X7VTF	0.984 0.984	1.378 1.378	0.276 0.276	TC TF	NBR FKM	NCC VCS	7 7	25X41X8TB 25X41.2X7TC	0.984 0.984	1.614 1.622	0.315 0.276	TB TC	NBR NBR	NCC NCC	7
25X35X8DC	0.984	1.378	0.276	DC	NBR	NCC	7	25X41.2X7TZ	0.984	1.622	0.276	TZ	NBR	NCC	7
25X35X8SC	0.984	1.378	0.315	SC	NBR	NCC	7	25X41.5X6TC	0.984	1.634	0.236	TC	NBR	NCC	7
25X35X8TC	0.984	1.378	0.315	TC	NBR	NCC	7	25X41.5X7TB	0.984	1.634	0.276	TB	NBR	NCC	7
25X35X10SC	0.984	1.378	0.394	SC	NBR	NCC	7	25X41.5X7TC	0.984	1.634	0.276	TC	NBR	NCC	7
25X36X7SB-H 25X36X5TC	0.984 0.984	1.417 1.417	0.275 0.197	SB-H TC	NBR NBR	NCC NCC	7 7	25X41.5X10TC 25X42X7TG	0.984 0.984	1.634 1.653	0.394	TC TG	nbr Nbr	NCC NCC	7
25X36X6SC	0.984	1.417	0.197	SC	NBR	NCC	7	25X42X71G 25X42X5VSZ	0.984	1.654	0.275 0.197	SZ	FKM	VCS	7
25X36X7VSF	0.984	1.417	0.276	SF	FKM	VCS	7	25X42X5TC	0.984	1.654	0.197	TC	NBR	NCC	7
25X36X7TC	0.984	1.417	0.276	TC	NBR	NCC	7	25X42X6SC	0.984	1.654	0.236	SC	NBR	NCC	7
25X37X7SB-H	0.984	1.456	0.275	SB-H	NBR	NCC	7	25X42X6TC	0.984	1.654	0.236	TC	NBR	NCC	7
25X37X3VC 25X37X4VTM	0.984 0.984	1.457 1.457	0.118 0.157	VC TM	NBR FKM	NCO VCC	7 7	25X42X7SC 25X42X7SM	0.984 0.984	1.654 1.654	0.276 0.276	SC SM	NBR NBR	NCC NCC	7
25X37X5VSF	0.984	1.457	0.137	SF	FKM	VCS	7	25X42X7TB	0.984	1.654	0.276	TB	NBR	NCC	7
25X37X5TC	0.984	1.457	0.197	TC	NBR	NCC	7	25X42X7TC	0.984	1.654	0.276	TC	NBR	NCC	7
25X37X6VSBN	0.984	1.457	0.236	SBN	FKM	VCS	7	25X42X7VTF	0.984	1.654	0.276	TF	FKM	VCS	7
25X37X6SC	0.984	1.457	0.236	SC	NBR	NCC	7	25X42X7VTGR	0.984	1.654	0.276	TGR	FKM	VCC	7
25X37X6TC 25X37X7VSC	0.984 0.984	1.457 1.457	0.236 0.276	TC SC	nbr FKM	NCC VCS	7 7	25X42X8SB 25X42X8TC	0.984 0.984	1.654 1.654	0.315 0.315	SB TC	NBR NBR	NCC NCC	7
25X37X7SC	0.984	1.457	0.276	SC	NBR	NCC	7	25X42X9SA	0.984	1.654	0.354	SA	NBR	NCC	7
25X37X7TC	0.984	1.457	0.276	TC	NBR	NCC	7	25X42X10SC	0.984	1.654	0.394	SC	NBR	NCC	7
25X38X7SB-H	0.984	1.496	0.275	SB-H	NBR	NCC	7	25X42X10VTC	0.984	1.654	0.394	TC	FKM	VCS	7
25X38X7TG		1.496	0.275	TG	NBR	NCC	7	25X42X10TC	0.984	1.654	0.394	TC	NBR	NCC	7
25X38X5SB 25X38X5TC	0.984 0.984	1.496 1.496	0.197 0.197	SB TC	NBR NBR	NCC NCC	7 7	25X42X8SB-H 25X42.9X9.5SB	0.984 0.984	1.654 1.689	0.315 0.374	SB-H SB	nbr Nbr	NCC NCC	7
25X38X7SC	0.984	1.496	0.197	SC	NBR	NCC	7	25X42.9X9.5TA	0.984	1.689	0.374	TA	NBR	NCC	7
25X38X7TC	0.984	1.496	0.276	TC	NBR	NCC	7	25X42.9X9.5TB	0.984	1.689	0.374	TB	NBR	NCC	7
25X38X7VTF	0.984	1.496	0.276	TF	FKM	VCS	7	25X43X6TC	0.984	1.693	0.236	TC	NBR	NCC	7
25X38X8TC	0.984	1.496	0.315	TC	NBR	NCC	7	25X43X8TC	0.984	1.693	0.315	TC	NBR	NCC	7
0981492VSB-H 09142TB	0.984 0.984	1.498	0.250	SB-H TB	FKM NBR	VCS NCC	7 7	25X43X9VSF 25X43X10TC	0.984 0.984	1.693 1.693	0.354 0.394	SF TC	FKM NBR	VCS NCC	7
09142VTB-H	0.984	1.499 1.499	0.250 0.250	TB-H	FKM	VCS	7	25X43X101C 25X44X7TC	0.984	1.732	0.394	TC	NBR	NCC	7
09142TB-H	0.984	1.499	0.250	TB-H	NBR	NCC	7	25X44X7VTCN	0.984	1.732	0.276	TCN	FKM	VCS	7
09142VSB	0.984	1.500	0.250	SB	FKM	VSS	7	25X44X7VTGN2-PL	0.984	1.732	0.276	TGN2-PL	FKM	VCS	7
09142VSB-H	0.984	1.500	0.250	SB-H	FKM	VCS	7	25X44X8TC	0.984	1.732	0.315	TC	NBR	NCC	7
09152TC	0.984	1.500	0.250	TC	NBR	NCC	7	25X44.45X5TC	0.984	1.750	0.197	TC	NBR	NCC	7
25X39X7TC 25X40X5SG	0.984 0.984	1.535 1.574	0.276 0.196	TC SG	nbr Nbr	NCC NCC	7 7	25X44.45X10TC 25X44.5X5.1SM	0.984 0.984	1.750 1.752	0.394 0.201	TC SM	NBR NBR	NCC NCC	7 7
25X40X7SB-H		1.574	0.190	SB-H	NBR	NCC	7	25X44.5X5.1TC	0.984	1.752	0.201	TC	NBR	NCC	7
25X40X7TG		1.574	0.275	TG	NBR	NCC	7	25X45X7SB-H	0.984	1.771	0.275	SB-H	NBR	NCC	7
25X40X5SB	0.984	1.575	0.197	SB	NBR	NCC	7	25X45X7SC	0.984	1.772	0.276	SC	NBR	NCC	7
25X40X5VSF	0.984	1.575	0.197	SF	FKM	VCS	7	25X45X7TC	0.984	1./72	0.276	TC	NBR	NCC	7



















TCM Part #	Shaft	Bore	Width	Туре	Lip Material	Material E	Box #	TCM Part #	Shaft	Bore	Width	Туре	Lip Material	Material	Box #
25X45X8TC	0.984	1.772	0.315	TC	NBR	NCC	7	25X62X7SC	0.984	2.441	0.276	SC	NBR	NCC	7
25X45X10TB 25X45X10TC	0.984 0.984	1.772 1.772	0.394 0.394	TB TC	NBR NBR	NCC NCC	7 7	25X62X7TC 25X62X7VTF	0.984 0.984	2.441 2.441	0.276 0.276	TC TF	NBR FKM	NCC VCS	7 7
25X45X101C 25X45X11TCN1	0.984	1.772	0.394	TCN1	NBR	NCC	7	25X62X7V11	0.984	2.441	0.270	TA	NBR	NCC	7
25X46X7SB	0.984	1.811	0.276	SB	NBR	NCC	7	25X62X7/7.5VTC	0.984		0.276/0.295		FKM	VCC	7
25X46X7SC	0.984	1.811	0.276	SC	NBR	NCC	7	25X62X7SB-H	0.984	2.441	0.276	SB-H	NBR	NCC	7
25X46X7VTC	0.984	1.811	0.276	TC	FKM	VCC	7	25X70X10TC	0.984	2.756	0.394	TC	NBR	NCC	8
25X46X7TC 25X47X7SG	0.984 0.984	1.811 1.850	0.276 0.275	TC SG	NBR NBR	NCC NCC	7 7	25X72X7TC 25X72X8VTC	0.984 0.984	2.835 2.835	0.276 0.315	TC TC	NBR FKM	NCC VCC	8 8
25X47X7TG	0.984	1.850	0.275	TG	NBR	NCC	7	25X72X8TC	0.984	2.835	0.315	TC	NBR	NCC	8
25X47X5TC	0.984	1.850	0.197	TC	NBR	NCC	7	25X72X10TC	0.984	2.835	0.394	TC	NBR	NCC	8
25X47X6SB-H	0.984	1.850	0.236	SB-H	NBR	NCC	7	25X80X10TB2-H	0.984	3.150	0.394	TB2-H	NBR	NCC	8
25X47X6VTF 25X47X7VSB	0.984 0.984	1.850 1.850	0.236 0.276	TF SB	FKM FKM	VCS VCS	7 7			SHA	AFT 0.985				
25X47X7VSBY	0.984	1.850	0.276	SBY	FKM	VCC	7	SHAFT-EZE 9909	8						S1
25X47X7SC	0.984	1.850	0.276	SC	NBR	NCC	7	<i>V-RING -025</i> 098155KMY	0.985	1 500 (0.250/0.500	KMV	NBR	NCO	7 7
25X47X7SEC	0.984	1.850	0.276	SEC	NBR	NCC	7	090133KW11	0.303		AFT 0.998	IZIVII	NDIT	NOO	-
25X47X7PTC 25X47X7TC	0.984 0.984	1.850 1.850	0.276 0.276	TC TC	ACM NBR	PCC NCC	7 7	SHAFT-EZE 9910	Ω	SIL	4F1 0.990				S1
25X47X7TF	0.984	1.850	0.276	TF	NBR	NCS	7	SHAFT-EZE 9910							S1
25X47X8VTB2-H	0.984	1.850	0.315	TB2-H	FKM	VCS	7	V-RING -025							7
25X47X8TC	0.984	1.850	0.315	TC	NBR	NCC	7	25.35X32X6KZ	0.998	1.260	0.236	ΚZ	NBR	NS0	7
25X47X10SC	0.984	1.850	0.394	SC	NBR	NCC	7			SHA	AFT 0.999				
25X47X10TB 25X47X10TC	0.984 0.984	1.850 1.850	0.394 0.394	TB TC	NBR NBR	NCC NCC	7 7	SHAFT-EZE 9910							S1
25X47X10VTF	0.984	1.850	0.394	TF	FKM	VCS	7	SHAFT-EZE 9910 V-RING -025	1						S1 7
25X48X7TC	0.984	1.890	0.276	TC	NBR	NCC	7	099152TCAY	0.999	1.500	0.275	TCAY	NBR	NCC	7
25X48X8TC	0.984	1.890	0.315	TC	NBR	NCC	7	00010210111	0.000		AFT 1.000				
25X49X7TC 25X49X10TC	0.984 0.984	1.929 1.929	0.276 0.394	TC TC	NBR NBR	NCC NCC	7 7	SHAFT-EZE 9910	0	OH	11 11000				S1
25X50X10SC	0.984	1.968	0.393	SC	NBR	NCC	7	SHAFT-EZE 9910							S1
25X50X7TC	0.984	1.969	0.276	TC	NBR	NCC	7	V-RING -025							7
25X50X7VTF	0.984	1.969	0.276	TF	FKM	VCS	7	10121KC	1.000	1.250	0.125	KC	NBR	NCO	7 7
25X50X8TC 25X50X10TC	0.984 0.984	1.969 1.969	0.315 0.394	TC TC	NBR NBR	NCC NCC	7 7	10121KM-H 10121VSC	1.000 1.000	1.250 1.250	0.125 0.125	KM-H SC	NBR FKM	NCO VCS	7
25X51X11SC	0.984	2.008	0.394	SC	NBR	NCC	7	10121SC	1.000	1.250	0.125	SC	NBR	NCC	7
25X52X7SB-H	0.984	2.047	0.275	SB-H	NBR	NCC	7	10121VL-H	1.000	1.250	0.125	VL-H	NBR	NCO	7
25X52X7TG	0.984	2.047	0.275	TG	NBR	NCC	7	10121VM	1.000	1.250	0.125	VM	NBR	NCO	7
25X52X10TG 25X52X5SC	0.984	2.047	0.393	TG SC	NBR	NCC	7 7	10121VM-H 10121VMY-G	1.000 1.000	1.250 1.250	0.125 0.125	VM-H VMY-G	NBR NBR	NCO NCO	7 7
25X52X7SC	0.984 0.984	2.047 2.047	0.197 0.276	SC	NBR NBR	NCC NCC	7	101217M1 d	1.000	1.250	0.250	TC	NBR	NCC	7
25X52X7VSCW	0.984	2.047	0.276	SCW	FKM	VCS	7	101311VL-H	1.000	1.311	0.125	VL-H	NBR	NCO	7
25X52X7SG	0.984	2.047	0.276	SG	NBR	NCC	7	101311VL	1.000	1.312	0.125	VL	NBR	NCO	7
25X52X7PTC	0.984	2.047	0.276	TC	ACM	PCC	7	101311VM-H 101311VSM	1.000 1.000	1.312 1.312	0.125 0.171	VM-H SM	NBR FKM	NCO VCS	7 7
25X52X7TC 25X52X7VTF	0.984 0.984	2.047 2.047	0.276 0.276	TC TF	nbr FKM	NCC VCS	7 7	1013118VC	1.000	1.312	0.171	VC	NBR	NCO	7
25X52X7V11	0.984	2.047	0.276	SB	NBR	NCC	7	25.40X34.92X4.76SC	1.000	1.375	0.187	SC	NBR	NCC	7
25X52X8SB-H	0.984	2.047	0.315	SB-H	NBR	NCC	7	101318TC	1.000	1.375	0.187	TC	NBR	NCC	7
25X52X10VSC	0.984	2.047	0.394	SC	FKM	VCS	7	1013718VL-H 10131VM	1.000 1.000	1.375 1.375	0.187 0.189	VL-H VM	NBR NBR	NCC NCO	7 7
25X52X10SC 25X52X10TC	0.984 0.984	2.047 2.047	0.394 0.394	SC TC	NBR NBR	NCC NCC	7 7	10131VM 10132PSB	1.000	1.375	0.169	SB	ACM	PCS	7
25X52X101C	0.984	2.047	0.334	TC	NBR	NCC	7	10132VSM	1.000	1.375	0.250	SB	FKM	VCS	7
25X52X15TC	0.984	2.047	0.591	TC	NBR	NCC	8	10132SB	1.000	1.375	0.250	SB	NBR	NCC	7
098204SA-H	0.984	2.062	0.437	SA-H	NBR	NCC	7	10132PSB-H 10132VSB-H	1.000	1.375	0.250 0.250	SB-H SB-H	ACM FKM	PCS VCS	7 7
25X53X10TC 25X54X8TC	0.984 0.984	2.087 2.126	0.394 0.315	TC TC	NBR NBR	NCC NCC	7 7	10132V3Б-П 10132ТВҮ	1.000 1.000	1.375 1.375	0.250	TBY	NBR	NCC	7
25X55X8TC	0.984	2.126	0.315	TC	NBR	NCC	7	10132VTC	1.000	1.375	0.250	TC	FKM	VCC	7
25X55X9TC	0.984	2.165	0.354	TC	NBR	NCC	7	10132ATC	1.000	1.375	0.250	TCL1	NBR	NCC	7
25X58X10SC	0.984	2.283	0.394	SC	NBR	NCC	7	10132TLN22-H	1.000	1.375		ΓLN22-H		NCC	7
25X58X10TC 25X60X10TC	0.984	2.283	0.394	TC TC	NBR NBR	NCC NCC	7 7	10132TZ-H 101372TC	1.000 1.000	1.375 1.379	0.250 0.250	TZ-H TC	NBR NBR	NCC NCC	7 7
25X62X6SC	0.984 0.984	2.362 2.441	0.394 0.236	SC	NBR	NCC	7	100141KC	1.000	1.437	0.125	KC	NBR	NCO	7
25X62X6TC	0.984	2.441	0.236	TC	NBR	NCC	7	100142SB	1.000	1.437	0.250	SB	NBR	NCC	7
25X62X7SB	0.984	2.441	0.276	SB	NBR	NCC	7	100142SB-H	1.000	1.437	0.250	SB-H	NBR	NCC	7 7
) [7			100142SC	1.000	1.437	0.250	SC	NBR	NCC	

















TCM					Lip			TCM				-	Lip		
Part #	Shaft	Bore	Width	Type		I Material		Part #	Shaft	Bore	Width	Type		al Material	
101432VTB-H 101432TB-H	1.000 1.000	1.437 1.437	0.250 0.250	TB-H TB-H	FKM NBR	VCS NCC	7 7	10166TBY 10166TM	1.000 1.000	1.625 1.625	0.625 0.625	TBY T M	NBR NBR	NCC NCC	8 8
100142VTL-H	1.000	1.437	0.250	TL-H	FKM	VCS	7	101631VF	1.000	1.630	0.184	VF	NBR	NCO	7
101432VL-H	1.000	1.437	0.250	VL-H	NBR	NCO	7	1016825VSB-H	1.000	1.685	0.255	SB-H	FKM	VCS	7
100142VZ	1.000	1.437	0.250	VZ	NBR	NCO	7	1001682SB-H	1.000	1.686	0.250	SB-H	NBR	NCC	7
10142SM	1.000	1.438	0.250	SM	NBR	NCC	7	101682TB	1.000	1.686	0.250	TB	NBR	NCC	7
100142TBY	1.000	1.438	0.250	TBY	NBR	NCC	7	101682TB-H	1.000	1.686	0.250	TB-H	NBR	NCC	7
100142TC	1.000	1.438	0.250	TC SCN5	NBR	NCC	7	10172KC	1.000	1.750	0.250	KC TCN1	NBR	NCO	7
1014621SCN5 1014918VL-H	1.000 1.000	1.464 1.498	0.217 0.187	SUNS VL-H	NBR NBR	NCC NCC	7 7	101728HTCN1 10173SC	1.000 1.000	1.750 1.750	0.282 0.375	TCN1 SC	HNBR NBR	HCC NCC	7 7
101492VSB-H	1.000	1.498	0.107	SB-H	FKM	VCS	7	10173SM	1.000	1.750	0.375	SM	NBR	NCC	7
101492PSBW	1.000	1.498	0.250	SBW	ACM	PCC	7	25.40X44.45X6.35SC	1.000	1.750	0.250	SC	NBR	NCC	7
101492VTLN22-H	1.000	1.498	0.250	TLN22-H		VCS	7	101753TLN22-H	1.000	1.751	0.312	TLN22-H	NBR	NCC	7
101492TLN22-H	1.000	1.498	0.250	TLN22-H		NCC	7	10172VSB	1.000	1.752	0.250	SB	FKM	VCS	7
10141VB	1.000	1.499	0.188	VB	NBR	NCO	7	10172SB	1.000	1.752	0.250	SB	NBR	NCC	7
10141VB-H	1.000	1.499	0.188	VB-H	NBR	NCO	7	10172VSB-H	1.000	1.752	0.250	SB-H	FKM	VCS	7
10142SB-H 101492SBY-H	1.000 1.000	1.499 1.499	0.250 0.250	SB-H SBY-H	NBR NBR	NCC NSS	7 7	10172SB-H 10172TB	1.000 1.000	1.752 1.752	0.250 0.250	SB-H TB	NBR NBR	NCC NCC	7 7
1014923B1-11	1.000	1.499	0.250	TB	ACM	PCS	7	101721B 10172VTB-H	1.000	1.752	0.250	TB-H	FKM	VCS	7
10142TB	1.000	1.499	0.250	TB	NBR	NCC	7	10172V1B11	1.000	1.752	0.250	TB-H	NBR	NCC	7
10142VTB-H	1.000	1.499	0.250	TB-H	FKM	VCS	7	101572TC	1.000	1.752	0.250	TC	NBR	NCC	7
10142TB-H	1.000	1.499	0.250	TB-H	NBR	NCC	7	10172VTL-H	1.000	1.752	0.250	TL-H	FKM	VCS	7
10142TBY	1.000	1.499	0.250	TBY	NBR	NCC	7	10172TL-H	1.000	1.752	0.250	TL-H	NBR	NCC	7
10142TBY-H	1.000	1.499	0.250	TBY-H	NBR	NCC	7	10172VAY	1.000	1.752	0.250	VAY	NBR	NCO	7
10142TC	1.000	1.499	0.250	TC	NBR	NCC	7	101731TB	1.000	1.752	0.312	TB	NBR	NCC	7
10142TFY 1014931TCN1	1.000 1.000	1.499 1.499	0.250 0.311	TFY TCN1	NBR NBR	NCC NCC	7 7	10172TBY 10173SA	1.000 1.000	1.752 1.752	0.313 0.375	TBY SA	NBR NBR	NCC NCC	7 7
10155TA	1.000	1.499	0.311	TA	NBR	NCC	7	101733A 101773VTA	1.000	1.752	0.375	TA	FKM	VCS	7
101518TC	1.000	1.500	0.312	TC	NBR	NCC	7	101773VIA	1.000	1.752	0.375	ΤΆ	NBR	NCC	7
10152TLN22-H	1.000	1.500	0.250	TLN22-H		NCC	7	101752VTL-H	1.000	1.755	0.250	TL-H	FKM	VCS	7
10152UM	1.000	1.500	0.250	UM	NBR	NCO	7	101782VH-H	1.000	1.780	0.250	VH-H	NBR	NCO	7
101525SC	1.000	1.500	0.252	SC	NBR	NCC	7	1017846VL-H	1.000	1.781	0.468	VL-H	NBR	NCO	7
101503TC	1.000	1.500	0.312	TC	NBR	NCC	7	10174VB	1.000	1.781	0.469	VB	NBR	NCO	7
25.40X38.10X7.93SC	1.000	1.500	0.312	SC	NBR	NCC	7	10174VB-H	1.000	1.781	0.469	VB-H	NBR	NCO	7
25.40X38.10X9.52TC 10152SL	1.000 1.000	1.500 1.561	0.375 0.250	TC SL	NBR NBR	NCC NCC	7 7	10174VHY 101822SB-H	1.000 1.000	1.781 1.827	0.469 0.250	VHY SB-H	NBR NBR	NCO NCC	7 7
10152SL-H	1.000	1.561	0.250	SL-H	NBR	NCC	7	100182TB-H	1.000	1.828	0.250	TB-H	NBR	NCC	7
101562TB-H	1.000	1.561	0.250	TB-H	NBR	NCC	7	1018229SA-H	1.000	1.828	0.296	SA-H	NBR	NCC	7
10152VB	1.000	1.561	0.250	VB	NBR	NCC	7	10182SB	1.000	1.851	0.250	SB	NBR	NCC	7
10152VB-H	1.000	1.561	0.250	VB-H	NBR	NCO	7	10182SB-H	1.000	1.851	0.250	SB-H	NBR	NCC	7
1015618VB	1.000	1.562	0.187	VB	NBR	NCO	7	10182VB	1.000	1.851	0.250	VB	NBR	NCO	7
1015618VMY	1.000	1.562	0.187	VMY	NBR	NCO	7	101852VL-H	1.000	1.851	0.250	VL-H	NBR	NCO	7
1015631TB 25.40X39.69X7.93SC	1.000 1.000	1.562	0.312 0.312	TB SC	NBR NBR	NCC NCC	7 7	101872SB 101872SB-H	1.000 1.000	1.874	0.250 0.250	SB SB-H	NBR NBR	NCC NCC	7 7
1015631SC	1.000		0.312	SC	NBR	NCC	7	101872TB	1.000		0.250	TB	NBR	NCC	7
101572VL-H	1.000	1.574	0.250	VL-H	NBR	NCO	7	101872TB-H	1.000	1.874	0.250	TB-H	NBR	NCC	7
1015731TB-H	1.000	1.574	0.312	TB-H	NBR	NCC	7	101872VHY	1.000	1.874	0.250	VHY	NBR	NCO	7
101572TB	1.000	1.575	0.250	TB	NBR	NCC	7	25.40X47.62X6.35SC	1.000	1.875	0.250	SC	NBR	NCC	7
101572TB-H	1.000	1.575	0.250	TB-H	NBR	NCC	7	25.40X47.62X9.52SC	1.000	1.875	0.375	SC	NBR	NCC	7
1016225TCN2	1.000	1.622	0.252	TCN2	NBR	NCC	7	10192SB-H	1.000	1.938	0.250	SB-H	NBR	NCC	7
101622VTEC	1.000	1.622	0.252	TEC	FKM	VCS	7	10192VB	1.000	1.938	0.250	VB H	NBR	NCO	7
10162SB 101622VSB-H	1.000 1.000	1.624 1.624	0.250 0.250	SB SB-H	NBR FKM	NCC VCS	7 7	10192VB-H 101932VL-H	1.000 1.000	1.938 1.938	0.250 0.250	VB-H VL-H	NBR NBR	NCO NCO	7 7
10162SB-H	1.000	1.624	0.250	SB-H	NBR	NCC	7	101932VL-11 1019725TC	1.000	1.979	0.252	TC	NBR	NCC	7
101622ETB	1.000	1.624	0.250	TB	EPDM	ECC	7	10193TB	1.000	1.982	0.313	TB	NBR	NCC	7
10162TB	1.000	1.624	0.250	TB	NBR	NCC	7	10193TB-H	1.000	1.982	0.313	TB-H	NBR	NCC	7
10162VTB-H	1.000	1.624	0.250	TB-H	FKM	VCS	7	101982TB-H	1.000	1.983	0.250	TB-H	NBR	NCC	7
10162TB-H	1.000	1.624	0.250	TB-H	NBR	NCC	7	101983TB-H	1.000	1.983	0.312	TB-H	NBR	NCC	7
101622VTC	1.000	1.624	0.250	TC	FKM	VCS	7	10202VSB	1.000	2.000	0.250	SB	FKM	VCS	7
10162VB	1.000	1.624	0.250	VB	NBR	NCO	7	10202SB	1.000	2.000	0.250	SB	NBR	NCC	7
101622VL-H 25.40X41.27X7.93SC	1.000 1.000	1.624 1.625	0.250 0.312	VL-H SC	NBR NBR	NCO NCC	7 7	10202SB-H 25.40X50.80X6.35SC	1.000 1.000	2.000 2.000	0.250 0.250	SB-H SC	NBR NBR	NCC NCC	7 7
25.40X41.27X7.93SC 25.40X41.27X9.52SC	1.000	1.625	0.375	SC	NBR	NCC	7	10202TB	1.000	2.000	0.250	TB	NBR	NCC	7
10162TC	1.000	1.625	0.250	TC	NBR	NCC	7	102021B 10202VTB-H	1.000	2.000	0.250	TB-H	FKM	VCS	7
				. •			-								•



















TODGET	BULK AND INDIVIDUA	TTA ROXEL	UUANIIIIES	AKE AVAILA	ABLE FUK ALL	. IIEMS										
100202971C 1.000		Shaft	Bore	Width	Туре		Material	Box #		Shaft	Bore	Width	Туре		Material	Box #
100202917 1,000 2,000 2,50 18H+	10202TB-H	1.000	2.000	0.250	TB-H	NBR	NCC	7	26X45X6TC	1.024	1.772	0.236	TC	NBR	NCC	7
10002491H	10202TBY-H	1.000			TBY-H			7		1.024	1.772			NBR	NCC	7
102023TH24 1,000 2,000 0,250 0,14 MBR MCC 7 26447XTIC 1,024 1,850 0,276 TF FKM VCS 7 254968089:ST0 1,000 2,000 0,375 TC MBR MCC 7 26447XTIC 1,024 1,850 0,276 TF MBR MCC 7 26447XTIC 1,024 1,850 0,276 TF MBR MCC 7 102047E 1,000 2,000 0,500 SC MBR MCC 8 26447XTIC 1,024 1,850 0,276 TF MBR MCC 7 102047E 1,000 2,047 0,259 TE MBR MCC 7 26447XTIC 1,024 1,850 0,276 TC MBR MCC 7 102047E 1,000 2,047 0,259 TE MBR MCC 7 26447XTIC 1,024 1,850 0,276 TC MBR MCC 7 102047E 1,000 2,047 0,259 TE MBR MCC 7 26447XTIC 1,024 1,030 0,276 TC MBR MCC 7 1,000 2,047 0,259 TE MBR MCC 7 264487XTIC 1,024 1,030 0,276 TC MBR MCC 7 1,000 2,047 0,262 0,375 SC MBR MCC 7 264487XTIC 1,024 1,030 0,276 TC MBR MCC 7 1,000 2,047 0,000 2,052 0,375 SC MBR MCC 7 264487XTIC 1,024 2,047 0,315 TC MBR MCC 7 264487XTIC 1,024 1,034 TC MBR MCC 7 264487XTIC 1,024 2,047 0,315 TC MBR MCC 7 264487XTIC 1,024 1,034 TC MBR MCC 7 264487XTIC 1,024 1,034 TC MBR MCC 7 264487XTIC 1,024 1,034 TC MBR MCC 7 264487XTIC 1,02	10202VTC	1.000									1.811					
24,958,8109,527E 1,000 2,000 0,375 TC NBR NCC 7 26,956,812,956 1,024 1,850 0,256 TS NBR NCC 7 1,026,175 1,000 1,000 1,000 0,500 SC NBR NCC 8 264,771,175 1,024 1,850 0,354 TC NBR NCC 7 1,000,175 1,000 1,000 1,000 0,500 TC NBR NCC 7 264,871,175 1,024 1,850 0,354 TC NBR NCC 7 1,000,175 1,000 0,470 0,250 TB NBR NCC 7 264,871,175 1,004 1,960 0,276 TC NBR NCC 7 1,000,175 1,000 0,000 0,375 SC NBR NCC 7 265,957,100 1,000 0,000 0,000 0,000 SB NBR NCC 7 265,957,100 1,000 0,000 0,000 0,000 SB NBR NCC 7 265,957,100 0,000 0,000 0,000 0,000 0,000 SB NBR NCC 7 265,957,100 0,000																
2.459.8811/25K 1.000 2.000 0.500 SC NBR NCC 8 2647/15K 1.024 1.850 0.354 TC NBR NCC 7 102042TB 1.000 2.047 0.250 TB NBR NCC 7 102042TB 1.000 2.047 0.250 TB NBR NCC 7 102042TB 1.000 2.047 0.250 TB NBR NCC 7 102042TB 1.000 2.047 0.312 TB NBR NCC 7 102042TB 1.000 2.047 0.312 TB NBR NCC 7 102042TB 1.000 2.047 0.312 TB NBR NBC 7 102042TB 1.000 2.047 0.312 TB NBR NBC 7 102042TB 1.000 2.062 0.375 SC NBR NBC 7 102042TB 1.000 2.062 0.375 SC NBR NBC 7 102043TB 1.000 2.062 0.375 SC NBR NBC 7 102023B 1.000 2.062 0.375 SC NBR NBC 7 102023B 1.000 2.062 0.375 SC NBR NBC 7 102023B 1.000 2.250 0.250 SB NBR NBC 7 102023B 1.000 2.250 0.375 SC NBR NBC 7 102023B 1.000 2.250 0.375 SC NBR NBC 7 102033TB 1.000 2.411 0.375 TB NBR NBC 7 102043TB 1.000 2.411 0.375 TB NBR NBC 7 102043TB 1.000 2.441																
102042TB 1.000 2.047 0.250 TB NBR NCC 7 26458VTC 1.024 1.869 0.276 TC NBR NCC 7 102042TB 1.000 2.047 0.250 TB NBR NCC 7 26458VTC 1.024 1.869 0.276 TC NBR NCC 7 102042TB 1.000 2.047 0.250 TB NBR NCC 7 26558VTC 1.024 1.969 0.276 TC NBR NCC 7 26558VTC 1.024 2.047 0.276 TC NBR NCC 7 26558VTC 1.024 1.037 TC NBR NCC																
102042TB																
1020431TB-H 1,000 2,047 0,250 TB-H NBR NCC 7 26KSGVTC 1,024 1,999 0,276 TC NBR NCC 7 102025TB-H 1,000 2,062 0,250 TB-H NBR NCC 7 26KSGVTC 1,024 2,047 0,276 TC NBR NCC 7 102065SC 1,000 2,062 0,375 SC NBR NCC 7 26KSGVTC 1,024 2,047 0,354 TC NBR NCC 7 102065SC 1,000 2,062 0,375 SC NBR NCC 7 26KSGVTC 1,024 2,047 0,354 TC NBR NCC 7 102065SC 1,000 2,063 0,250 SB NBR NCC 7 26KSGVTC 1,024 2,047 0,354 TC NBR NCC 7 102025B 1,000 2,063 0,250 SB NBR NCC 7 26KSGVTC 1,024 2,441 0,354 TC NBR NCC 7 102225B 1,000 2,250 0,250 SB NBR NCC 7 26KSGVTC 1,024 2,441 0,354 TC NBR NCC 7 102225B 1,000 2,550 0,375 SC NBR NCC 7 26KGVTC 1,024 2,441 0,354 TC NBR NCC 7 10243TC 1,000 2,441 0,375 TC NBR NCC 7 26KGVTC 1,000 2,441 0,375 TC NBR NCC 7 10243TB 1,000 2,441 0,375 TB-H NBR NCC 7 10343TB-H 1,000 1,000 2,441 0,375 TB-H NBR NCC 7 10343TB-H 1,000 1,00																
102043TIB-H 1,000 2,047 0,312 TB-H NBR NCC 7 2,0550TB-H 1,000 2,062 0,375 SC NBR NCC 7 2,0550TB-H 1,000 2,062 0,375 TC NBR NCC 7 2,0550TB-H 1,000 2,062 0,375 TC NBR NCC 7 1,0004TB-H 1,000 2,041 0,375 TC NBR NCC 7 1,0004TB-H 1,000 2,041 0,375 TC NBR NCC 7 1,0004TB-H 1,000 1,000 2,041 0,375 TC NBR NCC 7 1,0004TB-H 1,000 1,0004TB-H 1,000 2,041 0,375 TC NBR NCC 7 1,0004TB-H 1,0004T																
100206384 1.000 2.062 0.250 75.4 MSR NCC 7 26X52XFTC 1.024 2.047 0.276 TC MSR NCC 7 10206385C 1.000 2.062 0.375 SC MSR NCC 7 26X52XFTC 1.024 2.047 0.354 TC MSR NCC 7 10206385C 1.000 2.063 0.250 SS MSR NCC 7 7 102022SB 1.000 2.063 0.250 SS MSR NCC 7 7 102022SB 1.000 2.250 0.250 SS MSR NCC 7 7 102022SB 1.000 2.250 0.250 SS MSR NCC 7 7 102022SB 1.000 2.250 0.250 SS MSR NCC 7 102023TB 1.000 2.441 0.375 TC NSR NCC 7 102023TB 1.000 2.441 0.375 TC NSR NCC 7 102023TB 1.000 2.441 0.375 TE NSR NCC 7 1031357TB 1.001 1.575 0.312 TB NSR NCC 7 10243TB 1.000 2.441 0.375 TE NSR NCC 7 1031357TB 1.031 1.575 0.312 TB NSR NCC 7 10243TB 1.000 2.441 0.375 TE NSR NCC 7 1031357TB 1.031 1.575 0.313 SAH NSR NCC 7 10243TB 1.000 2.441 0.375 TE NSR NCC 7 1031357TB 1.031 1.575 0.312 TB NSR NCC 7 1031357TB 1.001 1.575 0.313 SAH NSR NCC 7 1031357TB 1.001 1.001 1.001 1.001																
1020638SA-H 1,000 2,062 0,375 SC NBR NCC 7 28X52XBTC 1,024 2,041 0,315 TC NBR NCC 7 24,973,389,525 1,000 2,062 0,375 SC NBR NCC 7 7 7 7 7 7 7 7 7																
10206SSC 1.000 2.062																
2.4.902.3981.928 1.000 2.062 0.375 SC																
10022258 1,000 2,063 0,250 SB									20/102/1010	1.021				TTD:	1100	
10222SSB									LA DINIC DOE		ЭПА	TI 1.023				7
Total Tota						NBR		7		1 025	1 607	n 201	CD	NDD	NCC	
10243TB	10222SB-H	1.000	2.250	0.250	SB-H	NBR	NCC	7	20.04A42.00A7.143D	1.023			SD	NDN	NCC	-
10243TB											SHA	FT 1.031				
10243TC												0.0:-		E1/2 -	1100	
SHAFF-EZE 99103																
SHAFT LO24 SHAFT LO24 SHAFT LO25 STAFT LO26 STA																
SHAFT-EZE 99103	102431C	1.000	2.441	0.375	IC	NBR	NCC	7								
VAING-025			SHA	\FT 1.024	,				101000А-П	1.031			он-п	NDN	NUU	-
28X30KSKC 1.024 1.181 0.236 KC NBR NC0 7 V-FIMIG -0.25 V-F		3								_	SHA	FT 1.062				-
28X31X3YM										6						
26X34X4KC 1.024 1.339 0.157 KC NBR NCO 7 1013113VC 1.062 1.313 0.131 VC NBR NCO 7 26X34X4KG 1.024 1.339 0.157 KG NBR NCO 7 1061493SB-H 1.062 1.349 0.168 VC NBR NCO 7 26X34X4KG 1.024 1.377 0.275 SB-H NBR NCC 7 1061493SB-H 1.062 1.499 0.312 SB-H NBR NCC 7 26X35X7SB-H 1.024 1.378 0.197 TC NBR NCC 7 26X35X7SB-H 1.024 1.378 0.197 TC NBR NCC 7 106157SB-H 1.062 1.511 0.255 SB-H NBR NCC 7 26X35X7SC 1.024 1.378 0.276 SC NBR NCC 7 106157SB-H 1.062 1.511 0.255 SB-H NBR NCC 7 26X35X7TC 1.024 1.378 0.276 TC NBR NCC 7 106157SB-H 1.062 1.511 0.255 SB-H NBR NCC 7 26X35X7TC 1.024 1.378 0.276 TC NBR NCC 7 106157SB-H 1.062 1.577 0.250 SB-H NBR NCC 7 26X35X7TC 1.024 1.417 0.197 TC NBR NCC 7 106157SB-H 1.062 1.577 0.250 SB-H NBR NCC 7 26X35X7TC 1.024 1.417 0.276 TC NBR NCC 7 106157SB-H 1.062 1.577 0.250 SB-H NBR NCC 7 26X36X7SC 1.024 1.417 0.276 SC NBR NCC 7 106157SB-H 1.062 1.625 0.312 SC NBR NCC 7 26X36X7VF 1.024 1.417 0.276 SC NBR NCC 7 106157SB-H 1.062 1.625 0.312 SM NBR NCC 7 26X36X7VF 1.024 1.417 0.276 TC NBR NCC 7 106173SC 1.062 1.625 0.312 SM NBR NCC 7 26X36X7VTC 1.024 1.417 0.276 TC NBR NCC 7 106173SC 1.062 1.625 0.312 SM NBR NCC 7 26X36X7VTC 1.024 1.417 0.276 TC NBR NCC 7 106173SC 1.062 1.750 0.375 TC NBR NCC 7 26X36X7VTC 1.024 1.417 0.276 TC NBR NCC 7 106173TC 1.062 1.750 0.375 TC NBR NCC 7 26X36X7VTC 1.024 1.457 0.276 TC NBR NCC 7 106173TC 1.062 1.750 0.375 TC NBR NCC 7 26X36X7VTC 1.024 1.457 0.276 TC NBR NCC 7 106173TL 1.062 1.750 0.375 TC NBR NCC 7 26X36X7VTC 1.024 1.457 0.276 TC NBR NCC 7 106173TL 1.062 1.828 0.375 TB-H NBR NCC 7 26X36X7VTC 1.024 1.457 0.276 TC NBR NCC 7 106183TB-H 1.062 1.828 0.375 TB-H NBR NCC 7 26X36X7VTC 1.024 1.457 0.276 TC NBR NCC 7 106183TB-H 1.062 1.828 0.375 TB-H NBR NCC 7 26X36X7VTC 1.024 1.457 0.276 TC NBR NCC 7 106183TB-H 1.062 1.828 0.375 TB-H NBR NCC 7 26X36X7VTC 1.024 1.457 0.276 TC NBR NCC 7 106183TB-H 1.062 1.828 0.375 TB-H NBR NCC 7 26X36X8TC 1.024 1.457 0.276 TC NBR NCC 7 106183TB-H 1.062 1.828 0.375 TB-H NBR NCC 7 26X36X8TC 1.024 1.654 0.236 SC NBR NCC 7 106203TB-H 1.062 2.835 0.3										1 000	1 010	0.105	VOV	NDD	NCO	
26X34X4VBC 1.024 1.339																
26X34X9KC																
26X36X7SB-H 1.024 1.377 0.275 SB-H NBR NCC 7 2638X310X63SSC 1.062 1.500 0.250 SC NBR NCC 7 26X36X5TC 1.024 1.378 0.276 SC NBR NCC 7 10615125PSB-H 1.062 1.511 0.255 SB-H ACM PCC 7 26X36X7VTC 1.024 1.378 0.276 TC NBR NCC 7 106152SB-H 1.062 1.561 0.375 SA-H NBR NCC 7 26X36X7TC 1.024 1.378 0.276 TC NBR NCC 7 106152SB-H 1.062 1.561 0.375 SA-H NBR NCC 7 26X36X7TC 1.024 1.417 0.276 TC NBR NCC 7 1061622TB-H 1.062 1.625 0.312 SC NBR NCC 7 26X36X7TC 1.024 1.417 0.276 SC NBR NCC 7 106162SB-H 1.062 1.625 0.312 SC NBR NCC 7 26X36X7VTC 1.024 1.417 0.276 SC NBR NCC 7 106163SM 1.062 1.625 0.312 SC NBR NCC 7 26X36X7VTC 1.024 1.417 0.276 SF FKM VCS 7 10163STB-H 1.062 1.625 0.312 SC NBR NCC 7 26X36X7VTC 1.024 1.417 0.276 TC NBR NCC 7 106173SC 1.062 1.750 0.375 SC NBR NCC 7 26X36X7VTC 1.024 1.417 0.276 TC NBR NCC 7 106173SC 1.062 1.750 0.375 SC NBR NCC 7 26X36X7VTC 1.024 1.417 0.276 TC NBR NCC 7 106173TC 1.062 1.750 0.375 SC NBR NCC 7 26X36X7VTC 1.024 1.417 0.276 TC NBR NCC 7 106173TC 1.062 1.750 0.375 SC NBR NCC 7 26X36X7VTC 1.024 1.457 0.276 TC NBR NCC 7 106173TB-H 1.062 1.750 0.375 SC NBR NCC 7 26X37X7VTC 1.024 1.457 0.276 TC NBR NCC 7 106173TB-H 1.062 1.750 0.375 SC NBR NCC 7 26X37X7VTC 1.024 1.457 0.276 TC NBR NCC 7 106173TB-H 1.062 1.750 0.375 SC NBR NCC 7 26X37X7VTC 1.024 1.457 0.276 TC NBR NCC 7 106182TB-H 1.062 1.750 0.375 TC NBR NCC 7 26X37X7VTC 1.024 1.457 0.276 TC NBR NCC 7 106182TB-H 1.062 1.750 0.375 TC NBR NCC 7 26X37X7VTC 1.024 1.457 0.276 TC NBR NCC 7 106182TB-H 1.062 1.750 0.375 TC NBR NCC 7 26X37X7VTC 1.024 1.457 0.276 TC NBR NCC 7 106182TB-H 1.062 1.750 0.375 TB-H NBR NCC 7 26X37X7VTC 1.024 1.457 0.276 TC NBR NCC 7 106182TB-H 1.062 1.750 0.375 TB-H NBR NCC 7 26X37X7VTC 1.024 1.457 0.276 TC NBR NCC 7 106182TB-H 1.062 1.750 0.375 TB-H NBR NCC 7 26X37X7VTC 1.024 1.457 0.276 TC NBR NCC 7 106182TB-H 1.062 1.750 0.375 TB-H NBR NCC 7 26X37X7VTC 1.024 1.457 0.276 TC NBR NCC 7 106202TB-H 1.062 1.750 0.375 TB-H NBR NCC 7 26X34X10TC 1.024 1.654 0.276 TC NBR NCC 7 106202TB-H 1.062 1.750 0.375 TB-H NBR NCC 7 26X34X2TC 1.024																
26X35X75C																
26X35X7TC 1.024 1.378 0.276 TC FKM VCC 7 106153SA-H 1.062 1.561 0.375 SA-H NBR NCC 7 26X35X7TC 1.024 1.378 0.276 TC FKM VCC 7 1061572SB-H 1.062 1.577 0.250 SB-H NBR NCC 7 26X35X7TC 1.024 1.477 0.197 TC NBR NCC 7 26X36X7TC 1.024 1.417 0.276 SC NBR NCC 7 106162ZTB-H 1.062 1.625 0.312 SC NBR NCC 7 26X36X7SC 1.024 1.417 0.276 SC NBR NCC 7 106163SM 1.062 1.625 0.312 SM NBR NCC 7 26X36X7SF 1.024 1.417 0.276 SF FKM VCS 7 10163SM 1.062 1.625 0.312 SM NBR NCC 7 26X36X7VF 1.024 1.417 0.276 SF FKM VCS 7 10163SM 1.062 1.625 0.312 SM NBR NCC 7 26X36X7VF 1.024 1.417 0.276 TC FKM VCS 7 10163SM 1.062 1.625 0.312 SM NBR NCC 7 26X36X7VTC 1.024 1.417 0.276 TC NBR NCC 7 106173TC 1.062 1.750 0.375 SC NBR NCC 7 26X36X7VTC 1.024 1.417 0.394 TC NBR NCC 7 106173TC 1.062 1.750 0.375 SC NBR NCC 7 26X36X7VTC 1.024 1.457 0.276 TC NBR NCC 7 106173TC 1.062 1.750 0.375 SC NBR NCC 7 26X37X7VTC 1.024 1.457 0.276 TC NBR NCC 7 106173TB-H 1.062 1.750 0.375 SC NBR NCC 7 26X37X7VTC 1.024 1.457 0.276 TC FKM VCC 7 106133TB-H 1.062 1.750 0.375 SC NBR NCC 7 26X37X7VTC 1.024 1.457 0.276 TC FKM VCC 7 106133TB-H 1.062 1.750 0.375 TC NBR NCC 7 26X37X7VTC 1.024 1.457 0.276 TC NBR NCC 7 106133TB-H 1.062 1.750 0.375 TD NBR NCC 7 26X37X7VTC 1.024 1.457 0.276 TC NBR NCC 7 106133TB-H 1.062 1.828 0.375 TB-H NBR NCC 7 26X37X7VTC 1.024 1.457 0.276 TC NBR NCC 7 106133TB-H 1.062 1.874 0.250 TB-H NBR NCC 7 26X37X7VTC 1.024 1.457 0.276 TC NBR NCC 7 1061982SB-H 1.062 1.893 0.250 SB-H NBR NCC 7 26X37X7VTC 1.024 1.457 0.276 TC NBR NCC 7 106202SB-H 1.062 1.893 0.250 SB-H NBR NCC 7 26X3X8BTC 1.024 1.575 0.315 SB NBR NCC 7 106202SB-H 1.062 2.000 0.255 SB-H NBR NCC 7 26X40X5TC 1.024 1.575 0.376 TC NBR NCC 7 106202SB-H 1.062 2.000 0.250 SB-H NBR NCC 7 26X40X5TC 1.024 1.654 0.236 SC NBR NCC 7 106202SB-H 1.062 2.000 0.250 SB-H NBR NCC 7 26X40X5TC 1.024 1.654 0.236 SC NBR NCC 7 106202SB-H 1.062 2.000 0.250 SB-H NBR NCC 7 26X42X5TC 1.024 1.654 0.236 SC NBR NCC 7 27X32X3WM 1.063 1.339 0.118 VM NBR NCC 7 26X42X5TC 1.024 1.654 0.236 SC NBR NCC 7 27X32X3WM 1.063 1.339 0.118 VM NBR NCC																
26X35X7TC																
26X36X5TC																
26X36X7TC								7	1061622TB-H	1.062	1.624	0.250	TB-H	NBR	NCC	7
26X36X7VSF 1.024 1.417 0.276 SF FKM VCS 7 101683TB-H 1.062 1.686 0.375 TB-H NBR NCC 7 26X36X7VTC 1.024 1.417 0.276 TC FKM VCC 7 106173SC 1.062 1.750 0.375 SC NBR NCC 7 26X36X7TC 1.024 1.417 0.276 TC NBR NCC 7 106173TC 1.062 1.750 0.375 TC NBR NCC 7 26X36X10TC 1.024 1.417 0.394 TC NBR NCC 7 26X36X10TC 1.024 1.457 0.276 SC NBR NCC 7 106173TB-H 1.062 1.750 0.375 SC NBR NCC 7 26X37X7VTC 1.024 1.457 0.276 TC FKM VCC 7 106173TB-H 1.062 1.750 0.375 SC NBR NCC 7 26X37X7VTC 1.024 1.457 0.276 TC FKM VCC 7 106183TB-H 1.062 1.750 0.375 TC NBR NCC 7 26X37X7VTC 1.024 1.457 0.276 TC NBR NCC 7 106183TB-H 1.062 1.750 0.375 TB-H NBR NCC 7 26X37X7VTC 1.024 1.457 0.276 TC NBR NCC 7 106183TB-H 1.062 1.828 0.375 TB-H NBR NCC 7 26X37X7VTC 1.024 1.457 0.276 TC NBR NCC 7 1061982SB-H 1.062 1.874 0.250 TB-H NBR NCC 7 26X37X10TC 1.024 1.457 0.394 TC NBR NCC 7 1061982SB-H 1.062 1.893 0.250 SB-H NBR NCC 7 26X37X10TC 1.024 1.457 0.394 TC NBR NCC 7 106202TB-H 1.062 1.983 0.250 SB-H NBR NCC 7 26X40X8TC 1.024 1.575 0.197 TC NBR NCC 7 106202TB-H 1.062 1.983 0.250 SB-H NBR NCC 7 26X40X8TC 1.024 1.575 0.197 TC NBR NCC 7 106202TB-H 1.062 2.000 0.025 TB-H NBR NCC 7 26X40X8TC 1.024 1.575 0.197 TC NBR NCC 7 106202TB-H 1.062 2.000 0.025 TB-H NBR NCC 7 26X40X8TC 1.024 1.575 0.315 SB NBR NCC 7 106202TB-H 1.062 2.000 0.250 SB-H NBR NCC 7 26X40X8TC 1.024 1.654 0.236 SC NBR NCC 7 10283TB 1.062 2.835 0.375 TB-H NBR NCC 7 26X42X7SC 1.024 1.654 0.236 SC NBR NCC 7 10283TB 1.062 2.835 0.375 TB-H NBR NCC 8 26X42X7SC 1.024 1.654 0.276 TC NBR NCC 7 10283TB 1.062 2.835 0.375 TB-H NBR NCC 7 26X42X7SC 1.024 1.654 0.276 TC NBR NCC 7 10283TB 1.062 2.835 0.375 TB-H NBR NCC 7 26X42X7SC 1.024 1.654 0.276 TC NBR NCC 7 27X32X3VM 1.063 1.339 0.118 VM NBR NCO 7 26X42X7CC 1.024 1.654 0.276 TC NBR NCC 7 27X32X3VM 1.063 1.339 0.118 VM NBR NCO 7 27X33X3VTC 1.024 1.654 0.394 TC NBR NCC 7 27X33X3VTC 1.063 1.417 0.236 TC NBR NCC 7 27X33X3VTC 1.063 1.417 0.236 TC NBR NCC 7 27X33X3VTC 1.063 1.417 0.276 TC NBR NCC 7 27X33X3VTC 1.063 1.417 0.276 TC NBR NCC 7 27X33X3VTC 1.063 1.417 0.276	26X36X5TC	1.024		0.197	TC	NBR	NCC	7	26.98X41.27X7.93SC	1.062	1.625					7
Company	26X36X7SC	1.024	1.417	0.276	SC	NBR	NCC	7					SM			
Company																
26X36X10TC																
26X37X7SC 1.024 1.457 0.276 SC NBR NCC 7 106173TB-H 1.062 1.752 0.312 TB-H NBR NCC 7 26X37X7VTC 1.024 1.457 0.276 TC NBR NCC 7 106183TB-H 1.062 1.828 0.375 TB-H NBR NCC 7 26X37X7VTCN1 1.024 1.457 0.276 TC NBR NCC 7 106183TB-H 1.062 1.874 0.250 TB-H NBR NCC 7 26X37X7VTCN1 1.024 1.457 0.394 TC NBR NCC 7 106183TB-H 1.062 1.983 0.250 SB-H NBR NCC 7 26X37X7VTCN1 1.024 1.457 0.394 TC NBR NCC 7 1061982SB-H 1.062 1.983 0.250 SB-H NBR NCC 7 26X37X7VTCN1 1.024 1.457 0.394 TC NBR NCC 7 1061982SB-H 1.062 1.983 0.437 SA-H NBR NCC 7 26X37X7VTCT 1.024 1.457 0.394 TC NBR NCC 7 106202TB-H 1.062 1.983 0.437 SA-H NBR NCC 7 26X40X5TC 1.024 1.575 0.197 TC NBR NCC 7 106202TB-H 1.062 2.000 0.025 TB-H NBR NCC 7 26X40X5TC 1.024 1.575 0.276 TC NBR NCC 7 106202TB-H 1.062 2.000 0.250 SB-H NBR NCC 7 26X40X5TC 1.024 1.575 0.276 TC NBR NCC 7 106202TB-H 1.062 2.000 0.250 SB-H NBR NCC 7 26X40X5TC 1.024 1.575 0.315 SB NBR NCC 7 106202TB-H 1.062 2.002 0.375 TB-H NBR NCC 7 26X40X5TC 1.024 1.654 0.276 TC NBR NCC 7 10283TB-H 1.062 2.835 0.375 TB-H NBR NCC 8 26X42X6VSF 1.024 1.654 0.236 SF FKM VCS 7 10283TB-H 1.062 2.835 0.375 TB-H NBR NCC 8 26X42X7SB 1.024 1.654 0.276 SB NBR NCC 7 10283TB-H 1.062 2.835 0.375 TB-H NBR NCC 8 26X42X7TC 1.024 1.654 0.276 SC NBR NCC 7 10283TB-H 1.062 2.835 0.375 TB-H NBR NCC 8 26X42X7TC 1.024 1.654 0.276 SC NBR NCC 7 10283TB-H 1.062 2.835 0.375 TB-H NBR NCC 7 26X42X7TC 1.024 1.654 0.276 SC NBR NCC 7 10283TB-H 1.063 1.339 0.118 VM NBR NCO 7 26X42X7TC 1.024 1.654 0.276 TC NBR NCC 7 27X32X3VM 1.063 1.339 0.118 VM NBR NCO 7 26X42X7TC 1.024 1.654 0.315 TC NBR NCC 7 27X35X4SC 1.063 1.378 0.157 SC NBR NCC 7 27X35X4STC 1.063 1.417 0.236 TC NBR NCC 7 27X35X4STC 1.063 1.417 0.236 TC NBR NCC 7 27X35X4TC 1.063																
26X37X7VTC 1.024 1.457 0.276 TC FKM VCC 7 106183TB-H 1.062 1.828 0.375 TB-H NBR NCC 7 26X37X7VTC 1.024 1.457 0.276 TC NBR NCC 7 106182TB-H 1.062 1.874 0.250 TB-H NBR NCC 7 26X37X7VTCN1 1.024 1.457 0.276 TCN1 FKM VCS 7 106182TB-H 1.062 1.983 0.250 SB-H NBR NCC 7 26X37X10TC 1.024 1.457 0.394 TC NBR NCC 7 10194SA-H 1.062 1.983 0.437 SA-H NBR NCC 7 26X38X8TC 1.024 1.496 0.315 TC NBR NCC 7 106202TB-H 1.062 2.000 0.025 TB-H NBR NCC 7 26X40X5TC 1.024 1.575 0.197 TC NBR NCC 7 106202TB-H 1.062 2.000 0.025 TB-H NBR NCC 7 26X40X7TC 1.024 1.575 0.315 SB NBR NCC 7 106202SB-H 1.062 2.000 0.250 SB-H NBR NCC 7 26X40X8SB 1.024 1.575 0.315 SB NBR NCC 7 106202SB-H 1.062 2.000 0.250 SB-H NBR NCC 7 26X40X8SB 1.024 1.575 0.315 SB NBR NCC 7 1062083TB-H 1.062 2.062 0.375 TB-H NBR NCC 7 26X40X8SB 1.024 1.654 0.276 TC NBR NCC 7 10283TB 1.062 2.835 0.375 TB-H NBR NCC 8 26X42X6SC 1.024 1.654 0.236 SC NBR NCC 7 10283TB 1.062 2.835 0.375 TB-H NBR NCC 8 26X42X7SB 1.024 1.654 0.236 SC NBR NCC 7 27X34X3WM 1.063 1.260 0.118 VM NBR NCO 7 26X42X7TC 1.024 1.654 0.276 SC NBR NCC 7 27X34X3WM 1.063 1.339 0.118 VM NBR NCO 7 26X42X7TC 1.024 1.654 0.276 TC NBR NCC 7 27X34X3WM 1.063 1.339 0.118 VM NBR NCO 7 26X42X7TC 1.024 1.654 0.315 TC NBR NCC 7 27X34X3WM 1.063 1.339 0.118 VM NBR NCO 7 26X42X7TC 1.024 1.654 0.376 TC NBR NCC 7 27X34X3WM 1.063 1.339 0.118 VM NBR NCO 7 26X42X7TC 1.024 1.654 0.376 TC NBR NCC 7 27X34X3WM 1.063 1.378 0.157 SC NBR NCC 7 27X34X3TC 1.024 1.654 0.394 TC NBR NCC 7 27X35X4SC 1.063 1.417 0.236 TC NBR NCC 7 27X36X6TC 1.063 1.417 0.236 TC NBR NCC 7 27X36X3TC 1.024 1.693 0.236 TB NBR NCC 7 27X37X7SC 1.063 1.457 0.236 TC NBR NCC 7 27								-								-
26X37X7TC 1.024 1.457 0.276 TC NBR NCC 7 106182TB-H 1.062 1.874 0.250 TB-H NBR NCC 7 26X37X7VTCN1 1.024 1.457 0.276 TCN1 FKM VCS 7 1061982SB-H 1.062 1.983 0.250 SB-H NBR NCC 7 26X37X10TC 1.024 1.457 0.394 TC NBR NCC 7 10194SA-H 1.062 1.983 0.250 SB-H NBR NCC 7 26X38X8TC 1.024 1.496 0.315 TC NBR NCC 7 106202TB-H 1.062 2.000 0.025 TB-H NBR NCC 7 26X40X5TC 1.024 1.575 0.197 TC NBR NCC 7 106202TB-H 1.062 2.000 0.250 SB-H NBR NCC 7 26X40X7TC 1.024 1.575 0.276 TC NBR NCC 7 106202TB-H 1.062 2.000 0.250 SB-H NBR NCC 7 26X40X8SB 1.024 1.575 0.315 SB NBR NCC 7 106202TB-H 1.062 2.062 0.375 TB-H NBR NCC 7 26X40X8SB 1.024 1.575 0.315 SB NBR NCC 7 106203TB-H 1.062 2.062 0.375 TB-H NBR NCC 7 26X40X8SB 1.024 1.614 0.276 TC NBR NCC 7 10283TB 1.062 2.835 0.375 TB-H NBR NCC 8 26X42X6SC 1.024 1.654 0.236 SC NBR NCC 7 10283TB-H 1.062 2.835 0.375 TB-H NBR NCC 8 26X42X7SB 1.024 1.654 0.236 SC NBR NCC 7 22X32X3W1 1.063 1.260 0.118 VM NBR NCC 7 26X42X7TC 1.024 1.654 0.276 SC NBR NCC 7 27X32X3VM 1.063 1.260 0.118 VM NBR NCO 7 26X42X7TC 1.024 1.654 0.276 TC NBR NCC 7 27X32X3VM 1.063 1.339 0.118 VM NBR NCO 7 26X42X7TC 1.024 1.654 0.276 TC NBR NCC 7 27X34X3VM 1.063 1.378 0.118 VM NBR NCO 7 26X42X7TC 1.024 1.654 0.315 TC NBR NCC 7 27X36X6TC 1.063 1.417 0.236 TC NBR NCC 7 27X36X3TD 1.024 1.654 0.394 TC NBR NCC 7 27X36X6TC 1.063 1.417 0.236 TC NBR NCC 7 27X36X3TC 1.063 1.457 0.236 TC NBR NCC 7 27X37X7TC 1.024 1.654 0.394 TC NBR NCC 7 27X36X6TC 1.063 1.457 0.236 TC NBR NCC 7 27X37X7TC 1.024 1.693 0.236 TB NBR NCC 7 27X37X6TC 1.063 1.457 0.236 TC NBR NCC 7 27X37X7TC 1.063 1.457 0.236 TC NBR NCC 7 27X37																
26X37X7VTCN1 1.024 1.457 0.276 TCN1 FKM VCS 7 1061982SB-H 1.062 1.983 0.250 SB-H NBR NCC 7 26X37X10TC 1.024 1.457 0.394 TC NBR NCC 7 10194SA-H 1.062 1.983 0.437 SA-H NBR NCC 7 26X38X8TC 1.024 1.575 0.197 TC NBR NCC 7 106202TB-H 1.062 2.000 0.025 TB-H NBR NCC 7 26X40X5TC 1.024 1.575 0.197 TC NBR NCC 7 106202SB-H 1.062 2.000 0.250 SB-H NBR NCC 7 26X40X7TC 1.024 1.575 0.276 TC NBR NCC 7 1062063TB-H 1.062 2.062 0.375 TB-H NBR NCC 7 26X40X5TC 1.024 1.575 0.315 SB NBR NCC 7 1062063TB-H 1.062 2.062 0.375 TB-H NBR NCC 7 26X40X5TC 1.024 1.614 0.276 TC NBR NCC 7 10283TB 1.062 2.835 0.375 TB-H NBR NCC 8 26X41X7TC 1.024 1.654 0.236 SC NBR NCC 7 10283TB 1.062 2.835 0.375 TB-H NBR NCC 8 26X42X6SC 1.024 1.654 0.236 SC NBR NCC 7 10283TB-H 1.062 2.835 0.375 TB-H NBR NCC 8 26X42X7SB 1.024 1.654 0.236 SC NBR NCC 7 10283TB-H 1.062 2.835 0.375 TB-H NBR NCC 8 26X42X7SC 1.024 1.654 0.276 SC NBR NCC 7 10283TB-H 1.062 2.835 0.375 TB-H NBR NCC 8 26X42X7TC 1.024 1.654 0.276 SC NBR NCC 7 10283TB-H 1.062 2.835 0.375 TB-H NBR NCC 8 102842X7TC 1.024 1.654 0.276 TC NBR NCC 7 10283TB-H 1.062 2.835 0.375 TB-H NBR NCC 7 10283TB-H 1.062 2.835 0.375 TB-H NBR NCC 8 102842X7TC 1.024 1.654 0.276 TC NBR NCC 7 10283TB-H 1.062 2.835 0.375 TB-H NBR NCC 7 10283TB-H 1.062 2.835 0.375 TB-H NBR NCC 8 102842X7TC 1.024 1.654 0.276 TC NBR NCC 7 10283TB-H 1.062 1.063 1.260 0.118 VM NBR NCO 7 102842X7TC 1.024 1.654 0.276 TC NBR NCC 7 102842X7TC 1.024 1.654 0.315 TC NBR NCC 7 102842X7TC 1.063 1.417 0.236 TC NBR NCC 7 102843X7TC 1.024 1.659 0.236 TB-N NBR NCC 7 1027X37X7SC 1.063 1.417 0.276 TC NBR NCC 7 102843X7TC 1.024 1.693 0.236 TB-N NBR NCC 7 1027X37X7SC 1.063 1.417 0.236 TC NBR NCC 7 102843X7TC 1.024 1.693 0.236 TB-N NBR NCC 7 1027X37X7SC 1.063 1.457 0.236 TC NBR NCC 7 102843X7TC 1.024 1.693 0.236 TB-N NBR NCC 7 1027X37X7SC 1.063 1.457 0.236 TC NBR NCC 7 102843X7TC 1.024 1.693 0.315 TC NBR NCC 7																
26X37X10TC 1.024 1.457 0.394 TC NBR NCC 7 10194SA-H 1.062 1.983 0.437 SA-H NBR NCC 7 26X38X8TC 1.024 1.496 0.315 TC NBR NCC 7 106202TB-H 1.062 2.000 0.025 TB-H NBR NCC 7 26X40X5TC 1.024 1.575 0.197 TC NBR NCC 7 106202SB-H 1.062 2.000 0.250 SB-H NBR NCC 7 26X40X5TC 1.024 1.575 0.276 TC NBR NCC 7 1062063TB-H 1.062 2.002 0.250 SB-H NBR NCC 7 26X40X8SB 1.024 1.575 0.315 SB NBR NCC 7 10283TB 1.062 2.835 0.375 TB-H NBR NCC 8 26X41X7TC 1.024 1.614 0.276 TC NBR NCC 7 10283TB 1.062 2.835 0.375 TB-H NBR NCC 8 26X42X6SC 1.024 1.654 0.236 SC NBR NCC 7 10283TB-H 1.062 2.835 0.375 TB-H NBR NCC 8 26X42X7SB 1.024 1.654 0.236 SC NBR NCC 7 10283TB-H 1.062 2.835 0.375 TB-H NBR NCC 8 26X42X7SC 1.024 1.654 0.276 SC NBR NCC 7 10283TB-H 1.062 2.835 0.375 TB-H NBR NCC 8 26X42X7TC 1.024 1.654 0.276 SC NBR NCC 7 10283TB-H 1.062 2.835 0.375 TB-H NBR NCC 8 10283TB-H NBR NCC 8 10283TB-H 1.062 2.835 0.375 TB-H NBR NCC 8 10283TB-H NBR NCC 8 10283TB-H 1.062 2.835 0.375 TB-H NBR NCC 9 1028																
26X38X8TC																
26X40X5TC																
26X40X7TC 1.024 1.575 0.276 TC NBR NCC 7 1062063TB-H 1.062 2.062 0.375 TB-H NBR NCC 7 26X40X8SB 1.024 1.575 0.315 SB NBR NCC 7 10283TB 1.062 2.835 0.375 TB NBR NCC 8 26X41X7TC 1.024 1.614 0.276 TC NBR NCC 7 10283TB-H 1.062 2.835 0.375 TB-H NBR NCC 8 26X42X6SC 1.024 1.654 0.236 SC NBR NCC 7 SHAFT-EZE 99106 ST SHAFT 1.063 ST ST SHAFT 1.063 ST ST SHAFT 1.063 ST									106202SB-H		2.000					7
26X40X8SB 1.024 1.575 0.315 SB NBR NCC 7 10283TB 1.062 2.835 0.375 TB NBR NCC 8 26X41X7TC 1.024 1.614 0.276 TC NBR NCC 7 10283TB-H 1.062 2.835 0.375 TB-H NBR NCC 8 26X42X6SC 1.024 1.654 0.236 SC NBR NCC 7 SHAFT-EZE 99106 STAFT 1.063										1.062	2.062		TB-H	NBR	NCC	7
26X42X6SC 1.024 1.654 0.236 SC NBR NCC 7 SHAFT 1.063 26X42X6VSF 1.024 1.654 0.236 SF FKM VCS 7 SHAFT-EZE 99106 S1 26X42X7SB 1.024 1.654 0.276 SB NBR NCC 7 V-RING -025 7 26X42X7VTC 1.024 1.654 0.276 TC FKM VCC 7 27X32X3VM 1.063 1.260 0.118 VM NBR NCO 7 26X42X7TC 1.024 1.654 0.276 TC NBR NCC 7 27X32X3VM 1.063 1.260 0.118 VM NBR NCO 7 26X42X7TC 1.024 1.654 0.276 TC NBR NCC 7 27X34X3VM 1.063 1.339 0.118 VM NBR NCC 7 26X42X8TC 1.024 1.654 0.315 TC NBR NCC 7 27X35X4		1.024	1.575	0.315	SB	NBR	NCC	7	10283TB	1.062	2.835	0.375	TB	NBR		8
26X42X6VSF 1.024 1.654 0.236 SF FKM VCS 7 SHAFT-EZE 99106 S1 26X42X7SB 1.024 1.654 0.276 SB NBR NCC 7 V-RING -025 7 26X42X7VTC 1.024 1.654 0.276 TC FKM VCC 7 27X32X3VM 1.063 1.260 0.118 VM NBR NCO 7 26X42X7TC 1.024 1.654 0.276 TC NBR NCC 7 27X32X3VM 1.063 1.260 0.118 VM NBR NCO 7 26X42X7TC 1.024 1.654 0.276 TC NBR NCC 7 27X34X3VM 1.063 1.339 0.118 VM NBR NCO 7 26X42X8TC 1.024 1.654 0.315 TC NBR NCC 7 27X35X4SC 1.063 1.378 0.157 SC NBR NCC 7 26X42X10TC 1.024 1.693 0.236 TB NBR NCC 7 27X36X6TC 1.063 <td>26X41X7TC</td> <td>1.024</td> <td>1.614</td> <td></td> <td></td> <td>NBR</td> <td></td> <td></td> <td>10283TB-H</td> <td>1.062</td> <td>2.835</td> <td>0.375</td> <td>TB-H</td> <td>NBR</td> <td>NCC</td> <td>8</td>	26X41X7TC	1.024	1.614			NBR			10283TB-H	1.062	2.835	0.375	TB-H	NBR	NCC	8
26X42X6VSF 1.024 1.654 0.236 SF FKM VCS 7 SHAFT-EZE 99106 S1 26X42X7SB 1.024 1.654 0.276 SB NBR NCC 7 V-RING -025 26X42X7SC 1.024 1.654 0.276 SC NBR NCC 7 V-RING -025 26X42X7VTC 1.024 1.654 0.276 TC FKM VCC 7 27X32X3VM 1.063 1.260 0.118 VM NBR NCO 7 26X42X7TC 1.024 1.654 0.276 TC NBR NCC 7 27X32X3VM 1.063 1.339 0.118 VM NBR NCO 7 26X42X8TC 1.024 1.654 0.315 TC NBR NCC 7 27X34X3VM 1.063 1.378 0.157 SC NBR NCC 7 26X42X10TC 1.024 1.654 0.394 TC NBR NCC 7 27X35X4SC 1.063 1.378 0.157 SC NBR NCC 7 26X42X10TC 1.024 1.654 0.394 TC NBR NCC 7 27X36X6TC 1.063 1.417 0.236 TC NBR NCC 7 26X43X6TB 1.024 1.693 0.236 TB NBR NCC 7 27X36X7TC 1.063 1.417 0.276 TC NBR NCC 7 26X43X7TC 1.024 1.693 0.276 TC NBR NCC 7 27X37X6TC 1.063 1.417 0.276 TC NBR NCC 7 26X43X7TC 1.024 1.693 0.276 TC NBR NCC 7 27X37X7SC 1.063 1.457 0.236 TC NBR NCC 7 27X37X7SC 1.063 1.457 0.276 SC NBR NCC 7						NBR					SHA	FT 1.063				
26X42X7SC 1.024 1.654 0.276 SC NBR NCC 7 V-RING -025 26X42X7VTC 1.024 1.654 0.276 TC FKM VCC 7 27X32X3VM 1.063 1.260 0.118 VM NBR NCO 7 26X42X7TC 1.024 1.654 0.276 TC NBR NCC 7 27X32X3VM 1.063 1.339 0.118 VM NBR NCO 7 26X42X8TC 1.024 1.654 0.315 TC NBR NCC 7 27X34X3VM 1.063 1.378 0.157 SC NBR NCC 7 26X42X10TC 1.024 1.654 0.394 TC NBR NCC 7 27X35X4SC 1.063 1.378 0.157 SC NBR NCC 7 26X42X10TC 1.024 1.654 0.394 TC NBR NCC 7 27X36X6TC 1.063 1.417 0.236 TC NBR NCC 7 26X43X6TB 1.024 1.693 0.236 TB NBR NCC 7 27X36X7TC 1.063 1.417 0.276 TC NBR NCC 7 26X43X7TC 1.024 1.693 0.276 TC NBR NCC 7 27X37X6TC 1.063 1.457 0.236 TC NBR NCC 7 26X43X8TC 1.024 1.693 0.315 TC NBR NCC 7 27X37X7SC 1.063 1.457 0.236 TC NBR NCC 7									SHAFT-EZE 9910	6						S1
26X42X7VTC 1.024 1.654 0.276 TC FKM VCC 7 27X32X3VM 1.063 1.260 0.118 VM NBR NCO 7 26X42X7TC 1.024 1.654 0.276 TC NBR NCC 7 27X34X3VM 1.063 1.339 0.118 VM NBR NCO 7 26X42X8TC 1.024 1.654 0.315 TC NBR NCC 7 27X35X4SC 1.063 1.378 0.157 SC NBR NCC 7 26X42X10TC 1.024 1.654 0.394 TC NBR NCC 7 27X35X4SC 1.063 1.378 0.157 SC NBR NCC 7 26X43X6TB 1.024 1.693 0.236 TB NBR NCC 7 27X36X6TC 1.063 1.417 0.236 TC NBR NCC 7 26X43X7TC 1.024 1.693 0.276 TC NBR NCC 7 27X36X7TC 1.063 1.417 0.276 TC NBR NCC 7 26X43X8TC 1.024 1.693 0.315 TC NBR NCC 7 27X37X6TC 1.063 1.457 0.236 TC NBR NCC 7 26X43X8TC 1.024 1.693 0.315 TC NBR NCC 7 27X37X7SC 1.063 1.457 0.236 TC NBR NCC 7 27X37X7SC 1.063 1.457 0.276 SC NBR NCC 7									V-RING -025							
26X42X7TC 1.024 1.654 0.276 TC NBR NCC 7 27X34X3VM 1.063 1.339 0.118 VM NBR NCC 7 26X42X8TC 1.024 1.654 0.315 TC NBR NCC 7 27X34X3VM 1.063 1.339 0.118 VM NBR NCC 7 26X42X10TC 1.024 1.654 0.394 TC NBR NCC 7 27X35X4SC 1.063 1.378 0.157 SC NBR NCC 7 26X43X6TB 1.024 1.693 0.236 TB NBR NCC 7 27X36X7TC 1.063 1.417 0.236 TC NBR NCC 7 26X43X7TC 1.024 1.693 0.276 TC NBR NCC 7 27X37X76TC 1.063 1.457 0.236 TC NBR NCC 7 26X43X8TC 1.024 1.693 0.315 TC NBR NCC 7 27X37X7SC 1.063 1.457 0.276 SC NBR NCC 7 </td <td></td> <td>7</td>																7
26X42X8TC 1.024 1.654 0.315 TC NBR NCC 7 27X35X4SC 1.063 1.378 0.157 SC NBR NCC 7 26X42X10TC 1.024 1.654 0.394 TC NBR NCC 7 27X35X4SC 1.063 1.378 0.157 SC NBR NCC 7 26X43X6TB 1.024 1.693 0.236 TB NBR NCC 7 27X36X7TC 1.063 1.417 0.236 TC NBR NCC 7 26X43X7TC 1.024 1.693 0.276 TC NBR NCC 7 27X37X76TC 1.063 1.457 0.236 TC NBR NCC 7 26X43X8TC 1.024 1.693 0.315 TC NBR NCC 7 27X37X7SC 1.063 1.457 0.276 SC NBR NCC 7 26X43X8TC 1.024 1.693 0.315 TC NBR NCC 7 27X37X7SC 1.063 1.457 0.276 SC NBR NCC 7 </td <td></td>																
26X42X10TC 1.024 1.654 0.394 TC NBR NCC 7 27X36X6TC 1.063 1.417 0.236 TC NBR NCC 7 26X43X6TB 1.024 1.693 0.236 TB NBR NCC 7 27X36X7TC 1.063 1.417 0.236 TC NBR NCC 7 26X43X7TC 1.024 1.693 0.276 TC NBR NCC 7 27X37X6TC 1.063 1.457 0.236 TC NBR NCC 7 26X43X8TC 1.024 1.693 0.315 TC NBR NCC 7 27X37X7SC 1.063 1.457 0.276 SC NBR NCC 7																
26X43X6TB																
26X43X7TC 1.024 1.693 0.276 TC NBR NCC 7 27X37X6TC 1.063 1.457 0.236 TC NBR NCC 7 27X37X7SC 1.063 1.457 0.276 SC NBR NCC 7 27X37X7SC 1.063 1.457 0.276 SC NBR NCC 7																
26X43X8TC 1.024 1.693 0.315 TC NBR NCC 7 27X37X7SC 1.063 1.457 0.276 SC NBR NCC 7																
27/31/1/3C 1.003 1.437 0.270 3C NDN NCC 1																
										1.003	1.43/			NDN		
)	guma)				e			///////////////////////////////////////			7720

















TCM Part #	Shaft	Bore	Width	Туре	Lip Material	Material	B <u>ox</u> #	TCM Part #	Shaft	Bore	Width	Туре	Lip Material	Material	Box #
27X37X7VTC	1.063	1.457	0.276	TC	FKM	VCC	7	102062SB	1.063	2.062	0.250	SB	NBR	NCC	7
27X37X7TC	1.063	1.457	0.276	TC	NBR	NCC	7	102062SB-H	1.063	2.062	0.250	SB-H	NBR	NCC	7
27X38X5TC 27X38X7TC		1.496 1.496	0.197 0.276	TC TC	NBR NBR	NCC NCC	7 7	27X53X7SC 27X55X7TC	1.063 1.063	2.087 2.165	0.276 0.276	SC TC	nbr Nbr	NCC NCC	7 7
27X38X7TC 27X38X7TEC		1.496	0.276	TEC	NBR	NCC	7	27X55X7TC 27X55X8TC	1.063	2.165	0.276	TC	NBR	NCC	7
106142VSB	1.063	1.499	0.250	SB	FKM	VCS	7	27X62X12TA	1.063	2.441	0.472	TA	NBR	NCC	7
106142VSB-H		1.499	0.250	SB-H	FKM	VCS	7	27X77X7TC	1.063	3.031	0.276	TC	NBR	NCC	8
106142SB-H 106142TC		1.499 1.499	0.250 0.250	SB-H TC	NBR NBR	NCC NCC	7 7	27X80X10TB2-H	1.063	3.150	0.394	TB2-H	NBR	NCC	8
27X39X10.5TB	1.063	1.535	0.394	TB	NBR	NCC	7	SHAFT-EZE 9911	1	SHA	FT 1.102				S1
106152SB-H		1.561	0.250	SB-H	NBR	NCC	7	V-RING -028							7
27X40X3VC 27X40X5TC		1.575 1.575	0.118 0.197	VC TC	nbr Nbr	NCO NCC	7 7	28X33X6VC		1.299	0.236	VC	NBR	NCO	7
27X40X51C 27X40X6SC		1.575	0.197	SC	NBR	NCC	7	28X34X4KC		1.339	0.157	KC VC	NBR NBR	NCO NCO	7
27X40X7VSC	1.063	1.575	0.276	SC	FKM	VCS	7	28X34X4VC 28X34X4VG1		1.339 1.339	0.157 0.157	VC VG1	NBR NBR	NCO NCO	7
27X40X7SC 27X40X8TC		1.575 1.575	0.276 0.315	SC TC	NBR NBR	NCC NCC	7 7	28X35X4VC	1.102	1.378	0.157	VC	NBR	NCO	7
27X40X81C 27X40X9TC		1.575 1.575	0.315 0.354	TC	NBR NBR	NCC	7 7	28X35X5VTC	1.102	1.378	0.197	TC	FKM	VCC	7
27X40X10SC	1.063	1.575	0.394	SC	NBR	NCC	7	28X35X5TC 28X35X5TM		1.378 1.378	0.197 0.197	TC T M	NBR NBR	NCS NCC	7
100152SM	1.063	1.577	0.250	SM	NBR	NCC	7	28X35X51W 28X35X7TC		1.378	0.197	TC	NBR	NCC	7
27X41X7TC 27X41X10VSC		1.614 1.614	0.276 0.394	TC SC	nbr FKM	NCC VCC	7 7	28X36X4TM	1.102	1.417	0.157	TM	NBR	NCC	7
27X41X10VSC 27X41X10SC		1.614	0.394	SC	NBR	NCC	7	28X36X5SB		1.417	0.197	SB	NBR	NCC	7
106162SB	1.063	1.624	0.250	SB	NBR	NCC	7	28X36X5VM 28X36X7TC		1.417 1.417	0.197 0.276	VM TC	NBR NBR	NCO NCC	7
106162SB-H		1.624	0.250	SB-H	NBR	NCC	7	28X36X7TM		1.417	0.276	TM	NBR	NCC	7
27X42X7SC 27X42X7VTC		1.654 1.654	0.276 0.276	SC TC	NBR FKM	NCC VCC	7 7	28X37X4TC	1.102	1.457	0.157	TC	NBR	NCS	7
27X42X7TC		1.654	0.354	TC	NBR	NCC	7	28X37X4VB		1.457 1.457	0.157 0.157	VB VC	NBR NBR	NCO	7
27X42X10SC	1.063	1.654	0.394	SC	NBR	NCC	7	28X37X4VC 28X37X6TC		1.457 1.457	0.157 0.236	VC TC	nbr Nbr	NCO NCC	7 7
27X42X10TC		1.654	0.394	TC	NBR	NCC	7	28X38X7TG	1.102	1.496	0.275	TG	NBR	NCC	7
101682SB 101682SB-H		1.686 1.686	0.250 0.250	SB SB-H	nbr Nbr	NCC NCC	7 7	28X38X5TC	1.102	1.496	0.197	TC	NBR	NCC	7
27X43X7TC	1.063	1.693	0.276	TC	NBR	NCC	7	28X38X6SC 28X38X7SC		1.496 1.496	0.236 0.276	SC SC	nbr Nbr	NCC NCC	7
27X43X8TC		1.693	0.315	TC	NBR	NCC	7	28X38X75C 28X38X7TC	1.102	1.496	0.276	TC	NBR	NCC	7
27X43X8VTF 106172SB-H		1.693 1.752	0.315 0.250	TF SB-H	FKM NBR	VCS NCC	7 7	28X38X7VTF	1.102	1.496	0.276	TF	FKM	VCS	7
27X45X8SC		1.752	0.250	SB-H SC	NBR	NCC	7	28X38X7VTGR	1.102	1.496	0.276	TGR	FKM	VCC	7
27X45X6SC	1.063	1.772	0.236	SC	NBR	NCC	7	28X38X10TC 28X39X7SZ	1.102 1.102	1.496 1.535	0.394 0.276	TC SZ	nbr Nbr	NCC NCC	7 7
27X45X7SC		1.772	0.276	SC	NBR	NCC	7	28X39.5X8TB		1.555	0.276	TB	NBR	NCC	7
27X45X7TC 27X45X8TC		1.772 1.772	0.276 0.315	TC TC	nbr Nbr	NCC NCC	7 7	28X40X7SB-H	1.102	1.574	0.275	SB-H	NBR	NCC	7
27X45X9TC	1.063	1.772	0.354	TC	NBR	NCC	7	28X40X5SC		1.575 1.575	0.197 0.197	SC TC	NBR NBR	NCC	7
1061822SL	1.063	1.828	0.250	SL	NBR	NCC	7	28X40X5TC 28X40X7HSB	1.102 1.102	1.575 1.575	0.197 0.276	SB	HNBR	NCC HCC	7
1061822SL-H		1.828	0.250	SL-H	NBR	NCC	7	28X40X7SC	1.102	1.575	0.276	SC	NBR	NCC	7
27X47X10SC 27X47X5.5VTF		1.850 1.850	0.393 0.217	SC TF	nbr FKM	NCC VCS	7 7	28X40X7TC	1.102	1.575	0.276	TC	NBR	NCC	7
27X47X5.5V11 27X47X6SC		1.850	0.236	SC	NBR	NCC	7	28X40X7VTF 28X40X8SB		1.575 1.575	0.276	TF SB	FKM NBR	VCS NCC	7 7
27X47X6VTC	1.063	1.850	0.236	TC	FKM	VCS	7	28X40X8SB 28X40X8SC	1.102 1.102	1.575 1.575	0.315 0.315	SC	NBR NBR	NCC	7
27X47X7TC 27X47X8VSC		1.850 1.850	0.276 0.315	TC SC	nbr FKM	NCC VSC	7 7	28X40X8TC	1.102	1.575	0.315	TC	NBR	NCC	7
27X47X8VSC 27X47X8SC		1.850 1.850	0.315 0.315	SC	NBR	NCC	7 7	28X41X6TB	1.102	1.614	0.236	TB	NBR	NCC	7
27X47X8VSF	1.063	1.850	0.315	SF	FKM	VCS	7	28X41X7TC 28X41X8TC		1.614 1.614	0.276 0.315	TC TC	nbr Nbr	NCC NCC	7 7
27X47X11TC	1.063	1.850	0.433	TC	NBR	NCC	7	28X42X7SB-H		1.653	0.315	SB-H	NBR	NCC	7
106182SB 106182SB-H		1.874 1.874	0.250 0.250	SB SB-H	NBR NBR	NCC NCC	7 7	28X42X7TG	1.102	1.653	0.275	TG	NBR	NCC	7
27X48X9TC		1.874	0.250	SB-H	NBR	NCC	7	28X42X6TC		1.654	0.236	TC	NBR	NCC	7
27X49X7.5SC	1.063	1.929	0.295	SC	NBR	NCC	7	28X42X7SC 28X42X7TC		1.654 1.654	0.276 0.276	SC TC	nbr Nbr	NCC NCC	7 7
27X50X10SC	1.063	1.969	0.394	SC	NBR	NCC	7	28X42X7VTGR		1.654	0.276	TGR	FKM	VCC	7
27X50X10TC 27X50X12TC		1.969 1.969	0.394 0.472	TC TC	NBR NBR	NCC NCC	7 7	28X42X8SC	1.102	1.654	0.315	SC	NBR	NCC	7
106192SB		1.969	0.472	SB	NBR	NCC	7	28X42X8TC		1.654	0.315	TC	NBR	NCC	7
106202SB	1.063	2.000	0.250	SB	NBR	NCC	7	28X42X11TC 28X42.5X8TC		1.654 1.673	0.433 0.315	TC TC	nbr Nbr	NCC NCC	7 7
27X52X7SC		2.047	0.276	SC	NBR	NCC	7	28X43X10SC	1.102	1.692	0.313	SC	NBR	NCC	7
27X52X8SC	1.063	2.047	0.315	SC	NBR	NCC	7	28X43X7SC		1.693	0.276	SC	NBR	NCC	7



















TCM Part #	Shaft	Bore	Width	Type	Lip Material	Material I	Roy #	TCM Part #	Shaft	Bore	Width	Type	Lip Material	Material	Pov #
28X43X7TC	1.102	1.693	0.276	TC	NBR	NCC	7	1121992PTC4N	1.124	1.998	0.250	TC4N	ACM	PCC	ъох # 7
28X43X10TC	1.102	1.693	0.270	TC	NBR	NCC	7	1121992F104N 1121992TCN4	1.124	1.998	0.250	TCN4	NBR	NCC	7
28X44X6PTC	1.102	1.732	0.236	TC	ACM	PCC	7	1121992PTEC	1.124	1.998	0.250	TEC	ACM	PCC	7
28X44X7TB	1.102	1.732	0.276	TB	NBR	NCC	7	1121992TGN2W	1.124	1.998	0.250	TGN2W	NBR	NCC	7
28X44X7TC	1.102	1.732	0.276	TC	NBR	NCS	7	11228324VTB	1.124	2.839	0.241	TB	FKM	VCS	8
28X44X7VTCN	1.102	1.732	0.276	TCN	FKM	VCS	7			SHA	FT 1.125				
28X44X10VTF	1.102	1.732	0.394	TF	FKM	VCS	7	SHAFT-EZE 99112	2	0111	0				S1
28X44.5X7TC		1.752	0.276	TC	NBR	NCS	7	SHAFT-EZE 9911							S1
28X45X5TC	1.102	1.772	0.197	TC	NBR	NCC	7	V-RING -028							7
28X45X6SC 28X45X7VTC	1.102	1.772 1.772	0.236 0.276	SC TC	NBR FKM	NCC VCC	7 7	28.57X34.92X3.17VB	1.125	1.375	0.125	VB	NBR	NCO	7
28X45X7TC	1.102 1.102	1.772	0.276	TC	NBR	NCC	7	11131VC	1.125	1.375	0.125	VC	NBR	NCO	7
28X45X8SC	1.102	1.772	0.276	SC	NBR	NCC	7	11131VL-H	1.125	1.375	0.125	VL-H	NBR	NCO	7
28X45X8TC	1.102	1.772	0.315	TC	NBR	NCC	7	11131VM	1.125	1.375	0.125	VM	NBR	NCO	7
28X47X7VSB-H	1.102	1.850	0.275	SB-H	FKM	VCS	7	11131VMY	1.125	1.375	0.125	VMY	NBR	NCO	7
28X47X7TG	1.102	1.850	0.275	TG	NBR	NCC	7	28.57X35.10X4VB 11142VB	1.125 1.125	1.382 1.438	0.157 0.203	VB VB	NBR NBR	NCO NCO	7 7
28X47X8SB-H	1.102	1.850	0.314	SB-H	NBR	NCC	7	1114320VL-H	1.125	1.438	0.203	VL-H	NBR	NCO	7
28X47X5SC	1.102	1.850	0.197	SC	NBR	NCC	7	111492VC	1.125	1.494	0.250	VC	NBR	NCO	7
28X47X7SB	1.102	1.850	0.276	SB	NBR	NCC	7	1114918SB-H	1.125	1.498	0.187	SB-H	NBR	NCC	7
28X47X7VSC	1.102	1.850	0.276	SC	FKM	VCC	7	1114918VL-H	1.125	1.498	0.187	VL-H	NBR	NCO	7
28X47X7SC 28X47X7TC		1.850	0.276	SC TC	NBR	NCC	7	11141SM	1.125	1.499	0.188	SM	NBR	NCC	7
28X47X7VVB	1.102 1.102	1.850 1.850	0.276 0.276	VB	NBR FKM	NCC VCO	7 7	11141VTC	1.125	1.499	0.188	TC	FKM	VCS	7
28X47X8SC	1.102	1.850	0.276	SC	NBR	NCC	7	1114918TC	1.125	1.499	0.188	TC	NBR	NCS	7
28X47X10VSF	1.102	1.850	0.313	SF	FKM	VCS	7	11141VB	1.125	1.499	0.188	VB	NBR	NCO	7
28X47X10SF	1.102	1.850	0.394	SF	NBR	NCS	7	11142KC	1.125	1.499	0.250	KC	NBR	NCO	7
28X47X10TC	1.102	1.850	0.394	TC	NBR	NCC	7	111492VC 28.57X38.10X6.35SC	1.125	1.499	0.250	VC	NBR	NCO	7 7
28X48X5SC	1.102	1.890	0.197	SC	NBR	NCC	7	111502VZY	1.125 1.125	1.500 1.502	0.250 0.250	SC VZY	NBR NBR	NCO NCO	7
28X48X8TC	1.102	1.890	0.315	TC	NBR	NCC	7	1115612SB-H	1.125	1.561	0.250	SB-H	NBR	NCC	7
28X48X11TC	1.102	1.890	0.433	TC	NBR	NCC	7	11152PSL	1.125	1.561	0.250	SL	ACM	PCS	7
28X49X7TC	1.102	1.929	0.276	TC	NBR	NCC	7	11152PSL-H	1.125	1.561	0.250	SL-H	ACM	PCC	7
28X49X9TB	1.102	1.929	0.354	TB	NBR	NCC	7	11152PTB-H	1.125	1.561	0.250	TB-H	ACM	PCS	7
28X49X10TC	1.102	1.929	0.394	TC	NBR	NCC	7	111562VL-H	1.125	1.561	0.250	VL-H	NBR	NCO	7
28X50X6TC 28X50X7TC	1.102 1.102	1.969 1.969	0.236 0.276	TC TC	NBR NBR	NCC NCC	7 7	11152SB	1.125	1.562	0.250	SB	NBR	NCC	7
28X50X8TC	1.102	1.969	0.276	TC	NBR	NCC	7	11152SB-H	1.125	1.562	0.250	SB-H	NBR	NCC	7
28X50X10VTC	1.102	1.969	0.394	TC	FKM	VCC	7	11152VB	1.125	1.562	0.250	VB	NBR	NCO	7
28X50X10TC	1.102	1.969	0.394	TC	NBR	NCC	7	11153VSA	1.125	1.562	0.375	SA	FKM	VCS	7
28X50X12SB	1.102	1.969	0.472	SB	NBR	NCC	7	11153SA 28.57X39.69X9.52SC	1.125 1.125	1.562 1.563	0.375 0.375	SA SC	NBR NBR	NCC NCC	7 7
28X50.8X10TC	1.102	2.000	0.394	TC	NBR	NCC	7	111562SB	1.125	1.565	0.373	SB	NBR	NCC	7
28X51X6TC	1.102	2.008	0.236	TC	NBR	NCC	7	111562SB-H	1.125	1.565	0.250	SB-H	NBR	NCC	7
28X51X8VTC	1.102	2.008	0.315	TC	FKM	VCS	7	111562SM	1.125	1.565	0.250	SM	NBR	NCC	7
28X52X8SB-H	1.102	2.047	0.314	SB-H	NBR	NCC	7	11151VB	1.125	1.569	0.197	VB	NBR	NCO	7
28X52X5SC	1.102	2.047	0.197	SC	NBR	NCC	7	111572TB	1.125	1.575	0.250	TB	NBR	NCC	7
28X52X6TC 28X52X7TC	1.102 1.102		0.236 0.276	TC TC	NBR NBR	NCC NCC	7 7	111572TB-H	1.125	1.575	0.250	TB-H	NBR	NCC	7
28X52X7VTF	1.102		0.276	TF	FKM	VCS	7	11161SB	1.125	1.624	0.190	SB	NBR	NCC	7
28X52X10SC	1.102		0.270	SC	NBR	NCC	7	1116224SB-H	1.125	1.624	0.245	SB-H	NBR	NCC	7
28X52X10TC	1.102		0.394	TC	NBR	NCC	7	11162PSB	1.125	1.624	0.250	SB	ACM	PCC	7
28X56X8TC	1.102	2.205	0.315	TC	NBR	NCC	7	11162VSB 11162SB	1.125 1.125	1.624 1.624	0.250 0.250	SB SB	FKM NBR	VCS NCC	7 7
28X57X10TC	1.102	2.244	0.394	TC	NBR	NCC	7	11162SB 11162VSB-H	1.125	1.624	0.250	SB-H	FKM	VCS	7
28X58X10TC	1.102		0.394	TC	NBR	NCC	7	11162SB-H	1.125	1.624	0.250	SB-H	NBR	NCC	7
28X60X10TC	1.102		0.394	TC	NBR	NCC	7	11162VTB	1.125	1.624	0.250	TB	FKM	VCS	7
28X62X7TC	1.102		0.276	TC	NBR	NCC	7	11162TB	1.125	1.624	0.250	TB	NBR	NCC	7
28X62X10SC	1.102		0.394	SC	NBR	NCC	7	11162VTB-H	1.125	1.624	0.250	TB-H	FKM	VCS	7
28X62X12SC 28X74X11TB	1.102 1.102		0.472 0.433	SC TB	NBR NBR	NCC NCC	7 8	11162TB-H	1.125	1.624	0.250	TB-H	NBR	NCC	7
20/14/11ID	1.102			ID	INDU	INCC	O	111622VH-H	1.125	1.624	0.250	VH-H	NBR	NCO	7
OUAFT FIT COLL		Sh	IAFT 1.124				0.1	11162TAY	1.125	1.624	0.275	TAY	NBR	NCC	7
SHAFT-EZE 99112							S1	11162SC	1.125	1.625	0.250	SC	NBR	NCC	7
SHAFT-EZE 99116 V-RING -028)						S1 7	11162SCN1 11162VSEC	1.125 1.125	1.625 1.625	0.250 0.250	SCN1 SEC	NBR FKM	NCC VCC	7 7
111873/3TAY	1 12/	1 87/	0.312/0.344	TΔV	NBR	NCC	7	11162VSEC 11162ESF	1.125	1.625	0.250		EPDM	ECS	7
111873/3TAY-H			0.312/0.344		NBR	NCC	7	11162VTLN22-H	1.125	1.625	0.250	TLN22-H		VCS	7
1121992PTC	1.124		0.250	TC	ACM	PCC	7	11163SC	1.125	1.625	0.312	SC	NBR	NCC	7
			_		_		_				a.				7 ~



















TCM					Lip			TCM				_	Lip		
Part #	Shaft	Bore	Width			I Material		Part #	Shaft	Bore	Width	Туре		l Material	
111622VTCN1-PL 1116831TC	1.125 1.125	1.628 1.687	0.250 0.312	TCN1-PL TC	FKIM NBR	VCC NCC	7 7	112062VTB-H 112063SB-H	1.125 1.125	2.061 2.061	0.250 0.312	TB-H SB-H	FKM NBR	VCS NCC	7 7
11173SB	1.125	1.733	0.375	SB	NBR	NCC	7	1120633B-H	1.125	2.062	0.312	TB-H	NBR	NCC	7
111721SC	1.125	1.750	0.210	SC	NBR	NCC	7	112062VTL-H	1.125	2.062	0.250	TLPH	FKM	VCC	7
11172VTC	1.125	1.750	0.250	TC	FKM	VCS	7	112062VB	1.125	2.062	0.250	VB	NBR	NCO	7
11172VL-H	1.125	1.750	0.250	VL-H	NBR	NCO	7	112063TB-H	1.125	2.062	0.312	TB-H	NBR	NCC	7
111731TC	1.125	1.750	0.312	TC	NBR	NCC	7	112064SA-H	1.125	2.062	0.437	SA-H	NBR	NCC	7
11172SB	1.125	1.752	0.250	SB	NBR	NCC	7	112062VSSTB 112063SB	1.125 1.125	2.063 2.063	0.250 0.313	TB SB	FKM NBR	VSS NCC	7 7
11172VSB-H 11172SB-H	1.125 1.125	1.752 1.752	0.250 0.250	SB-H SB-H	FKM NBR	VCS NCC	7 7	1120033B 11212SB-H	1.125	2.003	0.313	SB-H	NBR	NCC	7
11172TB	1.125	1.752	0.250	TB	NBR	NCC	7	11213VSB	1.125	2.125	0.233	SB	FKM	VSS	7
11172TB-H	1.125	1.752	0.250	TB-H	NBR	NCC	7	11213SB	1.125	2.125	0.313	SB	NBR	NCC	7
11172VB	1.125	1.752	0.250	VB	NBR	NCO	7	11213SB-H	1.125	2.125	0.313	SB-H	NBR	NCC	7
111774KC	1.125	1.778	0.406	KC	NBR	NCO	7	11222SB	1.125	2.250	0.250	SB	NBR	NCC	7
111782VA5-H	1.125	1.780	0.250	VA5-H	NBR	NCO	7	11222SB-H	1.125	2.250	0.250	SB-H	NBR	NCC	7
11174VB 111782VH	1.125	1.780 1.781	0.469 0.250	VB VH	NBR NBR	NCO NCO	7	11223SC 112233TC	1.125 1.125	2.250 2.250	0.375 0.375	SC TC	NBR NBR	NCC NCC	7 7
111762VII 11174TB	1.125 1.125	1.781	0.250	TB	NBR	NCC	7 7	11225SA-H	1.125	2.250	0.575	SA-H	NBR	NCC	8
111741B	1.125	1.781	0.469	VHY	NBR	NCO	7	1124343TC	1.125	2.437	0.437	TC	NBR	NCC	7
11182VSB	1.125	1.828	0.250	SB	FKM	VCC	7	11244SA-H	1.125	2.437	0.468	SA-H	NBR	NCC	7
11182SB	1.125	1.828	0.250	SB	NBR	NCC	7	11242SB	1.125	2.441	0.250	SB	NBR	NCC	7
11182SB-H	1.125	1.828	0.250	SB-H	NBR	NCC	7	11242SB-H	1.125	2.441	0.250	SB-H	NBR	NCC	7
11182VTB	1.125	1.828	0.250	TB	FKM	VSS	7	11242SC	1.125	2.441	0.250	SC	NBR	NCC	7
11182TB	1.125	1.828	0.250	ТВ	NBR	NCC	7	112442VTB-H	1.125	2.441	0.250	TB-H	FKM	VCS	7
11182TB-H 11182TC	1.125 1.125	1.828 1.828	0.250 0.250	TB-H TC	NBR NBR	NCC NCC	7 7	11242TB-H 112532TB-H	1.125 1.125	2.441 2.533	0.250 0.250	TB-H TB-H	NBR NBR	NCC NCC	7 8
11182VH	1.125	1.828	0.250	VH	NBR	NCO	7	1128331VTC	1.125	2.835	0.230	TC	FKM	VCS	8
111823TB-H	1.125	1.828	0.312	TB-H	NBR	NCC	7	112833VTB-H	1.125	2.835	0.375	TB-H	FKM	VCS	8
11184TA	1.125	1.828	0.437	TA	NBR	NCC	7	11283TB-H	1.125	2.835	0.375	TB-H	NBR	NCC	8
111833TC	1.125	1.832	0.312	TC	NBR	NCC	7			SH/	AFT 1.142				
1110//OTEM			0.407	TEN.4	NIDD	NICC									
1118443TEM	1.125	1.848	0.437	TEM	NBR	NSS	7	V-RING -028							7
111853SC	1.125	1.850	0.312	SC	NBR	NCC	7	<i>V-RING -028</i> 29X38X4TC	1.142	1.496	0.157	TC	NBR	NCC	7 7
111853SC 11183SA	1.125 1.125	1.850 1.851	0.312 0.313	SC SA	NBR NBR	NCC NCC	7 7	29X38X4TC 29X38X4VG	1.142	1.496	0.157	VG	NBR	NCO	7 7
111853SC 11183SA 11183SA-H	1.125 1.125 1.125	1.850 1.851 1.851	0.312 0.313 0.313	SC SA SA-H	NBR NBR NBR	NCC NCC NCC	7 7 7	29X38X4TC 29X38X4VG 29X38X6SC	1.142 1.142	1.496 1.496	0.157 0.236	VG SC	NBR NBR	NCO NCC	7 7 7
111853SC 11183SA	1.125 1.125 1.125 1.125	1.850 1.851	0.312 0.313	SC SA	NBR NBR	NCC NCC	7 7	29X38X4TC 29X38X4VG 29X38X6SC 29X39X5SC	1.142 1.142 1.142	1.496 1.496 1.535	0.157 0.236 0.197	VG SC SC	NBR NBR NBR	NCO NCC NCC	7 7 7 7
111853SC 11183SA 11183SA-H 111872VSB	1.125 1.125 1.125	1.850 1.851 1.851 1.874	0.312 0.313 0.313 0.250	SC SA SA-H SB	NBR NBR NBR FKM	NCC NCC NCC VSS	7 7 7 7	29X38X4TC 29X38X4VG 29X38X6SC 29X39X5SC 29X40X5SZ	1.142 1.142 1.142 1.142	1.496 1.496 1.535 1.575	0.157 0.236 0.197 0.197	VG SC SC SZ	NBR NBR NBR NBR	NCO NCC NCC NCC	7 7 7 7 7
111853SC 11183SA 11183SA-H 111872VSB 111872SB-H 111872VTB 111872TB	1.125 1.125 1.125 1.125 1.125 1.125 1.125	1.850 1.851 1.851 1.874 1.874 1.874 1.874	0.312 0.313 0.313 0.250 0.250 0.250 0.250	SC SA SA-H SB SB-H TB TB	NBR NBR NBR FKM NBR FKM NBR	NCC NCC NCC VSS NCC VSS NCC	7 7 7 7 7 7	29X38X4TC 29X38X4VG 29X38X6SC 29X39X5SC 29X40X5SZ 29X40X7SM	1.142 1.142 1.142 1.142 1.142	1.496 1.496 1.535 1.575 1.575	0.157 0.236 0.197 0.197 0.276	VG SC SC SZ SM	NBR NBR NBR NBR NBR	NCO NCC NCC NCC NCC	7 7 7 7 7
111853SC 11183SA 11183SA-H 111872VSB 111872VTB 111872VTB 111872VTB 111872VTB-H	1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125	1.850 1.851 1.851 1.874 1.874 1.874 1.874 1.874	0.312 0.313 0.313 0.250 0.250 0.250 0.250 0.250	SC SA-H SB SB-H TB TB TB-H	NBR NBR NBR FKM NBR FKM NBR FKM	NCC NCC VSS NCC VSS NCC VCS	7 7 7 7 7 7 7	29X38X4TC 29X38X4VG 29X38X6SC 29X39X5SC 29X40X5SZ 29X40X7SM 29X40X7TC	1.142 1.142 1.142 1.142 1.142 1.142	1.496 1.496 1.535 1.575 1.575 1.575	0.157 0.236 0.197 0.197 0.276 0.276	VG SC SC SZ SM TC	NBR NBR NBR NBR NBR	NCO NCC NCC NCC NCC NCC	7 7 7 7 7 7
111853SC 11183SA 11183SA-H 111872VSB 111872VSB-H 111872VTB 111872VTB 111872TB-H 111872TB-H	1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125	1.850 1.851 1.851 1.874 1.874 1.874 1.874 1.874 1.874	0.312 0.313 0.313 0.250 0.250 0.250 0.250 0.250 0.250	SC SA-H SB-H TB TB-H TB-H	NBR NBR FKM NBR FKM NBR FKM NBR	NCC NCC VSS NCC VSS NCC VCS NCC	7 7 7 7 7 7 7 7	29X38X4TC 29X38X4VG 29X38X6SC 29X39X5SC 29X40X5SZ 29X40X7SM	1.142 1.142 1.142 1.142 1.142	1.496 1.496 1.535 1.575 1.575	0.157 0.236 0.197 0.197 0.276	VG SC SC SZ SM	NBR NBR NBR NBR NBR	NCO NCC NCC NCC NCC	7 7 7 7 7
111853SC 11183SA 11183SA-H 111872VSB 111872VSB-H 111872VTB 111872TB 111872TB-H 111872TB-H 111872TB-H	1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125	1.850 1.851 1.851 1.874 1.874 1.874 1.874 1.874 1.874 1.874	0.312 0.313 0.313 0.250 0.250 0.250 0.250 0.250 0.250 0.250	SC SA-H SB-H TB TB-H TB-H TB-H	NBR NBR FKM NBR FKM NBR FKM NBR NBR	NCC NCC VSS NCC VSS NCC VCS NCC NCC	7 7 7 7 7 7 7 7	29X38X4TC 29X38X4VG 29X38X6SC 29X39X5SC 29X40X5SZ 29X40X7SM 29X40X7TC 29X41X5SC 29X42X6TC 29X42X7SC	1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142	1.496 1.496 1.535 1.575 1.575 1.575 1.614	0.157 0.236 0.197 0.197 0.276 0.276 0.197 0.236 0.276	VG SC SZ SM TC SC TC SC	NBR NBR NBR NBR NBR NBR	NCO NCC NCC NCC NCC NCC NCC NCC	7 7 7 7 7 7 7 7
111853SC 11183SA 11183SA-H 111872VSB 111872VSB-H 111872VTB 111872TB 111872TB-H 111872TB-H 111872TB-H 111874SA	1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125	1.850 1.851 1.851 1.874 1.874 1.874 1.874 1.874 1.874 1.874 1.874	0.312 0.313 0.313 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.250	SC SA SA-H SB SB-H TB TB-H TB-H TB-H SA	NBR NBR FKM NBR FKM NBR FKM NBR NBR NBR	NCC NCC VSS NCC VSS NCC VCS NCC NCC	7 7 7 7 7 7 7 7 7	29X38X4TC 29X38X4VG 29X38X6SC 29X39X5SC 29X40X5SZ 29X40X7SM 29X40X7TC 29X41X5SC 29X42X6TC 29X42X7SC 29X43X7SC	1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142	1.496 1.496 1.535 1.575 1.575 1.575 1.614 1.654 1.654 1.693	0.157 0.236 0.197 0.197 0.276 0.276 0.197 0.236 0.276 0.276	VG SC SZ SM TC SC TC SC SC	NBR NBR NBR NBR NBR NBR NBR NBR	NCO NCC NCC NCC NCC NCC NCC NCC NCC	7 7 7 7 7 7 7 7 7
111853SC 11183SA 11183SA-H 111872VSB 111872VTB 111872VTB 111872VTB-H 111872TB-H 111872TB-H 111872TB-H 111874SA 1119334VL-H	1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125	1.850 1.851 1.851 1.874 1.874 1.874 1.874 1.874 1.874 1.874 1.874 1.938	0.312 0.313 0.313 0.250 0.250 0.250 0.250 0.250 0.250 0.250	SC SA-H SB-H TB TB-H TB-H TB-H	NBR NBR FKM NBR FKM NBR FKM NBR NBR	NCC NCC VSS NCC VSS NCC VCS NCC NCC NCC	7 7 7 7 7 7 7 7	29X38X4TC 29X38X4VG 29X38X6SC 29X39X5SC 29X40X5SZ 29X40X7SM 29X40X7TC 29X41X5SC 29X42X6TC 29X42X7SC 29X43X7SC 29X45X7TG	1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142	1.496 1.496 1.535 1.575 1.575 1.575 1.614 1.654 1.654 1.693 1.772	0.157 0.236 0.197 0.197 0.276 0.276 0.197 0.236 0.276 0.276 0.276	VG SC SZ SM TC SC TC SC TC	NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCO NCC NCC NCC NCC NCC NCC NCC NCC NCC	7 7 7 7 7 7 7 7 7
111853SC 11183SA 11183SA-H 111872VSB 111872VSB-H 111872VTB 111872TB 111872TB-H 111872TB-H 111872TB-H 111874SA	1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125	1.850 1.851 1.851 1.874 1.874 1.874 1.874 1.874 1.874 1.874 1.874 1.874 1.938	0.312 0.313 0.313 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.438 0.342	SC SA SA-H SB SB-H TB TB-H TB-H TB-H SA VL-H	NBR NBR FKM NBR FKM NBR FKM NBR NBR NBR	NCC NCC VSS NCC VSS NCC VCS NCC NCC	7 7 7 7 7 7 7 7 7	29X38X4TC 29X38X4VG 29X38X6SC 29X39X5SC 29X40X5SZ 29X40X7TC 29X41X5SC 29X42X6TC 29X42X7SC 29X43X7SC 29X45X7TG 29X45X8VSF	1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142	1.496 1.496 1.535 1.575 1.575 1.575 1.614 1.654 1.654 1.693 1.772	0.157 0.236 0.197 0.197 0.276 0.276 0.197 0.236 0.276 0.276 0.276 0.315	VG SC SZ SM TC SC TC SC TG SF	NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCO NCC NCC NCC NCC NCC NCC NCC NCC NCC	7 7 7 7 7 7 7 7 7 7
111853SC 11183SA 11183SA-H 111872VSB 111872VB 111872VTB 111872VTB-H 111872TB-H 111872TB-H 111872TB-H 111874SA 1119334VL-H 11195TB 11195VB	1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125	1.850 1.851 1.851 1.874 1.874 1.874 1.874 1.874 1.874 1.874 1.874 1.938 1.938 1.938	0.312 0.313 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.438 0.342 0.563 0.563	SC SA SA-H SB SB-H TB TB-H TB-H TB-H SA VL-H TB	NBR NBR FKM NBR FKM NBR FKM NBR NBR NBR NBR	NCC NCC VSS NCC VSS NCC VCS NCC VCS NCC NCC NCC NCC NCC	7 7 7 7 7 7 7 7 7 7 7 7 7 8 8	29X38X4TC 29X38X4VG 29X38X6SC 29X39X5SC 29X40X5SZ 29X40X7TC 29X41X5SC 29X42X6TC 29X42X7SC 29X42X7SC 29X45X7TG 29X45X8VSF 29X45X8VSF	1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142	1.496 1.496 1.535 1.575 1.575 1.575 1.614 1.654 1.654 1.693 1.772 1.772	0.157 0.236 0.197 0.197 0.276 0.276 0.197 0.236 0.276 0.276 0.276 0.315	VG SC SZ SM TC SC TC SC TG SF TC	NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCO NCC NCC NCC NCC NCC NCC NCC NCC NCC	7 7 7 7 7 7 7 7 7 7 7
111853SC 11183SA 11183SA-H 111872VSB 111872VB 111872VTB 111872VTB-H 111872TB-H 111872TB-H 111872TB-H 111874SA 1119334VL-H 11195TB 11195VB 11195VB-H 11195VB-H 11192SB	1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125	1.850 1.851 1.851 1.874 1.874 1.874 1.874 1.874 1.874 1.874 1.874 1.938 1.938 1.938 1.938	0.312 0.313 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.438 0.342 0.563 0.563 0.250	SC SA SA-H SB SB-H TB TB-H TB-H SA VL-H TB VB-H SB	NBR NBR NBR FKM NBR FKM NBR NBR NBR NBR NBR NBR NBR NBR	NCC NCC VSS NCC VSS NCC VCS NCC NCC NCC NCC NCC NCC NCC NCC NCC N	7 7 7 7 7 7 7 7 7 7 7 7 7 8 8 8	29X38X4TC 29X38X4VG 29X38X6SC 29X39X5SC 29X40X5SZ 29X40X7SM 29X40X7TC 29X41X5SC 29X42X6TC 29X42X7SC 29X43X7SC 29X45X7TG 29X45X8VSF 29X45X8VSF 29X45X8TC 29X45X8C	1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142	1.496 1.496 1.535 1.575 1.575 1.575 1.614 1.654 1.693 1.772 1.772 1.772	0.157 0.236 0.197 0.197 0.276 0.276 0.276 0.276 0.276 0.276 0.315 0.315	VG SC SZ SM TC SC TC SC TG SF TC SC	NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCO NCC NCC NCC NCC NCC NCC NCC NCC NCC	7 7 7 7 7 7 7 7 7 7 7
111853SC 11183SA 11183SA-H 111872VSB 111872VB 111872VTB 111872TB 111872TB-H 111872TB-H 111872TB-H 111872TB-H 111874SA 1119334VL-H 11195TB 11195VB 11195VB 11195VB-H 11192SB	1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125	1.850 1.851 1.851 1.874 1.874 1.874 1.874 1.874 1.874 1.874 1.874 1.938 1.938 1.938 1.938 1.938 1.938	0.312 0.313 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.438 0.342 0.563 0.563 0.250 0.250	SC SA SA-H SB SB-H TB TB-H TB-H SA VL-H TB VB VB-H SB SB-H	NBR NBR NBR FKM NBR FKM NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCC NCC VSS NCC VSS NCC VCS NCC NCC NCC NCC NCC NCC NCC NCC NCC N	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	29X38X4TC 29X38X4VG 29X38X6SC 29X39X5SC 29X40X5SZ 29X40X7TC 29X41X5SC 29X42X6TC 29X42X7SC 29X42X7SC 29X45X7TG 29X45X8VSF 29X45X8VSF	1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142	1.496 1.496 1.535 1.575 1.575 1.575 1.614 1.654 1.693 1.772 1.772 1.772	0.157 0.236 0.197 0.197 0.276 0.276 0.197 0.236 0.276 0.276 0.276 0.315	VG SC SZ SM TC SC TC SC TG SF TC	NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCO NCC NCC NCC NCC NCC NCC NCC NCC NCC	7 7 7 7 7 7 7 7 7 7 7 7
111853SC 11183SA 11183SA-H 111872VSB 111872VB 111872VTB 111872TB 111872TB-H 111872TB-H 111872TB-H 111874SA 1119334VL-H 11195TB 11195VB 11195VB-H 11195VB-H 11192SB 11192SB-H 111982TB-H	1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125	1.850 1.851 1.851 1.874 1.874 1.874 1.874 1.874 1.874 1.874 1.874 1.938 1.938 1.938 1.938 1.938 1.938	0.312 0.313 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.438 0.363 0.563 0.563 0.250 0.250	SC SA SA-H SB SB-H TB TB-H TB-H SA VL-H TB VB-H SB SB-H TB-H	NBR NBR NBR FKM NBR FKM NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCC NCC VSS NCC VSS NCC VCS NCC NCC NCC NCC NCC NCC NCC NCC NCC N	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	29X38X4TC 29X38X4VG 29X38X6SC 29X39X5SC 29X40X7SM 29X40X7TC 29X41X5SC 29X42X6TC 29X42X7SC 29X42X7SC 29X45X7TG 29X45X7TG 29X45X8VSF 29X45X8TC 29X45X8TC 29X45X9TC	1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142	1.496 1.496 1.535 1.575 1.575 1.575 1.614 1.654 1.693 1.772 1.772 1.772 1.772	0.157 0.236 0.197 0.197 0.276 0.276 0.276 0.276 0.276 0.276 0.315 0.315 0.354	VG SC SZ SM TC SC TC SC SC TG SF TC SC TC	NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCO NCC NCC NCC NCC NCC NCC NCC NCC NCC	7 7 7 7 7 7 7 7 7 7 7
111853SC 11183SA 11183SA-H 111872VSB 111872VB 111872VTB 111872TB 111872TB-H 111872TB-H 111872TB-H 111874SA 1119334VL-H 11195TB 11195VB 11195VB-H 11195VB-H 11192SB 11192SB-H 111982TB-H 111982TB-H	1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125	1.850 1.851 1.851 1.874 1.874 1.874 1.874 1.874 1.874 1.874 1.874 1.938 1.938 1.938 1.938 1.983 1.983 1.983	0.312 0.313 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.438 0.363 0.563 0.250 0.250 0.250 0.250	SC SA SA-H SB SB-H TB TB-H TB-H SA VL-H TB VB-H SB SB-H TB-H TEC	NBR NBR NBR FKM NBR FKM NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCC NCC VSS NCC VSS NCC VCS NCC NCC NCC NCC NCC NCC NCC NCC NCC N	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	29X38X4TC 29X38X4VG 29X38X6SC 29X39X5SC 29X40X5SZ 29X40X7SM 29X41X5SC 29X42X6TC 29X42X7SC 29X42X7SC 29X45X7TG 29X45X8VSF 29X45X8VSF 29X45X8TC 29X45X9TC 29X45X9TC 29X45X9TC 29X45X9TM 29X45X9TM 29X45X9.5VSF 29X46X10TC	1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142	1.496 1.496 1.535 1.575 1.575 1.575 1.575 1.614 1.654 1.654 1.672 1.772 1.772 1.772 1.772 1.772 1.772 1.772	0.157 0.236 0.197 0.197 0.276 0.276 0.276 0.276 0.276 0.276 0.315 0.315 0.354 0.354 0.354	VG SC SC SZ SM TC SC TC SC TG SF TC SC TC	NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCO NCC NCC NCC NCC NCC NCC NCC NCC NCC	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
111853SC 11183SA 11183SA-H 111872VSB 111872VB 111872VTB 111872TB 111872TB-H 111872TB-H 111872TB-H 111874SA 1119334VL-H 11195VB 11195VB 11195VB 11195VB-H 11195SB-H 11192SB-H 11192SB-H 111982TB-H 111982TB-H 111992TEC 11202VSB	1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125	1.850 1.851 1.851 1.874 1.874 1.874 1.874 1.874 1.874 1.874 1.874 1.938 1.938 1.938 1.938 1.983 1.983 1.983 2.000	0.312 0.313 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.438 0.363 0.563 0.250 0.250 0.250 0.250	SC SA SA-H SB SB-H TB TB-H TB-H SA VL-H TB VB-H SB SB-H TEC SB	NBR NBR NBR FKM NBR FKM NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCC NCC VSS NCC VSS NCC VCS NCC NCC NCC NCC NCC NCC NCC NCC NCC N	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	29X38X4TC 29X38X4VG 29X38X6SC 29X39X5SC 29X40X5SZ 29X40X7SM 29X41X5SC 29X42X6TC 29X42X7SC 29X45X7SC 29X45X7TG 29X45X8VSF 29X45X8VSF 29X45X8TC 29X45X9TC 29X45X9TC 29X45X9TC 29X45X9TM 29X45X9TC 29X45X9TM 29X45X9.5VSF 29X46X10TC 29X47X7VSB-H	1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142	1.496 1.496 1.535 1.575 1.575 1.575 1.575 1.614 1.654 1.654 1.672 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772	0.157 0.236 0.197 0.197 0.276 0.276 0.276 0.276 0.276 0.276 0.315 0.315 0.354 0.354 0.354 0.374	VG SC SC SZ SM TC SC TC SC TG SF TC SC TC SC SF TC SC TC Sc TC Sc TC Sc TC Sc TC Sc TC Sc TC Sc TC Sc TC Sc TC Sc TC Sc TC Sc TC Sc TC Sc Tc Sc Tc Sc Tc Sc Tc Sc Tc Sc Tc Sc Tc Sc Tc Sc Tc Sc Sc Tc Sc Sc Sc Tc Sc Tc Sc Sc Sc Tc Sc Sc Sc Sc Sc Sc Sc Sc Sc Sc Sc Sc Sc	NBR	NCO NCC NCC NCC NCC NCC NCC NCC NCC NCC	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
111853SC 11183SA 11183SA-H 111872VSB 111872VB 111872VTB 111872TB 111872TB-H 111872TB-H 111872TB-H 111874SA 1119334VL-H 11195TB 11195VB 11195VB-H 11195VB-H 11192SB 11192SB-H 111982TB-H 111982TB-H	1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125 1.125	1.850 1.851 1.851 1.874 1.874 1.874 1.874 1.874 1.874 1.874 1.874 1.938 1.938 1.938 1.938 1.983 1.983 1.983	0.312 0.313 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.438 0.363 0.563 0.250 0.250 0.250 0.250	SC SA SA-H SB SB-H TB TB-H TB-H SA VL-H TB VB-H SB SB-H TB-H TEC	NBR NBR NBR FKM NBR FKM NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCC NCC VSS NCC VSS NCC VCS NCC NCC NCC NCC NCC NCC NCC NCC NCC N	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	29X38X4TC 29X38X4VG 29X38X6SC 29X39X5SC 29X40X5SZ 29X40X7SM 29X40X7TC 29X41X5SC 29X42X6TC 29X42X7SC 29X45X7SC 29X45X7SC 29X45X8VSF 29X45X8TC 29X45X8TC 29X45X9TC 29X45X9TC 29X45X9TC 29X45X9TC 29X45X9TM 29X45X9TC 29X45X9TM 29X45X9TC 29X45X9TC	1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142	1.496 1.496 1.535 1.575 1.575 1.575 1.575 1.614 1.654 1.693 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.850 1.850	0.157 0.236 0.197 0.197 0.276 0.276 0.276 0.276 0.276 0.276 0.315 0.315 0.354 0.354 0.354 0.374 0.394	VG SC SC SZ SM TC SC TC SC TG SF TC SC TC SC SB-H SC	NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCO NCC NCC NCC NCC NCC NCC NCC NCC NCC	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
111853SC 11183SA 11183SA-H 111872VSB 111872VB 111872VTB 111872TB-H 111872TB-H 111872TB-H 111872TB-H 1119334VL-H 11195TB 11195VB 11195VB-H 11195VB-H 11192SB-H 11192SB-H 11192TEC 11202VSB 11202VSB-H 11202VSB-H 111202SB-H	1.125 1.125	1.850 1.851 1.851 1.874 1.874 1.874 1.874 1.874 1.874 1.874 1.938 1.938 1.938 1.938 1.983 1.983 1.983 2.000 2.000 2.000	0.312 0.313 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.438 0.342 0.563 0.563 0.250 0.250 0.250 0.250	SC SA SA-H SB SB-H TB TB-H TB-H SA VL-H TB VB-H SB-H TEC SB SB-H SB-H SB-H SB-H SB-H SB-H SB-H	NBR NBR NBR FKM NBR FKM NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCC NCC VSS NCC VSS NCC VCS NCC NCC NCC NCC NCC NCC NCC NCC NCC N	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	29X38X4TC 29X38X4VG 29X38X6SC 29X39X5SC 29X40X5SZ 29X40X7SM 29X40X7TC 29X41X5SC 29X42X6TC 29X42X7SC 29X45X7SC 29X45X7TG 29X45X8TC 29X45X8TC 29X45X9TC 29X45X9TC 29X45X9TC 29X45X9TC 29X45X9TC 29X45X9TC 29X45X9TC 29X45X9TC 29X45X9TC 29X45X9TC 29X45X9TC 29X45X9TC 29X45X9TC 29X45X9TC 29X45X9TC	1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142 1.142	1.496 1.496 1.535 1.575 1.575 1.575 1.575 1.614 1.654 1.693 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.811 1.850 1.850 1.969	0.157 0.236 0.197 0.197 0.276 0.276 0.276 0.276 0.276 0.276 0.315 0.315 0.354 0.354 0.354 0.374 0.394 0.276	VG SC SC SZ SM TC SC TC SC TG SF TC SC TC SC TC	NBR	NCO NCC NCC NCC NCC NCC NCC NCC NCC NCC	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
111853SC 11183SA 11183SA-H 111872VSB 111872VB 111872VTB 111872TB-H 111872TB-H 111872TB-H 111872TB-H 1119334VL-H 11195VB 11195VB 11195VB-H 11192SB-H 11192SB-H 11192SB-H 11192TEC 11202VSB 11202VSB-H 11202VSB-H 11202VSB-H 11102SB-H	1.125 1.125	1.850 1.851 1.851 1.874 1.874 1.874 1.874 1.874 1.874 1.874 1.938 1.938 1.938 1.938 1.983 1.983 1.983 1.983 2.000 2.000 2.000 2.000 2.000	0.312 0.313 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.438 0.342 0.563 0.563 0.250 0.250 0.252 0.252 0.252 0.250 0.250	SC SA SA-H SB SB-H TB TB-H TB-H SA VL-H TB VB-H SB-H TEC SB SB-H SB-H TEC SB SB-H TB-H TEC SB SB-H TB-H TEC SB SB-H TB-H TEC	NBR NBR NBR FKM NBR FKM NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCC NCC VSS NCC VSS NCC VCS NCC NCC NCC NCC NCC NCC NCC NCC NCC N	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	29X38X4TC 29X38X4VG 29X38X6SC 29X39X5SC 29X40X5SZ 29X40X7SM 29X40X7TC 29X41X5SC 29X42X6TC 29X42X7SC 29X45X7SC 29X45X7TG 29X45X8TC 29X45X9TC 29X45X9TC 29X45X9TC 29X45X9TC 29X45X9TC 29X45X9TC 29X45X9TC 29X45X9TC 29X45X9TC 29X45X9TC 29X45X9TC 29X45X9TC 29X45X9TC 29X45X9TC 29X45X9TC 29X45X9TC 29X45X9TC 29X45X9TC 29X45X9TC	1.142 1.142	1.496 1.496 1.535 1.575 1.575 1.575 1.575 1.614 1.654 1.693 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.811 1.850 1.850 1.969 1.969	0.157 0.236 0.197 0.197 0.276 0.276 0.276 0.276 0.276 0.276 0.315 0.354 0.354 0.354 0.374 0.394 0.276 0.394	VG SC SC SZ SM TC SC TC SC TG SF TC SC TC SB-H SC TC SC	NBR	NCO NCC NCC NCC NCC NCC NCC NCC NCC NCC	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
111853SC 11183SA 11183SA-H 111872VSB 111872VB 111872TB 111872TB-H 111872TB-H 111872TB-H 111872TB-H 1119334VL-H 11195TB 11195VB 11195VB-H 11195VB-H 11192SB-H 11192SB-H 11192SB-H 11192SB-H 11192SB-H 11192SB-H 11192SB-H 11192SB-H 11192TEC 11202VSB-H 11202VSB-H 11202VSB-H 11202VSB-H 11202VTB-H	1.125 1.125	1.850 1.851 1.851 1.874 1.874 1.874 1.874 1.874 1.874 1.874 1.938 1.938 1.938 1.938 1.983 1.983 1.983 2.000 2.000 2.000 2.000 2.000 2.000 2.000	0.312 0.313 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.438 0.342 0.563 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.250	SC SA SA-H SB SB-H TB TB-H TB-H SA VL-H SB SB-H TEC SB SB-H TB-H TEC SB SB-H TB-H TB-H TB-H TB-H TB-H TB-H TB-H T	NBR NBR NBR FKM NBR FKM NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCC NCC VSS NCC VSS NCC VCS NCC NCC NCC NCC NCC NCC NCC NCC NCC N	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	29X38X4TC 29X38X4VG 29X38X6SC 29X39X5SC 29X40X5SZ 29X40X7SM 29X40X7TC 29X41X5SC 29X42X6TC 29X42X7SC 29X45X7SC 29X45X7TG 29X45X8TC 29X45X8TC 29X45X9TC 29X45X9TC 29X45X9TC 29X45X9TC 29X45X9TC 29X45X9TC 29X45X9TC 29X45X9TC 29X45X9TC 29X45X9TC 29X45X9TC 29X45X9TC 29X45X9TC 29X45X9TC 29X45X9TC	1.142 1.142	1.496 1.496 1.535 1.575 1.575 1.575 1.575 1.614 1.654 1.693 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.811 1.850 1.850 1.969	0.157 0.236 0.197 0.197 0.276 0.276 0.276 0.276 0.276 0.276 0.315 0.315 0.354 0.354 0.354 0.374 0.394 0.276	VG SC SC SZ SM TC SC TC SC TG SF TC SC TC SC TC	NBR	NCO NCC NCC NCC NCC NCC NCC NCC NCC NCC	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
111853SC 11183SA 11183SA-H 111872VSB 111872VB 111872TB 111872TB-H 111872TB-H 111872TB-H 111872TB-H 1119334VL-H 11195VB 11195VB 11195VB-H 11192SB-H 11192SB-H 11192SB-H 11192TEC 11202VSB 11202VSB-H 11202VSB-H 11202VSB-H 11202VTB-H 11202VTB-H 11102VTB-H 11102VHY	1.125 1.125	1.850 1.851 1.851 1.874 1.874 1.874 1.874 1.874 1.874 1.874 1.938 1.938 1.938 1.983 1.983 1.983 2.000 2.000 2.000 2.000 2.000 2.000 2.000 2.000	0.312 0.313 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.438 0.342 0.563 0.563 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.250	SC SA SA-H SB SB-H TB TB-H TB-H TB-H SA VL-H SB SB-H TEC SB SB-H TB-H TEC SB SB-H TB-H TB-H TB-H TEC SB SB-H TB-H TB-H TB-H TH-H TH-H TH-H TH-H T	NBR NBR NBR FKM NBR FKM NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCC NCC VSS NCC VSS NCC VCS NCC NCC NCC NCC NCC NCC NCC NCC NCC N	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	29X38X4TC 29X38X4VG 29X38X6SC 29X39X5SC 29X40X5SZ 29X40X7SM 29X40X7TC 29X41X5SC 29X42X6TC 29X42X7SC 29X45X7SC 29X45X7TG 29X45X8TC 29X45X8TC 29X45X9TC 29X45X9TC 29X45X9TC 29X45X9TC 29X45X9TC 29X45X9TC 29X45X9TC 29X45X9TC 29X45X9TC 29X45X9TC 29X45X9TC 29X45X9TC 29X45X9TC 29X45X9TC 29X45X9TC 29X45X9TC 29X45X9TC 29X50X10TC	1.142 1.142	1.496 1.496 1.535 1.575 1.575 1.575 1.614 1.654 1.654 1.693 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.811 1.850 1.850 1.969 1.969 1.969 1.969	0.157 0.236 0.197 0.197 0.276 0.276 0.276 0.276 0.276 0.276 0.315 0.354 0.354 0.354 0.354 0.374 0.394 0.276	VG SC SC SZ SM TC SC SC TC SC TC SC TC SC TC SC TC SC TC SC TC SC TC SC TC SC TC SC TC SC TC SC TC SC TC SC TC Sc TC Sc TC Sc Tc Sc Tc Sc Tc Sc Sc Tc Sc Sc Tc Sc Sc Sc Tc Sc Sc Sc Sc Sc Sc Sc Sc Sc Sc Sc Sc Sc	NBR	NCO NCC NCC NCC NCC NCC NCC NCC NCC NCC	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
111853SC 11183SA 11183SA-H 111872VSB 111872SB-H 111872TB 111872TB-H 111872TB-H 111872TB-H 111872TB-H 11195TB 11195VB-H 11195VB-H 11195VB-H 11192SB-H 11192SB-H 11192SB-H 11192SB-H 111902VSB-H 11202VSB-H 11202VSB-H 11202VSB-H 11202VSB-H 11202VSB-H 11202VTB-H 11202VFB-H 11202VFB-H 11202VFB-H 11202VHY 11203TB	1.125 1.125	1.850 1.851 1.851 1.874 1.874 1.874 1.874 1.874 1.874 1.874 1.874 1.878 1.938 1.938 1.938 1.938 1.938 1.983 1.983 1.983 1.983 1.983 1.983 1.983 1.980 2.000 2.000 2.000 2.000 2.000 2.000 2.000 2.000 2.000 2.000	0.312 0.313 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.342 0.563 0.563 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.250	SC SA SA-H SB SB-H TB TB-H TB-H SA VL-H SB-H TB-H TEC SB SB-H TB-H TEC SB SB-H TB-H TB-H TB-H TB-H TB-H TB-H TB-H T	NBR NBR NBR FKM NBR FKM NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCC NCC VSS NCC VSS NCC VSS NCC VSS NCC NCC NCC NCC NCC NCC NCC NCC NCC N	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	29X38X4TC 29X38X4VG 29X38X4VG 29X38X6SC 29X39X5SC 29X40X7SM 29X40X7TC 29X41X5SC 29X42X6TC 29X42X7SC 29X42X7SC 29X45X7TG 29X45X8VSF 29X45X8VSF 29X45X9TC 29X45X9TC 29X45X9TC 29X45X9TC 29X45X9TM 29X45X9TC 29X45X9TC 29X45X9TC 29X50X1TC 29X50X1TC 29X50X10SC 29X50X10TC 29X50X10TC 29X50X10TC 29X50X1TC	1.142 1.142	1.496 1.496 1.535 1.575 1.575 1.575 1.614 1.654 1.654 1.693 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.811 1.850 1.850 1.969 1.969 1.969 1.969 2.047	0.157 0.236 0.197 0.276 0.276 0.276 0.276 0.276 0.276 0.276 0.315 0.354 0.354 0.354 0.354 0.394 0.276 0.394 0.276	VG SC SC SZ SM TC SC TC SC TC SC TC SC TC SC TC SC TC SC TC SC TC TC SC TC TC TC TC TC TC TC TC TC TC TC TC TC	NBR	NCO NCC NCC NCC NCC NCC NCC NCC NCC NCC	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
111853SC 11183SA 11183SA-H 111872VSB 111872SB-H 111872VTB 111872TB-H 111872TB-H 111872TB-H 111872TB-H 111952B-H 11195VB-H 11195VB-H 11192SB-H 11192SB-H 11192SB-H 11192SB-H 111922YSB-H 111902YSB-H 11202VSB-H 11202VSB-H 11202VSB-H 11202VSB-H 11202VSB-H 11202VSB-H 11202VFB-H 11202VFB-H 11202VFB-H 11202VFB-H 11202VFB-H 11202VFB-H 11202VFB-H 11202VFB-H 11202VFB-H 11202VFB-H 11202VFB-H 11202VFB-H 11202VFB-H 11203TB-H	1.125 1.125	1.850 1.851 1.851 1.874 1.874 1.874 1.874 1.874 1.874 1.874 1.874 1.878 1.938 1.938 1.938 1.938 1.983 1.983 1.983 1.983 1.983 1.983 1.983 1.983 1.980 2.000 2.000 2.000 2.000 2.000 2.000 2.000 2.000 2.000 2.000 2.000	0.312 0.313 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.342 0.563 0.563 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.250	SC SA SA-H SB SB-H TB TB-H TB-H SA VL-H SB-H TB-H TEC SB SB-H TB-H TB-H TB-H TB-H TB-H TB-H TB-H T	NBR NBR NBR FKM NBR FKM NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCC NCC VSS NCC VSS NCC VSS NCC VCS NCC NCC NCC NCC NCC NCC NCC NCC NCC N	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	29X38X4TC 29X38X4VG 29X38X4VG 29X38X6SC 29X39X5SC 29X40X7SM 29X40X7TC 29X41X5SC 29X42X6TC 29X42X7SC 29X42X7SC 29X45X7TG 29X45X8TC 29X45X8TC 29X45X9TC 29X45X9TC 29X45X9TC 29X45X9TC 29X45X9TC 29X45X9TC 29X45X9TC 29X50X1TC 29X50X1TC 29X50X10SC 29X50X10TC 29X50X10TC 29X50X10TC 29X50X1TC 29X50X1TC 29X50X1TC 29X50X1TC 29X50X1CC 29X50X10SC 29X50X10TC 29X50X10TC 29X50X10TC 29X50X10SC	1.142 1.142	1.496 1.496 1.535 1.575 1.575 1.575 1.575 1.614 1.654 1.693 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.811 1.850 1.969 1.969 1.969 1.969 2.047 2.047	0.157 0.236 0.197 0.276 0.276 0.276 0.276 0.276 0.276 0.276 0.315 0.354 0.354 0.354 0.394 0.276 0.394 0.276 0.394 0.276	VG SC SC SM TC SC SC SC ST SF TC SB-H SC SC TC Sc TC Sc TC Sc TC Sc TC Sc TC Sc TC Sc Tc Sc Tc Sc Tc Sc Sc Sc Tc Sc Sc Sc Sc Sc Sc Sc Sc Sc Sc Sc Sc Sc	NBR	NCO NCC NCC NCC NCC NCC NCC NCC NCC NCC	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
111853SC 11183SA 11183SA-H 111872VSB 111872SB-H 111872VTB 111872TB-H 111872TB-H 111872TB-H 111872TB-H 11195VB-H 11195VB-H 11195VB-H 11192SB-H 11192SB-H 11192SB-H 11192SB-H 111922SB-H 111902VSB-H 11202VSB-H 11202VSB-H 11202VSB-H 11202VSB-H 11202VSB-H 11202VFB-H 11202VFB-H 11202VFB-H 11202VFB-H 11202VHY 11203TB	1.125 1.125	1.850 1.851 1.851 1.874 1.874 1.874 1.874 1.874 1.874 1.874 1.874 1.878 1.938 1.938 1.938 1.938 1.938 1.983 1.983 1.983 1.983 1.983 1.983 1.983 1.980 2.000 2.000 2.000 2.000 2.000 2.000 2.000 2.000 2.000 2.000	0.312 0.313 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.342 0.563 0.563 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.250	SC SA SA-H SB SB-H TB TB-H TB-H SA VL-H SB-H TB-H TEC SB SB-H TB-H TEC SB SB-H TB-H TB-H TB-H TB-H TB-H TB-H TB-H T	NBR NBR NBR FKM NBR FKM NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCC NCC VSS NCC VSS NCC VSS NCC VSS NCC NCC NCC NCC NCC NCC NCC NCC NCC N	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	29X38X4TC 29X38X4VG 29X38X4VG 29X38X6SC 29X39X5SC 29X40X7SM 29X40X7TC 29X41X5SC 29X42X6TC 29X42X7SC 29X42X7SC 29X45X7TG 29X45X8VSF 29X45X9TC 29X45X9TC 29X45X9TC 29X45X9TC 29X45X9TC 29X45X9TC 29X45X9TC 29X50X10TC 29X50X10SC 29X52X9VSF	1.142 1.142	1.496 1.496 1.535 1.575 1.575 1.575 1.575 1.614 1.654 1.693 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.811 1.850 1.969 1.969 1.969 2.047 2.047	0.157 0.236 0.197 0.276 0.276 0.276 0.276 0.276 0.276 0.315 0.354 0.354 0.354 0.354 0.394 0.276 0.394 0.276 0.394 0.276	VG SC SC SC TC Sc TC Sc TC Sc TC Sc TC Sc TC Sc TC Sc TC Sc TC Sc TC Sc Tc Sc Sc Tc Sc Tc Sc Tc Sc Tc Sc Tc Sc Tc Sc Tc Sc Tc Sc Sc Sc Sc Sc Sc Sc Sc Sc Sc Sc Sc Sc	NBR	NCO NCC NCC NCC NCC NCC NCC NCC NCC NCC	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
111853SC 11183SA 11183SA-H 111872VSB 111872VB 111872VTB 111872TB-H 111872TB-H 111872TB-H 111872TB-H 111874SA 1119334VL-H 11195VB 11195VB-H 11195VB-H 11192SB-H 11192SB-H 11192SB-H 11192SB-H 11192SB-H 11102SB-H 11202VSB 11202VSB-H 11202VB-H 11202VTB-H 11202VTB-H 11203TB-H 11203TB-H 11203TB-H 112042VB 112042VB	1.125 1.125	1.850 1.851 1.851 1.874 1.874 1.874 1.874 1.874 1.874 1.874 1.874 1.878 1.938 1.938 1.938 1.938 1.938 1.983	0.312 0.313 0.313 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.438 0.342 0.563 0.563 0.250	SC SA SA-H SB SB-H TB TB-H TB-H SA VL-H TB VB-H SB SB-H TEC SB SB-H TB-H TB-H TB-H TB-H TB-H TB-H TB-H T	NBR NBR NBR FKM NBR FKM NBR NBR NBR NBR NBR NBR NBR NBR FKM NBR FKM NBR FKM NBR FKM NBR FKM NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCC NCC VSS NCC VSS NCC VCS NCC NCC NCC NCC NCC NCC NCC NCC NCC N	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	29X38X4TC 29X38X4VG 29X38X4VG 29X38X6SC 29X39X5SC 29X40X7SM 29X40X7TC 29X41X5SC 29X42X6TC 29X42X7SC 29X42X7TG 29X45X7TG 29X45X8VSF 29X45X9TC 29X45X9TC 29X45X9TC 29X45X9TC 29X45X9TC 29X45X9TC 29X50X10TC 29X50X10TC 29X50X10TC 29X50X10TC 29X52X9C 29X52X9C 29X52X9C 29X52X9C	1.142 1.142	1.496 1.496 1.535 1.575 1.575 1.575 1.575 1.614 1.654 1.693 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.811 1.850 1.969 1.969 1.969 1.969 2.047 2.047 2.047	0.157 0.236 0.197 0.276 0.276 0.276 0.276 0.276 0.276 0.315 0.354 0.354 0.354 0.354 0.394 0.276 0.394 0.276 0.394 0.276	VG SC SC ST SC SC SC SC SC SC SC SC SC SC SC SC SC	NBR	NCO NCC NCC NCC NCC NCC NCC NCC NCC NCC	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
111853SC 11183SA 11183SA-H 111872VSB 111872VB 111872VTB 111872TB 111872TB-H 111872TB-H 111872TB-H 111872TB-H 111972TB-H 11195VB 11195VB-H 11195VB-H 11195VB-H 11192SB-H 11192SB-H 11192SB-H 11192SB-H 11102SB-H 11202VSB-H 11202VSB-H 11202VSB-H 11202VTB-H 11202TB-H 11202TB-H 11203TB-H 11203TB-H 11203TB-H 112043VTF 112042VB 112042VB-H 112043VTB-H	1.125 1.125	1.850 1.851 1.851 1.874 1.874 1.874 1.874 1.874 1.874 1.874 1.878 1.938 1.938 1.938 1.938 1.938 1.983 1.984	0.312 0.313 0.313 0.250 0.250 0.250 0.250 0.250 0.250 0.438 0.342 0.563 0.563 0.250 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.375	SC SA SA-H SB SB-H TB-H TB-H SA VL-H VB-H SB-H TEC SB SB-H TB-H TB-H TB-H TB-H TB-H TB-H TB-H T	NBR NBR NBR FKM NBR FKM NBR NBR NBR NBR NBR NBR NBR NBR FKM NBR FKM NBR FKM NBR FKM NBR FKM NBR FKM NBR FKM NBR FKM NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCC NCC VSS NCC VSS NCC VCS NCC NCC NCC NCC NCC NCC NCC NCC NCC N	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	29X38X4TC 29X38X4VG 29X38X4VG 29X38X6SC 29X39X5SC 29X40X7SM 29X40X7TC 29X41X5SC 29X42X6TC 29X42X7SC 29X42X7TG 29X45X7TG 29X45X8TC 29X45X8TC 29X45X9TC 29X45X9TC 29X45X9TC 29X45X9TC 29X45X9TC 29X50X10TC 29X50X10SC 29X50X10TC 29X50X10TC 29X50X10TC 29X50X10TC 29X52X9C 29X52X9C 29X52X9C 29X52X9C 29X52X9C	1.142 1.142	1.496 1.496 1.535 1.575 1.575 1.575 1.575 1.614 1.654 1.693 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.811 1.850 1.969 1.969 1.969 1.969 1.969 2.047 2.047 2.047 2.047 2.165	0.157 0.236 0.197 0.276 0.276 0.276 0.276 0.276 0.276 0.315 0.354 0.354 0.354 0.394 0.276 0.394 0.276 0.394 0.276 0.394 0.276	VG SC SC SC SC SC SC SC SC SC SC SC SC SC	NBR	NCO NCC NCC NCC NCC NCC NCC NCC NCC NCC	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
111853SC 11183SA 11183SA-H 111872VSB 111872VB 111872VTB-H 111872TB-H 111872TB-H 111872TB-H 111872TB-H 111972TB-H 11195VB 11195VB-H 11195VB-H 11195VB-H 11192SB-H 11192SB-H 11192SB-H 11192SB-H 11102VSB 11202VSB 11202VSB-H 11202VB-H 11202VTB-H 11202VTB-H 11203TB-H 11203TB-H 11203TB-H 11203TB-H 11203TB-H 112042VB 112042VB	1.125 1.125	1.850 1.851 1.851 1.874 1.874 1.874 1.874 1.874 1.874 1.874 1.874 1.878 1.938 1.938 1.938 1.938 1.938 1.983	0.312 0.313 0.313 0.250 0.250 0.250 0.250 0.250 0.250 0.250 0.438 0.342 0.563 0.563 0.250	SC SA SA-H SB SB-H TB TB-H TB-H SA VL-H TB VB-H SB SB-H TEC SB SB-H TB-H TB-H TB-H TB-H TB-H TB-H TB-H T	NBR NBR NBR FKM NBR FKM NBR NBR NBR NBR NBR NBR NBR NBR FKM NBR FKM NBR FKM NBR FKM NBR FKM NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCC NCC VSS NCC VSS NCC VCS NCC NCC NCC NCC NCC NCC NCC NCC NCC N	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	29X38X4TC 29X38X4VG 29X38X4VG 29X38X6SC 29X39X5SC 29X40X7SM 29X40X7TC 29X41X5SC 29X42X6TC 29X42X7SC 29X42X7TG 29X45X7TG 29X45X8VSF 29X45X9TC 29X45X9TC 29X45X9TC 29X45X9TC 29X45X9TC 29X45X9TC 29X50X10TC 29X50X10TC 29X50X10TC 29X50X10TC 29X52X9C 29X52X9C 29X52X9C 29X52X9C	1.142 1.142	1.496 1.496 1.535 1.575 1.575 1.575 1.575 1.614 1.654 1.654 1.653 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.772 1.792 1.793 1.811 1.850 1.969 1.969 1.969 1.969 1.969 2.047 2.047 2.047 2.165 2.165	0.157 0.236 0.197 0.276 0.276 0.276 0.276 0.276 0.276 0.315 0.354 0.354 0.354 0.354 0.394 0.276 0.394 0.276 0.394 0.276	VG SC SC ST SC SC SC SC SC SC SC SC SC SC SC SC SC	NBR	NCO NCC NCC NCC NCC NCC NCC NCC NCC NCC	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7



















TCM Part #	Shaft	Bore	Width	Туре	Lip Material	Material	Box #	TCM Part #	Shaft	Bore	Width	Туре	Lip Material	Material	Box #
29X62X10TC	1.142	2.441	0.394	TC	NBR	NCC	7	30X40X4VG	1.181	1.575	0.157	VG	NBR	NCO	7
		SHA	AFT 1.155					30X40X5VTC	1.181	1.575	0.197	TC	FKM	VCC	7
SHAFT-EZE 9912	20						S1	30X40X5TC 30X40X5VBC2	1.181 1.181	1.575 1.575	0.197 0.197	TC VBC2	NBR NBR	NCC NCC	7 7
V-RING -030	1 1 5 5	0.001	0.010	CD II	NDD	NCC	7	30X40X7VSB	1.181	1.575	0.197	SB	FKM	VCS	7
1152063SB-H 1152143SA-H	1.155 1.155	2.061 2.125	0.312 0.437	SB-H SA-H	NBR NBR	NCC NCC	7 7	30X40X7SB	1.181	1.575	0.276	SB	NBR	NCC	7
11021400411	1.100		AFT 1.156	OA II	NDIT	1400	,	30X40X7VSBW	1.181	1.575	0.276	SBW	FKM	VCC	7
SHAFT-EZE 9912	20	Olli	41 1.100				S1	30X40X7SC 30X40X7VSCW	1.181 1.181	1.575 1.575	0.276 0.276	SC SCW	nbr FKM	NCC VCS	7 7
V-RING -030							7	30X40X7SCY	1.181	1.575	0.276	SCY	NBR	NCS	7
115162TB	1.156	1.686	0.250	TB	NBR	NCC	7	30X40X7VSGW12	1.181	1.575	0.276	SGW12	FKM	VCC	7
115162TB-H 115163TC	1.156 1.156	1.686 1.686	0.250 0.312	TB-H TC	NBR NBR	NCC NCC	7 7	30X40X7TC 30X40X7VTF	1.181 1.181	1.575 1.575	0.276 0.276	TC TF	nbr FKM	NCC VCS	7 7
115163VTEC	1.156	1.686	0.312	TEC	FKM	VCS	7	30X40X8TC	1.181	1.575	0.276	TC	NBR	NCC	7
11163VTF	1.156	1.688	0.313	TF	FKM	VCS	7	30X40X10DC	1.181	1.575	0.394	DC	NBR	NCC	7
115173DMY 115172PTB-H	1.156 1.156	1.750 1.752	0.375 0.250	DMY TB-H	NBR ACM	NSS PCC	7 7	30X40X7SB-H 30X41X7TC	1.181 1.181	1.575 1.614	0.276 0.276	SB-H TC	NBR NBR	NCC NCC	7 7
115172TL	1.156	1.752	0.250	TL	NBR	NCC	7	30X41X10TC	1.181	1.614	0.276	TC	NBR	NCC	7
115182SAY	1.156	1.874	0.250	SAY	NBR	NCS	7	30X42X7SB-H	1.181	1.653	0.275	SB-H	NBR	NCC	7
115182SB	1.156	1.874	0.250	SB	NBR	NCC	7	30X42X7TG	1.181	1.653	0.275	TG	NBR	NCC	7
115182SB-H 1151872TB-H	1.156 1.156	1.874 1.874	0.250 0.250	SB-H TB-H	NBR NBR	NCC NCC	7 7	30X42X4.5PSC 30X42X4.5SC	1.181 1.181	1.654 1.654	0.177 0.177	SC SC	ACM NBR	PCC NCC	7 7
115202VSB	1.156	2.000	0.250	SB	FKM	VSS	7	30X42X4.5VTC	1.181	1.654	0.177	TC	FKM	VCC	7
115202VSB-H	1.156	2.000	0.250	SB-H	FKM	VCS	7	30X42X4.6VSZ	1.181	1.654	0.181	SZ	FKM	VCS	7
115202TB 115202TB-H	1.156 1.156	2.000 2.000	0.250 0.250	TB TB-H	NBR NBR	NCC NCC	7 7	30X42X5TC 30X42X6VTC	1.181 1.181	1.654 1.654	0.197 0.236	TC TC	nbr FKM	NCC VCS	7 7
115202TB-H	1.156	2.062	0.230	TB-H	NBR	NCC	7	30X42X6TC	1.181	1.654	0.236	TC	NBR	NCC	7
115214TB	1.156	2.125	0.437	TB	NBR	NCC	7	30X42X7SC	1.181	1.654	0.276	SC	NBR	NCC	7
115214TB-H	1.156	2.125	0.437	TB-H	NBR	NCC	7	30X42X7VSCR	1.181	1.654	0.276	SCR	FKM	VCC	7
115283TB-H	1.156	2.834	0.375	TB-H	NBR	NCC	8	30X42X7TC 30X42X7VTF	1.181 1.181	1.654 1.654	0.276 0.276	TC TF	nbr FKM	NCC VCS	7 7
V-RING -030		9H	AFT 1.170				7	30X42X7TF	1.181	1.654	0.276	ΪF	NBR	NCC	7
1172033SA-H	1.170	2.031	0.375	SA-H	NBR	NCC	7	30X42X7VTFY	1.181	1.654	0.276	TFY	FKM	VCS	7
		SH/	AFT 1.175					30X42X8SC 30X42X8TC	1.181 1.181	1.654 1.654	0.315 0.315	SC TC	NBR NBR	NCC NCC	7 7
SHAFT-EZE 9912	22						S1	30X42X8PTCR	1.181	1.654	0.315	TCR	ACM	PCC	7
V-RING -030	4 475	4 000	0.075	Τ.	NDD	NOO	7	30X42X12SC	1.181	1.654	0.472	SC	NBR	NCC	7
117183TA 117183TB	1.175 1.175	1.828 1.828	0.375 0.375	TA TB	NBR NBR	NCC NCC	7 7	30X43X7TB	1.181	1.693	0.276	TB	NBR	NCC	7
1171051B	1.175	2.031	0.500	SB	NBR	NCC	8	30X43X8SC 30X43X8TC	1.181 1.181	1.693 1.693	0.315 0.315	SC TC	NBR NBR	NCC NCC	7 7
117205SB-H	1.175	2.031	0.500	SB-H	NBR	NCC	8	30X43.5X7TC	1.181	1.713	0.276	TC	NBR	NCC	7
		SHA	AFT 1.178					30X43.5X10TB	1.181	1.713	0.394	TB	NBR	NCC	7
SHAFT-EZE 9912	22						S1	30X44X5TC 30X44X7TC	1.181 1.181	1.732	0.197 0.276	TC TC	NBR NBR	NCC NCC	7 7
<i>V-RING -030</i> 117203SSB	1 178	2.073	0.330	SB	VMQ	SCC	7 7	30X44X9TC	1.181	1.732	0.270	TC	NBR	NCC	7
11720333B	1.170		AFT 1.181	OD	VIVIQ	300		30X44.5X7TC	1.181	1.752	0.276	TC	NBR	NCC	7
SHAFT-EZE 9911	4	Olli	AI I 1.101				S1	30X45X8TG 30X45X5SC	1.181 1.181	1.771 1.772	0.314 0.197	TG SC	NBR NBR	NCC NCC	7
V-RING -030							7	30X45X5TC	1.181	1.772	0.197	TC	NBR	NCC	7 7
30X34X3VVM	1.181	1.339	0.118	VM	FKM	VC0	7	30X45X6VTC	1.181	1.772	0.236	TC	FKM	VCS	7
30X35X3VM 30X37X3VM	1.181 1.181	1.378 1.457	0.118 0.118	VM VM	NBR NBR	NCO NCO	7 7	30X45X6TC	1.181	1.772	0.236	TC	NBR	NCC	7
30X37X4TC		1.457	0.116	TC	NBR	NCC	7	30X45X7SC 30X45X7TC	1.181 1.181	1.772 1.772	0.276 0.276	SC TC	NBR NBR	NCC NCC	7
30X37X4VVB	1.181	1.457	0.157	VB	FKM	VCO	7	30X45X7TC 30X45X8SB	1.181	1.772	0.276	SB	NBR	NCC	7 7
30X37X4VG	1.181	1.457	0.157	VG	NBR	NCO	7	30X45X8SC	1.181	1.772	0.315	SC	NBR	NCC	7
30X37X4VVG1 30X37X6/7VTC		1.457	0.157	VG1 TC	FKM FKM	VCO VCC	7	30X45X8VTC	1.181	1.772	0.315	TC	FKM	VCS	7
30X38X4SC	1.181 1.181	1.496	0.236/0.276 0.157	SC	NBR	NCS	7 7	30X45X8YTC 30X45X8VTCR	1.181 1.181	1.772 1.772	0.315 0.315	TC TCR	FKM FKM	VCC	7 7
30X38X5TC	1.181	1.496	0.197	TC	NBR	NCC	7	30X45X10SC	1.181	1.772	0.315	SC	NBR	NCC	7
30X39X7TC	1.181	1.535	0.276	TC	NBR	NCC	7	30X45X10TC	1.181	1.772	0.394	TC	NBR	NCC	7
30X40X7VTC 30X40X4SC	1.181 1.181	1.574 1.575	0.275 0.157	TC SC	FKM NBR	VCS NCS	7 7	30X45X11TC	1.181	1.772	0.433	TC	NBR	NCC	7
30X40X4VTM	1.181	1.575	0.157	TM	FKM	VCC	7	30X45X8SB-H 30X46X7TC	1.181 1.181	1.772 1.811	0.315 0.275	SB-H TC	NBR NBR	NCC NCC	7 7
30X40X4VA	1.181	1.575	0.157	VA	NBR	NCO	7	18118127TC	1.181	1.811	0.275	TC	NBR	NCC	7
30X40X4VC	1.181	1.575	0.157	VC	NBR	NCO	7								
											O.			gmm	200

















									OLIN AND III	DIVIDUALLI	DUAED QUAIN	TITLE AIL	A VAILABL	L I UII ALL	
TCM Part #	Shaft	Bore	Width	Туре	Lip Materia	l Material	Box #	TCM Part #	Shaft	Bore	Width	Туре	Lip Materia	al Material	l Box #
30X46X5TC	1.181	1.811	0.197	TC	NBR	NCC	7	30X55X7TG	1.181	2.165	0.275	TG	NBR	NCC	7
30X46X7TCL	1.181	1.811	0.276	TCL	NBR	NCC	7	30X55X5SC	1.181	2.165	0.197	SC	NBR	NCC	7
30X46X8KC	1.181	1.811	0.315	KC	NBR	NCO	7	30X55X6SC	1.181	2.165	0.236	SC	NBR	NCC	7
30X46X8KCY	1.181	1.811	0.315	KCY	NBR	NCO	7	30X55X7TB	1.181	2.165	0.276	TB	NBR	NCC	7
30X46X8VTC 30X46X8TC	1.181 1.181	1.811 1.811	0.315 0.315	TC TC	FKM NBR	VCS NCC	7 7	30X55X7TC 30X55X10SC	1.181 1.181	2.165 2.165	0.276 0.394	TC SC	NBR NBR	NCC NCC	7 7
30X47X7SG	1.181	1.850	0.313	SG	NBR	NCC	7	30X55X10TC	1.181	2.165	0.394	TC	NBR	NCC	7
30X47X7TG	1.181	1.850	0.275	TG	NBR	NCC	7	30X55X12TC	1.181	2.165	0.472	TC	NBR	NCC	7
30X47X7SB-H	1.181	1.850	0.276	SB-H	NBR	NCC	7	30X56X8SC	1.181	2.204	0.314	SC	NBR	NCC	7
30X47X8VSB-H	1.181	1.850	0.314	SB-H	FKM	VCS	7	30X56X6TC	1.181	2.205	0.236	TC	NBR	NCC	7
30X47X5SC	1.181	1.850	0.197	SC	NBR	NCC	7	30X56X7SC	1.181	2.205	0.276	SC	NBR	NCC	7
30X47X5VSF 30X47X5VTF	1.181	1.850 1.850	0.197 0.197	SF TF	FKM FKM	VCS VCS	7 7	30X56X10SA 30X56X10VTC	1.181 1.181	2.205 2.205	0.394 0.394	SA TC	NBR FKM	NCC VCC	7 7
30X47X6SC	1.181 1.181	1.850	0.197	SC	NBR	NCC	7	30X56X10V1C	1.181	2.205	0.394	TC	NBR	NCC	7
30X47X7SB	1.181	1.850	0.236	SB	NBR	NCC	7	30X56X12TC	1.181	2.205	0.472	TC	NBR	NCC	7
30X47X7VTC	1.181	1.850	0.276	TC	FKM	VCS	7	30X57X7TC	1.181	2.244	0.276	TC	NBR	NCC	7
30X47X7TC	1.181	1.850	0.276	TC	NBR	NCC	7	30X57X8VSF	1.181	2.244	0.315	SF	FKM	VCS	7
30X47X7VTF	1.181	1.850	0.276	TF	FKM	VCS	7	30X57X8TC	1.181	2.244	0.315	TC	NBR	NCC	7
30X47X8SC	1.181	1.850	0.315	SC	NBR	NCC	7	30X58X8TC	1.181	2.283	0.315	TC	NBR	NCC	7
30X47X8VTC	1.181	1.850	0.315	TC	FKM	VCS	7	30X58X10TC	1.181	2.283	0.394	TC	NBR	NCC	7
30X47X8TC 30X47X10VDC	1.181 1.181	1.850 1.850	0.315 0.394	TC DC	NBR FKM	NCC VCC	7 7	30X60X8SB-H 30X60X8TB	1.181 1.181	2.362 2.362	0.314 0.315	SB-H TB	NBR NBR	NCC NCC	7 7
30X47X10VDC	1.181	1.850	0.394	SC	NBR	NCC	7	30X60X8TC	1.181	2.362	0.315	TC	NBR	NCC	7
30X47X10TC	1.181	1.850	0.394	TC	NBR	NCC	7	30X60X10TB	1.181	2.362	0.394	TB	NBR	NCC	7
30X47.5X8TC	1.181	1.870	0.315	TC	NBR	NCC	7	30X60X10VTF	1.181	2.362	0.394	TF	FKM	VCS	7
30X48X7TC	1.181	1.890	0.276	TC	NBR	NCC	7	30X62X7SB-H	1.181	2.440	0.275	SB-H	NBR	NCC	7
30X48X8SC	1.181	1.890	0.315	SC	NBR	NCC	7	30X62X7SG	1.181	2.440	0.275	SG	NBR	NCC	7
30X48X8TC	1.181	1.890	0.315	TC	NBR	NCC	7	30X62X7TG	1.181	2.440	0.275	TG	NBR	NCC	7
30X48X8VTF 30X48X10SB	1.181 1.181	1.890 1.890	0.315 0.394	TF SB	FKM NBR	VCS NCC	7 7	30X62X5SC 30X62X6SB	1.181 1.181	2.441 2.441	0.197 0.236	SC SB	NBR NBR	NCC NCC	7 7
30X48X10TC	1.181	1.890	0.394	TC	NBR	NCC	7	30X62X6TB	1.181	2.441	0.236	TB	NBR	NCC	7
30X49X7TC	1.181	1.929	0.276	TC	NBR	NCC	7	30X62X7SC	1.181	2.441	0.276	SC	NBR	NCC	7
30X50X8SB-H	1.181	1.968	0.314	SB-H	NBR	NCC	7	30X62X7VTC	1.181	2.441	0.276	TC	FKM	VCC	7
30X50X5VC	1.181	1.969	0.197	VC	NBR	NCO	7	30X62X7TC	1.181	2.441	0.276	TC	NBR	NCC	7
30X50X6TC	1.181	1.969	0.236	TC	NBR	NCC	7	30X62X8TC	1.181	2.441	0.315	TC	NBR	NCC	7
30X50X7VTC	1.181	1.969	0.276	TC	FKM	VCS	7	30X62X9SA	1.181	2.441	0.354	SA	NBR	NCC	7
30X50X7TC	1.181	1.969	0.276	TC	NBR	NCC	7	30X62X10VTC	1.181	2.441	0.394 0.394	TC TC	FKM NBR	VCC NCC	7 7
30X50X8VDC 30X50X8SC	1.181 1.181	1.969 1.969	0.315 0.315	DC SC	FKM NBR	VCS NCC	7 7	30X62X10TC 30X63X8TC	1.181 1.181	2.441 2.480	0.394	TC	NBR	NCC	7
30X50X8TC	1.181	1.969	0.315	TC	NBR	NCC	7	30X65X10SC	1.181	2.559	0.394	SC	NBR	NCC	8
30X50X11STC	1.181	1.969	0.433	TC	VMQ	SCC	7	30X68X8TC	1.181	2.677	0.315	TC	NBR	NCC	8
18119627SC	1.181	1.969	0.276	SC	NBR	NCC	7	30X70X10TC	1.181	2.756	0.394	TC	NBR	NCC	8
30X50.80X7TC	1.181	2.000	0.276	TC	NBR	NCC	7	30X72X8SB-H	1.181	2.834	0.314	SB-H	NBR	NCC	8
30X51X7TC	1.181	2.008	0.276	TC	NBR	NCC	7	30X72X10SC	1.181	2.834	0.393	SC	NBR	NCC	8
30X52X7SG	1.181	2.047	0.275	SG	NBR	NCC	7	30X72X6SC	1.181	2.835	0.236	SC	NBR	NCC	8
30X52X7TG 30X52X8SB-H	1.181 1.181	2.047 2.047	0.275 0.314	TG SB-H	NBR NBR	NCC NCC	7 7	30X72X6TC 30X72X7TB	1.181 1.181	2.835 2.835	0.236 0.276	TC TB	NBR NBR	NCC NCC	8 8
30X52X5SC	1.181	2.047	0.314	SC	NBR	NCC	7	30X72X7TB	1.181	2.835	0.276	TB2-H	NBR	NCC	8
30X52X5VSF	1.181	2.047	0.197	SF	FKM	VCS	7	30X72X8VTC	1.181	2.835	0.315	TC	FKM	VCS	8
30X52X7SC	1.181	2.047	0.276	SC	NBR	NCC	7	30X72X8TC	1.181	2.835	0.315	TC	NBR	NCC	8
30X52X7VTC	1.181	2.047	0.276	TC	FKM	VCC	7	30X72X8VTF	1.181	2.835	0.315	TF	FKM	VCC	8
30X52X7TC	1.181	2.047	0.276	TC	NBR	NCC	7	30X72X10SA	1.181	2.835	0.394	SA	NBR	NCC	8
30X52X7VTF	1.181	2.047	0.276	TF	FKM	VCS	7	30X72X10SB	1.181	2.835	0.394	SB	NBR	NCC	8
30X52X8SC 30X52X8TC	1.181	2.047 2.047	0.315 0.315	SC TC	NBR NBR	NCC NCC	7 7	30X72X10VSF 30X72X10VTC	1.181 1.181	2.835 2.835	0.394 0.394	SF TC	FKM FKM	VCS VCS	8
30X52X9SA	1.181 1.181	2.047	0.354	SA	NBR	NCC	7	30X72X10V1C	1.181	2.835	0.394	TC	NBR	NCC	8 8
30X52X10SC	1.181	2.047	0.394	SC	NBR	NCC	7	30X72X1010	1.181	2.835	0.394	TF	FKM	VCS	8
30X52X10TC	1.181	2.047	0.394	TC	NBR	NCC	7	30X72X10VTGW	1.181	2.835	0.394	TGW	FKM	VCS	8
30X52X10VTF	1.181	2.047	0.394	TF	FKM	VCS	7	30X75X9TC	1.181	2.953	0.354	TC	NBR	NCC	8
30X52X11TC	1.181	2.047	0.433	TC	NBR	NCC	7	30X75X10TC	1.181	2.953	0.394	TC	NBR	NCC	8
30X52.1X8SC	1.181	2.051	0.315	SC	NBR	NCC	7	30X77X9TC	1.181	3.031	0.354	TC	NBR	NCC	8
30X54X10SC	1.181	2.126	0.394	SC	NBR	NCC	7	30X80X10TC	1.181	3.150	0.394	TC	NBR	NCC	8
30X54X10TC 30X55X7SB-H	1.181 1.181	2.126 2.165	0.394 0.275	TC SB-H	NBR NBR	NCC NCC	7 7								
30/00/1/0D-11	1.101	2.100	0.210	ווייםט	IADLI	1400	,								



















TCM					Lip			TCM					Lip		
Part #	Shaft	Bore	Width	Type		Material I	Box #	Part #	Shaft	Bore	Width	Туре	Material	Material	Box #
		SHA	FT 1.187							SHA	\FT 1.201				
SHAFT-EZE 9911	8						S1	V-RING -030							7
V-RING -030							7	30.5X47X8TC	1.201	1.850	0.315	TC	NBR	NCC	7
118162VC	1.187	1.627	0.250	VC	NBR	NCO	7			SH/	AFT 1.218				
118162SF	1.187	1.684	0.250	SF	NBR	NCS	7	SHAFT-EZE 9912	3						S1
1181715TB 1181718TC	1.187 1.187	1.718 1.750	0.500 0.187	TB TC	NBR NBR	NCC NCC	8 7	V-RING -030							7
1181752VSB-H	1.187	1.750	0.167	SB-H	FKM	VCS	7	121974VA3-H	1.218	1.979	0.406	VA3-H	NBR	NCO	7
118172TL-H	1.187	1.751	0.250	TL-H	NBR	NCC	7	121984SA-H	1.218	1.983	0.437	SA-H	NBR	NCC	7
111823TB-H	1.187	1.828	0.230	TB-H	NBR	NCC	7	12204SA-H	1.218	2.000	0.437	SA-H	NBR	NCC	7
118182TB-H	1.187	1.874	0.250	TB-H	NBR	NCC	7	121204SC	1.218	2.000	0.437	SC	NBR	NCC	7
11182TF	1.187	1.875	0.250	TF	NBR	NCS	7			SH/	AFT 1.219				
118183SB-H	1.187	1.875	0.375	SB-H	NBR	NCC	7	SHAFT-EZE 9912	3						S1
1181932SC	1.187	1.937	0.250	SC	NBR	NCC	7	V-RING -030							7
1181982SB-H	1.187	1.983	0.250	SB-H	NBR	NCC	7	121194VB	1.219	1.968	0.469	VB	NBR	NCO	7
1181983TB-H	1.187	1.983	0.375	TB-H	NBR	NCC	7	121194VB-H	1.219	1.968	0.469	VB-H	NBR	NCO	7
118202SB-H	1.187	2.000	0.250	SB-H	NBR	NCC	7	121972TB	1.219	1.979	0.250	TB	NBR	NCC	7
1182043TB-H	1.187	2.000	0.437	TB-H	NBR	NCC	7	121972VB	1.219	1.979	0.250	VB	NBR	NCO	7
1182062SB-H	1.187	2.061	0.250	SB-H	NBR	NCC	7	12119740VL-H	1.219	1.979	0.405	VL-H	NBR	NCO	7
1182062VTB-H	1.187	2.062	0.250	TB-H	FKM	VCS	7	121974TB	1.219	1.979	0.406	TB	NBR	NCC	7
1182062TB-H	1.187	2.062	0.250	TB-H	NBR	NCC	7	121974TC	1.219	1.979	0.406	TC	NBR	NCC	7
1182122TB-H	1.187	2.125	0.250	TB-H	NBR	NCC	7	121974VB	1.219	1.979	0.406	VB	NBR	NCO	7
11215DB	1.187	2.165	0.500	DB	NBR	NCC	8	1211982TC	1.219	1.983	0.250	TC	NBR	NCC	7
118222TB-H	1.187	2.250	0.250	TB-H	NBR	NCC	7			SH/	AFT 1.220				
112432TB-H	1.187	2.437	0.250	TB-H	NBR	NCC	7	SHAFT-EZE 9912	3						S1
1182442SB-H	1.187	2.440	0.250	SB-H	NBR	NCC	7	V-RING -032							7
11265TB-H	1.187	2.686	0.500	TB-H	NBR	NCC	8	31X41X12.5TC	1.220	1.614	0.492	TC	NBR	NCC	7
		SHA	FT 1.188					31X42X8TC	1.220	1.654	0.315	TC	NBR	NCC	7
SHAFT-EZE 9911	8						S1	31X43X8TC	1.220	1.693	0.315	TC	NBR	NCC	7
V-RING -030							7	31X44X7TC	1.220	1.732	0.276	TC	NBR	NCC	7
111682SB	1.188	1.686	0.250	SB	NBR	NSS	7	31X45X7TC	1.220	1.772	0.276	TC	NBR	NCC	7
118163SC	1.188	1.686	0.375	SC	NBR	NCC	7	31X45X8VTF	1.220	1.772	0.315	TF	FKM	VCS	7
118162SB	1.188	1.687	0.250	SB	NBR	NCC	7	31X45X9TC	1.220 1.220	1.772 1.811	0.354	TC TC	NBR NBR	NCC NCC	7 7
118162SB-H	1.188	1.687	0.250	SB-H	NBR	NCC	7	31X46X8TC 31X47X7SC	1.220	1.850	0.315 0.276	SC	NBR	NCC	7
118172SB	1.188	1.752	0.250	SB	NBR	NCC NCC	7 7	31X47X7VSF	1.220	1.850	0.276	SF	FKM	VCS	7
118172SB-H 118172SL	1.188 1.188	1.752 1.752	0.250 0.250	SB-H SL	NBR NBR	NCC	7	31X47X8TCR	1.220	1.850	0.276	TCR	NBR	NCC	7
118183SB	1.188	1.828	0.230	SB	NBR	NCC	7	31X47X10VTC	1.220	1.850	0.394	TC	FKM	VCC	7
118183SB-H	1.188	1.828	0.375	SB-H	NBR	NCC	7	31X48X7TC	1.220	1.890	0.276	TC	NBR	NCC	7
111873SB	1.188	1.874	0.375	SB	NBR	NCC	7	31X48X10TC	1.220	1.890	0.394	TC	NBR	NCC	7
111873SB-H	1.188	1.874	0.375	SB-H	NBR	NCC	7	31X49X7TC	1.220	1.929	0.276	TC	NBR	NCC	7
11182PSB	1.188	1.875	0.250	SB	ACM	PCC	7	31X50X7TC	1.220	1.969	0.276	TC	NBR	NCC	7
118182SB	1.188	1.875	0.250	SB	NBR	NCC	7	31X50X8TC	1.220	1.969	0.315	TC	NBR	NCC	7
11182PSB-H		1.875	0.250	SB-H	ACM	PCC	7	31X51X7TC	1.220	2.008	0.276	TC	NBR	NCC	7
118192TB	1.188	1.983	0.250	TB	NBR	NCC	7	31X52X6VSF	1.220	2.047	0.236	SF	FKM	VCS	7
118192TB-H	1.188	1.983	0.250	TB-H	NBR	NCC	7	31X52X6TC	1.220	2.047	0.236	TC	NBR	NCC	7
118202VSB	1.188	2.000	0.250	SB	FKM	VCS	7	31X52X6VTF	1.220	2.047	0.236	TF	FKM	VCS	7
118202SB	1.188	2.000	0.250	SB	NBR	NCC	7	31X52X7SC	1.220	2.047	0.276	SC	NBR	NCC	7
118202VSB-H	1.188	2.000	0.250	SB-H	FKM	VCS	7	31X52X7TC	1.220	2.047	0.276	TC	NBR	NCC	7
118202TB	1.188	2.000	0.250	TB	NBR	NCC	7	31X53X7TCS	1.220	2.087	0.276	TCS	NBR	NCC	7
118202TB-H	1.188	2.000	0.250	TB-H	NBR	NCC	7	31X55X9VSF	1.220	2.165	0.354	SF	FKM	VCS	7
118212SB-H	1.188	2.125	0.313	SB-H	NBR	NCC	7			SH/	AFT 1.234				
118222SL	1.188	2.250	0.250	SL	NBR	NCC	7	V-RING -032							7
118222SL-H	1.188	2.250	0.250	SL-H	NBR	NCC	7	123222SB	1.234	2.250	0.250	SB	NBR	NCC	7
112432SL	1.188	2.437	0.250	SL	NBR	NCC	7			SHA	AFT 1.238				
112432SL-H 118242SB	1.188 1.188	2.437 2.441	0.250 0.250	SL-H SB	NBR NBR	NCC NCC	7 7	SHAFT-EZE 9914	1	0.11					S1
118242TB-H		2.441 2.441	0.250	TB-H	NBR	NCC	7	V-RING -032	•						7
11243SB	1.188		0.230	SB	NBR	NCC	7	123225SB-H	1.238	2.250	0.500	SB-H	NBR	NCC	7
112433D	1.100			SD	INDU	NOU	1	. 2022000 11	00		AFT 1.240	05 11			
011455 555		SHA	FT 1.190					CUAFT F7F 001 4	1	9H	1.240				C4
SHAFT-EZE 9911	8						S1	SHAFT-EZE 9914 V-RING -032	1						S1 7
V-RING -030	1 100	0.105	0.010	TA 17	NDD	NOO	7	<i>V-RING -032</i> 124172PTC	1.240	1 750	0.250	TC	ACM	PCC	7
119213TA-H	1.190	2.125	0.312	TA-H	NBR	NCC	7	124112510	1.240	1.730	0.230	10	AUIVI	1 00	1
								/1777/1788-w-			777				
			,		y							<u> </u>		B	440

















TCM Part #	Shaft	Bore	Width	Туре	Lip Materia	I Material	Box #	TCM Part #	Shaft	Bore	Width	Туре	Lip Material	Material	Box #
31.5X47X7SC	1.240	1.850	0.276	SC	NBR	NCC	7	1217539TC	1.250	1.752	0.390	TC	NBR	NCC	7
31.5X52X7SC	1.240	2.047	0.276	SC	NBR	NCC	7	12173TCNY	1.250	1.752	0.391	TCNY	NBR	NCC	7
		SHA	FT 1.243					12172PTC	1.250	1.753	0.250	TC	ACM	PCC	7
V-RING -032							7	12182SB 12182SB-H	1.250 1.250	1.874 1.874	0.250 0.250	SB SB-H	nbr Nbr	NCC NCC	7 7
31.58X42X7TC4	1.243	1.654	0.276	TC4	NBR	NCC	7	12182VTB	1.250	1.874	0.250	TB	FKM	VCS	7
		SHA	FT 1.248					12182TB	1.250	1.874	0.250	TB	NBR	NCC	7
SHAFT-EZE 99125	5					S1		12182VTB-H		1.874	0.250	TB-H	FKM	VCS	7
V-RING -032							7	12182TB-H	1.250	1.874	0.250	TB-H	NBR	NCC	7
124233TBW	1.248	2.374	0.313	TBW	NBR	NCC	7	12182VH	1.250	1.874	0.250	VH	NBR	NCO	7
		SHA	FT 1.250					121872VH-H		1.874	0.250	VH-H	NBR	NCO	7
SHAFT-EZE 99125	5						S1	12182TC 121932SB-H	1.250 1.250	1.875 1.938	0.250 0.250	TC SB-H	nbr Nbr	NCC NCC	7
V-RING -032	4.050	4 400	0.405		NDD		7	1219323B-11 12194KB	1.250	1.953	0.230	KB	NBR	NCO	7
121491VC	1.250	1.499	0.125	VC	NBR	NCO	7	121952TB-H	1.250	1.955	0.250	TB-H	NBR	NCC	7
12151VB	1.250	1.500	0.125	VB VB-H	NBR NBR	NCO NCO	7 7	121954SB		1.955	0.435	SB	NBR	NCC	7
12151VB-H 12151VVM	1.250 1.250	1.500 1.500	0.125 0.125	VD-FI	FKM	VCO	7	121954SB-H	1.250	1.955	0.435	SB-H	NBR	NCC	7
12151VVW 12152VL-H	1.250	1.500	0.125	VL-H	NBR	NCO	7	121964VB	1.250	1.968	0.438	VB	NBR	NCO	7
121618SB	1.250	1.625	0.230	SB	NBR	NCC	7	121964VHY	1.250	1.968	0.469	VHY	NBR	NCO	7
125161SB-H	1.250	1.625	0.187	SB-H	NBR	NCC	7	125194SSM	1.250	1.968	0.490	SM	VMQ	SCS	7
12161SM	1.250	1.625	0.187	SM	NBR	NCC	7	12192TB	1.250	1.979	0.250	TB	NBR	NCC	7
125161SB	1.250	1.625	0.188	SB	NBR	NCC	7	12192TB-U	1.250	1.979	0.250	TB-U	NBR	NCC	7
12161SC	1.250	1.625	0.188	SC	NBR	NCC	7	12192TC 12192VA5-H	1.250 1.250	1.979 1.979	0.250 0.250	TC VA5-H	NBR NBR	NCC NCO	7 7
121622TC	1.250	1.625	0.250	TC	NBR	NCC	7	12192VA5-H 12192VB	1.250	1.979	0.250	VAS-H VB	NBR	NCO NCO	7
121622TZ-H	1.250	1.625	0.250	TZ-H	NBR	NCC	7	12192VH		1.979	0.250	VH	NBR	NCO	7
1216818VL-H	1.250	1.685	0.187	VL-H	NBR	NCO	7	121972VH-H	1.250	1.979	0.250	VH-H	NBR	NCC	7
1216818KB-H 12161VB	1.250 1.250	1.686 1.686	0.188 0.188	KB-H VB	NBR NBR	NCO NCO	7 7	1219740VL-H		1.979	0.405	VL-H	NBR	NCO	7
12161VB 12161VB-H	1.250	1.686	0.188	VБ VB-H	NBR	NCO	7	12194TC	1.250	1.979	0.406	TC	NBR	NCC	7
1216821VC	1.250	1.686	0.100	VC	NBR	NCO	7	12194VB	1.250	1.979	0.406	VB	NBR	NCO	7
12162SC	1.250	1.686	0.250	SC	NBR	NCC	7	12194VHY		1.979	0.406	VHY	NBR	NCO	7
12162TB-H	1.250	1.686	0.250	TB-H	NBR	NCC	7	121982SB-H		1.983	0.250	SB-H	NBR	NCC	7
12162TF	1.250	1.686	0.250	TF	NBR	NSS	7	121982TB		1.983	0.250	TB	NBR	NCC	7
12162VSB	1.250	1.687	0.250	SB	FKM	VSS	7	121982VTB-H 121982TB-H	1.250 1.250	1.983 1.983	0.250 0.250	TB-H TB-H	FKM NBR	VCS NCC	7
12162SB	1.250	1.687	0.250	SB	NBR	NCC	7	121982VA3-H	1.250	1.983	0.250	VA3-H	NBR	NCO	7
121682VSB-H	1.250	1.687	0.250	SB-H	FKM	VCS	7	121982VAS-11	1.250	1.983	0.250	VAS-III	NBR	NCO	7
12162SB-H	1.250	1.687	0.250	SB-H	NBR	NCC	7	121982VA	1.250	1.983	0.250	VB	NBR	NCO	7
12162VTB 12162VTB-H	1.250 1.250	1.687 1.687	0.250 0.250	TB TB-H	FKM FKM	VSS VCS	7 7	121982VH	1.250	1.983	0.250	VH	NBR	NCO	7
12162VTB-FI	1.250	1.687	0.250	TC	FKM	VCC	7	121982VH-H	1.250	1.983	0.250	VH-H	NBR	NCO	7
12162TC	1.250	1.687	0.250	TC	NBR	NCC	7	121984SA		1.983	0.437	SA	NBR	NCC	7
12162ATC	1.250	1.687	0.250	TCL1	NBR	NCC	7	1219943VTLN22-H	1.250	1.998	0.437	TLN22-H		VCS	7
12163TB	1.250	1.687	0.313	TB	NBR	NCC	7	12202SB	1.250	2.000	0.250	SB	NBR	NCC	7
12163TB-H	1.250		0.313	TB-H	NBR	NCC	7	12202SB-H	1.250	2.000	0.250	SB-H	NBR	NCC	7
1216831TBN	1.250	1.687	0.315	TBN	NBR	NCC	7	12202VTB	1.250	2.000	0.250	ТВ	FKM	VCS	7
12172SB-H	1.250	1.750	0.250	SB-H	NBR	NCC	7	12202TB 12202TBSS	1.250 1.250	2.000 2.000	0.250 0.250	TB TB	nbr Nbr	NCC NSS	7
12172SBY	1.250	1.750	0.250	SBY	NBR	NSS	7	122021B33 12202VTB-H	1.250	2.000	0.250	TB-H	FKM	VCS	7
12172SEC	1.250	1.750	0.250	SEC	NBR	NCC	7	12202TB-H	1.250	2.000	0.250	TB-H	NBR	NCC	7
121752TB 12172TBY	1.250 1.250	1.750 1.750	0.250 0.250	TB TBY	NBR NBR	NCC NCC	7 7	12202VH	1.250	2.000	0.250	VH	NBR	NCO	7
121721BY 12172TL-H	1.250	1.750	0.250	TL-H	NBR	NCC	7	12202VH-H	1.250	2.000	0.250	VH-H	NBR	NCO	7
12172TLN22-H	1.250	1.750	0.250	TLN22-H		NCC	7	12203TC	1.250	2.000	0.312	TC	NBR	NCC	7
12172VM	1.250	1.750	0.250	VM	NBR	NCO	7	31.75X50.80X7.93TC	1.250	2.000	0.312	TC	NBR	NCC	7
12171VHY-H	1.250	1.751	0.187	VHY-H	NBR	NCO	7	122037SB	1.250	2.000	0.375	SB	NBR	NCC	7
121752VH-H	1.250	1.751	0.250	VH-H	NBR	NCO	7	122043SA-H	1.250	2.000	0.437	SA-H	NBR	NCC	7
12171VHY	1.250	1.752	0.188	VHY	NBR	NCO	7	122043PSB-H	1.250	2.000	0.437	SB-H	ACM	PCC	7
12172VSB	1.250	1.752	0.250	SB	FKM	VSS	7	122043TA-H 122043TB-H	1.250	2.000	0.437 0.437	TA-H TB-H	nbr Nbr	NCC NCC	7
12172VSB-H	1.250	1.752	0.250	SB-H	FKM	VCS	7	1220431B-H 12204SB	1.250 1.250	2.000	0.437	SB	NBR	NCC	7 7
12172SL-H	1.250	1.752	0.250	SL-H	NBR	NCC	7	122043B 122043TB-H	1.250	2.047	0.436	TB-H	NBR	NCC	7
12172TB		1.752	0.250	ТВ тры	NBR	NCC	7	1220451B 11	1.250	2.056	0.639	TAY-H	NBR	NCC	8
12172VTB-H 12172TB-H	1.250 1.250	1.752 1.752	0.250 0.250	TB-H TB-H	FKM NBR	VCS NCC	7 7	122062VH-H	1.250	2.061	0.250	VH-H	NBR	NCO	7
121721B-11	1.250	1.752	0.250	VHY	NBR	NCO	7	122062VTB	1.250	2.062	0.250	TB	FKM	VCS	7
121753SC	1.250	1.752	0.230	SC	NBR	NCC	7	122062TB		2.062	0.250	TB	NBR	NCC	7
5555	50	02	5.51L				•								



















TCM					Lip			TCM	01-61		11/2-11/2		Lip		
Part #	Shaft	Bore	Width	7.		Material		Part #	Shaft	Bore	Width	Туре	Material	Material	Box #
122062VTB-H	1.250 1.250	2.062 2.062	0.250 0.250	TB-H TB-H	FKM NBR	VCS NCC	7 7	CUAFT F7F 0010	0	Sł	IAFT 1.260				01
122062TB-H 122062VH	1.250	2.062	0.250	ть-п VH	NBR	NCO	7	SHAFT-EZE 9912 V-RING -032	8						S1 7
122064SA-H	1.250	2.062	0.438	SA-H	NBR	NCC	7	32X38X4VM	1.260	1.496	0.157	VM	NBR	NCO	7
12212TB-H	1.250	2.124	0.250	TB-H	NBR	NCC	7	32X39X6/8KMY	1.260		0.236/0.315		NBR	NCO	7
12212VSB	1.250	2.125	0.250	SB	FKM	VCS	7	32X40X4SM	1.260	1.575	0.157	SM	NBR	NCC	7
12212SB	1.250	2.125	0.250	SB	NBR	NCC	7	32X40X5TC	1.260	1.575	0.197	TC	NBR	NCC	7
12212VSB-H	1.250	2.125	0.250	SB-H	FKM	VCS	7	32X40X5VC	1.260	1.575	0.197	VC	NBR	NCO	7
12212SB-H	1.250	2.125	0.250	SB-H	NBR	NCC	7	32X40X7TC	1.260	1.575	0.276	TC	NBR	NCC	7
12212SC 12212TB	1.250 1.250	2.125 2.125	0.250 0.250	SC TB	NBR NBR	NCC NCC	7 7	32X42X7SB-H	1.260	1.653	0.275	SB-H	NBR	NCC	7
12212TB-H	1.250	2.125	0.250	TB-H	NBR	NCC	7	32X42X7TG 32X42X4XTC	1.260 1.260	1.653 1.654	0.275 0.157	TG TC	NBR XNBR	NCC XSS	7 7
12212VTC	1.250	2.125	0.250	TC	FKM	VCS	7	32X42X4VTF	1.260	1.654	0.157	TF	FKM	VCS	7
12212VHY	1.250	2.125	0.250	VHY	NBR	NCO	7	32X42X4XTF	1.260	1.654	0.157	TF	XNBR	XCS	7
122125VTB-H	1.250	2.125	0.255	TB-H	FKM	VCS	7	32X42X4VVG	1.260	1.654	0.157	VG	FKM	VCO	7
12213PSB	1.250	2.125	0.375	SB	ACM	PCS	7	32X42X4VG	1.260	1.654	0.157	VG	NBR	NCO	7
12214SZ	1.250	2.125	0.437	SZ	NBR	NCC	7	32X42X5SC	1.260	1.654	0.197	SC	NBR	NCC	7
122143TB-H	1.250	2.125	0.437	TB-H	NBR NBR	NCC	7	32X42X5TC	1.260	1.654	0.197	TC	NBR	NCC	7
1221843SC 1221843TC	1.250 1.250	2.187 2.188	0.437 0.430	SC TC	NBR	NCC NCC	7 7	32X42X7SC 32X42X7TC	1.260 1.260	1.654 1.654	0.276 0.276	SC TC	NBR NBR	NCC NCC	7 7
12222SB-H	1.250	2.250	0.450	SB-H	NBR	NCC	7	32X42X7TU 32X42X7TM	1.260	1.654	0.276	TM	NBR	NCC	7
12222TZ	1.250	2.250	0.250	TZ	NBR	NCC	7	32X42X8TC	1.260	1.654	0.276	TC	NBR	NCC	7
12222VB	1.250	2.250	0.250	VB	NBR	NCO	7	32X43X5.5TC	1.260	1.693	0.217	TC	NBR	NCC	7
12222VL-H	1.250	2.250	0.250	VL-H	NBR	NCO	7	32X43X7TC	1.260	1.693	0.276	TC	NBR	NCC	7
12223TC	1.250	2.250	0.375	TC	NBR	NCC	7	32X44X7SM	1.260	1.732	0.276	SM	NBR	NCC	7
12224SP-H	1.250	2.250	0.435	SP-H	NBR	NCC	7	32X44X7TC	1.260	1.732	0.276	TC	NBR	NCC	7
12223TB-H	1.250	2.252	0.375	TB-H	NBR	NCC	7	32X44X8TB	1.260	1.732	0.315	TB	NBR	NCC	7
122325SB-H	1.250	2.327	0.500	SB-H	NBR NBR	NCC	7 7	32X44X8TC	1.260	1.732	0.315	TC	NBR	NCC	7
122323ATC 12235TBN	1.250 1.250	2.328 2.328	0.375 0.500	TCL1 TBN	NBR	NCC NCC	8	32X44X9TC	1.260 1.260	1.732 1.752	0.354	TC	NBR	NCC	7
122373SB-H	1.250	2.374	0.312	SB-H	NBR	NCC	7	32X44.5X7TC 32X45X7SG	1.260	1.771	0.276 0.275	TC SG	NBR NBR	NCC NCC	7 7
12233SBY	1.250	2.374	0.313	SBY	NBR	NCC	7	32X45X4VG	1.260	1.772	0.273	VG	NBR	NCO	7
12233TB-H	1.250	2.374	0.313	TB-H	NBR	NCC	7	32X45X6SC	1.260	1.772	0.236	SC	NBR	NCC	7
1223731VSB-H	1.250	2.374	0.315	SB-H	FKM	VCS	7	32X45X7SC	1.260	1.772	0.276	SC	NBR	NCC	7
122373TB-H	1.250	2.374	0.375	TB-H	NBR	NCC	7	32X45X7TC	1.260	1.772	0.276	TC	NBR	NCC	7
122432SB-H	1.250	2.437	0.250	SB-H	NBR	NCC	7	32X45X7VTF	1.260	1.772	0.276	TF	FKM	VCS	7
12243SC	1.250 1.250	2.437 2.437	0.313	SC TB-H	NBR NBR	NCC NCC	7 7	32X45X8SC	1.260	1.772	0.315	SC	NBR	NCC	7
122433TB-H 12242SB	1.250	2.437	0.375 0.250	SB	NBR	NCC	7	32X45X8PTCR 32X45X8VTF	1.260 1.260	1.772 1.772	0.315 0.315	TCR TF	acm FKM	PCC VCS	7 7
1224431TC	1.250	2.440	0.230	TC	NBR	NCC	7	32X45X10SC	1.260	1.772	0.313	SC	NBR	NCC	7
122442SB	1.250	2.441	0.250	SB	NBR	NCC	7	32X46X8SB-H	1.260	1.811	0.314	SB-H	NBR	NCC	7
122442SB-H	1.250	2.441	0.250	SB-H	NBR	NCC	7	32X46X8TC	1.260	1.811	0.315	TC	NBR	NCC	7
122443TB	1.250	2.441	0.375	TB	NBR	NCC	7	32X47X8SB-H	1.260	1.850	0.314	SB-H	NBR	NCC	7
122443TB-H	1.250		0.375		NBR	NCC	7	32X47X6VSF	1.260	1.850	0.236	SF	FKM	VCS	7
122505TLN22-H		2.501	0.500	TLN22-H		NCC	8	32X47X6VTF		1.850	0.236	TF	FKM	VCS	7
12253SB	1.250	2.502	0.313	SB	NBR	NCC	8	32X47X7SB	1.260	1.850	0.276	SB	NBR	NCC	7
12253SB-H 122503TB-H	1.250 1.250	2.502 2.502	0.313 0.375	SB-H TB-H	NBR NBR	NCC NCC	8 8	32X47X7SC 32X47X7TC	1.260 1.260	1.850 1.850	0.276 0.276	SC TC	NBR NBR	NCC NCC	7
122565SA-H	1.250	2.561	0.500	SA-H	NBR	NCC	8	32X47X71C 32X47X7VTF		1.850	0.276	TF	FKM	VCS	7 7
12274SA-H	1.250	2.713	0.468	SA-H	NBR	NCC	8	32X47X8VTBY	1.260	1.850	0.276	TBY	FKM	VSS	7
12274SA-H	1.250	2.713	0.468	SA-H	NBR	NCC	8	32X47X8TC		1.850	0.315	TC	NBR	NCC	7
12283TB	1.250	2.835	0.375	TB	NBR	NCC	8	32X47X10SC	1.260	1.850	0.394	SC	NBR	NCC	7
12283TB-H	1.250	2.835	0.375	TB-H	NBR	NCC	8	32X47X10TC	1.260	1.850	0.394	TC	NBR	NCC	7
12283TC	1.250	2.835	0.375	TC	NBR	NCC	8	32X48X8SB-H	1.260	1.889	0.314	SB-H	NBR	NCC	7
12282TB-H	1.250	2.877	0.250	TB-H	NBR	NCC	8	32X48X5SC	1.260	1.890	0.197	SC	NBR	NCC	7
123155SA-H 123155TB	1.250 1.250	3.155 3.156	0.500 0.500	SA-H TB	NBR NBR	NCC NCC	8 8	32X48X5TC	1.260	1.890	0.197	TC	NBR	NCC	7
12313310	1.200				חטויו	NUU	U	32X48X7SC 32X48X7TC	1.260 1.260	1.890 1.890	0.276 0.276	SC TC	NBR NBR	NCC NCC	7 7
CHAFT F7F 0010	E	9H	AFT 1.252				04	32X48X8VSF	1.260	1.890	0.276	SF	FKM	VCS	7
SHAFT-EZE 99123	כ						S1 7	32X48X8VTC	1.260	1.890	0.315	TC	FKM	VCC	7
<i>V-RING -032</i> 31.8X40X8TC	1 252	1.575	0.315	TC	NBR	NCC	7	32X48X8TC	1.260	1.890	0.315	TC	NBR	NCC	7
31.0/(10//010	1.202	1.070	0.010	10	ווטוו	1400	•	32X48X9SC	1.260	1.890	0.354	SC	NBR	NCC	7
								32X50X8VSB-H	1.260	1.968	0.314	SB-H	FKM	VCS	7
								32X50X8TG	1.260	1.968	0.314	TG	NBR	NCC	7

















TCM Part #	Shaft	Bore	Width	Туре	Lip	I Material	Day #	TCM Part #	Shaft	Bore	Width	Type	Lip	Material	Pov #
32X50X7SB	1.260	1.969	0.276	SB	NBR	NCC	7	32X68X8TC	1.260	2.677	0.315	TC	NBR	NCC	8
32X50X73B	1.260	1.969	0.276	TB	NBR	NCC	7	32X70X8TC	1.260	2.756	0.315	TC	NBR	NCC	8
32X50X7VTF	1.260	1.969	0.276	TF	FKM	VCS	7	32X70X10TC	1.260	2.756	0.394	TC	NBR	NCC	8
32X50X8SB-U	1.260	1.969	0.315	SB-U	NBR	NCC	7	32X72X8TC	1.260	2.835	0.315	TC	NBR	NCC	8
32X50X8SC	1.260	1.969	0.315	SC	NBR	NCC	7	32X72X10TC	1.260	2.835	0.394	TC	NBR	NCC	8
32X50X10SC 32X50X10VTC	1.260 1.260	1.969 1.969	0.394 0.394	SC TC	nbr FKM	NCC VCC	7 7	32X72X12TA 32X72X12TC	1.260 1.260	2.835 2.835	0.472 0.472	TA TC	NBR NBR	NCC NCC	8 8
32X50X10TC	1.260	1.969	0.394	TC	NBR	NCC	7	32X78X10TC	1.260	3.071	0.394	TC	NBR	NCC	8
32X51X8TB	1.260	2.008	0.315	TB	NBR	NCC	7			SHA	AFT 1.274				
32X51X8TC	1.260	2.008	0.315	TC	NBR	NCC	7	V-RING -032							7
32X51X9SC 32X52X7SG	1.260 1.260	2.008 2.047	0.354 0.275	SC SG	NBR NBR	NCC NCC	7 7	127194TB	1.274	1.983	0.437	TB	NBR	NCC	7
32X52X7TG	1.260	2.047	0.275	TG	NBR	NCC	7			SHA	AFT 1.280				
32X52X8SB-H	1.260	2.047	0.314	SB-H	NBR	NCC	7	V-RING -032							7
32X52X5TC	1.260	2.047	0.197	TC	NBR	NCC	7	128151VB	1.280	1.500	0.125	VB	NBR	NCO	7
32X52X7SB 32X52X7VSC	1.260 1.260	2.047 2.047	0.276 0.276	SB SC	NBR FKM	NCC VCS	7 7	128203TC	1.280	2.000	0.375	TC	NBR	NCC	7
32X52X7V3C	1.260	2.047	0.276	SC	NBR	NCC	7	V-RING -032		SHA	AFT 1.281				7
32X52X8TC	1.260	2.047	0.315	TC	NBR	NCC	7	128202VSC	1.281	2.000	0.250	SC	FKM	VCS	7 7
32X52X9TB	1.260	2.047	0.354	TB	NBR	NCC	7	128203TB	1.281	2.000	0.236	TB	NBR	NCC	7
32X52X10VSF	1.260	2.047	0.394	SF	FKM	VCS	7	128203TB-H	1.281	2.000	0.375	TB-H	NBR	NCC	7
32X52X10TC 32X52X10TM	1.260 1.260	2.047 2.047	0.394 0.394	TC TM	NBR NBR	NCC NCC	7 7			SHA	\FT 1.299				
32X52X11TC	1.260	2.047	0.433	TC	NBR	NCC	7	SHAFT-EZE 9912	?1						S1
32X52X12SA	1.260	2.047	0.472	SA	NBR	NCC	7	V-RING -035	4 000	4 400	0.440		NDD		7
32X53X7TC	1.260	2.087	0.276	TC	NBR	NCC	7	33X38X3VM	1.299	1.496	0.118	VM	NBR	NCO	7 7
32X54X7VC 32X54X8TC	1.260 1.260	2.126 2.126	0.276 0.315	VC TC	NBR NBR	NCO NCC	7 7	33X40X3VM 33X43X7TC	1.299 1.299	1.575 1.693	0.118 0.276	VM TC	NBR NBR	NCO NCC	7
32X54X11SC	1.260	2.126	0.433	SC	NBR	NCC	7	33X43X6.5/7.5TCY	1.299		0.256/0.295	TCY	NBR	NCC	7
32X55X7TC	1.260	2.165	0.276	TC	NBR	NCC	7	33X44X8TC	1.299	1.732	0.315	TC	NBR	NCC	7
32X55X8TB	1.260	2.165	0.315	TB	NBR	NCC	7	33X45X7VSC	1.299	1.772	0.276	SC	FKM	VCS	7
32X55X8TC	1.260	2.165	0.315	TC	NBR	NCC	7	33X45X7SC 33X45X7TC	1.299 1.299	1.772 1.772	0.276 0.276	SC TC	NBR NBR	NCC NCC	7 7
32X55X10SA 32X55X10SB	1.260 1.260	2.165 2.165	0.394 0.394	SA SB	NBR NBR	NCC NCC	7 7	33X45X8VTC	1.299	1.772	0.270	TC	FKM	VCC	7
32X55X10TC	1.260	2.165	0.394	TC	NBR	NCC	7	33X47X10TC	1.299	1.850	0.394	TC	NBR	NCC	7
32X55X11TC	1.260	2.165	0.433	TC	NBR	NCC	7	33X48X8TC	1.299	1.890	0.315	TC	NBR	NCC	7
32X55X12SA	1.260	2.165	0.472	SA	NBR	NCC	7	33X48X8.9TC 33X48X12SC	1.299 1.299	1.890 1.890	0.350 0.472	TC SC	NBR NBR	NCC NCC	7 7
32X56X8TC 32X56X10VTC	1.260 1.260	2.205 2.205	0.315 0.394	TC TC	nbr FKM	NCC VCC	7 7	33X48X12VSF	1.299	1.890	0.472	SF	FKM	VCS	7
32X56X10V1C	1.260	2.205	0.394	TC	NBR	NCC	7	33X49X8PTCR	1.299	1.929	0.315	TCR	ACM	PCC	7
32X57X9.5VTF	1.260	2.244	0.374	TF	FKM	VCS	7	33X49.5X9TC	1.299	1.949	0.354	TC	NBR	NCC	7
32X57.2X10TC	1.260	2.252	0.394	TC	NBR	NCC	7	33X50X6SC	1.299	1.969	0.236	SC	NBR	NCC	7 7
32X58X8TC 32X58X10SB	1.260	2.283 2.283	0.315 0.394	TC SB	NBR NBR	NCC NCC	7 7	33X50X6TC 33X50X7TC	1.299 1.299	1.969 1.969	0.236 0.276	TC TC	NBR NBR	NCC NCC	7
32X58X12TB	1.260	2.283	0.394	TB	NBR	NCC	7	33X50X8TC	1.299	1.969	0.315	TC	NBR	NCC	7
32X60X10TA	1.260	2.362	0.394	TA	NBR	NCC	7	33X50X10TC	1.299	1.969	0.394	TC	NBR	NCC	7
32X60X10TC	1.260	2.362	0.394	TC	NBR	NCC	7	33X50X12TB	1.299	1.969	0.472	TB	NBR	NCC	7
32X60X12SA	1.260	2.362	0.472	SA	NBR	NCC	7	33X50X12TC 33X51X7TB	1.299 1.299	1.969 2.008	0.472 0.276	TC TB	NBR NBR	NCC NCC	7 7
32X62X8TC 32X62X7TC	1.260 1.260	2.440 2.441	0.314 0.276	TC TC	NBR NBR	NCC NCC	7 7	33X52X6TC	1.299	2.047	0.276	TC	NBR	NCC	7
32X62X7VTF	1.260	2.441	0.276	TF	FKM	VCS	7	33X52X10SC	1.299	2.047	0.394	SC	NBR	NCC	7
32X62X8SC	1.260	2.441	0.315	SC	NBR	NCC	7	33X55X9.5TM	1.299	2.165	0.374	TM	NBR	NCC	7
32X62X9TZ	1.260	2.441	0.354	TZ	NBR	NCC	7	33X55X10TC	1.299	2.165	0.394	TC	NBR	NCC	7
32X62X10SC	1.260	2.441	0.394	SC	NBR	NCC	7	33X56X8TC 33X56X12VSF	1.299 1.299	2.205 2.205	0.315 0.472	TC SF	nbr FKM	NCC VCS	7 7
32X62X10VTC 32X62X10TC	1.260 1.260	2.441 2.441	0.394 0.394	TC TC	FKM NBR	VCC NCC	7 7	33X56X12TC	1.299	2.205	0.472	TC	NBR	NCC	7
32X62X101C	1.260	2.441	0.394	TF	FKM	VCS	7	33X62X10TC	1.299	2.441	0.394	TC	NBR	NCC	7
32X65X6.5TC	1.260	2.559	0.256	TC	NBR	NCC	8	33X62X11TB	1.299	2.441	0.433	TB	NBR	NCC	7
32X65X9TC	1.260	2.559	0.354	TC	NBR	NCC	8	33X62X12SA	1.299	2.441	0.472	SA	NBR	NCC	7
32X65X10SA 32X65X10SB	1.260 1.260	2.559 2.559	0.394 0.394	SA SB	NBR NBR	NCC NCC	8 8	33X63X9TC 33X66X9TC	1.299 1.299	2.480 2.598	0.354 0.354	TC TC	NBR NBR	NCC NCC	7 8
32X65X105B	1.260	2.559	0.394	TB	NBR	NCC	8 8	33X66X12TC	1.299	2.598	0.472	TC	NBR	NCC	8
32X66X10SC	1.260	2.598	0.394	SC	NBR	NCC	8	33X66X13SC	1.299	2.598	0.512	SC	NBR	NCC	8
32X66X10VSF	1.260	2.598	0.394	SF	FKM	VCS	8	33X66X13TC	1.299	2.598	0.512	TC	NBR	NCC	8



















TCM Part #	Shaft	Bore	Width	Туре	Lip Material	Material	Box #	TCM Part #	Shaft	Bore	Width	Туре	Lip Materia	Material	Box #
33X72X8TC	1.299	2.835	0.315	TC	NBR	NCC	8			SHA	\FT 1.339				
			AFT 1.300					SHAFT-EZE 9913	4						S1
SHAFT-EZE 9912	1	0.0					S1	V-RING -035							7
V-RING -035	•						7	34X39X3VC	1.339	1.535	0.118	VC	NBR	NCO	7
1301451KMY	1.300	1.459	0.150	KMY	NBR	NCO	7	34X41X4KC	1.339	1.614	0.157	KC	NBR	NCO	7
1302043PTB-H	1.300	2.000	0.437	TB-H	ACM	PCC	7	34X41X4TM	1.339	1.614	0.157	TM	NBR	NCC	7
		SHA	\FT 1.301					34X44X8TC 34X44X6SC	1.339 1.339	1.732 1.732	0.314 0.236	TC SC	NBR NBR	NCC NCC	7 7
SHAFT-EZE 9912	1						S1	34X44X7TC	1.339	1.732	0.276	TC	NBR	NCC	7
V-RING -035							7	34X44X8TM	1.339	1.732	0.315	TM	NBR	NCC	7
1302043TB-H	1.301	2.000	0.437	TB-H	NBR	NCC	7	34X45X6TC	1.339	1.772	0.236	TC	NBR	NCC	7
130204TB-H	1.301	2.046	0.490	TB-H	NBR	NCC	7	34X45X7SC	1.339	1.772	0.276	SC	NBR	NCC	7
		SHA	AFT 1.312					34X45X7TC	1.339	1.772	0.276	TC	NBR	NCC	7
SHAFT-EZE 9912							S1	34X46X8TC	1.339	1.811	0.315	TC	NBR	NCC	7
SHAFT-EZE 9913	1						S1	34X46X8TM 34X47X7VSB-H	1.339 1.339	1.811 1.850	0.315 0.276	TM SB-H	NBR FKM	NCC VCS	7 7
<i>V-RING -035</i> 131183TB-H	1.312	1.874	0.375	TB-H	NBR	NCC	7 7	34X47X7TC	1.339	1.850	0.276	TC	NBR	NCC	7
1311831SC	1.312	1.875	0.373	SC	NBR	NCC	7	34X47X10TC	1.339	1.850	0.394	TC	NBR	NCC	7
13119318SC	1.312	1.937	0.312	SC	NBR	NCC	7	34X48X8SB-H	1.339	1.889	0.314	SB-H	NBR	NCC	7
131193TB-H	1.312	1.983	0.375	TB-H	NBR	NCC	7	34X48X8PTC	1.339	1.889	0.314	TC	ACM	PCC	7
1312003TB-H	1.312	2.000	0.312	TB-H	NBR	NCC	7	34X48X7TC	1.339	1.890	0.276	TC	NBR	NCC	7
1312063TB-H	1.312	2.062	0.312	TB-H	NBR	NCC	7	34X49X8VSF	1.339	1.929	0.315	SF	FKM	VCS	7
131204TB	1.312	2.062	0.437	TB	NBR	NCC	7	34X50X7TC 34X50X10VTC	1.339 1.339	1.969 1.969	0.276 0.394	TC TC	NBR FKM	NCC VCC	7 7
1312064TA-H	1.312	2.062	0.438	TA-H	NBR	NCC	7	34X50X10V1C	1.339	1.969	0.394	TC	NBR	NCC	7
1312103TB-H 1312131SB-H	1.312 1.312	2.106 2.125	0.375 0.312	TB-H SB-H	NBR NBR	NCC NCC	7 7	34X52X7SB	1.339	2.047	0.472	SB	NBR	NCC	7
131213TB	1.312	2.125	0.312	TB	NBR	NCC	7	34X52X7TB	1.339	2.047	0.276	TB	NBR	NCC	7
131213TB-H	1.312		0.312	TB-H	NBR	NCC	7	34X52X7TC	1.339	2.047	0.276	TC	NBR	NCC	7
1312163TB	1.312	2.166	0.375	TB	NBR	NCC	7	34X52X7.5VSF	1.339	2.047	0.295	SF	FKM	VCS	7
131223SB-H	1.312	2.250	0.312	SB-H	NBR	NCC	7	34X52X7.5TC	1.339	2.047	0.295	TC	NBR	NCC	7
131223TB	1.312	2.250	0.312	TB	NBR	NCC	7	34X52X8SC	1.339	2.047	0.315	SC	NBR	NCC	7
131223TB-H	1.312	2.250	0.312	TB-H	NBR	NCC	7	34X52X8VTC 34X52X8TC	1.339 1.339	2.047 2.047	0.315 0.315	TC TC	FKM NBR	VCC NCC	7 7
131233TB-H	1.312	2.374	0.312	TB-H	NBR	NCC	7 7	34X52X10SC	1.339	2.047	0.313	SC	NBR	NCC	7
13124920TM-G 13124920TMY	1.312 1.312	2.490 2.490	0.250 0.250	OTM-G OTMY	NBR NBR	NCC NCO	7	34X54X7TC	1.339	2.126	0.276	TC	NBR	NCC	7
131284TB-H	1.312	2.835	0.468	TB-H	NBR	NCC	8	34X54X11TC	1.339	2.126	0.433	TC	NBR	NCC	7
			AFT 1.313					34X55X6SC	1.339	2.165	0.236	SC	NBR	NCC	7
SHAFT-EZE 9912	q	JIIF	11 1.010				S1	34X55X8TB	1.339	2.165	0.315	TB	NBR	NCC	7
SHAFT-EZE 9913							S1	34X55X9SC	1.339	2.165	0.354	SC	NBR	NCC	7
V-RING -035	•						7	34X55X9TC 34X55X10VSF	1.339 1.339	2.165 2.165	0.354 0.394	TC SF	NBR FKM	NCC VCS	7 7
13183PSL	1.313	1.828	0.375	SL	ACM	PCS	7	34X55X11VTC	1.339	2.165	0.433	TC	FKM	VCC	7
13183PSL-H	1.313	1.828	0.375	SL-H	ACM	PCC	7	34X57X6SC	1.339	2.244	0.236	SC	NBR	NCC	7
131182SC	1.313	1.875	0.250	SC	NBR	NCC	7	34X58X10TC	1.339	2.283	0.394	TC	NBR	NCC	7
131203SB-H 131203SB		2.062 2.062	0.312 0.313	SB-H	NBR NBR	NCC	7	34X58X13SA	1.339	2.283	0.512	SA	NBR	NCC	8
1312033B 131203TB	1.313	2.062	0.313	SB TB	NBR	NCC NCC	7 7	34X62X8SB-H	1.339	2.440	0.314	SB-H	NBR	NCC	7
131203TB-H	1.313		0.313	TB-H	NBR	NCC	7	34X62X8TC	1.339	2.441	0.315	TC	NBR	NCC	7
132282TB		2.282	0.250	TB	NBR	NCC	7	34X62X10SA 34X62X10SC	1.339 1.339	2.441 2.441	0.394 0.394	SA SC	NBR NBR	NCC NCC	7 7
132282TB-H		2.282	0.250	TB-H	NBR	NCC	7	34X62X10TC	1.339	2.441	0.394	TC	NBR	NCC	7
		SHA	NFT 1.319					34X70X10TC	1.339	2.756	0.394	TC	NBR	NCC	8
V-RING -035							7	34X72X10SC	1.339	2.835	0.394	SC	NBR	NCC	8
33.5X55X9.5TC	1.319	2.165	0.374	TC	NBR	NCC	7	34X72X10TC	1.339	2.835	0.394	TC	NBR	NCC	8
		SHA	AFT 1.322					34X72X11TB	1.339	2.835	0.433	TB	NBR	NCC	8
V-RING -035							7	34X72X10/12TC	1.339		.394/0.472	TC	NBR	NCC	8
132233SB-H	1.322	2.227	0.375	SB-H	NBR	NCC	7			SHA	NFT 1.344				
		SHA	AFT 1.328					V-RING -035	40	0.400	0.040	- .	NDD	NOO	7
V-RING -035							7	134213TL	1.344		0.313	TL	NBR	NCC	7
132203SB	1.328		0.313	SB	NBR	NCC	7	134213TL-H 134213SB-H	1.344 1.344	2.106 2.125	0.313 0.312	TL-H SB-H	NBR NBR	NCC NCC	7 7
132203SB-H	1.328	2.061	0.313	SB-H	NBR	NCC	7	ווייייייייייייייייייייייייייייייייייייי	1.044			וו-מט	ואטויו	NOU	,
132231SB-H	1.328	2.227	0.312	SB-H	NBR	NCC	7	V DINC OOF		SHA	VFT 1.350				7
132231SB		2.227	0.313	SB	NBR	NCC	7	<i>V-RING -035</i> 13516235SCY	1.350	1 620	0.355	SCY	NBR	NCS	7 7
132234SB	1.328	2.312	0.435	SB	NBR	NCC	7	1001020001	1.000	1.020	0.000	001	NON	1100	′
							777				(III	777777777			770

















TCM					l in			TCM					Lin		
TCM Part #	Shaft	Bore	Width	Туре	Lip Materia	l Material	Box #	TCM Part #	Shaft	Bore	Width	Туре	Lip Material	Material	Box #
135214DB	1.350	2.181	0.495	DB	NBR	NSS	7	131872VL	1.375	1.874	0.250	٧L	NBR	NCO	7
135214DM	1.350	2.181	0.495	DM	NBR	NSS	7	131872PVL-H	1.375	1.874	0.250	VL-H	ACM	PC0	7
135257SP-H	1.350	2.571	0.706	SP-H	NBR	NCC	8	131872VL-H	1.375	1.874	0.250	VL-H	NBR	NCO	7
		SHA	VFT 1.362					131873TB-H	1.375	1.874	0.312	TB-H	NBR	NCC	7
V-RING -035							7	131873TF	1.375	1.874	0.313	TF	NBR	NSS	7
1362192PSB-H	1.362	2.190	0.250	SB-H	ACM	PCC	7	131874TA 13182HSB-PL	1.375 1.375	1.874 1.875	0.437 0.250	TA SB-PL	nbr Hnbr	NCC HCC	7 7
		SHA	VFT 1.365					131872VSEC	1.375	1.875	0.250	SEC	FKM	VCC	7
V-RING -035							7	131872VTCN	1.375	1.875	0.250	TCN	FKM	VCS	7
136194SB	1.365	1.956	0.438	SB	NBR	NCC	7	131873TB	1.375	1.875	0.313	TB	NBR	NCC	7
136203SB-H	1.365	2.081	0.313	SB-H	NBR	NCC	7	131873TB-H	1.375	1.875	0.313	TB-H	NBR	NCC	7
136212SM	1.365	2.191	0.250	SM	NBR	NCC	7	13192TB	1.375	1.938	0.250	TB	NBR	NCC	7
132264SB	1.365	2.259	0.435	SB-H	NBR	NCC	7	13192TB-H	1.375	1.938	0.250	TB-H	NBR	NCC	7
132263SB	1.365	2.261	0.313	SB SB	NBR NBR	NCC NCC	7 7	13192VB	1.375	1.938	0.250	VB	NBR	NCO	7
136234SB 13256TB-H	1.365 1.365	2.374 2.502	0.435 0.600	ъь ТВ-Н	NBR	NCC	8	131955PTZ 1319543PTB-H	1.375 1.375	1.953 1.955	0.500 0.432	TZ TB-H	ACM ACM	PCS PCC	8
132301D-11	1.505			וו-טו	NUN	NOC	0	1319639VTF	1.375	1.965	0.432	TF	FKM	VCS	7
CHAFT F7F 0010	0	SHA	VFT 1.372				C1	1319825PSB-H	1.375	1.981	0.351	SB-H	ACM	PCC	7
SHAFT-EZE 99138 SHAFT-EZE 99133							S1 S1	13193PSB-H	1.375	1.983	0.312	SB-H	ACM	PCC	7
V-RING -035)						7	13193PSB	1.375	1.983	0.313	SB	ACM	PCS	7
13194TM	1.372	1.979	0.432	TM	NBR	NCC	7	13193PSB-H	1.375	1.983	0.313	SB-H	ACM	PCS	7
13745648TBY	1.372	4.560	0.480	TBY	NBR	NCC	9	131983SA	1.375	1.983	0.375	SA	NBR	NCC	7
			NFT 1.374					131983SA-H	1.375	1.983	0.375	SA-H	NBR	NCC	7
SHAFT-EZE 99138	R	Olir	11 1.074				S1	13202VAY-H	1.375	2.000 2.000	0.250	VAY-H VH	NBR	NCO	7
SHAFT-EZE 9913							S1	13202VH 13202VH-H	1.375 1.375	2.000	0.250 0.250	vп VH-H	NBR NBR	NCO NCO	7
V-RING -035							7	13203SA-H	1.375	2.000	0.230	SA-H	NBR	NCC	7
34.9X46.5X7TC	1.374	1.831	0.276	TC	NBR	NCC	7	13203VSB-H	1.375	2.000	0.312	SB-H	FKM	VCS	7
		SHA	VFT 1.375					13203SB-H	1.375	2.000	0.312	SB-H	NBR	NCC	7
SHAFT-EZE 99138	ያ	0					S1	13203PTB-H	1.375	2.000	0.312	TB-H	ACM	PCC	7
SHAFT-EZE 9913							S1	13203VTB-H	1.375	2.000	0.312	TB-H	FKM	VCS	7
SHAFT-EZE 99133	3						S1	13203TC	1.375	2.000	0.312	TC	NBR	NCC	7
V-RING -035							7	132031TCN2	1.375	2.000	0.312	TCN2	NBR	NCC	7
13171SM-H	1.375	1.175	0.188	SM-H	NBR	NCC	7	13203SA 13203VSB	1.375 1.375	2.000 2.000	0.313 0.313	SA SB	NBR FKM	NCC VCS	7
13161VM	1.375	1.625	0.125	VM	NBR	NCO	7	13203V3B 13203SB	1.375	2.000	0.313	SB	NBR	NCC	7
13171VSM 131718VC	1.375 1.375	1.750 1.750	0.187 0.187	SM VC	FKM NBR	VCS NCO	7 7	13203VTB	1.375	2.000	0.313	TB	FKM	VCS	7
131716VC 13171SM	1.375	1.750	0.187	SM	NBR	NCC	7	13203TB	1.375	2.000	0.313	TB	NBR	NCC	7
13171VB	1.375	1.750	0.188	VB	NBR	NCO	7	13203TB-H	1.375	2.000	0.313	TB-H	NBR	NCC	7
131719VVL-H	1.375	1.750	0.196	VL-H	FKM	VCO	7	13203TA	1.375	2.000	0.375	TA	NBR	NCC	7
131719VL-H	1.375	1.750	0.196	VL-H	NBR	NCO	7	1320427VTB-H	1.375	2.047	0.275	TB-H	FKM	VCS	7
13172TB	1.375	1.750	0.219	TB	NBR	NCC	7	132043TB-H	1.375	2.047	0.312	TB-H SB-H	NBR NBR	NCC	7
13172TB-H	1.375	1.750	0.219	TB-H	NBR	NCC	7	1320631SB-H 1320631PTB-H	1.375 1.375	2.061	0.312 0.312	ъв-п ТВ-Н	ACM	NCC PCC	7
13172SB-H	1.375		0.250	SB-H	NBR	NCC	7	132064SSTM	1.375	2.061	0.437	TM	NBR	NSS	7
131725SEF 131725SEMY-H	1.375 1.375	1.750 1.750	0.250 0.250	SEF SEMY-H	NBR NBR	NCS NCS	7 7	132062SC	1.375	2.062	0.250	SC	NBR	NCC	7
131822VTB-H	1.375	1.827	0.250	TB-H	FKM	VCS	7	132062PTC	1.375	2.062	0.250	TC	ACM	PCC	7
13183SB-H	1.375	1.827	0.312	SB-H	NBR	NCC	7	132062TC	1.375	2.062	0.250	TC	NBR	NCC	7
13182SB	1.375	1.828	0.250	SB	NBR	NCC	7	132063TB-H	1.375	2.062	0.375	TB-H	NBR	NCC	7
131822TC	1.375	1.828	0.250	TC	NBR	NCC	7	1320643TB-H	1.375	2.062	0.437	TB-H	NBR	NCC	7
13183SB	1.375	1.828	0.313	SB	NBR	NCC	7	132063SB	1.375	2.063	0.313	SB	NBR	NCC	7
131831UVM	1.375	1.834	0.188	UVM	NBR	NCO	7	132063VSB-H 132063SB-H	1.375 1.375	2.063 2.063	0.313 0.313	SB-H SB-H	FKM NBR	VCS NCC	7 7
131832SB	1.375	1.835	0.250	SB	NBR	NCC	7	132063VTB-H	1.375	2.063	0.313	TB-H	FKM	VCS	7
131832SB-H 131873VTB-H	1.375 1.375	1.835 1.872	0.250 0.312	SB-H TB-H	nbr FKM	NCC VCS	7 7	132103PSB-H	1.375	2.105	0.312	SB-H	ACM	PCC	7
1318718VL-H	1.375	1.874	0.312	VL-H	NBR	NCO	7	13212VHY	1.375	2.106	0.250	VHY	NBR	NCO	7
13181VB	1.375	1.874	0.188	VE	NBR	NCO	7	13213TB	1.375	2.106	0.313	TB	NBR	NCC	7
131872SB		1.874	0.250	SB	NBR	NCC	7	13213TB-H	1.375	2.106	0.313	TB-H	NBR	NCC	7
131872PSB-H	1.375	1.874	0.250	SB-H	ACM	PCC	7	132103PTL-H	1.375	2.106	0.313	TL-H	ACM	PCS	7
131872SB-H	1.375	1.874	0.250	SB-H	NBR	NCC	7	13212TC	1.375	2.125	0.250	TC	NBR	NCC	7
131872VSL-H	1.375	1.874	0.250	SL-H	FKM	VCS	7	132122VHY 132123SB-H	1.375 1.375	2.125 2.125	0.250 0.312	VHY SB-H	nbr Nbr	NCO NCC	7 7
131872TB	1.375	1.874	0.250	TB	NBR	NCC	7	1321233B-H	1.375	2.125	0.312	TC	NBR	NCC	7
131872TB-H 131872PVB	1.375 1.375	1.874 1.874	0.250 0.250	TB-H VB	NBR ACM	NCC PCO	7 7	13212316 132123SA	1.375	2.125	0.312	SA	NBR	NCC	7
1010121 10	1.070	1.017	0.200	٧D	AOIVI	1 00	'	-		-					



















TCM	LLI DUALD	QUANTITI	LJ ANL AVAILADI	LL I UII ALL	Lip			TCM			_		Lip		
Part #	Shaft	Bore	Width	Type		Material E	Box #	Part #	Shaft	Bore	Width	Туре		Material	Box #
132123SB	1.375	2.125	0.313	SB	NBR	NCC	7	132833SB-H	1.375	2.834	0.312	SB-H	NBR	NCC	8
132123VTB 132123TB	1.375 1.375	2.125 2.125	0.313 0.313	TB TB	FKM NBR	VCS NCC	7 7	13283TB 1328331VTB-H	1.375 1.375	2.835 2.835	0.313 0.313	TB TB-H	NBR FKM	NCC VCS	8 8
1321231B 132123VTB-H	1.375	2.125	0.313	TB-H	FKM	VCS	7	13283TB-H	1.375	2.835	0.313	TB-H	NBR	NCC	8
132123TB-H	1.375	2.125	0.313	TB-H	NBR	NCC	7	132833TB-H	1.375	2.835	0.375	TB-H	NBR	NCC	8
1321237VTCN2W2	1.375	2.125		TCN2W2		VCS	7	13283PTB-H	1.375	2.875	0.312	TB-H	ACM	PCC	8
13214SA	1.375	2.125	0.437	SA	NBR	NCC	7	13284TB-H	1.375	2.875	0.468	TB-H	NBR	NCC	8
132143TB-H	1.375	2.125	0.437	TB-H	NBR	NCC	7	13305TA-H	1.375	3.000	0.500	TA-H	NBR	NCC	8
1322411PTBJYL 13222TB-H	1.375 1.375	2.244 2.250	1.197 0.250	TBJYL TB-H	acm FKM	PCC VCC	~ 7	133153TB 133153TB-H	1.375 1.375	3.150 3.150	0.375 0.375	TB TB-H	NBR NBR	NCC NCC	8 8
13222VL-H	1.375	2.250	0.250	VL-H	NBR	NCO	7	13315SB	1.375	3.189	0.500	SB	NBR	NCC	8
13223TB	1.375	2.250	0.312	TB	NBR	NCC	7	13334SA-H	1.375	3.350	0.468	SA-H	NBR	NCC	8
13223VTB-H	1.375	2.250	0.312	TB-H	FKM	VCS	7	134118VBY	1.375	4.125	0.187	VBY	NBR	NCO	9
13223TB-H	1.375	2.250	0.312	TB-H	NBR	NCC	7			SHA	FT 1.378				
13223SB	1.375	2.250	0.313	SB	NBR	NCC	7	SHAFT-EZE 9913	19						S1
13223SB-H 13223VTB	1.375 1.375	2.250 2.250	0.313 0.313	SB-H TB	NBR FKM	NCC VCS	7 7	V-RING -035							7
132282VL-H	1.375	2.281	0.313	VL-H	NBR	NCO	7	35X40X4VB	1.378	1.575	0.157	VB	NBR	NCO	7
132282VB	1.375	2.282	0.250	VB	NBR	NCO	7	35X40X7VKC	1.378	1.575	0.276	KC	FKM	VC0	7
13234VHY	1.375	2.328	0.406	VHY	NBR	NCO	7	35X42X4VTC 35X42X4VC	1.378 1.378	1.654 1.654	0.157 0.157	TC VC	NBR NBR	NCC NCO	7 7
13232VHY	1.375	2.374	0.250	VHY	NBR	NCO	7	35X42X4VC 35X42X8TC	1.378	1.654	0.157	TC	NBR	NCC	7
13233VSB	1.375	2.374	0.312	SB	FKM	VCS	7	35X43X6TC	1.378	1.693	0.236	TC	NBR	NCC	7
13233VSB-H	1.375	2.374	0.312	SB-H	FKM	VCS	7	35X44X7VTC	1.378	1.732	0.276	TC	FKM	VCC	7
13233SB-H 13233TB	1.375 1.375	2.374 2.374	0.312 0.312	SB-H TB	NBR NBR	NCC NCC	7 7	35X44X7TM	1.378	1.732	0.276	TM	NBR	NCC	7
13233TB-H	1.375	2.374	0.312	TB-H	NBR	NCC	7	35X45X7TG	1.378	1.771	0.275	TG	NBR	NCC	7
13233SB	1.375	2.374	0.312	SB	NBR	NCC	7	35X45X4TC	1.378	1.772	0.157	TC	NBR	NCC	7
13235TM	1.375	2.375	0.500	TM	NBR	NCC	8	35X45X4VVC 35X45X4VC	1.378 1.378	1.772 1.772	0.157 0.157	VC VC	FKM NBR	VCO NCO	7 7
1323837TC6	1.375	2.380	0.375	TC6	NBR	NCC	7	35X45X4VVG	1.378	1.772	0.157	VG	FKM	VCO	7
132432SB-H	1.375	2.437	0.250	SB-H	NBR	NCC	7	35X45X5SM	1.378	1.772	0.197	SM	NBR	NCC	7
132433TB-H	1.375	2.437 2.438	0.375	TB-H SB	NBR	NCC	7	35X45X5TM	1.378	1.772	0.197	TM	NBR	NCC	7
13242SB 13242/20UB	1.375 1.375		0.250 0.266/0.234		NBR NBR	NCC NCO	7 7	35X45X6VSC	1.378	1.772	0.236	SC	FKM	VCS	7
132443SB-H	1.375	2.441	0.312	SB-H	NBR	NCC	7	35X45X6SC	1.378	1.772	0.236	SC	NBR	NCC	7
132443SB	1.375	2.441	0.313	SB	NBR	NCC	7	35X45X6VTC 35X45X6VBC2	1.378 1.378	1.772 1.772	0.236 0.236	TC VBC2	FKM FKM	VCC	7 7
132443TB	1.375	2.441	0.313	TB	NBR	NCC	7	35X45X7SC	1.378	1.772	0.236	SC	NBR	NCC	7
132443TB-H	1.375	2.441	0.313	TB-H	NBR	NCC	7	35X45X7SCY	1.378	1.772	0.276	SCY	NBR	NCS	7
132443TB-H	1.375	2.441	0.375	TB-H	NBR	NCC	7	35X45X7PTC	1.378	1.772	0.276	TC	ACM	PCC	7
13253TB 132502VH-H	1.375 1.375	2.500 2.501	0.321 0.250	TB VH-H	NBR NBR	NCC NCO	8 8	35X45X7VTC	1.378	1.772	0.276	TC	FKM	VCS	7
13253SB-H	1.375	2.502	0.230	SB-H	NBR	NCC	8	35X45X7TC	1.378	1.772	0.276	TC	NBR	NCC	7
13253VSB	1.375	2.502	0.313	SB	FKM	VCS	8	35X45X7VTF	1.378	1.772 1.772	0.276 0.315	TF TC	FKM NBR	VCS NCC	7 7
13253SB	1.375	2.502	0.313	SB	NBR	NCC	8	35X45X8TC 35X45X10SC	1.378 1.378	1.772	0.313	SC	NBR	NCC	7
132537TB	1.375		0.375	TB	NBR	NCC	8	35X46X7TC	1.378	1.811	0.276	TC	NBR	NCC	7
132537TB-H		2.502	0.375	TB-H	NBR	NCC	8	35X46X8TC	1.378	1.811	0.315	TC	NBR	NCC	7
132505SA-H 132563SB-H	1.375 1.375	2.502 2.562	0.500 0.375	SA-H SB-H	NBR NBR	NCC NCC	8 8	35X47X7SG	1.378	1.850	0.275	SG	NBR	NCC	7
132563VTB	1.375	2.562	0.375	TB	FKM	VCS	8	13718527VTB-H	1.378	1.850	0.275	TB-H	FKM	VCS	7
132563TB	1.375	2.562	0.375	TB	NBR	NCC	8	137182VTC-PL	1.378	1.850	0.275	TC-PL	FKM	VCC	7
132563VTB-H	1.375	2.562	0.375	TB-H	FKM	VCS	8	35X47X7TG 35X47X7SB-H	1.378 1.378	1.850 1.850	0.275 0.276	TG SB-H	NBR NBR	NCC NCC	7 7
132563TB-H	1.375	2.562	0.375	TB-H	NBR	NCC	8	35X47X4.5SC	1.378	1.850	0.270	SC	NBR	NCC	7
1326231VTB-H	1.375	2.622	0.312	TB-H	FKM	VCS	8	35X47X5SC	1.378	1.850	0.197	SC	NBR	NCC	7
132623TB	1.375	2.623	0.313	TB TB-H	NBR NBR	NCC NCC	8	35X47X6SB	1.378	1.850	0.236	SB	NBR	NCC	7
132623TB-H 132623TB-H	1.375 1.375	2.623 2.623	0.313 0.375	тв-п	NBR	NCC	8 8	35X47X6SC	1.378	1.850	0.236	SC	NBR	NCC	7
13263SC	1.375	2.625	0.375	SC	NBR	NCC	8	35X47X6VSCW12	1.378	1.850	0.236	SCW12	FKM	VCC	7
132685SA-H	1.375	2.686	0.500	SA-H	NBR	NCC	8	35X47X6VSF	1.378	1.850	0.236	SF TB	FKM NBR	VCS NCC	7
13265SL	1.375	2.686	0.500	SL	NBR	NCC	8	35X47X6TB 35X47X6TC	1.378 1.378	1.850 1.850	0.236 0.236	TC	NBR	NCC	7 7
13273SB-H	1.375	2.716	0.312	SB-H	NBR	NCC	8	35X47X7ESC	1.378	1.850	0.236	SC	EPDM	ECC	7
13273SB	1.375	2.716	0.313	SB	NBR	NCC	8	35X47X7VSC	1.378	1.850	0.276	SC	FKM	VSC	7
13274SA-H 132713TC	1.375 1.375	2.716 2.717	0.468 0.375	SA-H TC	NBR NBR	NCC NCC	8 8	35X47X7SC	1.378	1.850	0.276	SC	NBR	NCC	7
13275SA-H	1.375		0.575	SA-H	NBR	NCC	o 8	35X47X7TC	1.378	1.850	0.276	TC	NBR	NCC	7
13275SC	1.375		0.500	SC	NBR	NCC	8	35X47X7VTF	1.378	1.850	0.276	TF	FKM	VCS	7
							-	35X47X8TC2	1.378	1.850	0.315	TC2	NBR	NCC	7
							770				T.				7720

















TCM		-	_	_	Lip	-		TCM			DONED GOAN		Lip		
Part #	Shaft	Bore	Width	Туре	Materia	Material	Box #	Part #	Shaft	Bore	Width	Туре	Materia	l Material	
35X47X9TC	1.378	1.850	0.354	TC	NBR	NCC	7	35X54X6TC	1.378	2.126	0.236	TC	NBR	NCC	7
35X47X10DC	1.378	1.850	0.394	DC	NBR	NCC	7	35X54X7TC	1.378	2.126	0.276	TC	NBR	NCC	7
35X47X10SC 35X47X10TC	1.378 1.378	1.850 1.850	0.394 0.394	SC TC	NBR NBR	NCC NCC	7 7	35X54X8TC 35X54X10SC	1.378 1.378	2.126 2.126	0.315 0.394	TC SC	NBR NBR	NCC NCC	7 7
35X48X8VSB-H	1.378	1.889	0.314	SB-H	FKM	VCS	7	35X54X10VSF	1.378	2.126	0.394	SF	FKM	VCS	7
35X48X8SB-H	1.378	1.889	0.314	SB-H	NBR	NCC	7	35X54X10TC	1.378	2.126	0.394	TC	NBR	NCC	7
35X48X8TG	1.378	1.889	0.314	TG	NBR	NCC	7	35X54X12.7SA	1.378	2.126	0.500	SA	NBR	NCC	8
35X48X7TCR	1.378	1.890	0.276	TCR	NBR	NCC	7	13721657STBJYW	1.378	2.161	0.577	TBJYW	VMQ	SCC	8
35X48X7VTF	1.378	1.890	0.276	TF	FKM	VCS	7	35X55X8TB-H	1.378	2.165	0.314	TB-H	NBR	NCC	7
35X48X7VTGR	1.378	1.890	0.276	TGR	FKM	VCC	7	35X55X8SB-H	1.378	2.165	0.315	SB-H	NBR	NCC	7
35X48X8SC 35X48X8TC	1.378 1.378	1.890 1.890	0.315 0.315	SC TC	NBR NBR	NCC NCC	7 7	35X55X10TG 35X55X11PTC	1.378 1.378	2.165 2.165	0.393 0.433	TG TC	NBR ACM	NCC PCC	7 7
35X48X10TC	1.378	1.890	0.313	TC	NBR	NCC	7	35X55X11F1C	1.378	2.165	0.433	SC	NBR	NCC	7
35X49X6TC	1.378	1.929	0.236	TC	NBR	NCC	7	35X55X5TB	1.378	2.165	0.197	TB	NBR	NCC	7
35X49X7TC	1.378	1.929	0.276	TC	NBR	NCC	7	35X55X5VB	1.378	2.165	0.197	VB	NBR	NCO	7
35X49X7TCR	1.378	1.929	0.276	TCR	NBR	NCC	7	35X55X7TC	1.378	2.165	0.276	TC	NBR	NCC	7
35X50X7SSC	1.378	1.968	0.275	SC	VMQ	SCC	7	35X55X7VTF	1.378	2.165	0.276	TF	FKM	VCS	7
35X50X8SB-H	1.378	1.968	0.314	SB-H	NBR	NCC	7	35X55X8SB	1.378	2.165	0.315	SB	NBR	NCC	7
35X50X8TG	1.378	1.968	0.314	TG	NBR	NCC	7	35X55X8SC 35X55X8VTBY	1.378	2.165	0.315	SC TBY	NBR	NCC	7
35X50X5SC 35X50X7TB	1.378 1.378	1.969 1.969	0.197 0.276	SC TB	NBR NBR	NCC NCC	7 7	35X55X8TC	1.378 1.378	2.165 2.165	0.315 0.315	TC	FKM NBR	VSS NCC	7 7
35X50X7TC	1.378	1.969	0.276	TC	NBR	NCC	7	35X55X8VTF	1.378	2.165	0.315	TF	FKM	VCS	7
35X50X7VTF	1.378	1.969	0.276	TF	FKM	VCS	7	35X55X10SC	1.378	2.165	0.394	SC	NBR	NCC	7
35X50X7VTGR	1.378	1.969	0.276	TGR	FKM	VCC	7	35X55X10VSF	1.378	2.165	0.394	SF	FKM	VCS	7
35X50X8TC	1.378	1.969	0.315	TC	NBR	NCC	7	35X55X10TC	1.378	2.165	0.394	TC	NBR	NCC	7
35X50X8PTCW	1.378	1.969	0.315	TCW	ACM	PCC	7	35X55X11TC	1.378	2.165	0.433	TC	NBR	NCC	7
35X50X8VTF	1.378	1.969	0.315	TF	FKM	VCS	7	35X55X12TC	1.378	2.165	0.472	TC	NBR	NCC	7
35X50X8VTGR	1.378	1.969	0.315	TGR	FKM	VCC	7	35X56X8SB-H	1.378	2.204	0.314	SB-H	NBR	NCC	7
35X50X9SA 35X50X10SC	1.378 1.378	1.969 1.969	0.354 0.394	SA SC	NBR NBR	NCC NCC	7 7	35X56X8SC 35X56X8VSF	1.378 1.378	2.205 2.205	0.315 0.315	SC SF	NBR FKM	NCC VCS	7 7
35X50X1030	1.378	1.969	0.394	TC	NBR	NCC	7	35X56X8TC	1.378	2.205	0.315	TC	NBR	NCC	7
35X50X10VTF	1.378	1.969	0.394	TF	FKM	VCS	7	35X56X10SC	1.378	2.205	0.394	SC	NBR	NCC	7
35X51X7TC	1.378	2.008	0.276	TC	NBR	NCC	7	35X56X10TB	1.378	2.205	0.394	TB	NBR	NCC	7
35X51X8TB	1.378	2.008	0.315	TB	NBR	NCC	7	35X56X10VTC	1.378	2.205	0.394	TC	FKM	VCC	7
35X52X7SG	1.378	2.047	0.275	SG	NBR	NCC	7	35X56X10TC	1.378	2.205	0.394	TC	NBR	NCC	7
35X52X7TG	1.378	2.047	0.275	TG	NBR	NCC	7	35X56X12TC	1.378	2.205	0.472	TC	NBR	NCC	7
35X52X8SB-H 35X52X8PTB-H	1.378 1.378	2.047 2.047	0.314 0.315	SB-H TB-H	NBR ACM	NCC PCC	7 7	35X57X6SC 35X57X6TC	1.378 1.378	2.244 2.244	0.236 0.236	SC TC	NBR NBR	NCC NCC	7 7
35X52X8TB-H	1.378	2.047	0.315	TB-H	NBR	NCC	7	35X58X6TC	1.378	2.283	0.236	TC	NBR	NCC	7
35X52X10TG	1.378	2.047	0.393	TG	NBR	NCC	7	35X58X6.5TB	1.378	2.283	0.256	TB	NBR	NCC	7
35X52X5.5VTF	1.378	2.047	0.217	TF	FKM	VCS	7	35X58X7TC	1.378	2.283	0.276	TC	NBR	NCC	7
35X52X6TC	1.378	2.047	0.236	TC	NBR	NCC	7	35X58X7.5VSF	1.378	2.283	0.295	SF	FKM	VCS	7
35X52X6VTCY	1.378	2.047	0.236	TCY	FKM	VCC	7	35X58X8TC	1.378	2.283	0.315	TC	NBR	NCC	7
35X52X6VTF	1.378		0.236	TF	FKM	VCS	7	35X58X10SC		2.283	0.394	SC	NBR	NCC	7
35X52X7TC	1.378 1.378	2.047 2.047	0.276 0.276	TC TF	nbr FKM	NCC VCS	7 7	35X58X10TC 35X58X10VTF	1.378 1.378	2.283 2.283	0.394 0.394	TC TF	NBR FKM	NCC VCS	7
35X52X7VTF 35X52X8VSB	1.378	2.047	0.276	SB	FKM	VCS	7	35X58X12TC	1.378	2.283	0.394	TC	NBR	NCC	7 7
35X52X8HSB	1.378	2.047	0.315	SB	HNBR	HCC	7	35X60X7TC	1.378	2.362	0.276	TC	NBR	NCC	7
35X52X8SC	1.378	2.047	0.315	SC	NBR	NCC	7	35X60X10SC	1.378	2.362	0.394	SC	NBR	NCC	7
35X52X8PTB	1.378	2.047	0.315	TB	ACM	PCC	7	35X60X10VSF	1.378	2.362	0.394	SF	FKM	VCS	7
35X52X8TB	1.378	2.047	0.315	TB	NBR	NCC	7	35X60X10VTC	1.378	2.362	0.394	TC	FKM	VCC	7
35X52X8TC	1.378	2.047	0.315	TC	NBR	NCC	7	35X60X12TC	1.378	2.362	0.472	TC	NBR	NCC	7
35X52X8.7SB 35X52X9SA	1.378	2.047 2.047	0.343 0.354	SB	NBR NBR	NCC NCC	7	35X60X15.5TC 35X62X10TG	1.378	2.362 2.440	0.610 0.393	TC TG	NBR NBR	NCC NCC	8
35X52X9TB	1.378 1.378	2.047	0.354	SA TB	NBR	NCC	7 7	35X62X101G	1.378 1.378	2.440	0.393	SB	NBR	NCC	7 7
35X52X9TC	1.378	2.047	0.354	TC	NBR	NCC	7	35X62X7SC	1.378	2.441	0.137	SC	NBR	NCC	7
35X52X10SC	1.378	2.047	0.394	SC	NBR	NCC	7	35X62X7TC	1.378	2.441	0.276	TC	NBR	NCC	7
35X52X10TC	1.378	2.047	0.394	TC	NBR	NCC	7	35X62X7VTF	1.378	2.441	0.276	TF	FKM	VCS	7
35X52X12SC	1.378	2.047	0.472	SC	NBR	NCC	7	35X62X8VSB	1.378	2.441	0.315	SB	FKM	VCS	7
35X52X12TC	1.378	2.047	0.472	TC	NBR	NCC	7	35X62X8HSB	1.378	2.441	0.315	SB	HNBR	HCC	7
35X53X8SC	1.378	2.087	0.315	SC	NBR	NCC	7	35X62X8SB	1.378	2.441	0.315	SB	NBR	NCC	7
13720930PTGL 35X54X7SB-H	1.378	2.097 2.125	0.305 0.275	TGL SR-H	ACM NBR	PCC	7 7	35X62X8TB2-H 35X62X10VSEC	1.378	2.441 2.441	0.315 0.394	TB2-H	NBR FKM	NCC VCC	7 7
35X54X8SC	1.378 1.378	2.125	0.275	SB-H SC	NBR	NCC NCC	7	35X62X10VSF	1.378 1.378	2.441	0.394	SEC SF	FKM	VCC	7
20/10 1/1000	1.070	2.120	0.017	50	ווטוו	1100	•	55/10 KI O VOI	1.070	£. 171	0.007	Ji	1 1 (1)	• 50	'



















TON	LLI DUALD	QUANTITI	LU AIIL AVAILADI	LL I UII AL				TOM					1.5		
TCM Part #	Shaft	Bore	Width	Туре	Lip Material	Material I	Box #	TCM Part #	Shaft	Bore	Width	Туре	Lip Material	Material	Box #
35X62X10TB	1.378	2.441	0.394	TB	NBR	NCC	7	36X46X9TC	1.417	1.811	0.354	TC	NBR	NCC	7
35X62X10TC	1.378	2.441	0.394	TC	NBR	NCC	7	36X47X7SB	1.417	1.850	0.276	SB	NBR	NCC	7
35X62X10VTF	1.378	2.441	0.394	TF	FKM	VCS	7	36X47X7TC	1.417	1.850	0.276	TC	NBR	NCC	7
35X62X12TC	1.378	2.441	0.472	TC	NBR	NCC	7	36X47X7VTF	1.417	1.850	0.276	TF	FKM	VCS	7
35X62X8SB-H	1.378	2.441	0.315	SB-H	NBR	NCC	7	36X47X7TM	1.417	1.850	0.276	TM	NBR	NCC	7
35X64X8TC	1.378	2.520	0.315	TC	NBR	NCC	8	36X48X10SC	1.417	1.890	0.394	SC	NBR	NCC	7
35X64X13TC 35X65X10SC	1.378 1.378	2.520 2.559	0.512 0.393	TC SC	NBR NBR	NCC NCC	8 8	36X48X10VSF 36X48X10VTC	1.417 1.417	1.890 1.890	0.394 0.394	SF TC	FKM FKM	VCS VCC	7 7
35X65X8TC	1.378	2.559	0.393	TC	NBR	NCC	8	36X48X10TC	1.417	1.890	0.394	TC	NBR	NCC	7
35X65X9SC	1.378	2.559	0.354	SC	NBR	NCC	8	36X49X7TC	1.417	1.929	0.334	TC	NBR	NCC	7
35X65X12TC	1.378	2.559	0.472	TC	NBR	NCC	8	36X49.5X7PTCR	1.417	1.949	0.276	TCR	ACM	PCC	7
35X67X7SC	1.378	2.638	0.276	SC	NBR	NCC	8	36X50X5TC	1.417	1.969	0.197	TC	NBR	NCC	7
35X67X12TC	1.378	2.638	0.472	TC	NBR	NCC	8	36X50X7SC	1.417	1.969	0.276	SC	NBR	NCC	7
35X68X8SB-H	1.378	2.677	0.314	SB-H	NBR	NCC	8	36X50X7TA	1.417	1.969	0.276	TA	NBR	NCC	7
35X68X6SC	1.378	2.677	0.236	SC	NBR	NCC	8	36X50X7VTC	1.417	1.969	0.276	TC	FKM	VCC	7
35X68X10VTF	1.378	2.677	0.394	TF	FKM	VCS	8	36X50X7TC	1.417	1.969	0.276	TC	NBR	NCC	7
35X70X8TC	1.378	2.756	0.315	TC	NBR	NCC	8	36X50X7VTF	1.417	1.969	0.276	TF	FKM	VCS	7
35X70X10SA	1.378	2.756	0.394	SA	NBR NBR	NCC	8	36X50.5X7TC 36X50.8X8TB	1.417	1.988	0.276	TC TB	NBR	NCC	7
35X70X10SB 35X70X10TC	1.378 1.378	2.756 2.756	0.394 0.394	SB TC	NBR	NCC NCC	8 8	36X51X8TC	1.417 1.417	2.000 2.008	0.315 0.315	TC	NBR NBR	NCC NCC	7 7
35X72X8SB-H	1.378	2.834	0.314	SB-H	NBR	NCC	8	36X52X7TG	1.417	2.003	0.313	TG	NBR	NCC	7
35X72X7SC	1.378	2.835	0.276	SC	NBR	NCC	8	36X52X8SB-H	1.417	2.047	0.314	SB-H	NBR	NCC	7
35X72X7TC	1.378	2.835	0.276	TC	NBR	NCC	8	36X52X5SC	1.417	2.047	0.197	SC	NBR	NCC	7
35X72X7VTF	1.378	2.835	0.276	TF	FKM	VCS	8	36X52X7SC	1.417	2.047	0.276	SC	NBR	NCC	7
35X72X8TC	1.378	2.835	0.315	TC	NBR	NCC	8	36X52X7TC	1.417	2.047	0.276	TC	NBR	NCC	7
35X72X10SC	1.378	2.835	0.394	SC	NBR	NCC	8	36X52X7VTF	1.417	2.047	0.276	TF	FKM	VCS	7
35X72X10TC	1.378	2.835	0.394	TC	NBR	NCC	8	36X52X80UA	1.417	2.047	0.315	OUA	NBR	NCO	7
35X72X10VTCW	1.378	2.835	0.394	TCW	FKM	VCC	8	36X52X9TC	1.417	2.047	0.354	TC	NBR	NCC	7
35X72X10VTF	1.378	2.835	0.394	TF	FKM	VCS	8	36X52X10TC	1.417	2.047	0.394	TC	NBR	NCC	7
35X72X12SA 35X72X12TC	1.378 1.378	2.835 2.835	0.472 0.472	SA TC	NBR NBR	NCC NCC	8 8	36X52X10TCR	1.417	2.047	0.394	TCR TC	NBR NBR	NCC NCC	7
35X72X121C	1.378		0.472/0.276		NBR	NCC	8	36X53X9TC 36X54X6.5SC	1.417 1.417	2.087 2.126	0.354 0.256	SC	NBR	NCC	7 7
13728331TB-H	1.378	2.835	0.472/0.270	TB-H	NBR	NCC	8	36X54X6.5VSF	1.417	2.126	0.256	SF	FKM	VCS	7
35X75X8TC	1.378	2.953	0.315	TC	NBR	NCC	8	36X54X7TC	1.417	2.126	0.276	TC	NBR	NCC	7
35X80X8SB-H	1.378	3.149	0.314	SB-H	NBR	NCC	8	36X54X7.5SC	1.417	2.126	0.295	SC	NBR	NCC	7
35X80X12TG	1.378	3.149	0.472	TG	NBR	NCC	8	36X54X7.5TC	1.417	2.126	0.295	TC	NBR	NCC	7
35X80X8TC	1.378	3.150	0.315	TC	NBR	NCC	8	36X54X10TC	1.417	2.126	0.394	TC	NBR	NCC	7
35X80X10TC	1.378	3.150	0.394	TC	NBR	NCC	8	36X54X11TC	1.417	2.126	0.433	TC	NBR	NCC	7
35X80X12SC	1.378	3.150	0.472	SC	NBR	NCC	8	36X55X11TB	1.417	2.165	0.433	TB	NBR	NCC	7
13731547TC	1.378	3.150	0.472	TC	NBR	NCC	8	36X56X6SC	1.417	2.205	0.236	SC	NBR	NCC	7
35X82X6SC 35X82X6TC	1.378 1.378	3.228 3.228	0.236 0.236	SC TC	NBR NBR	NCC NCC	8 8	36X56X9TC 36X56X10SC	1.417 1.417	2.205 2.205	0.354 0.394	TC SC	NBR NBR	NCC NCC	7 7
33/02/010	1.370			10	NDN	NUC	0	36X56X10VSF	1.417	2.205	0.394	SF	FKM	VCS	7
1/ 5/1/2 - 0.05		Sh	HAFT 1.399				_	36X58X8SB	1.417		0.315	SB	NBR	NCC	7
V-RING -035	1 000	0.050	0.050	TD U	NDD	NOO	7	36X58X10TC	1.417		0.394	TC	NBR	NCC	7
139222TB-H 13922946SB-H	1.399 1.399	2.250 2.292	0.250 0.460	TB-H SB-H	NBR NBR	NCC NCC	7 7	36X59X9.5SC	1.417	2.323	0.374	SC	NBR	NCC	7
139229465B-F	1.399	2.292	0.460	ъв-п ТВ	NBR	NCC	7	36X60X8VSB-H	1.417	2.362	0.314	SB-H	FKM	VCS	7
139224SB-H	1.399	2.292	0.468	SB-H	NBR	NCC	7	36X60X6TC	1.417	2.362	0.236	TC	NBR	NCC	7
13922946TB-H	1.399	2.292	0.468	TB-H	NBR	NCC	7	36X60X7TC	1.417	2.362	0.276	TC	NBR	NCC	7
139224TBW-H	1.399	2.292	0.468	TBW-H		NCC	7	36X60X10TC	1.417	2.362	0.394	TC	NBR	NCC	7
139224TZ	1.399	2.292	0.469	TZ	NBR	NCC	7	36X62X7SC 36X62X7VSF	1.417 1.417	2.441 2.441	0.276 0.276	SC SF	nbr FKM	NCC VCS	7 7
139225TB	1.399	2.292	0.500	TB	NBR	NCC	8	36X62X7VTC	1.417		0.276	TC	FKM	VCC	7
13924831VTBJW	1.399	2.482	0.310	TBJW	FKM	VCS	7	36X62X7TC	1.417	2.441	0.276	TC	NBR	NCC	7
		Sł	HAFT 1.413					36X63.5X9TC	1.417	2.500	0.354	TC	NBR	NCC	8
SHAFT-EZE 9914	6						S1	36X65X8SB	1.417	2.559	0.315	SB	NBR	NCC	8
V-RING -035							7	36X68X8TC	1.417	2.677	0.315	TC	NBR	NCC	8
35.9X52X7.2E0UBC		2.047	0.283	OUBC		ECS	7	36X68X10VSC	1.417	2.677	0.394	SC	FKM	VCC	8
35.9X52X8SB	1.413	2.047	0.315	SB	NBR	NCC	7	36X68X10SC	1.417	2.677	0.394	SC	NBR	NCC	8
		Sł	HAFT 1.417					36X68X10TC	1.417	2.677	0.394	TC	NBR	NCC	8
V-RING -038							7	36X72X8SC	1.417	2.835	0.315	SC	NBR	NCC	8
36X42X3.5VM		1.654	0.138	VM	NBR	NCO	7	36X75X12SC	1.417	2.953	0.472	SC	NBR	NCC	8
36X45X7SC		1.772	0.276	SC	NBR	NCC	7	36X75X12VSF 36X83X12SC	1.417 1.417	3.268	0.472 0.472	SF SC	FKM NBR	VCS NCC	8 8
36X46X6SB	1.417	1.811	0.236	SB	NBR	NCC	7	JUNUJN 1 Z JU	1.417	3.200	U.41Z	30	חסמו	NOU	o
															7



















TCM	Chaft	Dava	Width	Tuna	Lip	I Matarial I	Day #	TCM	Shaft		Width	Tuna	Lip	Material	l Dov #
Part #	Shaft	Bore		Туре	Materia	Material	DUX #	Part #		Bore	Width	Туре			
CUAFT F7F 001 A	10	SHA	NFT 1.437				01	14253SB 14253SB-H	1.438 1.438	2.502 2.502	0.313 0.313	SB SB-H	NBR NBR	NCC NCC	8 8
SHAFT-EZE 9914 SHAFT-EZE 9914							S1 S1	143263TL	1.438	2.623	0.313	JD-II	NBR	NCC	8
V-RING -038	4						31 7	14263SB	1.438	2.686	0.313	SB	NBR	NCC	8
1431715VB	1.437	1.750	0.156	VB	NBR	NCO	7	14263SB-H	1.438	2.686	0.313	SB-H	NBR	NCC	8
141719SZ	1.437	1.750	0.194	SZ	NBR	NCC	7	14273SB	1.438	2.750	0.313	SB	NBR	NCC	8
14192SB	1.437	1.937	0.250	SB	NBR	NCC	7	14273SB-H	1.438	2.750	0.313	SB-H	NBR	NCC	8
143191VC	1.437	1.998	0.125	VC	NBR	NCO	7			SH	AFT 1.450				
1432031TC	1.437	2.000	0.312	TC	NBR	NCC	7	V-RING -038		011	AI I 11-100				7
1432063VSB-H	1.437	2.061	0.312	SB-H	FKM	VCS	7	145203SB	1.450	2.075	0.312	SB	NBR	NCC	7
1432063TB-H	1.437	2.061	0.312	TB-H	NBR	NCC	7				AFT 1.457	_			
14320631VTF	1.437	2.062	0.312	TF	FKM	VCS	7	V-RING -038		Jil	MII 1.701				7
14320731TC 143213SB-H	1.437 1.437	2.070 2.125	0.312 0.312	TC SB-H	NBR NBR	NCC NCC	7 7	37X45X7TC	1.457	1.772	0.276	TC	NBR	NCC	7
1432133B-H	1.437	2.125	0.312	TB-H	NBR	NCC	7	37X47X4VTF	1.457	1.850	0.157	TF	FKM	VCS	7
1432231SB-H	1.437	2.250	0.312	SB-H	NBR	NCC	7	37X47X4VG	1.457	1.850	0.157	VG	NBR	NCO	7
142313TB-H	1.437	2.312	0.375	TB-H	NBR	NCC	7	37X47X8TC	1.457	1.850	0.315	TC	NBR	NCC	7
1432373SB-H	1.437	2.374	0.312	SB-H	NBR	NCC	7	37X48X6TC	1.457	1.890	0.236	TC	NBR	NCC	7
1432373TB-H	1.437	2.374	0.312	TB-H	NBR	NCC	7	37X50X6TB	1.457	1.969	0.236	TB	NBR	NCC	7
14235SSTB	1.437	2.374	0.500	TB	NBR	NSS	8	37X50X6VTCR	1.457	1.969	0.236	TCR	FKM	VCC	7
1432432VH-H	1.437	2.437	0.250	VH-H	NBR	NCO	7	37X50X7TC 37X50X10SC	1.457 1.457	1.969 1.969	0.276 0.394	TC SC	NBR NBR	NCC NCC	7 7
14324331SB-H	1.437	2.437	0.312	SB-H	NBR	NCC	7	37X50X103C	1.457	1.969	0.394	TF	FKM	VCS	7
14243TB-H 143253TC	1.437 1.437	2.437 2.500	0.312 0.375	TB-H TC	NBR NBR	NCC NCC	7 8	37X50.5X7PTCR	1.457	1.988	0.276	TCR	ACM	PCC	7
143255PSC	1.437	2.500	0.575	SC	ACM	PCC	8	37X52X5TC	1.457	2.047	0.197	TC	NBR	NCC	7
143255SC	1.437	2.500	0.500	SC	NBR	NCC	8	37X52X8SC	1.457	2.047	0.315	SC	NBR	NCC	7
14253TB-H	1.437	2.502	0.312	TB-H	NBR	NCC	8	37X52X8VTC	1.457	2.047	0.315	TC	FKM	VCC	7
14255SA	1.437	2.502	0.500	SA	NBR	NCC	8	37X52X10VSF	1.457	2.047	0.394	SF	FKM	VCS	7
1432623SB-H	1.437	2.622	0.312	SB-H	NBR	NCC	8	37X52X12TC	1.457	2.047	0.472	TC	NBR	NCC	7
1432623TB-H	1.437	2.623	0.375	TB-H	NBR	NCC	8	37X53X7TC	1.457	2.087	0.276	TC	NBR	NCC	7
142683TB-H	1.437	2.686	0.375	TB-H	NBR	NCC	8	37X53X7TCR	1.457	2.087	0.276	TCR	NBR	NCC	7
143305TB-H	1.437	3.000	0.500	TB-H	NBR	NCC	8	37X55X8TC 37X55X9SA	1.457 1.457	2.165 2.165	0.315 0.354	TC SA	NBR NBR	NCC NCC	7 7
		SHA	NFT 1.438					37X58X13TC	1.457	2.103	0.554	TC	NBR	NCC	8
SHAFT-EZE 9914	3						S1	37X60X8TC	1.457	2.362	0.315	TC	NBR	NCC	7
SHAFT-EZE 9914	4						S1	37X62X7TC	1.457	2.441	0.276	ŤČ	NBR	NCC	7
V-RING -038	4 400	4.075	0.050	0.0	NDD	NOO	7	37X62X8VSC	1.457	2.441	0.315	SC	FKM	VCC	7
14182SB	1.438	1.875	0.250	SB	NBR	NCC	7	37X62X8TC	1.457	2.441	0.315	TC	NBR	NCC	7
14182VTC 14195TC	1.438 1.438	1.875 1.978	0.250 0.500	TC TC	FKM NBR	VCS NCC	7 8	37X62X9SA	1.457	2.441	0.354	SA	NBR	NCC	7
14203VTF	1.438	2.000	0.312	TF	FKM	VCS	7	37X62X10TC	1.457	2.441	0.394	TC	NBR	NCC	7
14203TC	1.438	2.000	0.313	TC	NBR	NCC	7	37X62X11SC	1.457	2.441 2.520	0.433	SC	NBR	NCC	7
143203TB	1.438	2.063	0.313	TB	NBR	NCC	7	37X64X13TC 37X80X13SA	1.457 1.457	3.150	0.512 0.512	TC SA	NBR NBR	NCC NCC	8 8
142063TC	1.438	2.063	0.313	TC	NBR	NCC	7	37 X00X 130A	1.407	011	A = T 4 400	UA	NDIT	NOO	-
14213VTB-H	1.438	2.125	0.312	TB-H	FKM	VCS	7	V DINO 000		Эп.	AFI 1.468				7
14213SB	1.438	2.125	0.313	SB	NBR	NCC	7	<i>V-RING -038</i> 146233TB-H	1.468	2.375	0.375	TB-H	NBR	NCC	7 7
14213SB-H	1.438	2.125	0.313	SB-H	NBR	NCC	7	146243TB-H		2.437	0.375	TB-H	NBR	NCC	7
14213VTB 14213TB	1.438 1.438	2.125 2.125	0.313 0.313	TB TB	FKM NBR	VCC NCC	7 7	14024310-11	1.700			וויטוו	NDIT	NOO	
14213TB-H	1.438	2.125	0.313	TB-H	NBR	NCC	7	LA DINIC DOD		Эп.	AFT 1.469				7
142137SC	1.438	2.125	0.375	SC	NBR	NCC	7	<i>V-RING -038</i> 1462373TB-H	1.469	2.374	0.375	TB-H	NBR	NCC	7 7
142137TC	1.438	2.125	0.375	TC	NBR	NCS	7	14023/310-11	1.409			10-11	NDN	NCC	
14223SL	1.438	2.250	0.312	SL	NBR	NCC	7	L/ DING		SH	AFT 1.476				_
14223VTB-H		2.250	0.312	TB-H	FKM	VCS	7	V-RING -038	1 470	1 000	0.000	TOD	A C B A	DOC	7
14223VSB	1.438	2.250	0.313	SB	FKM	VCS	7	37.5X50X6PTCR	1.476	1.969	0.236	TCR	ACM	PCC	7
14223VTB	1.438		0.313	TB	FKM	VCS	7			SH	AFT 1.484				
14223TB 14223TB-H	1.438 1.438	2.250 2.250	0.313 0.313	TB TB-H	NBR NBR	NCC NCC	7 7	V-RING -038	1 404	0.000	0.050	V/O	NDD	NOO	7
142231B-H 142231VTC	1.438	2.250	0.313	TC	FKM	VCS	7 7	1482062VC	1.484	2.063	0.250	VC CD II	NBR	NCC	7
14233TB	1.438	2.230	0.313	TB	NBR	NCC	7	148223SB-H 148223SB	1.484	2.254 2.254	0.312 0.313	SB-H SB	NBR NBR	NCC NCC	7 7
14233TB-H	1.438		0.313	TB-H	NBR	NCC	7	1402233D	1.404			טט	נוטויו	IVUU	-
14242VH	1.438	2.437	0.250	VH	NBR	NCO	7	1/ DIMO 222		SH	AFT 1.488				
14243SB	1.438	2.437	0.313	SB	NBR	NCC	7	V-RING -038	1 400	1 000	0.000	TO		VCC	7
1424331STB	1.438	2.437	0.313	TB	VMQ	SCC	7	37.8X48X6VTC	1.488	1.890	0.236	TC	FKM	VCS	7
14255SM	1.438	2.500	0.500	SM	NBR	NCC	8								
	0111		ann		a				(m		(1111				
9						VILLERARA			1////						
SA SA		TA		VA		KA		SF	186	TF	18F	VF	1	KF	



















TCM Part #	Shaft	Bore	Width	Туре	Lip Material	Material	Box #	TCM Part #	Shaft	Bore	Width	Туре	Lip Material	Material	Box #
		SHA	AFT 1.491					38X55X10SC	1.496	2.165	0.394	SC	NBR	NCC	7
SHAFT-EZE 9914	7						S1	38X55X12SA	1.496	2.165	0.472	SA	NBR	NCC	7
V-RING -038							7	38X56X7TC	1.496	2.205	0.276	TC	NBR	NCC	7
149212SA	1.491	2.191	0.250	SA	NBR	NCS	7	38X56X8TC	1.496	2.205	0.315	TC	NBR	NCC	7
1492192SB-H	1.491	2.191	0.250	SB-H	NBR	NCC	7	38X56X10SC 38X56X10VSF	1.496 1.496	2.205 2.205	0.394 0.394	SC SF	NBR FKM	NCC VCS	7 7
		SHA	AFT 1.496					38X56X10TC	1.496	2.205	0.394	TC	NBR	NCC	7
SHAFT-EZE 9914	7						S1	38X56X12SC	1.496	2.205	0.472	SC	NBR	NCC	7
V-RING -038							7	38X56X12VTC	1.496	2.205	0.472	TC	FKM	VCC	7
<i>V-RING -040</i> 38X47X10SM	1.496	1.850	0.394	SM	NBR	NCC	7 7	38X57X7TC	1.496	2.244	0.276	TC	NBR	NCC	7
38X48X4VG	1.496	1.890	0.394	VG	NBR	NCO	7	38X57X8TGN2-PL	1.496	2.244	0.315	TGN2-PL		NCC	7
38X48X7TC	1.496	1.890	0.276	TC	NBR	NCC	7	38X58X8VSB-H	1.496	2.283	0.314	SB-H	FKM	VCS	7
38X50X6TC	1.496	1.969	0.236	TC	NBR	NCC	7	38X58X8SB-H 38X58X8TB-H	1.496 1.496	2.283 2.283	0.314 0.315	SB-H TB-H	NBR NBR	NCC NCC	7 7
38X50X6TM	1.496	1.969	0.236	TM	NBR	NCC	7	38X58X5VC	1.496	2.283	0.313	VC	NBR	NCO	7
38X50X7KCY	1.496	1.969	0.276	KCY	NBR	NCO	7	38X58X7TC	1.496	2.283	0.276	ŤČ	NBR	NCC	7
38X50X7VSC	1.496	1.969	0.276	SC SC	FKM	VCS	7	38X58X8TB	1.496	2.283	0.315	TB	NBR	NCC	7
38X50X7SC 38X50X7TC	1.496 1.496	1.969 1.969	0.276 0.276	TC	NBR NBR	NCC NCC	7 7	38X58X8TC	1.496	2.283	0.315	TC	NBR	NCC	7
38X50X7VTCW	1.496	1.969	0.276	TCW	FKM	VCS	7	38X58X10SC	1.496	2.283	0.394	SC	NBR	NCC	7
38X50X7VTF	1.496	1.969	0.276	TF	FKM	VCS	7	38X58X10TC	1.496	2.283	0.394	TC	NBR	NCC	7
38X50X8TC	1.496	1.969	0.315	TC	NBR	NCC	7	38X58X11TB 38X58X12TC	1.496 1.496	2.283 2.283	0.433 0.472	TB TC	NBR NBR	NCC NCC	7 7
38X50X10VTCR	1.496	1.969	0.394	TCR	FKM	VCC	7	38X59X8TC	1.496	2.203	0.472	TC	NBR	NCC	7
38X50X11TC	1.496	1.969	0.433	TC	NBR	NCC	7	38X60X8VSB-H	1.496	2.362	0.314	SB-H	FKM	VCS	7
38X51X6.3TC	1.496	2.008	0.248	TC	NBR	NCC	7	38X60X8SB-H	1.496	2.362	0.314	SB-H	NBR	NCC	7
38X51X7TC 38X52X7TG	1.496 1.496	2.008 2.047	0.276 0.275	TC TG	NBR NBR	NCC NCC	7 7	38X60X7VTF	1.496	2.362	0.276	TF	FKM	VCS	7
14920427PTCR	1.496	2.047	0.275	TCR	ACM	PCC	7	38X60X8TC	1.496	2.362	0.315	TC	NBR	NCC	7
38X52X8SB-H	1.496	2.047	0.314	SB-H	NBR	NCC	7	38X60X8VTF	1.496	2.362	0.315	TF	FKM	VCS	7
38X52X8.5TC	1.496	2.047	0.334	TC	NBR	NCC	7	38X60X10VTC 38X60X10TC	1.496 1.496	2.362 2.362	0.394 0.394	TC TC	FKM NBR	VCC NCC	7 7
149203TC	1.496	2.047	0.335	TC	NBR	NCC	7	38X60.5X10TC	1.496	2.382	0.394	TC	NBR	NCC	7
38X52X6VTC	1.496	2.047	0.236	TC	FKM	VCS	7	38X60.5X12TC	1.496	2.382	0.472	TC	NBR	NCC	7
38X52X6TC	1.496	2.047	0.236	TC	NBR	NCC	7	38X62X7TB	1.496	2.441	0.276	TB	NBR	NCC	7
38X52X6VAY 38X52X7SC	1.496 1.496	2.047 2.047	0.236 0.276	VAY SC	NBR NBR	NCC NCC	7 7	38X62X7TC	1.496	2.441	0.276	TC	NBR	NCC	7
38X52X7TC	1.496	2.047	0.276	TC	NBR	NCC	7	38X62X7VTCN1	1.496	2.441	0.276	TCN1	FKM	VCC	7
38X52X7VTF	1.496	2.047	0.276	TF	FKM	VCS	7	38X62X7VTF	1.496	2.441	0.276	TF	FKM	VCS	7
38X52X8SC	1.496	2.047	0.315	SC	NBR	NCC	7	38X62X8SB 38X62X8SC	1.496 1.496	2.441 2.441	0.315 0.315	SB SC	NBR NBR	NCC NCC	7 7
38X52X8TB-H	1.496	2.047	0.315	TB-H	NBR	NCC	7	38X62X8VTF	1.496	2.441	0.315	TF	FKM	VCS	7
38X52X8PTC	1.496	2.047	0.315	TC	ACM	PCC	7	38X62X10TC	1.496	2.441	0.394	TC	NBR	NCC	7
38X52X8TC	1.496	2.047	0.315	TC	NBR	NCC	7	38X63X9TC	1.496	2.480	0.354	TC	NBR	NCC	7
38X52X10SB 38X52X10TC	1.496 1.496	2.047 2.047	0.394 0.394	SB TC	NBR NBR	NCC NCC	7 7	38X64X12SC	1.496	2.520	0.472	SC	NBR	NCC	8
1492042SP-H	1.496	2.047	0.354	VBJ-H	NBR	NCC	7	38X64X12TC	1.496	2.520	0.472	TC	NBR	NCC	8
149203TZ	1.496	2.051	0.334	TZ	NBR	NCC	7	38X65X8VTC	1.496		0.315	TC	FKM	VCC	8
38X53X7TC	1.496	2.087	0.276	TC	NBR	NCC	7	38X65X9SC 38X65X10SC	1.496 1.496	2.559 2.559	0.354 0.394	SC SC	NBR NBR	NCC NCC	8 8
38X53X7VTCAL	1.496	2.087	0.276	TCAL	FKM	VCC	7	38X65X10TC	1.496	2.559	0.394	TC	NBR	NCC	8
38X54X7PSB-H	1.496	2.125	0.275	SB-H	ACM	PCC	7	38X68X12TM	1.496	2.677	0.472	TM	NBR	NCC	8
38X54X10TG	1.496	2.125	0.393	TG	NBR	NCC	7	38X70X8TC	1.496	2.756	0.315	TC	NBR	NCC	8
38X54X6TB 38X54X6.5VSC	1.496 1.496	2.126 2.126	0.236 0.256	TB SC	NBR FKM	NCC VCS	7 7	38X70X10SA	1.496	2.756	0.394	SA	NBR	NCC	8
38X54X10SC	1.496	2.126	0.394	SC	NBR	NCC	7	38X70X10VTC	1.496	2.756	0.394	TC	FKM	VCC	8
38X54X10VTC	1.496	2.126	0.394	TC	FKM	VCC	7	38X70X10TC	1.496	2.756	0.394	TC	NBR	NCC	8
38X54X10TC	1.496	2.126	0.394	TC	NBR	NCC	7	38X72X8TC 38X72X10SC	1.496 1.496	2.835 2.835	0.315 0.394	TC SC	NBR NBR	NCC NCC	8 8
38X55X7PSC	1.496	2.165	0.275	SC	ACM	PCC	7	38X72X10VTF	1.496	2.835	0.394	TF	FKM	VCS	8
38X55X8SB-H	1.496	2.165	0.314	SB-H	NBR	NCC	7	38X72X12SC	1.496	2.835	0.334	SC	NBR	NCC	8
38X55X7SC	1.496	2.165	0.276	SC	NBR	NCC	7	14929143TB-H	1.496	2.913	0.433	TB-H	NBR	NCC	8
38X55X7TB 38X55X7VTC	1.496 1.496	2.165 2.165	0.276 0.276	TB TC	NBR FKM	NCC VCC	7 7	38X74X11TB-H	1.496	2.913	0.433	TB-H	NBR	NCC	8
38X55X7VTC	1.496	2.165	0.276	TC	NBR	NCC	7 7	38X74X8TC	1.496	2.913	0.315	TC	NBR	NCC	8
38X55X8SC	1.496	2.165	0.276	SC	NBR	NCC	7	38X74X10VSF	1.496	2.913	0.394	SF	FKM	VCS	8
38X55X8TC	1.496	2.165	0.315	TC	NBR	NCC	7	38X74X10TM 38X74X11TC	1.496 1.496	2.913 2.913	0.394 0.433	TM TC	NBR NBR	NCC NCC	8 8
38X55X9SA	1.496	2.165	0.354	SA	NBR	NCC	7	38X80X8SB-H	1.496	3.149	0.433	SB-H	NBR	NCC	8 8
38X55X9TC	1.496	2.165	0.354	TC	NBR	NCC	7	38X80X8TC	1.496	3.150	0.315	TC	NBR	NCC	8
								-				-		anna	



















TCM Part #	Shaft	Bore	Width	Туре	Lip Materia	ıl Material	Box #	TCM Part #	Shaft	Bore	Width	Туре	Lip Material	Material	Box #
		SHA	VFT 1.498					152063SB-H	1.500	2.062	0.375	SB-H	NBR	NCC	7
SHAFT-EZE 99149	7						S1	1520638SC	1.500	2.062	0.385	SC	NBR	NCC	7
SHAFT-EZE 99150							S1	152062SL	1.500	2.063	0.250	SL	NBR	NCC	7
V-RING -040							7	1520631TC	1.500	2.063	0.313	TC	NBR	NCC	7
	1.498	2.000	0.250	CNBCW	FKM	VCS	7	152063SA	1.500	2.063	0.375	SA	NBR	NCC	7
			VFT 1.500					152063VTLN22-H	1.500	2.064	0.375			VCS	7
SHAFT-EZE 99149)	JIIA					S1	15202SC	1.500	2.066	0.250	SC	NBR	NCC	7
SHAFT-EZE 99149 SHAFT-EZE 99150							S1	15203SC		2.066	0.313	SC	NBR	NCC	7
V-RING -040	•						31 7	15213VSB		2.125	0.312	SB	FKM	VCS	7
151715VM	1.500	1.750	0.156	VM	NBR	NCO	7	15213SB		2.125	0.312	SB	NBR	NCC	7
151713VW 151842VC	1.500	1.844	0.150	VIVI	NBR	NCO	7	15213SB-H		2.125	0.312	SB-H	NBR	NCC	7
1518718VL-H	1.500	1.874	0.187	VL-H	NBR	NCO	7	15213SB-H		2.125	0.312	SB-H TR	NBR	NCC	7
15182SB	1.500	1.874	0.250	SB	NBR	NCC	7	15213VTB 15213TB		2.125 2.125	0.312 0.312	TB TB	FKM NBR	VCS NCC	7
15182SB-H	1.500	1.874	0.250	SB-H	NBR	NCC	7	152131B 15213TB-H		2.125 2.125	0.312 0.312	TB-H	nbr Nbr	NCC NCC	7
15182SBY	1.500	1.874	0.250	SBY	NBR	NSS	7	152131В-Н 15213TEB		2.125 2.125	0.312 0.312	TEB	NBR NBR	NCC NCC	7
15182TB	1.500	1.874	0.250	ТВ	NBR	NCC	7	152131EB 15213TL		2.125	0.312	LFR IFR	NBR NBR	NCC	7
15182TZ-H	1.500	1.874	0.250	TZ-H	NBR	NCC	7	152131L 152148PSA		2.125	0.312	SA	ACM	PCC	7
15182VB	1.500	1.874	0.250	VB	NBR	NCO	7	152146F5A 1521831SC	1.500	2.120	0.460	SC	NBR	NCC	7
15182VB-H	1.500	1.874	0.250	VB-H	NBR	NCO	7	152223TB		2.107	0.312	TB	NBR	NCC	7
15182VC	1.500	1.874	0.250	VLV	NBR	NCO	7	152223TB-H	1.500	2.222	0.312	TB-H	NBR	NCC	7
15182VHY	1.500	1.874	0.250	VHY	NBR	NCO	7	15222SA	1.500	2.250	0.250	SA	NBR	NCC	7
151872VL-H	1.500	1.874	0.250	VL-H	NBR	NCC	7	15222SC		2.250	0.250	SC	NBR	NCC	7
15182PTC		1.875	0.250	TC S7	ACM	PCC	7 7	15222VC	1.500	2.250	0.250	VC	NBR	NCO	7
151912VSZ 151932VB	1.500	1.918 1.938	0.250	SZ VB	FKM NBR	VCS	7 7	15222VH	1.500	2.250	0.250	VH	NBR	NCO	7
151932VB 151932VL-H	1.500 1.500	1.938 1.938	0.250 0.250	VB VL-H	NBR	NCO NCO	7 7	15222VHY		2.250	0.250	VHY	NBR	NS0	7
151932VL-H 15192TB-H	1.500	1.938	0.250	VL-H TB-H	NBR NBR	NCC	7 7	15223SB-H		2.250	0.312	SB-H	NBR	NCC	7
151921B-H	1.500	1.982	0.250 0.187	тв-п VB-H	NBR	NCO	7	15223SSB-H		2.250	0.312	SB-H	VMQ	SCC	7
15191VB-11 151981TB	1.500	1.983	0.187	TB	NBR	NCC	7	15223SC		2.250	0.312	SC	NBR	NCC	7
15191VB	1.500	1.983	0.188	VB	NBR	NCO	7	15223SB	1.500	2.250	0.313	SB	NBR	NCC	7
15192TB	1.500	1.983	0.250	TB	NBR	NCC	7	15223VSB-H		2.250	0.313	SB-H	FKM	VCS	7
15192TC	1.500	1.983	0.250	TC	NBR	NCC	7	15223VSL 15223SSZ		2.250 2.250	0.313	SL SZ	FKM VMO	VCS SCC	7
15193SB-H	1.500	1.983	0.312	SB-H	NBR	NCC	7	15223SSZ 15223TB	1.500 1.500	2.250 2.250	0.313 0.313	SZ TB	VMQ NBR	NCC	7
15193SB	1.500	1.983	0.313	SB	NBR	NCC	7	152231B 15223VTB-H	1.500	2.250	0.313	TB-H	FKM	VCS	7
1519843SA-H	1.500	1.983	0.437	SA-H	NBR	NCC	7	15223VIB-H		2.250	0.313	тв-п ТВ-Н	NBR	NCC	7
151982KB	1.500	1.989	0.250	KB	NBR	NCO	7	152231VTF	1.500	2.250	0.313	TF	FKM	VCS	7
151982KB-H	1.500	1.989	0.250	KB-H	NBR	NCO	7	152251V11 152253TAY		2.250	0.531	TAY	NBR	NCC	8
151982KBJ-H	1.500	1.989	0.250	KBJ-H	NBR	NCO	7	152252VHY		2.254	0.250	VHY	NBR	NCO	7
151992VTEB-H	1.500	1.997	0.250	TEB-H	FKM	VCS	7	152252VM		2.254	0.250	VM	NBR	NCO	7
15202KC	1.500	2.000	0.250	KC	NBR	NCO	7	152243SA-H		2.254	0.312	SA-H	NBR	NCC	7
150202SC	1.500	2.000	0.250	SC	NBR	NCC	7 7	1522540SB-H	1.500	2.259	0.405	SB-H	NBR	NCC	7
15202VTB 15202TC	1.500 1.500	2.000 2.000	0.250 0.250	TB TC	FKM NBR	VCS NCC	7 7	1522640TA-H	1.500	2.260	0.405	TA-H	NBR	NCC	7
				TEC			7 7	152264TA	1.500	2.260	0.406	TA	NBR	NCC	7
15202TEC 15202VB	1.500 1.500	2.000 2.000	0.250 0.250	VB	nbr Nbr	NCC NCO	7	1522820UB	1.500	2.286	0.270	OUB	NBR	NCO	7
15202VL-H	1.500	2.000	0.250	VL-H	NBR	NCO	7	15228420UA		2.286	0.420	AUO	NBR	NCO	7
15202VL-11 15203TB-H	1.500	2.000	0.230	TB-H	NBR	NCC	7	152325TLN22-H		2.327	0.500	TLN22-H		NCC	7
15203TC	1.500	2.000	0.312	TC	NBR	NCC	7	152325VL-H		2.327	0.500	VL-H	NBR	NCO	7
15203SB-H	1.500	2.000	0.313	SB-H	NBR	NCC	7	15233VHY		2.328	0.390	VHY VB	NBR NBR	NCO	7
15203TB	1.500	2.000	0.313	TB	NBR	NCC	7	15234VB 15234VH		2.328 2.328	0.406 0.406	VB VH	NBR NBR	NCO NCO	7 7
15203TB-H	1.500	2.000	0.375	TB-H	NBR	NCC	7	15234VH 15235KBY		2.328	0.406	VH KBY	NBR	NCO NCO	8
152043TL-H	1.500	2.048	0.312	TL-H	NBR	NCC	7	15235KBY 15235TB		2.328	0.500	TB	NBR	NCC	8
152043TL		2.048	0.313	TL	NBR	NCC	7	15235TB 15235TB-H		2.328	0.500	TB-H	NBR	NCC	8
152043TB-H	1.500	2.048	0.375	TB-H	NBR	NCC	7	15235TB-11		2.328	0.500	TBY	NBR	NCC	8
1520620VL-H		2.062	0.209	VL-H	NBR	NCO	7	15235VB		2.328	0.500	VB	NBR	NCO	8
152062VB		2.062	0.210	VB	NBR	NCO	7	15235VHY		2.328	0.500	VHY	NBR	NCO	8
152062VB-H	1.500	2.062	0.210	VB-H	NBR	NCO	7	15234TB		2.332	0.406	TB	NBR	NCC	7
152062SB-H	1.500	2.062	0.250	SB-H	NBR	NCC	7	15232KC		2.374	0.250	KC	NBR	NCO	7
152062SC	1.500	2.062	0.250	SC	NBR	NCC	7	152372VH	1.500	2.374	0.250	VH	NBR	NCO	7
152062TC		2.062	0.250	TC SR_H	NBR	NCC	7 7	152372VH-H	1.500	2.374	0.250	VH-H	NBR	NCO	7
152063VSB-H		2.062	0.312	SB-H SB	FKM	VCS	7 7	152373SB-H	1.500	2.374	0.312	SB-H	NBR	NCC	7
152063VSB 152063SB-H	1.500 1.500	2.062 2.062	0.313 0.313	SB SB-H	FKM NBR	VCS NCC	7 7	152373VTB	1.500	2.374	0.313	TB	FKM	VCS	7
152063SL-H	1.500	2.062 2.062	0.313	SL-H	NBR	NCC	7	152373TB	1.500	2.374	0.313	TB	NBR	NCC	7
77777777			5.510	JE 11			Ė								



















TCM Part #	Shaft	Bore	Width	Туре	Lip Material	Material I	Box #	TCM Part #	Shaft	Bore	Width	Туре	Lip Material	Material	Box #
152373VTB-H	1.500	2.374	0.313	TB-H	FKM	VCS	7	15275TC	1.500	2.758	0.500	TC	NBR	NCC	8
152373TB-H	1.500	2.374	0.313	TB-H	NBR	NCC	7	152833SB-H	1.500	2.834	0.312	SB-H	NBR	NCC	8
152375SA	1.500	2.374	0.500	SA	NBR	NCC	8	152833TB	1.500	2.835	0.313	TB	NBR	NCC	8
152375SA-H	1.500	2.374	0.500	SA-H	NBR	NCC	7	152833TB-H	1.500	2.835	0.313	TB-H	NBR	NCC	8
152375TA-H 152375TB-H	1.500 1.500	2.374 2.374	0.500 0.500	TA-H TB-H	NBR NBR	NCC NCC	7 7	15283SB 15283SB-H	1.500 1.500	2.875 2.875	0.313 0.313	SB SB-H	NBR NBR	NCC NCC	8
15235SSTM	1.500	2.374	0.500	тм	NBR	NSS	8	15284SA-H	1.500	2.875	0.313	SA-H	NBR	NCC	8 8
15233VTB-H	1.500	2.375	0.312	TB-H	FKM	VCS	7	15295SA-H	1.500	2.996	0.500	SA-II	NBR	NCC	8
15233TB-H	1.500	2.375	0.312	TB-H	NBR	NCC	7	15303TB	1.500	3.000	0.375	TB	NBR	NCC	8
15233SAY	1.500	2.375	0.375	SAY	NBR	NCC	7	15303TB-H	1.500	3.000	0.375	TB-H	NBR	NCC	8
1523745TB-H	1.500	2.377	0.452	TB-H	NBR	NCC	7	15313SB	1.500	3.125	0.375	SB	NBR	NCC	8
152374TBPL-H	1.500	2.378	0.469	TB-PL-H	NBR	NCC	7	15315TB-H	1.500	3.150	0.500	TB-H	NBR	NCC	8
152432VL-H	1.500	2.437	0.250	VL-H	NBR	NCO	7	153503VB	1.500	3.505	0.375	VB	NBR	NCO	9
15243SB-H	1.500	2.437	0.312	SB-H	NBR	NCC	7			SHA	AFT 1.502				
15243SB	1.500	2.437	0.313	SB	NBR	NCC	7	SHAFT-EZE 9914	9						S1
152433TB-H	1.500	2.437	0.375	TB-H	NBR	NCC	7	SHAFT-EZE 9915	0						S1
15242VB 152443SB-H	1.500 1.500	2.438 2.440	0.250 0.312	VB SB-H	NBR NBR	NCC NCC	7 7	V-RING -040							7
152443TL	1.500	2.441	0.312	TL	NBR	NCC	7	152374TB	1.502	2.377	0.453	TB	NBR	NCC	7
152443TL-H	1.500	2.441	0.313	TL-H	NBR	NCC	7			SH/	AFT 1.505				
152443TB-H	1.500	2.441	0.375	TB-H	NBR	NCC	7	V-RING -040							7
1524620UB	1.500	2.462	0.290	OUB	NBR	NCO	7	151972KBN	1.505	1.979	0.250	KBN	NBR	NCO	7
15252SC	1.500	2.500	0.250	SC	NBR	NCC	8			SH/	AFT 1.516				
152531TC	1.500	2.500	0.312	TC	NBR	NCC	8	V-RING -040		0					7
152531TB	1.500	2.500	0.313	TB	NBR	NCC	8	38.5X53X8PTCR	1.516	2.087	0.315	TCR	ACM	PCC	7
152537TA	1.500	2.500	0.375	TA	NBR	NCC	8	38.5X58X9TC	1.516	2.283	0.354	TC	NBR	NCC	7
152502VH-H	1.500	2.501	0.250	VH-H	NBR	NCO	8				AFT 1.521				
15252VHY	1.500	2.502	0.250	VHY	NBR	NCO	8	SHAFT-EZE 9915	2	Olir	11 1.021				S1
15253VSB-H	1.500	2.502	0.312	SB-H SB-H	FKM	VCS NCC	8	V-RING -040	_						7
15253SB-H 15253TB	1.500 1.500	2.502 2.502	0.312 0.312	ъв-п ТВ	NBR NBR	NCC	8 8	15226542TBJR	1.521	2.656	0.424	TBJR	NBR	NCC	8
15253VSB	1.500	2.502	0.312	SB	FKM	VCS	8	15226559TBJ	1.521	2.656	0.594	TBJ	NBR	NCC	8
15253SB	1.500	2.502	0.313	SB	NBR	NCC	8	15226559TBJ-H	1.521	2.656	0.594	TBJ-H	NBR	NCC	8
15253TB-H	1.500	2.502	0.313	TB-H	NBR	NCC	8			SH/	AFT 1.523				
1525043SB-H	1.500	2.502	0.437	SB-H	NBR	NCC	8	SHAFT-EZE 9915	2	0.12					S1
15255SA	1.500	2.502	0.500	SA	NBR	NCC	8	V-RING -040	_						7
15255SA-H	1.500	2.502	0.500	SA-H	NBR	NCC	8	1522715SB-H	1.523	2.714	0.500	SB-H	NBR	NCC	8
152563SB	1.500	2.561	0.313	SB	NBR	NCC	8			SHZ	AFT 1.524				
152563SB-H	1.500	2.561	0.313	SB-H	NBR	NCC	8	SHAFT-EZE 9915	2	Olir	11 1.024				S1
152563TB	1.500	2.561	0.313	TB	NBR	NCC	8	V-RING -040	_						7
152565TA 152565TA-H	1.500 1.500	2.561 2.561	0.500 0.500	TA TA-H	NBR NBR	NCC NCC	8 8	152275SH	1.524	2.714	0.500	SH	NBR	NCC	8
152622VH-H	1.500	2.622	0.250	VH-H	NBR	NCO	8				\FT 1.531				
15262VH	1.500	2.623	0.250	VH	NBR	NCO	8	V-RING -040		Olif	11 1.001				7
15263SL	1.500	2.623	0.313	SL	NBR	NCC	8	15233SA-H	1.531	2.374	0.375	SA-H	NBR	NCC	7
15263SL-H	1.500	2.623	0.313	SL-H	NBR	NCC	8	102000/(11	1.001		\FT 1.535	0/111	IVEIT	1100	
152625SA-H	1.500	2.623	0.500	SA-H	NBR	NCC	8	V DINC 040		∂Π <i>F</i>	AFI 1.000				7
15263TC	1.500	2.625	0.375	TC	NBR	NCC	8	V-RING -040	1 525	1.984	0.331	TZ	NBR	NCC	7 7
152685SB-H	1.500	2.685	0.500	SB-H	NBR	NCC	8	39X50.4X8.4TZ 39X51X7.5SC	1.535 1.535	2.008	0.331	SC	NBR	NCC	7
152685TB	1.500	2.686	0.500	TB	NBR	NCC	8	39X52X7TC	1.535	2.047	0.235	TC	NBR	NCC	7
152685PTB-H	1.500	2.686	0.500	TB-H	ACM	PCC	8	39X52X8SC	1.535	2.047	0.315	SC	NBR	NCC	7
152685TB-H 152712VAY	1.500	2.686 2.716	0.500 0.250	TB-H Vay	NBR NBR	NCC NCO	8	39X55.9X9SC	1.535	2.201	0.354	SC	NBR	NCC	7
152712VAT 1527143SB-H	1.500 1.500	2.716	0.437	SB-H	NBR	NCC	8 8	39X64X9TC	1.535	2.520	0.354	TC	NBR	NCC	8
15274SA-H	1.500	2.716	0.468	SA-H	NBR	NCC	8	39X65X8TC	1.535	2.559	0.315	TC	NBR	NCC	8
1527232TB-H	1.500	2.721	0.325	TB-H	NBR	NCC	8	39X65X9SC	1.535	2.559	0.354	SC	NBR	NCC	8
152723TC	1.500	2.721	0.325	TC	NBR	NCC	8			SHA	AFT 1.550				
15273SB-H	1.500	2.750	0.312	SB-H	NBR	NCC	8	SHAFT-EZE 9915	5						S1
15273TB-H	1.500	2.750	0.312	TB-H	NBR	NCC	8	V-RING -040							7
15273SB	1.500	2.750	0.313	SB	NBR	NCC	8	155265TB	1.550	2.686	0.500	TB	NBR	NCC	8
1527531SB-H	1.500	2.758	0.312	SB-H	NBR	NCC	8	155265TB-H	1.550	2.686	0.500	TB-H	NBR	NCC	8
152753TB-H	1.500	2.758	0.312	TB-H	NBR	NCC	8								
152753SL	1.500	2.758	0.313	SL	NBR	NCC	8								
152755TB-H	1.500	2.758	0.500	TB-H	NBR	NCC	8								
(Junn)	I))				e e						7720



















TCM Part #	Shaft	Bore	Width	Туре	Lip Materia	l Material	Box #	TCM Part #	Shaft	Bore	Width	Туре	Lip Materia	l Material	Box #
		SHA	FT 1.552					156202VSB	1.563	2.063	0.250	SB	FKM	VCS	7
SHAFT-EZE 99155	5	J.17					S1	156202SB	1.563	2.063	0.250	SB	NBR	NCC	7
V-RING -040	•						7	156202SB-H	1.563	2.063	0.250	SB-H	NBR	NCC	7
1552505TB-H	1.552	2.501	0.500	TB-H	NBR	NCC	8	156213SB	1.563	2.125	0.313	SB	NBR	NCC	7
1552685SB-H	1.552	2.685	0.500	SB-H	NBR	NCC	8	156253SB	1.563	2.250	0.313	SB	NBR	NCC	7
155316PSB	1.552	3.160	0.665	SB	ACM	PCS	8	156220TZ	1.563	2.250	1.520	TZ	NBR	NCC	7
			FT 1.555					152273TC	1.563	2.270	0.338	TC	NBR	NCC	7
V-RING -040		Olin	1 1.000				7	156232VH	1.563	2.374	0.250	VH	NBR	NCO	7
39.5X60X10TB	1.555	2.362	0.394	ТВ	NBR	NCC	7	156233VTB	1.563	2.374	0.313	TB	FKM	VCS	7
33.3X00X101D	1.000			יוו	NUIT	1100		156233TB	1.563	2.374	0.313	TB	NBR	NCC	7
1/ 5/1/2 0/2		SHA	FT 1.556					156233VTB-H	1.563	2.374	0.313	TB-H	FKM	VCS	7
V-RING -040	4 550	0.040	0.450	\ (D) (NDD		7	156233TB-H	1.563	2.374	0.313	TB-H	NBR	NCC	7
1552311VBY	1.556	2.313	0.156	VBY	NBR	NCO	7	1562431SL-H	1.563	2.437	0.312	SL-H	NBR	NCC	7
		SHA	FT 1.558					1562431SL	1.563	2.437	0.313	SL	NBR	NCC	7
V-RING -040							7	156245TB 156245TB-H	1.563 1.563	2.441 2.441	0.500 0.500	ТВ тр ш	NBR NBR	NCC NCC	8
15523715TBJY	1.558	2.372	1.500	TBJY	NBR	NCC	~	156252VHY	1.563	2.502	0.300	TB-H VHY	NBR	NCO	8
		SHA	FT 1.562					152503SB	1.563	2.502	0.230	SB	NBR	NCC	8
SHAFT-EZE 99156	3						S1	156253TB	1.563	2.502	0.313	TB	NBR	NCC	8
V-RING -040	•						7	156253TB-H	1.563	2.502	0.313	TB-H	NBR	NCC	8
15620427VTB-H	1.562	2.047	0.275	TB-H	FKM	VCS	7	1562563SB-H	1.563	2.561	0.313	SB-H	NBR	NCC	8
1562062SB-H	1.562	2.061	0.250	SB-H	NBR	NCC	7	152623TB	1.563	2.623	0.313	TB	NBR	NCC	8
156203TCY	1.562	2.061	0.338	TCY	NBR	NCC	7	152623TB-H	1.563	2.623	0.312	TB-H	NBR	NCC	8
156213SB-H	1.562	2.125	0.312	SB-H	NBR	NCC	7	156264UA	1.563	2.684	0.438	UA	NBR	NCO	8
156213PTB-H	1.562	2.125	0.312	TB-H	ACM	PCC	7	156263SB-H	1.563	2.686	0.313	SB-H	NBR	NCC	8
1562137TB-H	1.562	2.125	0.375	TB-H	NBR	NCC	7	156263VB	1.563	2.686	0.375	VB	NBR	NCO	8
156223SB-H	1.562	2.250	0.312	SB-H	NBR	NCC	7	156275SA	1.563	2.750	0.500	SA	NBR	NCC	8
1562231TB	1.562	2.250	0.312	TB	NBR	NCC	7	156275SA-H	1.563	2.750	0.500	SA-H	NBR	NCC	8
1562231TB-H	1.562	2.250	0.312	TB-H	NBR	NCC	7	156283SA	1.563	2.875	0.313	SA	NBR	NCC	8
156223TC	1.562	2.250	0.312	TC	NBR	NCC	7	156283VTB	1.563	2.875	0.313	TB	FKM	VCS	8
156223VSB	1.562	2.250	0.313	SB	FKM	VCS	7	156283TB	1.563	2.875	0.313	TB	NBR	NCC	8
152237SC	1.562	2.250	0.375	SC	NBR	NCC	7			SH	AFT 1.575				
156225TA	1.562	2.250	0.500	TA	NBR	NCC	8	SHAFT-EZE 9915	3						S1
1562373SB-H	1.562	2.374	0.312	SB-H	NBR	NCC	7	SHAFT-EZE 9915							S1
156243TB	1.562	2.437	0.375	TB	NBR	NCC	7	V-RING -040	•						7
156243TB-H	1.562	2.437	0.375	TB-H	NBR	NCC	7	40X45X5TB	1.575	1.772	0.197	TB	NBR	NCC	7
	1.562	2.437	0.468	TB-H	NBR	NCC	7	40X47X4VTF	1.575	1.850	0.157	TF	FKM	VCS	7
1562443TB-H	1.562	2.441	0.375	TB-H	NBR NBR	NCC	7	40X47X4VC	1.575	1.850	0.157	VC	NBR	NCO	7
1562465SC 15624637PTB-H	1.562 1.562	2.460 2.464	0.500 0.374	SC TB-H	ACM	NCC PCC	8 7	40X47X4VM	1.575	1.850	0.157	VM	NBR	NCO	7
	1.562	2.404	0.374	SC	NBR	NCC	8	40X47X8TB2-H	1.575	1.850	0.315	TB2-H	NBR	NCC	7
1562531SC 156253TC	1.562	2.500	0.375	TC	NBR	NCC	8	40X48X4VVC	1.575	1.890	0.157	VC	FKM	VC0	7
1562502VH-H	1.562	2.501	0.373	VH-H	NBR	NCO	8	40X48X4VM	1.575	1.890	0.157	VM	NBR	NCO	7
1562503VSB-H	1.562	2.501	0.230	SB-H	FKM	VCS	8	40X50X8SC		1.968	0.314	SC	NBR	NCC	7
1562531SB-H	1.562		0.312	SB-H	NBR	NCC	8	40X50X4TC	1.575		0.157	TC	NBR	NCC	7
1562531SB	1.562	2.502	0.312	SB	NBR	NCC	8	40X50X4VA		1.969	0.157	VA	NBR	NCO	7
1562503TB-H	1.562	2.502	0.312	TB-H	NBR	NCC	8	40X50X4VA2Y	1.575	1.969	0.157	VA2Y	NBR	NCO	7
152505SA	1.562	2.502	0.500	SA	NBR	NCC	8	40X50X4VZ	1.575	1.969	0.157	VZ	NBR	NCO	7
152505SA-H	1.562	2.502	0.500	SA-H	NBR	NCC	8	40X50X5TC	1.575	1.969	0.197	TC	NBR	NCC	7
156255SA	1.562		0.500	SA	NBR	NCC	8	40X50X6.5TC	1.575	1.969	0.256	TC	NBR	NCC	7
1562565SA-H	1.562	2.561	0.500	SA-H	NBR	NCC	8	40X50X7SC	1.575	1.969	0.276	SC	NBR	NCC	7
15626231SB-H	1.562	2.622	0.312	SB-H	NBR	NCC	8	40X50X7VTC	1.575	1.969	0.276	TC	FKM	VCS	7
1562623TB-H	1.562	2.623	0.312	TB-H	NBR	NCC	8	40X50X7TC	1.575	1.969	0.276	TC	NBR	NCC	7
1562683VL-H	1.562	2.685	0.375	VL-H	NBR	NCO	8	40X50X7VTF	1.575	1.969	0.276	TF	FKM	VCC	7
156263TB-H	1.562		0.375	TB-H	NBR	NCC	8	40X50X8VSF 40X50X8TC	1.575 1.575	1.969 1.969	0.315 0.315	SF TC	FKM NBR	VCS NCC	7
15275SA-H	1.562	2.758	0.500	SA-H	NBR	NCC	8	40X51X5.5SC	1.575	2.008	0.315	SC	NBR	NCC	7 7
156283SB-H	1.562	2.875	0.312	SB-H	NBR	NCC	8	40X52X7SB-H	1.575	2.006	0.217	SB-H	NBR	NCC	7
	1.562		0.313	TB-H	NBR	NCC	8	40X52X7TG	1.575	2.047	0.275	TG	NBR	NCC	7
156313TB-H	1.562	3.150	0.312	TB-H	NBR	NCC	8	40X52X7VSB-H	1.575	2.047	0.275	SB-H	FKM	VCS	7
		SHA	FT 1.563					40X52X4KC	1.575	2.047	0.276	KC	NBR	NCO	7
SHAFT-EZE 99156	;						S1	40X52X4VG	1.575	2.047	0.157	VG	NBR	NCO	7
V-RING -040							7	40X52X5TC	1.575	2.047	0.197	TC	NBR	NCC	7
156202VB	1.563	2.062	0.203	VB	NBR	NCO	7	40X52X5VC	1.575	2.047	0.197	VC	NBR	NCO	7
156205VDB	1.563	2.062	0.500	DB	FKM	VSS	8	40X52X6TC	1.575	2.047	0.236	TC	NBR	NCC	7



















тсм					Lip			TCM					Lip		
Part #	Shaft	Bore	Width			Material B		Part #	Shaft	Bore	Width	Type	Material		
40X52X6VTCAL 40X52X6VC	1.575 1.575	2.047 2.047	0.236 0.236	TCAL VC	FKM NBR	VCC NCO	7 7	40X58X9PTBJW 40X58X10SC	1.575 1.575	2.283 2.283	0.354 0.394	TBJW SC	ACM NBR	PCC NCC	7 7
40X52X7VSB	1.575	2.047	0.236	SB	FKM	VCS	7	40X58X10TC	1.575	2.283	0.394	TC	NBR	NCC	7
40X52X7SC	1.575	2.047	0.276	SC	NBR	NCC	7	40X58X12SC	1.575	2.283	0.472	SC	NBR	NCC	7
40X52X7VSCW	1.575	2.047	0.276	SCW	FKM	VCS	7	157223TB	1.575	2.284	0.315	TB	NBR	NCC	7
40X52X7TBP	1.575	2.047	0.276	TBP	NBR	NCC	7	40X60X10SG	1.575	2.362	0.393	SG	NBR	NCC	7
40X52X7TC	1.575	2.047	0.276	TC	NBR	NCC	7	40X60X10TG	1.575	2.362	0.393	TG	NBR	NCC	7
40X52X7VTF	1.575	2.047	0.276	TF	FKM	VCS	7	40X60X7VSC	1.575	2.362	0.276	SC	FKM	VCS	7
40X52X7VTGR 40X52X8TB2-H	1.575 1.575	2.047 2.047	0.276 0.315	TGR TB2-H	FKM NBR	VCC NCC	7 7	40X60X7SC 40X60X7TC	1.575 1.575	2.362 2.362	0.276 0.276	SC TC	NBR NBR	NCC NCC	7 7
40X52X8TC	1.575	2.047	0.315	TC	NBR	NCC	7	40X60X7TM	1.575	2.362	0.276	TM	NBR	NCC	7
40X52X9TC	1.575	2.047	0.354	TC	NBR	NCC	7	40X60X8SC	1.575	2.362	0.276	SC	NBR	NCC	7
40X53X7TB	1.575	2.087	0.276	TB	NBR	NCC	7	40X60X8TC	1.575	2.362	0.315	TC	NBR	NCC	7
40X53X8TC	1.575	2.087	0.315	TC	NBR	NCC	7	40X60X8VTF	1.575	2.362	0.315	TF	FKM	VCS	7
1572139PTC	1.575	2.125	0.394	TC	ACM	PCC	7	40X60X10SB	1.575	2.362	0.394	SB	NBR	NCC	7
40X54X5TM	1.575	2.126	0.197	TM	NBR	NCC	7	40X60X10SC	1.575	2.362	0.394	SC	NBR	NCC	7
40X54X5VC	1.575	2.126	0.197	VC	NBR	NCO	7	40X60X10TC	1.575	2.362	0.394	TC	NBR	NCC	7
40X54X5VM 40X54X5.5TB	1.575 1.575	2.126 2.126	0.197 0.217	VM TB	NBR NBR	NCO NCC	7 7	40X60X10VTF 40X60X12TB	1.575 1.575	2.362 2.362	0.394 0.472	TF TB	FKM NBR	VCS NCC	7 7
40X54X6PTCR	1.575	2.126	0.217	TCR	ACM	PCC	7	40X61X10TM	1.575	2.402	0.472	TM	NBR	NCC	7
40X54X7SB	1.575	2.126	0.276	SB	NBR	NCC	7	40X62X8VSB-H	1.575	2.440	0.314	SB-H	FKM	VCS	7
40X54X7TB	1.575	2.126	0.276	TB	NBR	NCC	7	40X62X8SB-H	1.575	2.440	0.314	SB-H	NBR	NCC	7
40X54X7TC	1.575	2.126	0.276	TC	NBR	NCC	7	40X62X5VC	1.575	2.441	0.197	VC	NBR	NCO	7
40X54X7SB-H	1.575	2.126	0.276	SB-H	NBR	NCC	7	40X62X6TEC	1.575	2.441	0.236	TEC	NBR	NCC	7
40X55X8TB-H	1.575	2.165	0.314	TB-H	NBR	NCC	7	40X62X6VTF	1.575	2.441	0.236	TF	FKM	VCS	7
40X55X8VTC	1.575	2.165	0.314	TC	FKM	VCS	7	40X62X7TC 40X62X7VTF	1.575 1.575	2.441 2.441	0.276 0.276	TC TF	nbr FKM	NCC VCS	7 7
40X55X8TG 40X55X8SB-H	1.575 1.575	2.165 2.165	0.314 0.315	TG SB-H	NBR NBR	NCC NCC	7 7	40X62X7V1F	1.575	2.441	0.276	SC	NBR	NCC	7
40X55X9TC	1.575	2.165	0.354	TC	NBR	NCC	7	40X62X8TB	1.575	2.441	0.315	TB	NBR	NCC	7
40X55X5KC	1.575	2.165	0.197	KC	NBR	NCO	7	40X62X8TC	1.575	2.441	0.315	TC	NBR	NCC	7
40X55X5VC	1.575	2.165	0.197	VC	NBR	NCO	7	40X62X8TC2	1.575	2.441	0.315	TC2	NBR	NCC	7
40X55X6.5SC	1.575	2.165	0.256	SC	NBR	NCC	7	40X62X8VTF	1.575	2.441	0.315	TF	FKM	VCS	7
40X55X6.5TB	1.575	2.165	0.256	TB	NBR	NCC	7	40X62X9TC	1.575	2.441	0.354	TC	NBR	NCC	7
40X55X7SC	1.575	2.165	0.276	SC TC	NBR	NCC	7 7	40X62X10SB 40X62X10SC	1.575 1.575	2.441 2.441	0.394 0.394	SB SC	NBR NBR	NCC NCC	7 7
40X55X7VTC 40X55X7TC	1.575 1.575	2.165 2.165	0.276 0.276	TC	FKM NBR	VCS NCC	7	40X62X103C 40X62X10TB	1.575	2.441	0.394	TB	NBR	NCC	7
40X55X7VTF	1.575	2.165	0.276	TF	FKM	VCS	7	40X62X10TC	1.575	2.441	0.394	TC	NBR	NCC	7
40X55X8VSB	1.575	2.165	0.315	SB	FKM	VCS	7	40X62X11TC	1.575	2.441	0.433	TC	NBR	NCC	7
40X55X8SB	1.575	2.165	0.315	SB	NBR	NCC	7	40X62X12SC	1.575	2.441	0.472	SC	NBR	NCC	7
40X55X8SC	1.575	2.165	0.315	SC	NBR	NCC	7	40X62X12TC	1.575	2.441	0.472	TC	NBR	NCC	7
40X55X8TC	1.575	2.165	0.315	TC	NBR	NCC	7	40X63X10SC	1.575	2.480	0.394	SC	NBR	NCC	7
40X55X8PTCW 40X55X8VTF	1.575 1.575	2.165 2.165	0.315 0.315	TCW TF	ACM FKM	PCC VCS	7 7	40X64X12TC 40X65X8TC	1.575 1.575	2.520 2.559	0.472 0.315	TC TC	NBR NBR	NCC NCC	8 8
40X55X12SC		2.165	0.313	SC	NBR	NCC	7	40X65X9SC	1.575		0.354	SC	NBR	NCC	8
40X56X8SB-H		2.204	0.314	SB-H	NBR	NCC	7	40X65X10SC	1.575	2.559	0.394	SC	NBR	NCC	8
40X56X6TC	1.575	2.205	0.236	TC	NBR	NCC	7	40X65X10VTC	1.575	2.559	0.394	TC	FKM	VCC	8
40X56X7PSBR	1.575	2.205	0.276	SBR	ACM	PCC	7	40X65X10TC	1.575	2.559	0.394	TC	NBR	NCC	8
40X56X7SC	1.575	2.205	0.276	SC	NBR	NCC	7	40X65X12TC	1.575	2.559	0.472	TC	NBR	NCC	8
40X56X7TC	1.575	2.205	0.276	TC	NBR	NCC	7	40X65X12VTF	1.575	2.559	0.472	TF	FKM	VCS	8
40X56X8VSF 40X56X10VTC	1.575 1.575	2.205 2.205	0.315 0.394	SF TC	FKM FKM	VCS VCC	7 7	40X65.4X10TC 40X66X9TC	1.575 1.575	2.575 2.598	0.394 0.354	TC TC	NBR NBR	NCC NCC	8 8
40X56X10V1C	1.575	2.205	0.394	TC	NBR	NCC	7	40X67X8TC	1.575	2.638	0.334	TC	NBR	NCC	8
40X56X12SC	1.575	2.205	0.472	SC	NBR	NCC	7	40X68X8SB-H	1.575	2.677	0.314	SB-H	NBR	NCC	8
15722031TC	1.575	2.205	0.315	TC	NBR	NCC	7	40X68X8SC	1.575	2.677	0.314	SC	NBR	NCC	8
40X57X10TC	1.575	2.244	0.394	TC	NBR	NCC	7	40X68X10TG	1.575	2.677	0.393	TG	NBR	NCC	8
40X58X8SB-H	1.575	2.283	0.314	SB-H	NBR	NCC	7	40X68X6SC	1.575	2.677	0.236	SC	NBR	NCC	8
157223TBJ	1.575	2.283	0.354	TBJ	NBR	NCC	7	40X68X6TC	1.575	2.677	0.236	TC	NBR	NCC	8
157223TBJW9	1.575	2.283	0.354	TBJW9	NBR	NCC	7	40X68X6VTF	1.575	2.677	0.236	TF	FKM	VCS	8
40X58X6TC 40X58X7TCY	1.575 1.575	2.283 2.283	0.236 0.276	TC TCY	NBR NBR	NCC NCC	7 7	40X68X7TC 40X68X10SC	1.575 1.575	2.677 2.677	0.276 0.394	TC SC	NBR NBR	NCC NCC	8 8
40X58X8SC	1.575	2.283	0.276	SC	NBR	NCC	7	40X68X10TC	1.575	2.677	0.394	TC	NBR	NCC	8
40X58X8VSF		2.283	0.315	SF	FKM	VCS	7	40X68X12SC	1.575	2.677	0.472	SC	NBR	NCC	8
40X58X8VTC	1.575	2.283	0.315	TC	FKM	VCC	7	40X70X8SB-H	1.575	2.755	0.314	SB-H	NBR	NCC	8
40X58X8TC	1.575	2.283	0.315	TC	NBR	NCC	7	40X70X7TB2-H	1.575	2.756	0.276	TB2-H	NBR	NCC	8



















TCM					Lip			TCM			DONED GOAIN		Lip		
Part #	Shaft	Bore	Width	Туре		l Material	Box #	Part #	Shaft	Bore	Width	Туре		l Material	Box #
40X70X7TC2	1.575	2.756	0.276	TC2	NBR	NCC	8	157243TA-H	1.578	2.408	0.313	TA-H	NBR	NCC	7
40X70X8SC	1.575	2.756	0.315	SC	NBR	NCC	8	157245SA-H	1.578	2.408	0.500	SA-H	NBR	NCC	8
40X70X8TC 40X70X10VSF	1.575 1.575	2.756 2.756	0.315 0.394	TC SF	nbr FKM	NCC VCS	8 8			SHA	AFT 1.593				
40X70X10VSF 40X70X10TA	1.575	2.756	0.394	SF TA	NBR	NCC	8 8	V-RING -040		0.45-	0.45-	0.	AIR-	Noc	7
40X70X10TC	1.575	2.756	0.394	TC	NBR	NCC	8	159244SA-H	1.593	2.437	0.468	SA-H	NBR	NCC	7
40X70X10VTF	1.575	2.756	0.394	TF	FKM	VCS	8	159252SB-H	1.593	2.502	0.250	SB-H	NBR	NCC	8
40X70X12SA	1.575	2.756	0.472	SA	NBR	NCC	8	I/ DINO 212		SHA	AFT 1.594				7
40X70X12SC	1.575	2.756	0.472	SC SC	NBR	NCC	8	<i>V-RING -040</i> 159212SB-H	1.594	2.125	0.250	SB-H	NBR	NCC	7 7
40X72X7SC 40X72X8SB-H	1.575 1.575	2.834 2.834	0.275 0.314	SC SB-H	NBR NBR	NCC NCC	8 8	1592125B-H 159213PSL-H	1.594	2.125	0.250	SL-H	ACM	PCC	7 7
40X72X7PSCW	1.575	2.835	0.314	SCW	ACM	PCC	8	159243SL	1.594	2.437	0.313	SL	NBR	NCC	7
40X72X7VSCW	1.575	2.835	0.276	SCW	FKM	VCS	8	159253SB	1.594	2.502	0.313	SB	NBR	NCC	8
40X72X7HSCW	1.575	2.835	0.276	SCW	HNBR	HCC	8	159253SB-H	1.594	2.502	0.313	SB-H	NBR	NCC	8
40X72X7VSG	1.575	2.835	0.276	SG	FKM	VCC	8	1592623SB-H	1.594	2.622	0.312	SB-H	NBR	NCC	8
40X72X7HSGW	1.575	2.835	0.276	SGW	HNBR	HCC	8	159273SB-H 159273SB	1.594 1.594	2.758 2.758	0.312 0.313	SB-H SB	NBR NBR	NCC NCC	8 8
40X72X7TC 40X72X7VTF	1.575 1.575	2.835 2.835	0.276 0.276	TC TF	NBR FKM	NCC VCS	8 8	1032100D	1.094			JD	אטויו	INOC	U
40X72X7VTF 40X72X7VTGW	1.575	2.835	0.276	TGW	FKM	VCS	8	CUAET F7F 00100)	SHA	AFT 1.606				01
40X72X9TA	1.575	2.835	0.354	TA	NBR	NCC	8	SHAFT-EZE 99160 V-RING -040	,						S1 7
40X72X10TA	1.575	2.835	0.394	TA	NBR	NCC	8	160233TC	1.606	2.374	0.375	TC	NBR	NCC	7
40X72X10TC	1.575	2.835	0.394	TC	NBR	NCC	8				AFT 1.609				
40X75X8SC	1.575 1.575	2.953	0.315 0.315	SC	NBR NBR	NCC	8 8	SHAFT-EZE 99163	3	JII)					S1
40X75X8TC 40X75X10TC	1.575 1.575	2.953 2.953	0.315 0.394	TC TC	NBR NBR	NCC NCC	8 8	V-RING -040	•						7
40X75X10TC	1.575	2.953	0.394	TC	NBR	NCC	8	1601902VM-H	1.609	1.906	0.250	VM-H	NBR	NS0	7
40X78X10SA	1.575	3.071	0.394	SA	NBR	NCC	8	1602122SC	1.609	2.123	0.250	SC	NBR	NCC	7
40X78X10SC	1.575	3.071	0.394	SC	NBR	NCC	8	16024330SSBJR	1.609	2.435	0.300	SBJR	VMQ	SCC	7
40X78X13SZ	1.575	3.071	0.512	SZ	NBR	NCC	8			SHA	AFT 1.614				
40X80X10SG	1.575 1.575	3.149	0.393	SG TG	NBR NBR	NCC	8	SHAFT-EZE 99163	3						S1
40X80X10TG 40X80X7TC	1.575 1.575	3.149 3.150	0.393 0.276	TC	NBR NBR	NCC NCC	8 8	V-RING -040	1 64 4	0.047	0.070	T1.4	NIDD	NICO	7
40X80X8SB	1.575	3.150	0.276	SB	NBR	NCC	8	41X52X7TM 41X53X7TA	1.614 1.614	2.047 2.087	0.276 0.276	TM TA	nbr Nbr	NCC NCC	7 7
40X80X8VSC	1.575	3.150	0.315	SC	FKM	VCS	8	41X53X71A 41X53X7TB-H	1.614	2.087	0.276	TB-H	NBR	NCC	7 7
40X80X8SC	1.575	3.150	0.315	SC	NBR	NCC	8	41X53X7TC	1.614	2.087	0.276	TC	NBR	NCC	7
40X80X8TC	1.575	3.150	0.315	TC	NBR	NCC	8	41X53X8TC	1.614	2.087	0.315	TC	NBR	NCC	7
40X80X8VC	1.575	3.150	0.315	VC SC	NBR	NCO NCC	8 8	41X55X6TB	1.614	2.165	0.236	TB	NBR	NCC	7
40X80X10SC 40X80X10VSF	1.575 1.575	3.150 3.150	0.394 0.394	SC SF	NBR FKM	NCC VCS	8 8	41X55X7TC	1.614	2.165	0.276	TC	NBR	NCC	7
40X80X10VSF 40X80X10TB2-H		3.150	0.394	or TB2-H	NBR	NCC	8	41X55X9TB 41X55.7X9TC	1.614 1.614	2.165 2.193	0.354 0.354	TB TC	NBR NBR	NCC NCC	7 7
40X80X10TC	1.575	3.150	0.394	TC	NBR	NCC	8	41X55.7X91C 41X56X7SC	1.614	2.193	0.354 0.276	SC	NBR NBR	NCC	7 7
40X80X10TC2	1.575	3.150	0.394	TC2	NBR	NCC	8	41X56X75C 41X56X7TC	1.614	2.205	0.276	TC	NBR	NCC	7
40X80X12TC	1.575	3.150	0.472	TC	NBR	NCC	8	161222SC	1.614	2.205	0.273	SC	NBR	NCC	7
	1.575		0.512	SC CD II	NBR	NCC	8		1.614	2.520	0.394	TC	NBR	NCC	8
40X80X8SB-H 40X85X10VSC	1.575 1.575	3.150 3.346	0.315 0.394	SB-H SC	nbr FKM	NCC VCC	8 8				AFT 1.618				
40X85X10VSC 40X85X10SC	1.575	3.346 3.346	0.394 0.394	SC	NBR	NCC	8 8	V-RING -040							7
40X88X6SC	1.575	3.465	0.334	SC	NBR	NCC	8	161254TB	1.618		0.438	TB	NBR	NCC	8
40X88X6TC	1.575	3.465	0.236	TC	NBR	NCC	8	1612537SB-H	1.618	2.531	0.750	SB-H	NBR	NCC	8
40X90X8SB-H	1.575	3.543	0.314	SB-H	NBR	NCC	8	161255SZ	1.618	2.575	0.500	SZ	NBR NBB	NCC	8
40X90X7TC	1.575	3.543	0.276	TC	NBR	NCC	9	161255TB 161255TB-H	1.618 1.618	2.575 2.575	0.500 0.500	TB TB-H	NBR NBR	NCC NCC	8 8
40X90X8TC	1.575	3.543	0.315	TC	NBR NBB	NCC	9		1.618		0.500	TBJ2	ACM	PCC	8
40X90X9TC 40X90X10SC	1.575 1.575	3.543 3.543	0.354 0.394	TC SC	NBR NBR	NCC NCC	9 9				AFT 1.625	. 502		. 55	J
40X90X10SC 40X90X12SB	1.575	3.543	0.394	SB	NBR	NCC	9	SHAFT-EZE 99162	7	oπ/	I 1.UZO				S1
40X90X12VTF	1.575	3.543	0.472	TF	FKM	VCS	9	SHAFT-EZE 99161							S1
40X90X13SA	1.575	3.543	0.512	SA	NBR	NCC	9	V-RING -040							7
40X100X10VTGW		3.937	0.394	TGW	FKM	VCS	9	162018SB	1.625	2.000	0.187	SB	NBR	NCC	7
		SHA	VFT 1.578					16202SB	1.625	2.000	0.250	SB	NBR	NCC	7
SHAFT-EZE 99157	7						S1	16202VSB-H	1.625	2.000	0.250	SB-H	FKM	VCS	7
V-RING -040		<u></u>	<u></u>				7	16202SB-H	1.625	2.000	0.250	SB-H	NBR NBB	NCC	7
157202VM	1.578		0.250	VM	NBR	NCO	7	16202TB-H 162113TB-H	1.625 1.625	2.000 2.116	0.250 0.312	TB-H TB-H	NBR NBR	NCC NCC	7 7
152082SB	1.578	2.082	0.250 0.313	SB TA	NBR NBR	NCC	7 7	1621131B-H 16212VSB	1.625	2.116	0.312	SB	FKM	VSS	7
157243TA	1.578	2.408	0.313	TA	NBR	NCC	7			0		JJ		.55	·
	an		an						(11)			-			



















TCM					Lip			тсм					Lip		
Part #	Shaft	Bore	Width		Material	Material	Box #	Part #	Shaft	Bore	Width	Type	Materia	l Material	
16212SB	1.625	2.125	0.250	SB	NBR	NCC	7	16253VTB	1.625	2.502	0.313	TB	FKM	VCS	8
162212PSB-H	1.625	2.125	0.250	SB-H	ACM	PCC	7	16253TB	1.625	2.502	0.313	TB	NBR	NCC	8
16212VSB-H 16212SB-H	1.625	2.125	0.250	SB-H	FKM	VCS	7	16253TB-H	1.625	2.502	0.313	TB-H	NBR	NCC	8
	1.625	2.125	0.250	SB-H	NBR	NCC	7 7	162505SA-H	1.625	2.502 2.506	0.500	SA-H VBY	NBR	NCC	8
16212VTF 16212VB	1.625 1.625	2.125 2.125	0.250 0.250	TF VB	FKM NBR	VCS NCO	7	16252VBY 162562VH-H	1.625 1.625	2.561	0.250 0.250	VDT VH-H	NBR NBR	NCC NCC	8 8
16212VB-H	1.625	2.125	0.250	VB-H	NBR	NCO	7	162562VA5-H	1.625	2.562	0.250	VA5-H	NBR	NCO	8
162212VL-H	1.625	2.125	0.250	VL-H	NBR	NCO	7	162562VHY	1.625	2.562	0.250	VHY	NBR	NCO	8
1622243TB-H	1.625	2.248	0.312	TB-H	NBR	NCC	7	1625631VTB-H	1.625	2.562	0.313	TB-H	FKM	VCC	8
16222VHY	1.625	2.250	0.250	VHY	NBR	NCO	7	162563SC	1.625	2.562	0.375	SC	NBR	NCC	8
16223VSB-H	1.625	2.250	0.312	SB-H	FKM	VCS	7	1622563TB-H	1.625	2.562	0.375	TB-H	NBR	NCC	8
16223SB-H	1.625	2.250	0.312	SB-H	NBR	NCC	7	162564TB	1.625	2.562	0.438	TB	NBR	NCC	8
16223TCN	1.625	2.250	0.312	TCN	NBR	NCC	7	162564VHY	1.625	2.562	0.438	VHY	NBR	NCO	8
16223VSB	1.625	2.250	0.313	SB	FKM	VCS	7	16262VHY	1.625	2.623	0.250	VHY	NBR	NCO	8
16223SB	1.625	2.250	0.313	SB	NBR	NCC	7	16263VSB	1.625	2.623	0.313	SB	FKM	VCS	8
16223TB 16223TB-H	1.625 1.625	2.250 2.250	0.313 0.313	TB TB-H	NBR NBR	NCC NCC	7 7	16263SL-H 16263TB	1.625 1.625	2.623 2.623	0.313 0.313	SL-H TB	NBR NBR	NCC NCC	8 8
16234VA5-H	1.625	2.327	0.406	VA5-H	NBR	NCO	7	16263TB-H	1.625	2.623	0.313	TB-H	NBR	NCC	8
1623237TB-H	1.625	2.328	0.400	TB-H	NBR	NCC	7	162625SA-H	1.625	2.623	0.500	SA-H	NBR	NCC	8
16234VHY	1.625	2.328	0.406	VHY	NBR	NCO	7	16262VAY-H	1.625	2.625	0.250	VAY-H	NBR	NCO	8
162324UB	1.625	2.328	0.438	UB	NBR	NCO	7	16263SC	1.625	2.625	0.375	SC	NBR	NCC	8
162343UBY	1.625	2.328	0.438	UBY	NBR	NCO	7	16263TC	1.625	2.625	0.375	TC	NBR	NCC	8
162334VB	1.625	2.328	0.438	VB	NBR	NCO	7	16268531SB-H	1.625	2.686	0.312	SB-H	NBR	NCC	8
162334VHY	1.625	2.328	0.438	VHY	NBR	NCO	7	1626831SL	1.625	2.686	0.313	SL	NBR	NCC	8
16232SB	1.625	2.374	0.250	SB	NBR	NCC	7	162683SB	1.625	2.686	0.375	SB	NBR	NCC	8
16232VH	1.625	2.374	0.250	VH	NBR	NCO	7	162683SB-H	1.625	2.686	0.375	SB-H	NBR	NCC	8
16233SA-H	1.625	2.374	0.312	SA-H	NBR	NCC	7	16272SB	1.625	2.750	0.250	SB	NBR	NCC	8
16233VSB-H 16233SB-H	1.625 1.625	2.374 2.374	0.312 0.312	SB-H SB-H	FKM NBR	VCS NCC	7 7	16272SB-H 16272VH	1.625 1.625	2.750 2.750	0.250 0.250	SB-H VH	NBR NBR	NCC NCO	8 8
16233SA	1.625	2.374	0.312	SA-FI	NBR	NCC	7	162273SA-H	1.625	2.750	0.230	vп SA-H	NBR	NCC	8
16233VSB	1.625	2.374	0.313	SB	FKM	VCS	7	162273TB-H	1.625	2.750	0.312	TB-H	NBR	NCC	8
16233SB	1.625	2.374	0.313	SB	NBR	NCC	7	162273TB-H	1.625	2.750	0.375	TB-H	NBR	NCC	8
16233TB	1.625	2.374	0.313	TB	NBR	NCC	7	162755VTB	1.625	2.754	0.500	ТВ	FKM	VCS	8
16233TB-H	1.625	2.374	0.313	TB-H	NBR	NCC	7	162763SB	1.625	2.758	0.313	SB	NBR	NCC	8
1623731VTBW-H	1.625	2.374	0.313	TBW-H	FKM	VCS	7	162763SB-H	1.625	2.758	0.313	SB-H	NBR	NCC	8
1623743SA-H	1.625	2.374	0.437	SA-H	NBR	NCC	7	162834SA-H	1.625	2.835	0.468	SA-H	NBR	NCC	8
16235SA-H	1.625	2.374	0.500	SA-H	NBR	NCC	8	16283SB-H	1.625	2.875	0.312	SB-H	NBR	NCC	8
162375TB-H	1.625	2.374	0.500	TB-H	NBR	NCC	7	16283SB	1.625	2.875	0.313	SB	NBR	NCC	8
162331VTC	1.625	2.375	0.312	TC	FKM	VCS	7	16283TB	1.625	2.875	0.313	TB	NBR	NCC	8
162373VTC 162373TC	1.625 1.625	2.375 2.375	0.375 0.375	TC TC	FKM NBR	VCS NCC	7 7	16283TB-H 16303SA-H	1.625 1.625	2.875 3.000	0.313 0.312	TB-H SA-H	NBR NBR	NCC NCC	8 8
16243VSB-H	1.625	2.373	0.375	SB-H	FKM	VCS	7	163035A-H	1.625	3.000	0.312	ъя-п ТА-Н	NBR	NCC	o 8
1622433SB-H	1.625	2.437	0.312	SB-H	NBR	NCC	7	16303SA	1.625	3.000	0.312	SA	NBR	NCC	8
16243VTB-H		2.437	0.312	TB-H	FKM	VCS	7	41.27X90X10TC		3.543	0.394	TC	NBR	NCC	9
16243VSB		2.437	0.313	SB	FKM	VCC	7	111217100711010			AFT 1.645	. •			
16243VTB	1.625	2.437	0.313	TB	FKM	VCS	7	V-RING -040		- SIL	AII 1.043				7
16243TB	1.625		0.313	TB	NBR	NCC	7	164263PTB	1 6/15	2.656	0.313	ТВ	ACM	PCS	7 8
16243TB-H		2.437	0.313	TB-H	NBR	NCC	7	107200110	1.040			i D	AUIVI	1 00	U
1622433TB-H	1.625		0.375	TB-H	NBR	NCC	7	CUAFT F7F 0040	2	SH	AFT 1.652				04
1622443SB-H		2.440	0.312	SB-H	NBR	NCC	7	SHAFT-EZE 9916							S1
162443TB	1.625		0.313	ТВ	NBR	NCC	7	SHAFT-EZE 99160 V-RING -040)						S1
162443TB-H 1622443TB-H	1.625	2.441 2.441	0.313 0.375	TB-H TB-H	NBR NBR	NCC NCC	7 7		1.652	2 518	0.394	TBJW	NBR	NCC	7 8
162446TAHY	1.625	2.441	0.375	TAHY	NBR	NCC	8	1002010010000	1.002			1 00 44	MUIL	NOU	J
1624461AH1	1.625		0.025	OUB	NBR	NCO	7	CUAFT F7F 0040	0	SH	AFT 1.653				04
1625031SB	1.625	2.500	0.313	SB	NBR	NCC	8	SHAFT-EZE 9916							S1
162531TC	1.625		0.313	TC	NBR	NCC	8	SHAFT-EZE 9916 SHAFT-EZE 9916							S1 S1
16253TC	1.625	2.500	0.375	TC	NBR	NCC	8	V-RING -040	,						31 7
1622503TA-H	1.625	2.501	0.375	TA-H	NBR	NCC	8	165243VTC-PL	1,653	2.441	0.315	TC-PL	FKM	VCC	7
16253VHY	1.625		0.250	VHY	NBR	NCO	8	1002 100 10 12	1.000			.012		700	,
16253SB-H	1.625	2.502	0.312	SB-H	NBR	NCC	8	CUAET F7F 0010	2	247	AFT 1.654				C4
16253VTB-H		2.502	0.312	TB-H	FKM	VCS	8	SHAFT-EZE 9916 SHAFT-EZE 9916							S1 S1
16253VSB	1.625		0.313	SB	FKM	VCS	8	SHAFT-EZE 9916							S1
16253SB	1.020	2.502	0.313	SB	NBR	NCC	8	V-RING -040	,						7
			_											All the state of t	-
) [7				E						

















Part	TOM					100				JOER AND III	DIVIDUALLI	DUNEU QUAN	THE AIR		L I UII ALL	LIIIO
## 425517TC	TCM Part #	Shaft	Bore	Width	Туре	Lip Materia	Material	Box #	TCM Part #	Shaft	Bore	Width	Туре	Lip Material	l Material	Box #
248529XMT																
## 24852874WM																
24825274MM 1.654 2.047 0.157 VM NBR NCO 7 42862878SFS 1.654 2.441 0.315 SF NBR NCC 7 4285287BFTC 1.654 2.047 0.315 TC ACM PCC 7 4286282BTC 1.654 2.047 0.315 TC ACM PCC 7 4286282BTC 1.654 2.047 0.315 TC NBR NCC 7 4286282BTC 1.654 2.047 0.394 TC NBR NCC 7 4286282BTC 1.654 2.047 0.394 TC NBR NCC 7 4286282BTC 1.654 2.441 0.394 TC NBR NCC 7 4286281BTC 1.654 2.166 0.315 TM NBR NCC 7 4286281BTC 1.654 2.166 0.314 SC NBR NCC 7 4286281BTC 1.654 2.141 0.315 SR NBR NCC 7 428683BTC 1.654																
### 2485289F																
24825/28FPC 1.654 2.047 0.315 TC ACM PCC 7 4286/28FSSW 1.654 2.441 0.315 CC 7 4285/28FTOT 1.654 2.047 0.394 TC NBR NCC 7 4286/28FSTOT 1.654 2.047 0.394 TC NBR NCC 7 4286/28FSTOT 1.654 2.441 0.394 SC NBR NCC 7 4286/28FSTOT 1.654 2.046 NBR NCC 7 4286/28FSTOT 1.654 2.166 0.119 TC NBR NCC 7 4286/28FSTOT 1.654 2.165 0.314 SC NBR NCC 7 4286/28FSTOT 1.654 2.165 0.314 SC NBR NCC 7 4286/28FSTOT 1.654 2.165 0.236 TC NBR NCC 7 4286/28FSSTOT 1.654 2.165 0.236 TC NBR NCC 7 4286/28FSSTOT 1.654 2.250 0.276 TC																
### ### ### ### ### ### ### ### ### ##	42X52X8PTC	1.654	2.047	0.315	TC	ACM	PCC	7	42X62X8SCW	1.654	2.441	0.315	SCW	NBR	NCC	7
AUXSISSITIC 1.654 2.087 0.276 TC NBR NCC 7 AUXSISSITIC 1.654 2.441 0.394 TC NBR NCC 7		1.654	2.047	0.315							2.441		TC	NBR	NCC	7
## ## ## ## ## ## ## ## ## ## ## ## ##																
42K95ASTC 1.654 2.165 0.314 SC NBB NCC 7 42K96XSIZIB 1.654 2.441 0.372 BB NBB NCC 7 42K95XSWS H 1.654 2.165 0.236 TC FM VCS 7 42K95XSWS H 1.654 2.520 0.236 VC NBB NCC 8 42K95XSWS H 1.654 2.165 0.236 TC NBB NCC 8 42K95XSWS H 1.654 2.165 0.236 TC NBB NCC 8 42K95XSWS H 1.654 2.165 0.236 TC NBB NCC 8 42K95XSWS H 1.654 2.165 0.236 TC NBB NCC 8 42K95XSWS H 1.654 2.165 0.265 0.276 NBB NCC 8 42K95XSWS H 1.654 2.165 0.265 0.276 NBB NCC 8 42K95XSWS H 1.654 2.165 0.276 TC NBB NCC 8 42K95XSWS H 1.654 2.165 0.276 TC NBB NCC 8 42K95XSWS H 1.654 2.165 0.276 TC NBB NCC 8 42K95XSWS H 1.654 2.165 0.276 TC NBB NCC 9 42K95XSWS H 1.654 2.165 0.276 TC NBB NCC 9 42K95XSWS H 1.654 2.165 0.315 TG NBB NCC 9 42K95XSWS H 1.654 2.165 0.315 TG NBB NCC 9 42K95XSWS H 1.654 2.165 0.315 TB NB NB NCC 9 42K95XSWS H 1.654 2.165 0.315 TG NBB NCC 9 42K95XSWS H 1.654 2.165 0.315 TG NBB NCC 9 42K95XSWS H 1.654 2.165 0.315 TC NBB NCC 9 42K95XSWS H 1.654 2.165 0.315 TC NBB NCC 9 42K95XSWS H 1.654 2.165 0.315 TC NBB NCC 9 42K95XSWS H 1.654 2.165 0.315 TC NBB NCC 9 42K95XSWS H 1.654 2.165 0.315 TC NBB NCC 9 42K95XSWS H 1.654 2.165 0.345 TC NBB NCC 9 42K95XSWS H 1.654 2.165 0.345 TC NBB NCC 9 42K95XSWS H 1.654 2.165 0.354 TC NBB NCC 9 42K95XSWS H 1.654 2.165 0.354 TC NBB NCC 9 42K95XSWS H 1.654 2.165 0.354 TC NBB NCC 9 42K95XSWS H 1.654 2.165 0.354 TC NBB NCC 9 42K95XSWS H 1.654 2.165 0.354 TC NBB NCC 9 42K95XSWS H 1.654 2.165 0.354 TC NBB NCC 9 42K95XSWS H 1.654 2.165 0.354 TC NBB NCC 9 42K95XSWS H 1.654 2.165 0.354 TC NBB NCC 9 42K95XSWS H 1.654 2.165 0.354 TC NBB NCC 9 42K95XSWS H 1.654 2.165 0.354 TC NBB NCC 9 42K95XSWS H 1.654 2.165 0.354 TC NBB NCC 9 42K95XSWS H 1.654 2.165 0.354 TC NBB NCC 9 42K95XSWS H 1.654 2.165 0.354 TC NBB NCC 9 42K95XSWS H 1.654 2.165 0.354 TC NBB NCC 9 42K95XSWS H 1.654 2.165 0.354 TC NBB NCC 9 42K95XSWS H 1.654 2.165 0.354 TC NBB NCC 9 142K95XSWS H 1.654 2.165 0.354 TC NBB NCC 9 142K95XSWS H 1.654 2.165 0.354 TC NBB NCC 9 142K95XSWS H 1.654 2.205 0.315 SB NB NB NCC 9 142K95XSWS H 1.654 2.205 0.315 SB NB NB NCC 9 142K95XSWS H																
42K95K9KSC 1 654 2 165 0.236 TC KMB NCC 7 42K6EXSB-H 1654 2.441 0.315 SB-H NBB NCC 7 42K95K9KFC 1 654 2.520 0.236 TC NBB NCC 8 42K95K9KFC 1 654 2.165 0.236 TC NBB NCC 7 42K9K4XFC 1 654 2.520 0.276 SC NBB NCC 8 42K95K9KFC 1 654 2.165 0.236 TF KM VCS 7 42K9K4XFC 1 6.54 2.520 0.276 SC NBB NCC 8 42K95K9KFC 1 6.54 2.165 0.236 TF KM VCS 8 42K95K9KFC 1 6.54 2.520 0.276 SC NBB NCC 8 42K95K9KFC 1 6.54 2.165 0.236 TF KM VCS 8 42K95K9KFC 1 6.54 2.520 0.276 SC NBB NCC 8 42K95K9KFC 1 6.54 2.165 0.276 TC NBB NCC 8 42K95K9KFC 1 6.54 2.165 0.276 TC NBB NCC 8 42K95K9KFC 1 6.54 2.165 0.276 TC NBB NCC 8 42K95K9KFC 1 6.54 2.165 0.276 TC NBB NCC 8 42K95K9KFC 1 6.54 2.165 0.276 TC NBB NCC 8 42K95K9KFC 1 6.54 2.165 0.315 TBW 2 KM VCS 7 42K96K9KFC 1 6.54 2.559 0.315 TC NBB NCC 8 42K95K9KFW 1 6.54 2.165 0.315 TBW 2 KM VCS 7 42K96K9KFC 1 6.54 2.559 0.315 TC NBB NCC 8 42K95K9KFW 1 6.54 2.165 0.315 TBW 2 KM VCS 7 42K96K9KFC 1 6.54 2.559 0.315 TC NBB NCC 8 42K95K9KFC 1 6.54 2.165 0.315 TG NB NCC 8 42K95K9KFC 1 6.54 2.165 0.315 TG NB NCC 8 42K95K9KFC 1 6.54 2.165 0.315 TC NBB NCC 8 42K95K9KFC 1 6.54 2.165 0.315 TC NBB NCC 8 42K95K9KFC 1 6.54 2.165 0.315 TC NBB NCC 8 42K95K9KFC 1 6.54 2.165 0.315 TC NBB NCC 8 42K95K9KFC 1 6.54 2.165 0.315 TC NBB NCC 8 42K95K9KFC 1 6.54 2.165 0.315 TC NBB NCC 8 42K95K9KFC 1 6.54 2.165 0.315 TC NBB NCC 8 42K95K9KFC 1 6.54 2.165 0.315 TC NBB NCC 8 42K95K9KFC 1 6.54 2.165 0.315 TC NBB NCC 8 42K95K9KFC 1 6.54 2.165 0.354 TC NBB NCC 8 42K95K9KFC 1 6.54 2.165 0.354 TC NBB NCC 8 42K95K9KFC 1 6.54 2.165 0.354 TC NBB NCC 8 42K95K9KFC 1 6.54 2.165 0.354 TC NBB NCC 8 NB NCC 8 42K95K9KFC 1 6.54 2.165 0.354 TC NBB NCC 8 NB N																
42K55K9TC 1,654 2,165 0,236 TC PKM VCS 7 42K64K9VC 1,654 2,520 0,236 VC NBR NCC 8 42K55K9TF 1,654 2,165 0,236 TF PKM VCS 7 42K64K7C 1,654 2,520 0,276 TC NBR NCC 8 42K55K9TF 1,654 2,165 0,276 TC NBR NCC 7 42K64K9TC 1,654 2,520 0,314 SB-H NBR NCC 8 42K55K9TF 1,654 2,165 0,315 SB NBR NCC 7 42K65K9SB-H 1,654 2,559 0,315 TC NBR NCC 8 42K55K9TF 1,654 2,165 0,315 TSW PKM NC 9 42K65K9TF 1,654 2,165 0,315 TSW PKM NC 9 42K65K9TF 1,654 2,165 0,315 TSW PKM NCC 9 42K65K9ST 1,654 2,165 0,315 TSW PKM NC 9 42K65K9ST 1,654 2,165 0,315 TSW NG	42X55X8SC															
42K95K9TC 1.654 2.165 0.236 TC NBB NCC 7 42K96K7SC 1.654 2.520 0.276 SC NBB NCC 8 42K95K9TC 1.654 2.165 0.276 SC NBB NCC 8 42K95K9TC 1.654 2.165 0.276 TC NBB NCC 8 42K95K9TF 1.654 2.165 0.276 TC NBB NCC 8 42K95K9TF 1.654 2.165 0.276 TC NBB NCC 8 42K95K9TF 1.654 2.165 0.315 TBW 2.165 0.315 T	42X55X6VTC	1.654	2.165	0.236	TC	FKM	VCS	7	42X64X6VC	1.654	2.520	0.236	VC	NBR	NCO	8
42K9SKYSC 1.654 2.165 0.276 SC NBR NCC 7 42K9KSKYTC 1.654 2.165 0.276 TC NBR NCC 7 42K9SKYTUF 1.654 2.165 0.276 TF FMM VCS 7 42K9SKSWSB-H 1.654 2.159 0.315 SB NBR NCC 8 42K9SKWSC 1.654 2.559 0.331 SB NBR NCC 7 42K9SKWSB-H 1.654 2.559 0.315 TC NBR NCC 7 42K9SKWTG 1.654 2.559 0.334 TC NBR NCC 7 42K9SKWTG 1.654 2.559	42X55X6TC						NCC				2.520			NBR	NCC	
## ## ## ## ## ## ## ## ## ## ## ## ##																
42X55XVTF																
42X55K9SB 1 654 2 165 0 315 SB MBR NCC 7 42X65X8SC 1 654 2 559 0 315 SC MBR NCC 8 42X55K9TC 1 654 2 165 0 315 TC MBR NCC 7 42X65X9TF 1 654 2 2559 0 315 TC MBR NCC 8 42X55K9STC 1 654 2 165 0 315 TC MBR NCC 7 42X65X9TF 1 654 2 559 0 315 TF FKM VCS 8 42X55X9ST 1 654 2 165 0 315 TC MBR NCC 7 42X65X9TF 1 654 2 559 0 315 TF FKM VCS 8 42X55X9ST 1 654 2 165 0 315 TC MBR NCC 7 42X65X9TF 1 654 2 559 0 315 TF FKM NCC 8 42X55X9ST 1 654 2 165 0 3354 TC MBR NCC 7 42X65X10SC 1 654 2 559 0 394 TC MBR NCC 8 42X55X10SC 1 654 2 165 0 394 TC MBR NCC 8 42X55X10SC 1 654 2 165 0 394 TC MBR NCC 8 42X55X10SC 1 654 2 165 0 394 TC MBR NCC 8 42X56X10SC 1 654 2 559 0 394 TC MBR NCC 8 42X56X10SC 1 654 2 205 0 276 KB-H NBR NCC 7 42X65X10TC 1 654 2 559 0 394 TC MBR NCC 8 42X56X7TB 1 654 2 205 0 276 KB-H NBR NCC 7 42X65X10TC 1 654 2 559 0 315 TC MBR NCC 8 42X56X7TB 1 654 2 205 0 276 KB-H NBR NCC 7 42X65X10TC 1 654 2 559 0 375 TC MBR NCC 8 42X56X7TF 1 654 2 205 0 276 TC MBR NCC 7 42X65X10TC 1 654 2 503 0 315 TC MBR NCC 8 42X56X7TF 1 654 2 205 0 276 TC MBR NCC 7 42X65X10TC 1 654 2 503 0 393 TC MBR NCC 8 42X56X7TF 1 654 2 205 0 315 KB-H NBR NCC 7 42X65X10TC 1 654 2 503 0 393 TC MBR NCC 8 42X56X7TF 1 654 2 205 0 315 KB-H NBR NCC 7 42X66X10TC 1 654 2 503 0 393 TC MBR NCC 8 42X56X7TF 1 654 2 205 0 315 KB-H NBR NCC 7 42X70X10TC 1 654 2 503 0 393 TC MBR NCC 8 42X56X9TF 1 654 2 205 0 315 KB-H NBR NCC 7 42X70X10TC 1 654 2 503 0 393 TC MBR NCC 8 42X56X9TF 1 654 2 205 0 315 KB-H NBR NCC 7 42X70X10TC 1 654 2 503 0 393 TC MBR NCC 8 42X56X9TF 1 654 2 205 0 315 KB-H NBR NCC 7 42X70X10TC 1 654 2 503 0 393 TC MBR NCC 8 42X56X9TF 1 654 2 205 0 315 KB-H NBR NCC 7 42X70X10TC 1 654 2 503 0 393 TC MBR NCC 8 42X56X9TC 1 654 2 205 0 315 KB-H NBR NCC 7 42X70X10TC 1 654 2 205 0 335 TC MBR NCC 8 42X56X9TC 1 654 2 205 0 315 KB-H NBR NCC 7 42X70X10TC 1 654 2 205 0 335 TC MBR NCC 8 42X56X9TC 1 654 2 205 0 315 KB-H NBR NCC 7 42X70X10TC 1 654 2 205 0 315 TC MBR NCC 8 42X56X9TC 1 654 2 205 0 315 TC MBR NCC 7 42X70X10TC 1 654 2 205 0 315 TC MBR NCC 8 42X56X9TC 1 654 2 205 0 315																
4/2KSGXMTBWQ 1.654 2.165 0.315 TBWZ FKM VCC 7 4/2K6SMRTC 1.654 2.559 0.315 TC NBR NCC 8 4/2K5SMRTY 1.654 2.165 0.315 TC NBR NCC 7 4/2K6SMRTC 1.654 2.559 0.354 TC NBR NCC 7 4/2K6SMRTC 1.654 2.559 0.354 TC NBR NCC 7 4/2K6SMTGC 1.654 2.559 0.394 SC NBR NCC 7 4/2K6SKTGC 1.654 2.599 0.472 TC NBR NCC 7 4/2K66SKTGC 1.654 2.599 0.315 TC NBR NCC 7 4/2K66SKTGC 1.654	42X55X8SB															
## 42X55XBTC	42X55X8VTBW2	1.654	2.165	0.315	TBW2	FKM	VCC	7	42X65X8TC	1.654	2.559	0.315	TC	NBR	NCC	8
42X55SYBSB-U 1.654 2.165 0.354 SB-U NBR NCC 7 42X6SYBOSA 1.654 2.559 0.394 SC NBR NCC 8 42X5SYBOSC 1.654 2.165 0.394 SC NBR NCC 7 42X6SYBOSC 1.654 2.559 0.394 SC NBR NCC 8 42X5SYBOSC 1.654 2.205 0.276 KB-H NBR NCC 7 42X6SYBOSC 1.654 2.559 0.394 TC NBR NCC 8 42X5GXYBC 1.654 2.205 0.276 SC FKM NCS 7 42X6SYBOSC 1.654 2.559 0.394 TC NBR NCC 8 42X5GXYBC 1.654 2.205 0.276 SC NBR NCC 7 42X6SXBOSC 1.654 2.638 0.394 TC NBR NCC 8 42X5GXYBC 1.654 2.205 0.276 SC NBR NCC 7 42X6SXBOSC 1.654 2.638 0.394 TC NBR NCC 8 42X5GXYBC 1.654 2.205 0.276 TC NBR NCC 7 42X6SXBOSC 1.654 2.677 0.315 TC FKM VCS 7 42X5GXYBC 1.654 2.205 0.276 TF FKM VCS 7 42X6SXBOSC 1.654 2.677 0.394 TC NBR NCC 8 42X5GXYBC 1.654 2.205 0.315 TC NBR NCC 7 42X70XBSC 1.654 2.677 0.394 TC NBR NCC 8 42X5GXBSB 1.654 2.205 0.315 TC NBR NCC 7 42X70XBTC 1.654 2.676 0.315 TC NBR NCC 8 42X5GXYBC 1.654 2.205 0.354 TCN NBR NCC 7 42X70XBTC 1.654 2.756 0.354 TC NBR NCC 8 42X5GXYBC 1.654 2.205 0.394 TC NBR NCC 7 42X70XBTC 1.654 2.756 0.394 TC NBR NCC 8 42X5GXYBC 1.654 2.205 0.354 TCN NBR NCC 7 42X70XBTC 1.654 2.756 0.394 TC NBR NCC 8 42X5GXYBC 1.654 2.205 0.354 TCN NBR NCC 7 42X70XBTC 1.654 2.756 0.394 TC NBR NCC 7 42X5GXYBC 1.654 2.205 0.354 TCN NBR NCC 7 42X70XBTC 1.654 2.756 0.394 TC NBR NCC 8 42X5GXYBC 1.654 2.283 0.275 SC NBR NCC 7 42X70XBTC 1.654 2.756 0.394 TC NBR NCC 8 42X5GXYBC 1.654 2.283 0.275 SC NBR NCC 7 42X70XBTC 1.654 2.356 0.394 TC NBR NCC 8 42X5GXYBC 1.654 2.283 0.394 TC NBR NCC 7 42X70XBTC 1.654 2.355	42X55X8TC	1.654	2.165	0.315											VCS	8
42X56X9TC 1.654 2.165 0.354 TC NBR NCC 7 42X66X10TC 1.654 2.559 0.394 TC NBR NCC 8 42X56X10TC 1.654 2.055 0.276 KB-H NBR NCC 7 42X66X12TC 1.654 2.559 0.394 TC NBR NCC 8 42X56X7VSC 1.654 2.205 0.276 KB-H NBR NCC 7 42X66X12TC 1.654 2.559 0.315 TC NBR NCC 8 42X56X7VSC 1.654 2.205 0.276 SC NBR NCC 7 42X66X8TC 1.654 2.559 0.315 TC NBR NCC 8 42X56X7TC 1.654 2.205 0.276 TC NBR NCC 7 42X66X8TC 1.654 2.0315 TC NBR NCC 8 42X56X7TC 1.654 2.205 0.276 TC NBR NCC 7 42X66X8TC 1.654 2.677 0.315 TC NBR NCC 8 42X56X8TC 1.654 2.205 0.276 TF FKM VCS 7 42X66X8TC 1.654 2.677 0.394 TC NBR NCC 8 42X56X8VB-H 1.654 2.205 0.315 KB-H NBR NCC 7 42X70X8TC 1.654 2.755 0.393 TC NBR NCC 8 42X56X8VB-H 1.654 2.205 0.315 SB NBR NCC 7 42X70X8SC 1.654 2.756 0.315 SC NBR NCC 8 42X56X8SB 1.654 2.205 0.315 TCR FKM VCC 7 42X70X8TC 1.654 2.756 0.315 SC NBR NCC 8 42X56X8B-H 1.654 2.205 0.354 TCN2 NBR NCC 7 42X70X8TC 1.654 2.756 0.315 TC NBR NCC 8 42X56X8B-H 1.654 2.205 0.354 TCN2 NBR NCC 7 42X70X8TC 1.654 2.756 0.315 TC NBR NCC 8 42X56X8B-H 1.654 2.205 0.315 SB-H NBR NCC 7 42X70X9TC 1.654 2.756 0.354 TC NBR NCC 8 42X56X8B-H 1.654 2.205 0.315 SB-H NBR NCC 7 42X70X9TC 1.654 2.756 0.394 TC NBR NCC 8 42X56X9SB-H 1.654 2.205 0.315 SB-H NBR NCC 7 42X70X9TC 1.654 2.756 0.394 TC NBR NCC 8 42X56X9SB-H 1.654 2.283 0.275 SC NBR NCC 7 42X70X9TC 1.654 2.835 0.315 SC NBR NCC 8 42X56X9SB-H 1.654 2.283 0.276 SC NBR NCC 7 42X72X8B-H 1.654 2.835 0.315 SC NBR NCC 8 42X56X9TC 1.654 2.283 0.394 SC NBR NCC 7 42X72X8B-H 1.654 2.835 0.315 SC NBR NCC 8 42X56X9TC 1.654 2.283 0.394 SC NBR NCC 7 42X72X8B-H 1.654 2.835 0.315 SC NBR NCC 8 42X56X9TC 1.654 2.835 0.394 TC NBR NCC 8 42	42X55X8TCY															
42X55K10SC																
42X56X7KB-H 1.654 2.205 0.276 KB-H NBR NCC 7 42X56X7BC 1.654 2.559 0.472 TC NBR NCC 8 42X56X7KC 1.654 2.205 0.276 SC NBR NCC 7 42X66XBTC 1.654 2.638 0.319 TC NBR NCC 8 42X56X7KTC 1.654 2.205 0.276 TC NBR NCC 7 42X66XBTC 1.654 2.638 0.319 TC NBR NCC 8 42X56X7TC 1.654 2.205 0.276 TC NBR NCC 7 42X66XBTC 1.654 2.677 0.315 TC NBR NCC 8 42X56XBR-H 1.654 2.205 0.315 KB-H NBR NCC 7 42X66XBTC 1.654 2.677 0.394 TC NBR NCC 8 42X56XBBH 1.654 2.205 0.315 SB NBR NCC 7 42X70XBTC 1.654 2.756 0.315 SC NBR NCC 8 42X56XBVTCR 1.654 2.205 0.315 TCR FKM VCC 7 42X70XBTC 1.654 2.756 0.315 TC NBR NCC 8 42X56XBSB-H 1.654 2.205 0.315 TCR FKM VCC 7 42X70XBTC 1.654 2.756 0.315 TC NBR NCC 8 42X56XBSB-H 1.654 2.205 0.315 SB NBR NCC 7 42X70XBTC 1.654 2.756 0.315 TC NBR NCC 8 42X56XSBSB-H 1.654 2.205 0.315 SB NBR NCC 7 42X70XBTC 1.654 2.756 0.394 TC NBR NCC 8 42X56XSBSB-H 1.654 2.205 0.315 SB NBR NCC 7 42X70XBTC 1.654 2.756 0.394 TC NBR NCC 8 42X56XSYSB-H 1.654 2.205 0.315 SB NBR NCC 7 42X70XBTC 1.654 2.756 0.394 TC NBR NCC 8 42X56XSYSB-H 1.654 2.283 0.275 SC NBR NCC 7 42X72XBSB 1.654 2.834 0.314 SB NBR NCC 8 42X56XSYSB 1.654 2.283 0.275 SC NBR NCC 7 42X72XBSB 1.654 2.835 0.315 TC NBR NCC 8 42X56XSYSB 1.654 2.283 0.394 SC NBR NCC 7 42X72XBSC 1.654 2.835 0.315 TC NBR NCC 8 42X56XSYSB 1.654 2.283 0.394 SC NBR NCC 7 42X72XBTC 1.654 2.835 0.315 TC NBR NCC 8 42X56XSYSB 1.654 2.283 0.394 SC NBR NCC 7 42X72XBTC 1.654 2.835 0.315 TC NBR NCC 8 42X56XSYSB 1.654 2.283 0.394 SC NBR NCC 7 42X72XBTC 1.65																
42X56X7VSC	42X56X7KB-H															
42X56X7SC																
42X56X7TF 1.654 2.205 0.276 TF FKM VCS 7 42X56X10TC 1.654 2.677 0.394 TC NBR NCC 8 42X56X8B-H 1.654 2.205 0.315 KB-H NBR NCC 7 42X70X10TC 1.654 2.755 0.393 TC NBR NCC 8 42X56X8B-H 1.654 2.205 0.315 SB NBR NCC 7 42X70X8TC 1.654 2.756 0.315 SC NBR NCC 8 42X56X8TCR 1.654 2.205 0.394 TC NBR NCC 7 42X70X8TC 1.654 2.756 0.315 TC NBR NCC 8 42X56X9TCR 1.654 2.205 0.394 TC NBR NCC 7 42X70X8TC 1.654 2.756 0.315 TC NBR NCC 8 42X56X9TCR 1.654 2.205 0.394 TC NBR NCC 7 42X70X8TC 1.654 2.756 0.315 TC NBR NCC 8 42X56X9TCR 1.654 2.205 0.394 TC NBR NCC 7 42X70X9TC 1.654 2.756 0.394 TC NBR NCC 8 42X56X9TCR 1.654 2.205 0.315 SB-H NBR NCC 7 42X70X10TC 1.654 2.756 0.394 TC NBR NCC 8 42X56X9TCR 1.654 2.205 0.315 SB-H NBR NCC 7 42X70X10TC 1.654 2.756 0.394 TC NBR NCC 8 42X56X7SC 1.654 2.244 0.276 SC NBR NCC 7 42X70X10TC 1.654 2.834 0.314 SB-H NBR NCC 8 42X56X7SC 1.654 2.244 0.276 SC NBR NCC 7 42X72X8TC 1.654 2.835 0.236 TC NBR NCC 8 42X56X7SC 1.654 2.283 0.275 SC NBR NCC 7 42X72X8TC 1.654 2.835 0.315 SC NBR NCC 8 42X56X7TC 1.654 2.283 0.393 SC NBR NCC 7 42X72X8TC 1.654 2.835 0.315 SC NBR NCC 8 16522339SC 1.654 2.283 0.394 SC NBR NCC 7 42X72X8TC 1.654 2.835 0.315 SC NBR NCC 8 42X56X7TC 1.654 2.283 0.394 SC NBR NCC 7 42X72X8TC 1.654 2.835 0.315 SC NBR NCC 8 42X56X7TC 1.654 2.283 0.394 TC NBR NCC 7 42X72X8TC 1.654 2.835 0.394 TC NBR NCC 8 42X56X7TC 1.654 2.362 0.315 SC NBR NCC 7 42X72X8TC 1.654 2.835 0.394 TC NBR NCC 8 42X56X7TC 1.654 2.362 0.315 SC NBR NCC 7 42X72X8TC 1.654 2.835 0.394 TC NBR NCC 8 42X56X7TC 1.654 2.362 0.315 SC NBR NCC 7 42X72X8TC 1.654 2.835 0.394 TC NBR NCC 8 42X56X7TC 1.654 2.362 0.315 SC NBR NCC 7 42X72X8TC 1.654 2.835 0.394 TC NBR NCC 8 42X56X7TC 1.654 2.362 0.315 SC NBR NCC 7 42X72X8TC 1.654 2.835 0.394 TC NBR NCC 8 42X56X7TC 1.654 2.362 0.315 SC NBR NCC 7 42X72X8TC 1.654 2.835 0.394 TC NBR NCC 8 42X66X7TC 1.654 2.362 0.315 SC NBR NCC 7 42X60X10TC 1.654 2.362 0.315 SC NBR NCC 7 42X60X10TC 1.6	42X56X7SC	1.654	2.205	0.276	SC	NBR	NCC	7	42X67X10TC	1.654	2.638	0.394	TC	NBR	NCC	8
42X56X8KB-H 1.654 2.205 0.315 KB-H NBR NCC 7 42X70X8SC 1.654 2.755 0.393 TC NBR NCC 8 42X56X8SB 1.654 2.205 0.315 TCR FKM VCC 7 42X70X8SC 1.654 2.756 0.315 SC NBR NCC 8 42X56X8YTCR 1.654 2.205 0.354 TCN2 NBR NCC 7 42X70X8TC 1.654 2.756 0.315 TC NBR NCC 8 42X56X8Y5TCN2 1.654 2.205 0.394 TC NBR NCC 7 42X70X8TC 1.654 2.756 0.354 TC NBR NCC 8 42X56X8SB-H 1.654 2.205 0.394 TC NBR NCC 7 42X70X8TC 1.654 2.756 0.394 SC NBR NCC 8 42X56X8SB-H 1.654 2.205 0.315 SB-H NBR NCC 7 42X70X1SC 1.654 2.756 0.394 SC NBR NCC 8 42X56XXSB-H 1.654 2.205 0.315 SB-H NBR NCC 7 42X70X1SC 1.654 2.756 0.394 SC NBR NCC 8 42X56XXSB-H 1.654 2.205 0.315 SB-H NBR NCC 7 42X70X1SC 1.654 2.756 0.472 TC NBR NCC 8 42X56XXSB-H 1.654 2.283 0.275 SC NBR NCC 7 42X72X8SB-H 1.654 2.834 0.314 SB-H NBR NCC 8 42X56XXSB-H 1.654 2.283 0.275 SC NBR NCC 7 42X72X8SB-H 1.654 2.835 0.236 TC NBR NCC 8 42X56XXSB-H 1.654 2.283 0.393 SC NBR NCC 7 42X72XSBC 1.654 2.835 0.276 TC FKM VCC 8 42X56XXSTC 1.654 2.283 0.393 SC NBR NCC 7 42X72XSBC 1.654 2.835 0.315 SC NBR NCC 8 42X56XXTC 1.654 2.283 0.394 SC NBR NCC 7 42X72XSBC 1.654 2.835 0.315 TC NBR NCC 8 42X56XXTC 1.654 2.283 0.276 TC NBR NCC 7 42X72XSTC 1.654 2.835 0.315 TC NBR NCC 8 42X56XXTT 1.654 2.283 0.315 TC NBR NCC 7 42X72XSTC 1.654 2.835 0.315 TC NBR NCC 8 42X56XXTT 1.654 2.283 0.315 TC NBR NCC 7 42X72XSTC 1.654 2.835 0.394 TC NBR NCC 8 42X56XXTT 1.654 2.283 0.315 TC NBR NCC 7 42X72XSTC 1.654 2.835 0.394 TC NBR NCC 8 42X56XXTT 1.654 2.283 0.394 TC NBR NCC 7 42X72XSTC 1.654 2.835 0.394 TC NBR NCC 8 42X56XXTT 1.654 2.283 0.394 TC NBR NCC 7 42X72XSTC 1.654 2.835 0.394 TC NBR NCC 8 42X56XXTT 1.654 2.283 0.394 TC NBR NCC 8 42X56XXTT 1.654 2.283 0.394 TC NBR NCC 7 42X72XSTC 1.654 2.895 0.394 TC NBR NCC 8 42X56XXTT 1.654 2.362 0.315 TC NBR NCC 7 42X72XSTC 1.654 2.992 0.472 TC NBR NCC 8 42X56XXTT 1.654 2.362 0.315 TC NBR NCC 7 42X72XSTC 1.654 2.993 0.394 TC NBR NCC 8 42X56XXTT 1.654 2.362 0.315 TC NBR NCC 7 42X72XSTC 1.654 2.993 0.394 TC NBR NCC 8 42X56XXTT 1.654 2.362 0.315 TC NBR NCC 7 42X76XSTC 1.654 2.993 0.394 TC NBR NCC	42X56X7TC		2.205				NCC	7		1.654	2.677		TC	FKM	VCC	
42X56X8SB 1.654 2.205 0.315 SB NBR NCC 7 42X70X8SC 1.654 2.756 0.315 SC NBR NCC 8 42X56X8YTCR 1.654 2.205 0.315 TC NBR NCC 8 42X56X9TCR 1.654 2.205 0.354 TCN2 NBR NCC 7 42X70X8TC 1.654 2.756 0.315 TC NBR NCC 8 42X56X10TC 1.654 2.205 0.394 TC NBR NCC 7 42X70X10C 1.654 2.756 0.354 TC NBR NCC 8 42X56X10TC 1.654 2.205 0.394 TC NBR NCC 7 42X70X10C 1.654 2.756 0.394 SC NBR NCC 8 42X56X8B-H 1.654 2.205 0.315 SB-H NBR NCC 7 42X70X10C 1.654 2.756 0.394 SC NBR NCC 8 42X56X8SB-H 1.654 2.205 0.315 SB-H NBR NCC 7 42X70X10C 1.654 2.835 0.314 SB-H NBR NCC 8 42X56X7SC 1.654 2.283 0.275 SC NBR NCC 7 42X72X6TC 1.654 2.835 0.236 TC NBR NCC 8 42X56X7SC 1.654 2.283 0.275 SC NBR NCC 7 42X72X7TC 1.654 2.835 0.236 TC NBR NCC 8 42X56X7SC 1.654 2.283 0.275 SC NBR NCC 7 42X72X7TC 1.654 2.835 0.236 TC NBR NCC 8 42X56X7SC 1.654 2.283 0.393 SC NBR NCC 7 42X72X7TC 1.654 2.835 0.315 SC NBR NCC 8 42X56X7TC 1.654 2.283 0.393 SC NBR NCC 7 42X72X7TC 1.654 2.835 0.315 SC NBR NCC 8 42X56X7TC 1.654 2.283 0.394 SC NBR NCC 7 42X72X7TC 1.654 2.835 0.315 TC NBR NCC 8 42X56X7TC 1.654 2.283 0.394 SC NBR NCC 7 42X72X8TC 1.654 2.835 0.315 TC NBR NCC 8 42X56X7TC 1.654 2.283 0.394 TC NBR NCC 8 42X56X7TC 1.654 2.283 0.394 TC NBR NCC 7 42X72X9TTC 1.654 2.835 0.394 TC NBR NCC 8 42X56X7TC 1.654 2.283 0.354 SB NBR NCC 7 42X72X9TTC 1.654 2.835 0.394 TC NBR NCC 8 42X56X7TC 1.654 2.283 0.394 TC NBR NCC 8 42X56X7TC 1.654 2.283 0.394 TC NBR NCC 8 42X56X7TC 1.654 2.283 0.394 TC NBR NCC 8 42X56X7TC 1.654 2.362 0.315 SB NBR NCC 7 42X72X9TTC 1.654 2.835 0.394 TC NBR NCC 8 42X56X7TC 1.654 2.362 0.315 SB NBR NCC 7 42X72X9TTC 1.654 2.855 0.394 TC NBR NCC 8 42X56X7TC 1.654 2.362 0.315 SB NBR NCC 7 42X72X9TTC 1.654 2.855 0.394 TC NBR NCC 8 42X56X7TC 1.654 2.362 0.315 SB NBR NCC 7 42X75X10TC 1.654 2.855 0.394 TC NBR NCC 8 42X56X7TC 1.654 2.362 0.315 SB NBR NCC 7 42X75X10TC 1.654 2.955 0.472 TC NBR NCC 8 42X56X7TC 1.654 2.362 0.315 SB NBR NCC 7 42X75X10TC 1.654 3.150 0.394 TC NBR NCC 8 42X66X7TC 1.654 2.362 0.315 SB NBR NCC 7 42X75X10TC 1.654 3.150 0.394 SC NBR NCC 8 42X66X7TC 1.	42X56X7VTF															
42X56X8VTCR 1.654 2.205 0.315 TCR FKM VCC 7 42X70X9TC 1.654 2.756 0.315 TC NBR NCC 8 42X56X9.5TCN2 1.654 2.205 0.394 TC NBR NCC 7 42X70X9TC 1.654 2.756 0.394 TC NBR NCC 8 42X56X9TCR 1.654 2.205 0.315 SB-H NBR NCC 7 42X70X9TCC 1.654 2.756 0.347 TC NBR NCC 8 42X56X7SC 1.654 2.283 0.275 SB-H NBR NCC 7 42X72X8SB-H 1.654 2.835 0.276 TC NBR NCC 7 42X72X8ST 1.654 2.835 0.276 TC NBR NCC 7 42X72X8SB-H 1.654 2.835 0.276 TC FKM VCC 8 42X56X7SC 1.654 2.283 0.394 SC NBR NCC 7<																
42X56X9.5TCN2																
### AZYSGX10TC																
42X56X8SB-H 1.654 2.205 0.315 SB-H NBR NCC 7 42X72X8SB-H 1.654 2.834 0.314 SB-H NBR NCC 8 42X56X7X5C 1.654 2.283 0.275 SB-H NBR NCC 7 42X72X8SB-H 1.654 2.835 0.236 TC NBR NCC 8 42X58X7SC 1.654 2.283 0.275 SB-H NBR NCC 7 42X72X8TC 1.654 2.835 0.236 TC NBR NCC 8 42X58X7SC 1.654 2.283 0.275 SC NBR NCC 7 42X72X7TC 1.654 2.835 0.236 TC NBR NCC 8 42X58X7SC 1.654 2.283 0.393 SC NBR NCC 7 42X72X7TC 1.654 2.835 0.315 SC NBR NCC 8 42X58X7TC 1.654 2.283 0.394 SC NBR NCC 7 42X72X8TC 1.654 2.835 0.315 TC NBR NCC 8 42X58X7TC 1.654 2.283 0.276 TC NBR NCC 7 42X72X8TC 1.654 2.835 0.315 TC NBR NCC 8 42X58X7TC 1.654 2.283 0.276 TC NBR NCC 7 42X72X8TC 1.654 2.835 0.315 TC NBR NCC 8 42X58X7TC 1.654 2.283 0.315 TC NBR NCC 7 42X72X8TC 1.654 2.835 0.315 TF FKM VCS 8 42X58X7TC 1.654 2.283 0.315 TC NBR NCC 7 42X72X8TC 1.654 2.835 0.315 TC NBR NCC 8 42X58X8TC 1.654 2.283 0.315 TC NBR NCC 7 42X72X10TC 1.654 2.835 0.394 TC NBR NCC 8 42X58X5BB 1.654 2.283 0.315 TC NBR NCC 7 42X75X10TC 1.654 2.835 0.394 TC NBR NCC 8 42X58X5BB 1.654 2.283 0.394 TC NBR NCC 7 42X75X10TC 1.654 2.835 0.394 TC NBR NCC 8 42X58X5BB 1.654 2.283 0.394 TC NBR NCC 7 42X75X10TC 1.654 2.854 0.394 TC NBR NCC 8 42X58X5BB 1.654 2.362 0.315 TC NBR NCC 7 42X75X10TC 1.654 2.953 0.256 SM NBR NCC 8 42X58X5BB 1.654 2.362 0.314 SB-H NBR NCC 7 42X75X10TC 1.654 2.953 0.256 SM NBR NCC 8 42X60X8BB 1.654 2.362 0.315 TC NBR NCC 7 42X75X10TC 1.654 2.992 0.472 TC NBR NCC 8 42X60X8BB 1.654 2.362 0.315 SC NBR NCC 7 42X76X10TC 1.654 3.071 0.394 TC NBR NCC 8 42X60X8DTC 1.654 2.362 0.315 TC NBR NCC 7 42X80X9TC 1.654 3.150 0.394 FC NBR NCC 8 42X60X8DTC 1.654 2.362 0.315 TC NBR NCC 7 42X80X9TC 1.654 3.150 0.394 FC NBR NCC 8 42X60X8DTC 1.654 2.362 0.315 TC NBR NCC 7 42X80X9TC 1.654 3.150 0.394 FC NBR NCC 8 42X60X8DTC 1.654 2.362 0.315 TC NBR NCC 7 42X80X9TC 1.654 3.150 0.394 FC NBR NCC 8 42X60X8DTC 1.654 2.362 0.315 TC NBR NCC 7 42X80X9TC 1.654 3.150 0.394 FC NBR NCC 8 42X60X8DTC 1.654 2.362 0.315 TC NBR NCC 7 42X80X10VF 1.654 3.150 0.394 FC NBR NCC 8 42X60X9TC 1.654 2.362 0.394 FC NBR NCC 7 42X80	42X56X10TC	1.654	2.205		TC	NBR	NCC	7	42X70X10SC	1.654	2.756		SC	NBR	NCC	8
42X58X7SB-H 1.654 2.283 0.275 SB-H NBR NCC 7 42X72X6TC 1.654 2.835 0.236 TC NBR NCC 8 42X58X7SC 1.654 2.283 0.275 SC NBR NCC 7 42X72X7VTC 1.654 2.835 0.276 TC FKM VCC 8 42X58X10SC 1.654 2.283 0.393 SC NBR NCC 7 42X72X8SC 1.654 2.835 0.315 SC NBR NCC 8 16522839SC 1.654 2.283 0.394 SC NBR NCC 7 42X72X8TC 1.654 2.835 0.315 TC NBR NCC 8 42X58X7TC 1.654 2.283 0.276 TC NBR NCC 7 42X72X8TC 1.654 2.835 0.315 TC NBR NCC 8 42X58X7TF 1.654 2.283 0.276 TC NBR NCC 7 42X72X8TF 1.654 2.835 0.315 TF FKM VCS 8 42X58X7TF 1.654 2.283 0.315 TC NBR NCC 7 42X72X10TC 1.654 2.835 0.394 TC NBR NCC 8 42X58X9SB 1.654 2.283 0.315 TC NBR NCC 7 42X75X10TC 1.654 2.835 0.394 TC NBR NCC 8 42X58X10TC 1.654 2.283 0.394 TC NBR NCC 7 42X75X10TC 1.654 2.854 0.394 TC NBR NCC 8 42X58X10TC 1.654 2.343 0.394 TC NBR NCC 7 42X75X10TC 1.654 2.953 0.256 SM NBR NCC 8 42X59.5X10TC 1.654 2.343 0.394 TC NBR NCC 7 42X75X12TC 1.654 2.953 0.256 SM NBR NCC 8 42X59.5X10TC 1.654 2.362 0.314 SB-H NBR NCC 7 42X75X12TC 1.654 2.953 0.472 TC NBR NCC 8 42X60X8SB-H 1.654 2.362 0.315 SB FKM VCS 7 42X76X12TC 1.654 2.992 0.472 TC NBR NCC 8 42X60X8SB 1.654 2.362 0.315 SB FKM VCS 7 42X76X12TC 1.654 3.071 0.394 TC NBR NCC 8 42X60X8SB 1.654 2.362 0.315 SB FKM VCS 7 42X76X12TC 1.654 3.150 0.394 TC NBR NCC 8 42X60X8SB 1.654 2.362 0.315 SC NBR NCC 7 42X80X10C 1.654 3.150 0.394 SF FKM VCS 8 42X60X8TC 1.654 2.362 0.315 TC NBR NCC 7 42X80X10VFF 1.654 3.150 0.394 FF FKM VCS 8 42X60X8TC 1.654 2.362 0.315 TC NBR NCC 7 42X80X10VFF 1.654 3.150 0.394 FF FKM VCS 8 42X60X8TC 1.654 2.362 0.394 TC NBR NCC 7 42X80X10VFF 1.654 3.150 0.394 FF FKM VCS 8 42X60X8TC 1.654 2.362 0.315 TC NBR NCC 7 42X80X10VFF 1.654 3.150 0.394 FF FKM VCS 8 42X60X8TC 1.654 2.362 0.394 TC NBR NCC 7 42X80X10VFF 1.654 3.150 0.394 FF FKM VCS 8 42X60X8TC 1.654 2.362 0.394 TC NBR NCC 7 42X80X10VFF 1.654 3.150 0.394 FF FKM VCS 8 42X60X8TC 1.654 2.362 0.394 TC NBR NCC 7 42X80X10VFF 1.654 3.150 0.394 FF FK	42X56X8SB-H	1.654	2.205	0.315	SB-H	NBR	NCC	7	42X70X12TC	1.654	2.756	0.472	TC	NBR	NCC	8
42X58X7SC	42X57X7SC															
42X58X10SC 1.654 2.283 0.393 SC NBR NCC 7 42X72X8SC 1.654 2.835 0.315 SC NBR NCC 8 16522839SC 1.654 2.283 0.394 SC NBR NCC 7 42X72X8TC 1.654 2.835 0.315 TC NBR NCC 8 42X58X7TC 1.654 2.283 0.276 TC NBR NCC 7 42X72X8TF 1.654 2.835 0.315 TF FKM VCS 8 42X58X7TF 1.654 2.283 0.276 TF FKM VCS 7 42X72X10TC 1.654 2.835 0.394 TC NBR NCC 8 42X58X8TC 1.654 2.283 0.315 TC NBR NCC 7 42X75X10TC 1.654 2.835 0.394 TC NBR NCC 8 42X58X9SB 1.654 2.283 0.354 SB NBR NCC 7 42X75X10TC 1.654 2.835 0.394 TC NBR NCC 8 42X58X9SB 1.654 2.283 0.394 TC NBR NCC 7 42X75X10TC 1.654 2.835 0.394 TC NBR NCC 8 42X58X10TC 1.654 2.283 0.394 TC NBR NCC 7 42X75X10TC 1.654 2.835 0.394 TC NBR NCC 8 42X58X9SB 1.654 2.283 0.394 TC NBR NCC 7 42X75X10TC 1.654 2.835 0.394 TC NBR NCC 8 42X59.5X10TC 1.654 2.283 0.394 TC NBR NCC 7 42X75X12TC 1.654 2.953 0.256 SM NBR NCC 8 42X60X8SB-H 1.654 2.362 0.314 SB-H NBR NCC 7 42X75X12TC 1.654 2.953 0.472 TC NBR NCC 8 42X60X8TC 1.654 2.362 0.315 SB FKM VCS 7 42X76X12TC 1.654 2.992 0.472 TC NBR NCC 8 42X60X8SC 1.654 2.362 0.315 SB FKM VCS 7 42X76X12TC 1.654 2.992 0.472 TC NBR NCC 8 42X60X8SC 1.654 2.362 0.315 SC NBR NCC 7 42X76X12TC 1.654 3.071 0.394 TC NBR NCC 8 42X60X8TC 1.654 2.362 0.315 SC NBR NCC 7 42X80X10VSF 1.654 3.150 0.394 SC NBR NCC 8 42X60X8TC 1.654 2.362 0.315 TC NBR NCC 7 42X80X10VSF 1.654 3.150 0.394 SC NBR NCC 8 42X60X8TC 1.654 2.362 0.315 TC NBR NCC 7 42X80X10VSF 1.654 3.150 0.394 SC NBR NCC 8 42X60X8TC 1.654 2.362 0.315 TC NBR NCC 7 42X80X10VSF 1.654 3.150 0.394 SC NBR NCC 8 42X60X9TC 1.654 2.362 0.354 TCR NCC 7 42X80X10VSF 1.654 3.150 0.394 SC NBR NCC 8 42X60X9TC 1.654 2.362 0.394 SC NBR NCC 7 42X80X10VSF 1.654 3.150 0.394 SC NBR NCC 8 42X60X9TC 1.654 2.362 0.394 SC NBR NCC 7 42X80X10VSF 1.654 3.150 0.394 SF FKM VCS 8 42X60X9TC 1.654 2.362 0.394 SC NBR NCC 7 42X80X10VSF 1.654 3.150 0.394 SC NBR NCC 8 42X60X9TC 1.654 2.362 0.394 SC NBR NCC 7 42X80X10VSF 1.654 3.150 0.394 SC NBR NCC 8 42X60X9TC 1.654 2.362 0.394 SC NBR NCC 7 42X80X10VSF 1.654 3.150 0.394 SC NBR NCC 8 42X60X9TC 1.654 2.362 0.394 SC NBR NCC 7																
16522839SC																
42X58X7TC																
42X58X7VTF 1.654 2.283 0.276 TF FKM VCS 7 42X72X10TC 1.654 2.835 0.394 TC NBR NCC 8 42X58X8TC 1.654 2.283 0.315 TC NBR NCC 7 42X75X10TC 1.654 2.835 0.394 TC NBR NCC 8 42X58X9SB 1.654 2.283 0.354 SB NBR NCC 7 42X75X10TC 1.654 2.854 0.394 TC NBR NCC 8 42X58X10TC 1.654 2.283 0.394 TC NBR NCC 7 42X75X6.5SM 1.654 2.953 0.256 SM NBR NCC 8 42X59.5X10TC 1.654 2.383 0.394 TC NBR NCC 7 42X75X6.5SM 1.654 2.953 0.472 TC NBR NCC 8 42X60X8SB-H 1.654 2.362 0.314 SB-H NBR NCC 7 42X75X10TC 1.654 2.953 0.472 TC NBR NCC 8 42X60X8SB-H 1.654 2.362 0.314 SB-H NBR NCC 7 42X76X12TC 1.654 2.992 0.472 TC NBR NCC 8 42X60X8VSB 1.654 2.362 0.315 SB FKM VCS 7 42X78X10TC 1.654 3.071 0.394 TC NBR NCC 8 42X60X8VSB 1.654 2.362 0.315 SC NBR NCC 7 42X80X10TC 1.654 3.071 0.394 TC NBR NCC 8 42X60X8SC 1.654 2.362 0.315 TC NBR NCC 7 42X80X10VSC 1.654 3.150 0.354 TC NBR NCC 8 42X60X8VTF 1.654 2.362 0.315 TC NBR NCC 7 42X80X10VSF 1.654 3.150 0.394 SC NBR NCC 8 42X60X8VTF 1.654 2.362 0.315 TC NBR NCC 7 42X80X10VSF 1.654 3.150 0.394 SF FKM VCS 8 42X60X8VTF 1.654 2.362 0.315 TC NBR NCC 7 42X80X10VFF 1.654 3.150 0.394 TF FKM VCS 8 42X60X9TC 1.654 2.362 0.354 TC NBR NCC 7 42X80X10VFF 1.654 3.150 0.394 TF FKM VCS 8 42X60X9TC 1.654 2.362 0.354 TC NBR NCC 7 42X80X10VFF 1.654 3.150 0.394 TF FKM VCS 8 42X60X9TC 1.654 2.362 0.354 TC NBR NCC 7 42X80X10VFF 1.654 3.150 0.394 TF FKM VCS 8 42X60X9TC 1.654 2.362 0.354 TC NBR NCC 7 42X80X10VFF 1.654 3.150 0.512 TA NBR NCC 8 42X60X9TC 1.654 2.362 0.394 TC NBR NCC 7 42X80X13TA 1.654 3.150 0.512 TA NBR NCC 8 42X60X9TC 1.654 2.362 0.394 TC NBR NCC 7 42X80X13TA 1.654 3.346 0.315 TC NBR NCC 8 42X60X10VC 1.654 2.362 0.394 TC NBR NCC 7 42X80X13TA 1.654 3.346 0.315 TC NBR NCC 8 42X60X10VC 1.654 2.362 0.394 TC NBR NCC 7 42X80X13TA 1.654 3.346 0.315 TC NBR NCC 8 42X60X10VC 1.654 2.362 0.394 TC NBR NCC 7 42X80X10VF 1.654 3.346 0.315 TC NBR NCC 8 42X60X10VC 1.654 2.362 0.394 TC NBR NCC 7 42X80X10VF 1.654 3.346 0.315 TC NBR NCC 8 42X60X10VC 1.654 2.362 0.394 TC NBR NCC 7 42X80X10VF 1.656 2.937 0.375 TB NBR NCC 8 42X60X10VC 1.654 2.44	42X58X7TC	1.654	2.283	0.276	TC	NBR	NCC		42X72X8VTF	1.654	2.835	0.315	TF	FKM	VCS	
42X58X8TC	42X58X7VTF	1.654	2.283	0.276	TF	FKM	VCS	7	42X72X10TC	1.654	2.835	0.394	TC	NBR	NCC	8
42X58X10TC	42X58X8TC			0.315					42X75X10TC		2.835			NBR		
42X59.5X10TC 1.654 2.343 0.394 TC NBR NCC 7 42X75X12TC 1.654 2.953 0.472 TC NBR NCC 8 42X60X8SB-H 1.654 2.362 0.314 SB-H NBR NCC 7 42X76X12TC 1.654 2.992 0.472 TC NBR NCC 8 42X60X7TC 1.654 2.362 0.276 TC NBR NCC 7 42X78X10TC 1.654 3.071 0.394 TC NBR NCC 8 42X60X8VSB 1.654 2.362 0.315 SB FKM VCS 7 42X80X9TC 1.654 3.150 0.354 TC NBR NCC 8 42X60X8SC 1.654 2.362 0.315 SC NBR NCC 7 42X80X10SC 1.654 3.150 0.394 SC NBR NCC 8 42X60X8TC 1.654 2.362 0.315 TC NBR NCC 7 42X80X10VSF 1.654 3.150 0.394 SF FKM VCS 8 42X60X8VTF 1.654 2.362 0.315 TF FKM VCS 7 42X80X10VSF 1.654 3.150 0.394 TF FKM VCS 8 42X60X9TC 1.654 2.362 0.354 TC NBR NCC 7 42X80X10VF 1.654 3.150 0.394 TF FKM VCS 8 42X60X9TC 1.654 2.362 0.354 TC NBR NCC 7 42X80X10VF 1.654 3.150 0.394 TF FKM VCS 8 42X60X9TC 1.654 2.362 0.354 TC NBR NCC 7 42X80X10VTF 1.654 3.150 0.512 TA NBR NCC 8 42X60X9TC 1.654 2.362 0.354 TC NBR NCC 7 42X80X10VTF 1.654 3.150 0.512 TA NBR NCC 8 42X60X9TC 1.654 2.362 0.394 SC FKM VCS 7 42X80X10XF 1.654 3.189 0.512 SF FKM VCS 8 42X60X10VSC 1.654 2.362 0.394 SC FKM VCS 7 42X85X8TC 1.654 3.346 0.315 TC NBR NCC 8 42X60X10VC 1.654 2.362 0.394 SC FKM VCS 7 42X85X8TC 1.654 3.346 0.315 TC NBR NCC 8 42X60X10VC 1.654 2.362 0.394 SC FKM VCS 7 42X85X8TC 1.654 3.346 0.315 TC NBR NCC 8 42X60X10VC 1.654 2.362 0.394 SC FKM VCS 7 42X85X8TC 1.654 3.346 0.315 TC NBR NCC 8 42X60X10VC 1.654 2.362 0.394 SC FKM VCS 7 42X85X8TC 1.654 3.346 0.315 TC NBR NCC 8 42X60X10VC 1.654 2.362 0.394 TC NBR NCC 7 42X85X8TC 1.654 3.346 0.315 TC NBR NCC 8 42X60X10VC 1.654 2.362 0.394 TC NBR NCC 7 42X85X8TC 1.654 3.346 0.315 TC NBR NCC 8 42X60X10VC 1.654 2.362 0.394 TC NBR NCC 7 42X85X8TC 1.654 3.346 0.315 TC NBR NCC 8 42X60X10VC 1.654 2.362 0.394 TC NBR NCC 7 42X85X8TC 1.654 3.346 0.315 TC NBR NCC 8 42X60X10VC 1.654 2.362 0.394 TC NBR NCC 7 42X85X8TC 1.654 3.346 0.315 TC NBR NCC 8 42X60X10VC 1.654 2.362 0.394 TC NBR NCC 7 42X85X8TC 1.654 3.346 0.315 TC NBR NCC 8 42X60X10VC 1.654 2.362 0.394 TC NBR NCC 7 42X85X8TC 1.656 2.623 0.455 TB ACM PCS 8 42X60X10VC 1.654 2.362 0.394 TC NBR NCC 7	42X58X9SB															
42X60X8SB-H 1.654 2.362 0.314 SB-H NBR NCC 7 42X76X12TC 1.654 2.992 0.472 TC NBR NCC 8 42X60X7TC 1.654 2.362 0.276 TC NBR NCC 7 42X78X10TC 1.654 3.071 0.394 TC NBR NCC 8 42X60X8VSB 1.654 2.362 0.315 SB FKM VCS 7 42X80X9TC 1.654 3.150 0.354 TC NBR NCC 8 42X60X8TC 1.654 2.362 0.315 TC NBR NCC 7 42X80X10VSF 1.654 3.150 0.394 SC NBR NCC 8 42X60X8VTF 1.654 2.362 0.315 TF FKM VCS 7 42X80X10VSF 1.654 3.150 0.394 SF FKM VCS 8 42X60X9TTC 1.654 2.362 0.354 TC NBR NCC 7 42X80X10VTF 1.654 3.150 0.394 TF FKM VCS																
42X60X7TC 1.654 2.362 0.276 TC NBR NCC 7 42X78X10TC 1.654 3.071 0.394 TC NBR NCC 8 42X60X8VSB 1.654 2.362 0.315 SB FKM VCS 7 42X80X9TC 1.654 3.150 0.354 TC NBR NCC 8 42X60X8SC 1.654 2.362 0.315 SC NBR NCC 7 42X80X10SC 1.654 3.150 0.394 SC NBR NCC 8 42X60X8TC 1.654 2.362 0.315 TC NBR NCC 7 42X80X10VSF 1.654 3.150 0.394 SF FKM VCS 8 42X60X8VTF 1.654 2.362 0.315 TF FKM VCS 7 42X80X10VTF 1.654 3.150 0.394 TF FKM VCS 8 42X60X9PTCR 1.654 2.362 0.354 TCR ACM PCC 7 42X80X13VSF 1.654 3.150 0.315 TC NBR NCC																
42X60X8VSB 1.654 2.362 0.315 SB FKM VCS 7 42X80X9TC 1.654 3.150 0.354 TC NBR NCC 8 42X60X8SC 1.654 2.362 0.315 SC NBR NCC 7 42X80X10SC 1.654 3.150 0.394 SC NBR NCC 8 42X60X8TC 1.654 2.362 0.315 TC NBR NCC 7 42X80X10VSF 1.654 3.150 0.394 SF FKM VCS 8 42X60X8VTF 1.654 2.362 0.315 TF FKM VCS 7 42X80X10VTF 1.654 3.150 0.394 TF FKM VCS 8 42X60X9PTCR 1.654 2.362 0.354 TCR ACM PCC 7 42X80X13TA 1.654 3.150 0.512 TA NBR NCC 8 42X60X9PTCR 1.654 2.362 0.354 TCR ACM PCC 7 42X85X8TC 1.654 3.189 0.512 SF FKM VC	42X60X7TC															
42X60X8SC 1.654 2.362 0.315 SC NBR NCC 7 42X80X10SC 1.654 3.150 0.394 SC NBR NCC 8 42X60X8TC 1.654 2.362 0.315 TC NBR NCC 7 42X80X10VSF 1.654 3.150 0.394 SF FKM VCS 8 42X60X8VTF 1.654 2.362 0.315 TF FKM VCS 7 42X80X10VTF 1.654 3.150 0.394 TF FKM VCS 8 42X60X9PTCR 1.654 2.362 0.354 TCR ACM PCC 7 42X80X13TA 1.654 3.150 0.512 TA NBR NCC 8 42X60X9PTCR 1.654 2.362 0.354 TCR ACM PCC 7 42X81X13VSF 1.654 3.189 0.512 SF FKM VCS 8 42X60X10VSC 1.654 2.362 0.394 SC NBR NCC 7 A2X85X8TC 1.654 3.346 0.315 TC NBR NCC <td>42X60X8VSB</td> <td>1.654</td> <td>2.362</td> <td>0.315</td> <td>SB</td> <td>FKM</td> <td>VCS</td> <td>7</td> <td>42X80X9TC</td> <td>1.654</td> <td>3.150</td> <td>0.354</td> <td>TC</td> <td>NBR</td> <td>NCC</td> <td>8</td>	42X60X8VSB	1.654	2.362	0.315	SB	FKM	VCS	7	42X80X9TC	1.654	3.150	0.354	TC	NBR	NCC	8
42X60X8VTF 1.654 2.362 0.315 TF FKM VCS 7 42X80X10VTF 1.654 3.150 0.394 TF FKM VCS 8 42X60X9TC 1.654 2.362 0.354 TC NBR NCC 7 42X80X13TA 1.654 3.150 0.512 TA NBR NCC 8 42X60X9PTCR 1.654 2.362 0.354 TCR ACM PCC 7 42X81X13VSF 1.654 3.189 0.512 SF FKM VCS 8 42X60X10VSC 1.654 2.362 0.394 SC FKM VCS 7 42X85X8TC 1.654 3.346 0.315 TC NBR NCC 8 42X60X10VTC 1.654 2.362 0.394 TC FKM VCC 7 SHAFT-EZE 99165 ST SHAFT-EZE 99165 ST V-RING -040 ST V-RING -040 TO NCC 7 1.65263PTB 1.656 2.623 0.455 TB ACM PCS 8 42X62X7VSC 1.654 2.441 0.27	42X60X8SC	1.654	2.362	0.315	SC	NBR	NCC	7	42X80X10SC	1.654	3.150	0.394	SC	NBR	NCC	8
42X60X9TC 1.654 2.362 0.354 TC NBR NCC 7 42X80X13TA 1.654 3.150 0.512 TA NBR NCC 8 42X60X9PTCR 1.654 2.362 0.354 TCR ACM PCC 7 42X81X13VSF 1.654 3.189 0.512 SF FKM VCS 8 42X60X10VSC 1.654 2.362 0.394 SC NBR NCC 7 42X85X8TC 1.654 3.346 0.315 TC NBR NCC 8 42X60X10VTC 1.654 2.362 0.394 TC FKM VCC 7 SHAFT -EZE 99165 ST SHAFT -EZE 99165 ST 42X60X10TC 1.654 2.362 0.394 TC NBR NCC 7 V-RING -040 V-RING -040 7 V-RING -040 7 165263PTB 1.656 2.623 0.455 TB ACM PCS 8 42X62X7VSC 1.654 2.441 0.276 SC FKM VCS 7 165293TB-H 1.656 2.937 0.375	42X60X8TC															
42X60X9PTCR 1.654 2.362 0.354 TCR ACM PCC 7 42X81X13VSF 1.654 3.189 0.512 SF FKM VCS 8 42X60X10VSC 1.654 2.362 0.394 SC FKM VCS 7 42X85X8TC 1.654 3.346 0.315 TC NBR NCC 8 42X60X10VTC 1.654 2.362 0.394 TC FKM VCC 7 SHAFT -EZE 99165 S1 42X60X10TC 1.654 2.362 0.394 TC NBR NCC 7 SHAFT -EZE 99165 S1 42X62X7TG 1.654 2.440 0.275 TG NBR NCC 7 165263PTB 1.656 2.623 0.455 TB ACM PCS 8 42X62X7VSC 1.654 2.441 0.276 SC FKM VCS 7 165293TB-H 1.656 2.937 0.375 TB-H NBR NCC 8																
42X60X10VSC 1.654 2.362 0.394 SC FKM VCS 7 42X85X8TC 1.654 3.346 0.315 TC NBR NCC 8 42X60X10SC 1.654 2.362 0.394 SC NBR NCC 7 SHAFT 1.656 SHAFT 1.656 ST 42X60X10TC 1.654 2.362 0.394 TC NBR NCC 7 SHAFT-EZE 99165 ST ST Y-RING -040 7 Y-RING -040 7 TG NBR NCC 7 165263PTB 1.656 2.623 0.455 TB ACM PCS 8 42X62X7VSC 1.654 2.441 0.276 SC FKM VCS 7 165293TB-H 1.656 2.937 0.375 TB-H NBR NCC 8																
42X60X10SC 1.654 2.362 0.394 SC NBR NCC 7 42X60X10VTC 1.654 2.362 0.394 TC FKM VCC 7 SHAFT-EZE 99165 S1 42X60X10TC 1.654 2.362 0.394 TC NBR NCC 7 V-RING -040 7 42X62X7TG 1.654 2.440 0.275 TG NBR NCC 7 165263PTB 1.656 2.623 0.455 TB ACM PCS 8 42X62X7VSC 1.654 2.441 0.276 SC FKM VCS 7 165293TB-H 1.656 2.937 0.375 TB-H NBR NCC 8	42X60X9PTCR 42X60X10VSC															
42X60X10VTC 1.654 2.362 0.394 TC FKM VCC 7 SHAFT-EZE 99165 S1 42X60X10TC 1.654 2.362 0.394 TC NBR NCC 7 V-RING -040 7 42X62X7TG 1.654 2.440 0.275 TG NBR NCC 7 165263PTB 1.656 2.623 0.455 TB ACM PCS 8 42X62X7VSC 1.654 2.441 0.276 SC NBR NCC 7 165293TB-H 1.656 2.937 0.375 TB-H NBR NCC 8	42X60X10V3C													. 1011		
42X60X10TC	42X60X10VTC	1.654	2.362	0.394	TC	FKM	VCC	7	SHAFT-E7E 0016	35	ЭП/	UCO.1 1 II				S1
42X62X71G 1.654 2.440 0.275 1G NBR NCC 7 165263PTB 1.656 2.623 0.455 TB ACM PCS 8 42X62X7VSC 1.654 2.441 0.276 SC FKM VCS 7 165293TB-H 1.656 2.937 0.375 TB-H NBR NCC 8 42X62X7SC 1.654 2.441 0.276 SC NBR NCC 7	42X60X10TC	1.654	2.362	0.394	TC	NBR	NCC	7		<i></i>						
42X62X7V3C 1.654 2.441 0.276 SC FRM VCS / 165293TB-H 1.656 2.937 0.375 TB-H NBR NCC 8 42X62X7SC 1.654 2.441 0.276 SC NBR NCC 7	42X62X7TG									1.656	2.623	0.455	ТВ	ACM	PCS	
42X62X/SC 1.654 2.441 U.276 SC NBR NCC /																
INDICENTED TO SELLI VICTO TO NUIT NOO I																
	יבאסבאו ום	1.004	<u></u> ¬₹۱	J.21U	יטי	וטוי	1400									



















TCM					Lin			TOM					Lin		
TCM Part #	Shaft	Bore	Width	Type	Lip Material	Material	Box #	TCM Part #	Shaft	Bore	Width	Туре	Lip Material	Material	Box #
		0114	FT 4 000						4 000	0.400	0.040				
		SHA	FT 1.668					168213KC	1.688	2.166	0.313	KC	NBR	NCO	7
V-RING -040							7	1682231SC	1.688	2.250	0.313	SC	NBR	NCC	7
166273TB	1.668	2.712	0.375	TB	NBR	NCC	8	168223SAY	1.688	2.275	0.312	SAY	NBR	NCS	7
		SHA	FT 1.673					168233TB	1.688	2.328	0.313	TB	NBR	NCC	7
V-RING -040							7	168233TB-H	1.688	2.328	0.313	TB-H	NBR	NCC	7
167212KBJY-H	1.673	2.162	0.285	KBJY-H	NBR	NCO	7	168235VHY	1.688	2.328	0.500	VHY	NBR	NCO	8
TOTETERDOTTI	1.070			INDUI II	INDIT	1100		168243SB	1.688	2.437	0.313	SB	NBR	NCC	7
		SHA	FT 1.677					168244SSB	1.688	2.437	0.469	SB	VMQ	SCC	7
V-RING -040							7	168244SSB-H	1.688	2.437	0.469	SB-H	VMQ	SCC	7
167211SC	1.677	2.124	0.188	SC	NBR	NCC	7	168253SC	1.688	2.500	0.375	SC	NBR	NCC	8
		SHA	FT 1.687					168253TC	1.688	2.500	0.375	TC	NBR	NCC	8
SHAFT-EZE 9916	g	011					S1	1682539TC	1.688	2.500	0.391	TC	NBR	NCC	8
SHAFT-EZE 9916							S1	168252VHY	1.688	2.502	0.281	VHY	NBR	NCO	8
SHAFT-EZE 9918							S1	16253PTB-H	1.688	2.502	0.312	TB-H	ACM	PCC	8
V-RING -040	_						7	168255TBJ	1.688	2.502	0.500	TBJ	NBR	NCC	8
1682275SA-H	1.687	2.279	0.500	SA-H	NBR	NCC	7	162554TZ	1.688	2.551	0.470	TZ	NBR	NCC	8
1682323TB-H	1.687	2.328	0.300	TB-H	NBR	NCC	7	1682562VH	1.688	2.562	0.250	VH	NBR	NCO	8
	1.687	2.328	0.512	SP-H	NBR	NCC	8	168262VAY	1.688	2.605	0.245	VAY	NBR	NCO	8
168235SP-H 1682373TB-H	1.687	2.374	0.331	ъг-п ТВ-Н	NBR	NCC	7	168263VHY	1.688	2.623	0.375	VHY	NBR	NCO	8
168232VF	1.687			VF	NBR			168265SB	1.688	2.623	0.500	SB	NBR	NCC	8
		2.375	0.250			NCO	7	168265SB-H	1.688	2.623	0.500	SB-H	NBR	NCC	8
1682433SB-H	1.687	2.437	0.312	SB-H	NBR	NCC	7	162625PTBP	1.688	2.623	0.500	TBP	ACM	PCC	8
168243TB-H	1.687	2.437	0.312	TB-H	NBR	NCC	7	168265TB	1.688	2.623	0.531	TB	NBR	NCC	8
168255SC	1.687	2.500	0.500	SC	NBR	NCC	8	162652UB	1.688	2.650	0.290	UB	NBR	NCO	8
16825153PTBJYL	1.687	2.500	1.535	TBJYL	ACM	PCC	8	1682683TL	1.688	2.686	0.313	TL	NBR	NCC	8
16825031SB-H	1.687	2.501	0.312	SB-H	NBR	NCC	8	162713TB	1.688	2.712	0.375	TB	NBR	NCC	8
162503TB	1.687	2.502	0.312	TB	NBR	NCC	8	1682713SL-H	1.688	2.716	0.312	SL-H	NBR	NCC	8
1682531TB-H	1.687	2.502	0.312	TB-H	NBR	NCC	8	1682713SL	1.688	2.716	0.313	SL	NBR	NCC	8
1682531TC	1.687	2.502	0.312	TC	NBR	NCC	8	168273TB	1.688	2.750	0.375	TB	NBR	NCC	8
1682505SA-H	1.687	2.502	0.500	SA-H	NBR	NCC	8	168273TB-H	1.688	2.750	0.375	TB-H	NBR	NCC	8
16825547TC	1.687	2.550	0.470	TC	NBR	NCC	8	16828346HSL	1.688	2.835	0.469	SL	HNBR	HCC	8
168254SP-H	1.687	2.560	0.470	SP-H	NBR	NCC	8	168283TL	1.688	2.875	0.313	TL	NBR	NCC	8
1682562VH-H	1.687	2.561	0.250	VH-H	NBR	NCO	8	168284TB	1.688	2.875	0.469	TB	NBR	NCC	8
168255TB	1.687	2.561	0.500	TB	NBR	NCC	8	168284TB-H	1.688	2.875	0.469	TB-H	NBR	NCC	8
168255TB-H	1.687	2.561	0.500	TB-H	NBR	NCC	8	10020410-11	1.000			וו-טו	NDIT	NOC	
1682565TBW-H	1.687	2.561	0.500	TBW-H	NBR	NCC	8			SHA	NFT 1.693				
168255TC	1.687	2.561	0.500	TC	NBR	NCC	8	SHAFT-EZE 9918	<i>2</i>						S1
1682602VL-H	1.687	2.605	0.250	VL-H	NBR	NCO	8	V-RING -040							7
1682623TB-H	1.687	2.622	0.312	TB-H	NBR	NCC	8	V-RING -045							7
1682623VH-H	1.687	2.622	0.375	VH-H	NBR	NCO	8	43X50X8KC	1.693	1.969	0.315	KC	NBR	NCO	7
1682623VL-H	1.687	2.623	0.375	VL-H	NBR	NCO	8	43X50X8TB	1.693	1.969	0.315	TB	NBR	NCC	7
16826243PTB-H	1.687	2.623	0.437	TB-H	ACM	PCC	8	43X53X4VB	1.693	2.087	0.157	VB	NBR	NCO	7
168264PTBP	1.687	2.623	0.437	TBP	ACM	PCS	8	43X53X4VG	1.693	2.087	0.157	VG	NBR	NCO	7
16826520UB	1.687	2.650	0.290	OUB	NBR	NCO	8	43X54X6TB	1.693	2.126	0.236	TB	NBR	NCC	7
16826831SB-H	1.687	2.685	0.312	SB-H	NBR	NCC	8	43X54X7.5SZ	1.693	2.126	0.295	SZ	NBR	NCC	7
1682685TB	1.687	2.686	0.500	TB	NBR	NCC	8	43X54X7.5SZ-H	1.693	2.126	0.295	SZ-H	NBR	NCC	7
1682685SC	1.687	2.687	0.500	SC	NBR	NCC	8	43X54X7.5TC	1.693	2.126	0.295	TC	NBR	NCC	7
16827146SA-H	1.687	2.716	0.468	SA-H	NBR	NCC	8	43X55X7TC	1.693	2.165	0.276	TC	NBR	NCC	7
1682731SB-H	1.687	2.750	0.312	SB-H	NBR	NCC	8	43X55X8TC	1.693	2.165	0.315	TC	NBR	NCC	7
16273TB-H	1.687	2.750	0.312	TB-H	NBR	NCC	8	43X55X9PTCR	1.693	2.165	0.354	TCR	ACM	PCC	7
162834TB-H	1.687	2.835	0.468	TB-H	NBR	NCC	8	43X58X7TC	1.693	2.283	0.276	TC	NBR	NCC	7
162834TB-H	1.687	2.835	0.468	TB-H	NBR	NCC	8	43X58X8TC	1.693	2.283	0.315	TC	NBR	NCC	7
1682831SB-H	1.687	2.875	0.312	SB-H	NBR	NCC	8	43X60X7PTCR	1.693	2.362	0.276	TCR	ACM	PCC	7
168283TB-H	1.687	2.875	0.375	TB-H	NBR	NCC	8	43X60X10VSC	1.693	2.362	0.394	SC	FKM	VCC	7
168303TB-H	1.687	3.000	0.375	TB-H	NBR	NCC	8	43X60X10SC	1.693	2.362	0.394	SC	NBR	NCC	7
1683063SB-H	1.687	3.061	0.375	SB-H	NBR	NCC	8	43X60X10VSF	1.693	2.362	0.394	SF	FKM	VCS	7
168313TB-H	1.687	3.125	0.375	TB-H	NBR	NCC	8	43X60X10TB	1.693	2.362	0.394	TB	NBR	NCC	7
168315TB-H	1.687	3.125	0.500	TB-H	NBR	NCC	8	43X60X10TC	1.693	2.362	0.394	TC	NBR	NCC	7
16831818VF	1.687	3.189	0.300	VF	NBR	NCO	8	43X62X8TC	1.693	2.441	0.315	TC	NBR	NCC	7
1003101011	1.007			VI	חטוו	NUU	0	43X62X10SA		2.441	0.313	SA	NBR	NCC	
		SHA	FT 1.688						1.693		0.394	SC	NBR	NCC	7 7
SHAFT-EZE 9916	8						S1	43X62X10SC	1.693	2.441	0.394	SF	FKM	VCC	7
SHAFT-EZE 9916	7						S1	43X62X10VSF	1.693	2.441					7
SHAFT-EZE 9918	2						S1	43X62X12VTC 43X62X12TC	1.693	2.441 2.441	0.472 0.472	TC TC	FKM NBR	VCC NCC	7
V-RING -040							7	169255TB	1.693 1.693	2.559	0.472	TB	NBR	NCC	7 8
								10920010	1.093	2.009	0.500	ID	NDL	NOC	0
)				(4)		(Z				7700
sc		тс	'	VC	,		KC	SB		ТВ		VB			VD.
		LIPAL C		IPAL I VC		I IVAI	NU	VL SB	V.	IB	VA	VB		W 4	ND



















TCM Part #	Shaft	Bore	Width	Туре	Lip Material	Material	Rox #	TCM Part #	Shaft	Bore	Width	Туре	Lip Material	Material	I Box #
43X65X8SC	1.693	2.559	0.315	SC	NBR	NCC	8	44X62X10TC	1.732	2.441	0.394	TC	NBR	NCC	7
43X66X10SC	1.693	2.598	0.394	SC	NBR	NCC	8	44X64X9TC	1.732	2.520	0.354	TC	NBR	NCC	8
43X66X10TC	1.693	2.598	0.394	TC	NBR	NCC	8	44X64X10TC	1.732	2.520	0.394	TC	NBR	NCC	8
43X75X10SC	1.693	2.953	0.394	SC	NBR	NCC	8	44X65X8TC	1.732	2.559	0.315	TC	NBR	NCC	8
43X80X10VSF	1.693	3.150	0.394	SF	FKM	VCS	8	44X65X10VTC	1.732	2.559	0.394	TC	FKM	VCC	8
		SHA	FT 1.703					44X65X10TC	1.732	2.559	0.394	TC	NBR	NCC	8
V-RING -045							7	44X65X11TC 44X65X11PTCR	1.732 1.732	2.559 2.559	0.433 0.433	TC TCR	NBR ACM	NCC PCC	8 8
1703035TBY	1.703	3.030	0.500	TBY	NBR	NCC	8	44X68X8VSB-H	1.732	2.677	0.433	SB-H	FKM	VCS	8
1703085TBW	1.703	3.084	0.500	TBW	NBR	NCC	8	44X70X12SA	1.732	2.756	0.472	SA	NBR	NCC	8
		SHA	FT 1.704					44X70X12TB	1.732	2.756	0.472	TB	NBR	NCC	8
V-RING -045							7	44X70X12TC	1.732	2.756	0.472	TC	NBR	NCC	8
1703035TB-H	1.704	3.033	0.500	TB-H	NBR	NCC	8	44X72X7PTB9		2.835	0.276	TB9	ACM	PCC	8
		SHA	FT 1.705					44X72X7VTB9	1.732	2.835	0.276	TB9	FKM	VCS	8
V-RING -045							7	44X72X8TB 44X72X8TC	1.732 1.732	2.835 2.835	0.315 0.315	TB TC	NBR NBR	NCC NCC	8 8
17305TZ	1.705	3.032	0.500	TZ	NBR	NCC	8	44X72X9TC	1.732	2.835	0.354	TC	NBR	NCS	8
17030846TBJW	1.705	3.080	0.461	TBJW	NBR	NCC	8	44X72X10SC	1.732	2.835	0.394	SC	NBR	NCC	8
		SHA	FT 1.709					44X72X10TC	1.732	2.835	0.394	TC	NBR	NCC	8
V-RING -045	4 700	0.000		TDD		DOO	7	44X72X12SA	1.732	2.835	0.472	SA	NBR	NCC	8
170223PTBP	1.709	2.209	0.355	TBP	ACM	PCS	7	44X72X7/10.5VTB9-H	1.732	2.835	0.276/0.413	TB9-H	FKM	VCC	8
		SHA	FT 1.718							SH	AFT 1.734				
SHAFT-EZE 9917	1						S1	V-RING -045							7
V-RING -045	1 710	0.501	0.500	TD II	NDD	NCC	7	1732062UM	1.734	2.062	0.250	UM	NBR	NCO	7
1712565TB-H 1712565VL-H	1.718 1.718	2.561 2.561	0.500 0.500	TB-H VL-H	NBR NBR	NCC NCO	8 8	173242VB	1.734	2.401	0.210	VB	NBR	NCO	7
1712565VL-H 17265SA-H		2.623	0.500	VL-H SA-H	NBR	NCC	o 8	17324021VL-H	1.734	2.401	0.210	VL-H	NBR	NCO	7
17 Z033A-11	1.7 10			JA-11	NDIT	NOC	0	173242VA4 1732431SB	1.734 1.734	2.401 2.438	0.238 0.313	VA4 SB	NBR NBR	NCO NCC	7 7
CUAFT F7F 0017	1	SHA	FT 1.719				01	17324313B 172452VHY	1.734	2.450	0.313	VHY	NBR	NCO	7
SHAFT-EZE 9917: V-RING -045	,						S1 7	1732683SB	1.734	2.688	0.230	SB	NBR	NCC	8
17125631TB-H	1.719	2.561	0.314	TB-H	NBR	NCC	8	173275VHY	1.734	2.726	0.512	VHY	NBR	NCO	8
	1.7 10	2.001	0.017				U								
171255KBN	1.719	2.561	0.500	KBN	NBR					SH	AFT 1.739				
171255KBN 171255TB	1.719 1.719	2.561 2.561	0.500 0.500	KBN TB	nbr Nbr	NCO NCC	8	SHAFT-F7F 9917	7	SH	AFT 1.739				S1
	1.719 1.719	2.561 2.561	0.500 0.500			NCO NCC NCC	8 8 8	SHAFT-EZE 99170 V-RING -045	0	SH	AFT 1.739				S1 7
171255TB 171255TB-H 171255TB-U	1.719 1.719 1.719	2.561 2.561 2.561	0.500 0.500 0.500	TB TB-H TB-U	NBR NBR NBR	NCO NCC NCC NCC	8 8 8			SH 2.812	AFT 1.739 0.594	TBJ	ACM	PCS	
171255TB 171255TB-H 171255TB-U 171255TC	1.719 1.719 1.719 1.719	2.561 2.561 2.561 2.561	0.500 0.500 0.500 0.500	TB TB-H TB-U TC	NBR NBR NBR NBR	NCO NCC NCC NCC NCC	8 8 8 8	V-RING -045		2.812	0.594	TBJ	ACM	PCS	7
171255TB 171255TB-H 171255TB-U 171255TC 1712565TCW	1.719 1.719 1.719 1.719 1.719	2.561 2.561 2.561 2.561 2.561	0.500 0.500 0.500 0.500 0.500	TB TB-H TB-U TC TCW	NBR NBR NBR NBR NBR	NCO NCC NCC NCC NCC NCC	8 8 8 8 8	<i>V-RING -045</i> 173285PTBJ	1.739	2.812		TBJ	ACM	PCS	7 8
171255TB 171255TB-H 171255TB-U 171255TC 1712565TCW 171255VB	1.719 1.719 1.719 1.719 1.719 1.719	2.561 2.561 2.561 2.561 2.561 2.561	0.500 0.500 0.500 0.500 0.500 0.500	TB TB-H TB-U TC TCW VB	NBR NBR NBR NBR NBR NBR	NCO NCC NCC NCC NCC NCC NCC	8 8 8 8 8	V-RING -045	1.739	2.812	0.594	TBJ	ACM	PCS	7
171255TB 171255TB-H 171255TB-U 171255TC 1712565TCW 171255VB 1712565VHY-H	1.719 1.719 1.719 1.719 1.719 1.719 1.719	2.561 2.561 2.561 2.561 2.561 2.561 2.562	0.500 0.500 0.500 0.500 0.500 0.500 0.500	TB TB-H TB-U TC TCW VB VHY-H	NBR NBR NBR NBR NBR NBR	NCO NCC NCC NCC NCC NCC NCO NCO	8 8 8 8 8 8	V-RING -045 173285PTBJ SHAFT-EZE 99170	1.739	2.812	0.594	TBJ	ACM NBR	PCS	7 8 S1
171255TB 171255TB-H 171255TB-U 171255TC 1712565TCW 171255VB	1.719 1.719 1.719 1.719 1.719 1.719	2.561 2.561 2.561 2.561 2.561 2.561 2.562 2.622	0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500	TB TB-H TB-U TC TCW VB	NBR NBR NBR NBR NBR NBR	NCO NCC NCC NCC NCC NCC NCC	8 8 8 8 8	V-RING -045 173285PTBJ SHAFT-EZE 99170 V-RING -045	1.739	2.812 SH 2.561	0.594 AFT 1.741				7 8 S1 7
171255TB 171255TB-H 171255TB-U 171255TC 1712565TCW 171255VB 1712565VHY-H 1712625SA-H	1.719 1.719 1.719 1.719 1.719 1.719 1.719	2.561 2.561 2.561 2.561 2.561 2.561 2.562 2.622	0.500 0.500 0.500 0.500 0.500 0.500 0.500	TB TB-H TB-U TC TCW VB VHY-H	NBR NBR NBR NBR NBR NBR	NCO NCC NCC NCC NCC NCC NCO NCO	8 8 8 8 8 8 8	V-RING -045 173285PTBJ SHAFT-EZE 99170 V-RING -045	1.739 0 1.741	2.812 SH 2.561	0.594 AFT 1.741 0.312				7 8 S1 7 8
171255TB 171255TB-H 171255TB-U 171255TC 1712565TCW 171255VB 1712565VHY-H 1712625SA-H	1.719 1.719 1.719 1.719 1.719 1.719 1.719 1.719	2.561 2.561 2.561 2.561 2.561 2.561 2.562 2.622	0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 FT 1.730	TB TB-H TB-U TC TCW VB VHY-H SA-H	NBR NBR NBR NBR NBR NBR NBR	NCO NCC NCC NCC NCC NCC NCO NCO NCO	8 8 8 8 8 8 8 8	V-RING -045 173285PTBJ SHAFT-EZE 99170 V-RING -045 174253TB SHAFT-EZE 99172 SHAFT-EZE 99172	1.739 0 1.741	2.812 SH 2.561	0.594 AFT 1.741 0.312				7 8 S1 7
171255TB 171255TB-H 171255TB-U 171255TC 1712565TCW 171255VB 1712565VHY-H 1712625SA-H	1.719 1.719 1.719 1.719 1.719 1.719 1.719 1.719	2.561 2.561 2.561 2.561 2.561 2.561 2.562 2.622 SHA	0.500 0.500 0.500 0.500 0.500 0.500 0.500 FT 1.730	TB TB-H TB-U TC TCW VB VHY-H	NBR NBR NBR NBR NBR NBR	NCO NCC NCC NCC NCC NCC NCO NCO	8 8 8 8 8 8 8	V-RING -045 173285PTBJ SHAFT-EZE 99170 V-RING -045 174253TB SHAFT-EZE 99172 SHAFT-EZE 99173	1.739 0 1.741 2 4 5	2.812 SH 2.561	0.594 AFT 1.741 0.312				7 8 S1 7 8 S1 S1 S1
171255TB 171255TB-H 171255TB-U 171255TC 1712565TCW 171256VB 1712565VHY-H 1712625SA-H <i>V-RING -045</i> 173234KBY	1.719 1.719 1.719 1.719 1.719 1.719 1.719 1.719	2.561 2.561 2.561 2.561 2.561 2.561 2.562 2.622 SHA	0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 FT 1.730	TB TB-H TB-U TC TCW VB VHY-H SA-H	NBR NBR NBR NBR NBR NBR NBR	NCO NCC NCC NCC NCC NCC NCO NCO NCO	8 8 8 8 8 8 8 7 7	V-RING -045 173285PTBJ SHAFT-EZE 99170 V-RING -045 174253TB SHAFT-EZE 99172 SHAFT-EZE 99173 SHAFT-EZE 99180	1.739 0 1.741 2 4 5	2.812 SH 2.561	0.594 AFT 1.741 0.312				7 8 S1 7 8 S1 S1 S1 S1
171255TB 171255TB-H 171255TB-U 171255TC 1712565TCW 171256VB 1712565VHY-H 1712625SA-H <i>V-RING -045</i> 173234KBY	1.719 1.719 1.719 1.719 1.719 1.719 1.719 1.719 1.730	2.561 2.561 2.561 2.561 2.561 2.562 2.622 SHA 2.336	0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 FT 1.730	TB TB-H TB-U TC TCW VB VHY-H SA-H	NBR NBR NBR NBR NBR NBR NBR	NCO NCC NCC NCC NCC NCC NCO NCO NCO NCO	8 8 8 8 8 8 8 7 7	V-RING -045 173285PTBJ SHAFT-EZE 99170 V-RING -045 174253TB SHAFT-EZE 99172 SHAFT-EZE 99173 SHAFT-EZE 99180 SHAFT-EZE 99173	1.739 0 1.741 2 4 5	2.812 SH 2.561	0.594 AFT 1.741 0.312				7 8 S1 7 8 S1 S1 S1 S1 S1
171255TB 171255TB-H 171255TB-U 171255TC 1712565TCW 171256VB 1712565VHY-H 1712625SA-H <i>V-RING -045</i> 173234KBY <i>V-RING -045</i> 44X52X10TC	1.719 1.719 1.719 1.719 1.719 1.719 1.719 1.719 1.730	2.561 2.561 2.561 2.561 2.561 2.562 2.622 SHA 2.336 SHA	0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 FT 1.730 0.470 FT 1.732	TB TB-H TB-U TC TCW VB VHY-H SA-H KBY	NBR NBR NBR NBR NBR NBR NBR	NCO NCC NCC NCC NCC NCC NCO NCO NCO NCO	8 8 8 8 8 8 8 7 7 7	V-RING -045 173285PTBJ SHAFT-EZE 99170 V-RING -045 174253TB SHAFT-EZE 99173 SHAFT-EZE 99173 SHAFT-EZE 99173 V-RING -045	1.739 0 1.741 2 4 5 0 3	2.812 SH 2.561 SH	0.594 AFT 1.741 0.312 AFT 1.750	ТВ	NBR	NCC	7 8 S1 7 8 S1 S1 S1 S1 S1 7
171255TB 171255TB-H 171255TB-U 171255TC 1712565TCW 171256VB 1712565VHY-H 1712625SA-H <i>V-RING -045</i> 173234KBY	1.719 1.719 1.719 1.719 1.719 1.719 1.719 1.730 1.730	2.561 2.561 2.561 2.561 2.561 2.562 2.622 SHA 2.336 SHA 2.047 2.126	0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 FT 1.730	TB TB-H TB-U TC TCW VB VHY-H SA-H	NBR NBR NBR NBR NBR NBR NBR	NCO NCC NCC NCC NCC NCO NCO NCO NCO	8 8 8 8 8 8 8 7 7 7	V-RING -045 173285PTBJ SHAFT-EZE 99170 V-RING -045 174253TB SHAFT-EZE 99173 SHAFT-EZE 99173 SHAFT-EZE 99173 V-RING -045 172118TC	1.739 0 1.741 2 4 5 0 3	2.812 SH 2.561 SH	0.594 AFT 1.741 0.312 AFT 1.750 0.187	TB TC	NBR NBR	NCC	7 8 S1 7 8 S1 S1 S1 S1 S1 7
171255TB 171255TB-H 171255TB-U 171255TC 1712565TCW 171255VB 1712565VHY-H 1712625SA-H <i>V-RING -045</i> 173234KBY <i>V-RING -045</i> 44X52X10TC 44X54X4.5SC	1.719 1.719 1.719 1.719 1.719 1.719 1.719 1.719 1.730 1.730	2.561 2.561 2.561 2.561 2.561 2.562 2.622 SHA 2.336 SHA	0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 FT 1.730 0.470 FT 1.732	TB TB-H TB-U TC TCW VB VHY-H SA-H KBY	NBR NBR NBR NBR NBR NBR NBR	NCO NCC NCC NCC NCC NCC NCO NCO NCO NCO	8 8 8 8 8 8 8 7 7 7	V-RING -045 173285PTBJ SHAFT-EZE 99170 V-RING -045 174253TB SHAFT-EZE 99173 SHAFT-EZE 99173 SHAFT-EZE 99173 V-RING -045 172118TC 17211SB	1.739 0 1.741 2 4 5 0 0 3 1.750 1.750	2.812 SH 2.561 SH 2.125 2.125	0.594 AFT 1.741 0.312 AFT 1.750 0.187 0.188	TB TC SB	NBR NBR NBR	NCC NCC NCC	7 8 S1 7 8 S1 S1 S1 S1 7 7
171255TB 171255TB-H 171255TB-U 171255TC 1712565TCW 171255VB 1712565VHY-H 1712625SA-H V-RING -045 173234KBY V-RING -045 44X52X10TC 44X54X4.5SC 44X54X4.5TC 44X54X7TC 44X55X5TC	1.719 1.719 1.719 1.719 1.719 1.719 1.719 1.719 1.730 1.730 1.732 1.732 1.732 1.732	2.561 2.561 2.561 2.561 2.561 2.562 2.622 SHA 2.336 SHA 2.047 2.126 2.126 2.126 2.165	0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 FT 1.730 0.470 FT 1.732 0.394 0.177 0.177 0.276 0.197	TB TB-H TB-U TC TCW VB VHY-H SA-H KBY TC TC TC TC TC TC	NBR NBR NBR NBR NBR NBR NBR NBR	NCO NCC NCC NCC NCC NCO NCO NCO NCO NCC	8 8 8 8 8 8 8 8 7 7 7 7 7 7 7 7	V-RING -045 173285PTBJ SHAFT-EZE 99170 V-RING -045 174253TB SHAFT-EZE 99173 SHAFT-EZE 99173 SHAFT-EZE 99173 V-RING -045 172118TC	1.739 0 1.741 2 4 5 0 3	2.812 SH 2.561 SH	0.594 AFT 1.741 0.312 AFT 1.750 0.187	TB TC	NBR NBR	NCC	7 8 S1 7 8 S1 S1 S1 S1 S1 7
171255TB 171255TB-H 171255TB-U 171255TC 1712565TCW 171255VB 1712565VHY-H 1712625SA-H V-RING -045 173234KBY V-RING -045 44X52X10TC 44X54X4.5SC 44X54X4.5TC 44X55X5TC 44X55X5TC 44X55X7SC	1.719 1.719 1.719 1.719 1.719 1.719 1.719 1.719 1.730 1.730 1.732 1.732 1.732 1.732 1.732	2.561 2.561 2.561 2.561 2.561 2.562 2.622 SHA 2.336 SHA 2.047 2.126 2.126 2.126 2.165 2.165	0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 FT 1.730 0.470 FT 1.732 0.394 0.177 0.177 0.276 0.197 0.276	TB TB-H TB-U TC TCW VB VHY-H SA-H KBY TC SC	NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCO NCC NCC NCC NCC NCO NCO NCO NCC NCC	8 8 8 8 8 8 8 8 8 7 7 7 7 7 7 7 7 7	V-RING -045 173285PTBJ SHAFT-EZE 99170 V-RING -045 174253TB SHAFT-EZE 99173 SHAFT-EZE 99173 SHAFT-EZE 99173 SHAFT-EZE 99173 V-RING -045 172118TC 17211SB 17211SB-H 17221SC 172218VL-H	1.739 0 1.741 2 4 5 0 1.750 1.750 1.750 1.750	2.812 SH 2.561 SH 2.125 2.125 2.125 2.125	0.594 AFT 1.741 0.312 AFT 1.750 0.187 0.188 0.188	TB TC SB SB-H	NBR NBR NBR NBR	NCC NCC NCC NCC	7 8 S1 7 8 S1 S1 S1 S1 7 7 7
171255TB 171255TB-H 171255TB-U 171255TC 1712565TCW 171255VB 1712565VHY-H 1712625SA-H <i>V-RING -045</i> 173234KBY <i>V-RING -045</i> 44X52X10TC 44X54X4.5SC 44X54X4.5TC 44X55X5TC 44X55X5TC 44X57X9.5TCR	1.719 1.719 1.719 1.719 1.719 1.719 1.719 1.719 1.730 1.732 1.732 1.732 1.732 1.732 1.732 1.732	2.561 2.561 2.561 2.561 2.561 2.562 2.622 SHA 2.336 SHA 2.047 2.126 2.126 2.126 2.165 2.165 2.244	0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 FT 1.730 0.470 FT 1.732 0.394 0.177 0.177 0.276 0.197 0.276 0.374	TB TB-H TB-U TC TCW VB VHY-H SA-H KBY TC SC TC TC TC SC TCR	NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCO NCC NCC NCC NCC NCO NCO NCO NCO NCC NCC	8 8 8 8 8 8 8 8 8 7 7 7 7 7 7 7 7 7 7	V-RING -045 173285PTBJ SHAFT-EZE 99170 V-RING -045 174253TB SHAFT-EZE 99170 SHAFT-EZE 99170 SHAFT-EZE 99170 SHAFT-EZE 99170 V-RING -045 172118TC 17211SB 17211SB-H 17221SC 172218VL-H 17221VSB	1.739 1.741 24 45 50 1.750 1.750 1.750 1.750 1.750 1.750	2.812 SH 2.561 SH 2.125 2.125 2.125 2.250 2.250 2.250	0.594 AFT 1.741 0.312 AFT 1.750 0.187 0.188 0.188 0.187 0.187 0.188	TB TC SB SB-H SC VL-H SB	NBR NBR NBR NBR NBR NBR FKM	NCC NCC NCC NCC NCC NCC VCS	7 8 S1 7 8 S1 S1 S1 S1 7 7 7 7 7
171255TB 171255TB-H 171255TB-U 171255TC 1712565TCW 171255VB 1712565VHY-H 1712625SA-H <i>V-RING -045</i> 173234KBY <i>V-RING -045</i> 44X52X10TC 44X54X4.5SC 44X54X4.5TC 44X55X5TC 44X55X5TC 44X55X7SC 44X57X9.5TCR 44X58X7SB	1.719 1.719 1.719 1.719 1.719 1.719 1.719 1.719 1.730 1.730 1.732 1.732 1.732 1.732 1.732 1.732 1.732	2.561 2.561 2.561 2.561 2.561 2.562 2.622 SHA 2.336 SHA 2.047 2.126 2.126 2.126 2.126 2.165 2.244 2.283	0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 FT 1.730 0.470 FT 1.732 0.394 0.177 0.177 0.276 0.197 0.276 0.374 0.276	TB TB-H TB-U TC TCW VB VHY-H SA-H KBY TC SC TC TC TC SC TCR SB	NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCO NCC NCC NCC NCC NCO NCO NCO NCC NCC	8 8 8 8 8 8 8 8 8 7 7 7 7 7 7 7 7 7 7 7	V-RING -045 173285PTBJ SHAFT-EZE 99170 V-RING -045 174253TB SHAFT-EZE 99173 SHAFT-EZE 99173 SHAFT-EZE 99173 SHAFT-EZE 99173 V-RING -045 172118TC 17211SB 17211SB-H 17221SC 172218VL-H 17221VSB 17221SB	1.739 1.741 24 45 50 1.750 1.750 1.750 1.750 1.750 1.750 1.750	2.812 SH 2.561 SH 2.125 2.125 2.125 2.250 2.250 2.250 2.250	0.594 AFT 1.741 0.312 AFT 1.750 0.187 0.188 0.188 0.187 0.188 0.188 0.188	TB TC SB SB-H SC VL-H SB SB SB	NBR NBR NBR NBR NBR NBR FKM NBR	NCC NCC NCC NCC NCC NCC NCO VCS NCC	7 8 S1 7 8 S1 S1 S1 S1 7 7 7 7 7 7
171255TB 171255TB-H 171255TB-U 171255TC 1712565TCW 171255VB 1712565VHY-H 1712625SA-H <i>V-RING -045</i> 173234KBY <i>V-RING -045</i> 44X52X10TC 44X54X4.5SC 44X54X4.5TC 44X55X5TC 44X55X5TC 44X55X7SC 44X57X9.5TCR 44X58X7SB 44X60X7VTC	1.719 1.719 1.719 1.719 1.719 1.719 1.719 1.719 1.730 1.730 1.732 1.732 1.732 1.732 1.732 1.732 1.732 1.732	2.561 2.561 2.561 2.561 2.561 2.562 2.622 SHA 2.336 SHA 2.047 2.126 2.126 2.126 2.126 2.165 2.244 2.283 2.362	0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 FT 1.730 0.470 FT 1.732 0.394 0.177 0.177 0.276 0.197 0.276 0.374 0.276 0.276 0.276	TB TB-H TB-U TC TCW VB VHY-H SA-H KBY TC SC TC TC TC SC TCR SB TC	NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCO NCC NCC NCC NCC NCO NCO NCO NCC NCC	8 8 8 8 8 8 8 8 8 7 7 7 7 7 7 7 7 7 7 7	V-RING -045 173285PTBJ SHAFT-EZE 99170 V-RING -045 174253TB SHAFT-EZE 99173 SHAFT-EZE 99173 SHAFT-EZE 99173 SHAFT-EZE 99173 V-RING -045 172118BT 17211SB 17211SB-H 17221SC 172218VL-H 17221VSB 17221SB 17221SB 17221SB	1.739 1.741 24 45 50 1.750 1.750 1.750 1.750 1.750 1.750 1.750 1.750	2.812 SH 2.561 SH 2.125 2.125 2.125 2.250 2.250 2.250 2.250 2.250	0.594 AFT 1.741 0.312 AFT 1.750 0.187 0.188 0.188 0.187 0.188 0.188 0.188	TB TC SB SB-H SC VL-H SB SB TC	NBR NBR NBR NBR NBR NBR NBR NBR	NCC NCC NCC NCC NCC NCC NCC NCC	7 8 S1 7 8 S1 S1 S1 S1 7 7 7 7 7 7 7
171255TB 171255TB-H 171255TB-U 171255TC 1712565TCW 171255VB 1712565VHY-H 1712625SA-H <i>V-RING -045</i> 173234KBY <i>V-RING -045</i> 44X52X10TC 44X54X4.5SC 44X54X4.5TC 44X54X4.5TC 44X55X5TC 44X55X7CC 44X55X7SC 44X58X7SB 44X60X7VTC 44X60X7VTC	1.719 1.719 1.719 1.719 1.719 1.719 1.719 1.719 1.730 1.732 1.732 1.732 1.732 1.732 1.732 1.732 1.732 1.732	2.561 2.561 2.561 2.561 2.561 2.562 2.622 SHA 2.336 SHA 2.047 2.126 2.126 2.126 2.165 2.165 2.244 2.283 2.362 2.362	0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 FT 1.730 0.470 FT 1.732 0.394 0.177 0.177 0.276 0.197 0.276 0.374 0.276 0.276 0.276 0.276 0.276	TB TB-H TB-U TC TCW VB VHY-H SA-H KBY TC	NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCO NCC NCC NCC NCC NCO NCO NCO NCO NCC NCC	8 8 8 8 8 8 8 8 8 7 7 7 7 7 7 7 7 7 7 7	V-RING -045 173285PTBJ SHAFT-EZE 99170 V-RING -045 174253TB SHAFT-EZE 99173 SHAFT-EZE 99173 SHAFT-EZE 99173 SHAFT-EZE 99173 V-RING -045 172118TC 17211SB 17211SB-H 1721SB-H 17221SC 172218VL-H 17221VSB 17221SB 17221SB 17221SB 17221SB	1.739 1.741 24 45 60 1.750 1.750 1.750 1.750 1.750 1.750 1.750 1.750 1.750 1.750	2.812 SH 2.561 SH 2.125 2.125 2.250 2.250 2.250 2.250 2.250 2.250	0.594 AFT 1.741 0.312 AFT 1.750 0.187 0.188 0.188 0.187 0.188 0.188 0.188 0.188	TB TC SB SB-H SC VL-H SB SB TC VB	NBR NBR NBR NBR NBR FKM NBR NBR FKM	NCC NCC NCC NCC NCC NCC NCC VCS NCC VCS	7 8 S1 7 8 S1 S1 S1 S1 7 7 7 7 7 7 7
171255TB 171255TB-H 171255TB-U 171255TC 1712565TCW 171255VB 1712565VHY-H 1712625SA-H <i>V-RING -045</i> 173234KBY <i>V-RING -045</i> 44X52X10TC 44X54X4.5SC 44X54X4.5TC 44X55X5TC 44X55X5TC 44X55X7SC 44X57X9.5TCR 44X58X7SB 44X60X7VTC	1.719 1.719 1.719 1.719 1.719 1.719 1.719 1.730 1.730 1.732 1.732 1.732 1.732 1.732 1.732 1.732 1.732 1.732 1.732	2.561 2.561 2.561 2.561 2.561 2.562 2.622 SHA 2.336 SHA 2.047 2.126 2.12	0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 FT 1.730 0.470 FT 1.732 0.394 0.177 0.177 0.276 0.197 0.276 0.374 0.276 0.276 0.276	TB TB-H TB-U TC TCW VB VHY-H SA-H KBY TC SC TC TC TC SC TCR SB TC	NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCO NCC NCC NCC NCC NCO NCO NCO NCC NCC	8 8 8 8 8 8 8 8 7 7 7 7 7 7 7 7 7 7 7 7	V-RING -045 173285PTBJ SHAFT-EZE 99170 V-RING -045 174253TB SHAFT-EZE 99173 SHAFT-EZE 99173 SHAFT-EZE 99173 SHAFT-EZE 99173 V-RING -045 172118TC 17211SB-H 17221SC 17221SVL-H 17221VSB 17221SU-H 17221VSB 17221SB 17221SB 17221SB 17221VB 17221VB	1.739 1.741 24 45 50 1.750 1.750 1.750 1.750 1.750 1.750 1.750 1.750 1.750 1.750	2.812 SH 2.561 SH 2.125 2.125 2.250 2.250 2.250 2.250 2.250 2.250 2.250	0.594 AFT 1.741 0.312 AFT 1.750 0.187 0.188 0.188 0.187 0.188 0.188 0.188 0.188 0.188	TB TC SB SB-H SC VL-H SB SB TC VB VB	NBR NBR NBR NBR NBR NBR NBR NBR	NCC NCC NCC NCC NCC NCC VCS NCC VCS NCC VCO NCC	7 8 S1 7 8 S1 S1 S1 S1 7 7 7 7 7 7 7 7
171255TB 171255TB-H 171255TB-U 171255TC 1712565TCW 171255VB 1712565VHY-H 1712625SA-H <i>V-RING -045</i> 173234KBY <i>V-RING -045</i> 44X52X10TC 44X54X4.5SC 44X54X4.5TC 44X55X5TC 44X55X5TC 44X55X7SC 44X55X7SC 44X58X7SB 44X60X7VTC 44X60X7VTC 44X60X7VTC	1.719 1.719 1.719 1.719 1.719 1.719 1.719 1.730 1.730 1.732 1.732 1.732 1.732 1.732 1.732 1.732 1.732 1.732 1.732 1.732	2.561 2.561 2.561 2.561 2.561 2.562 2.622 SHA 2.336 SHA 2.047 2.126 2.126 2.126 2.165 2.165 2.244 2.283 2.362 2.362	0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 FT 1.730 O.470 FT 1.732 0.394 0.177 0.177 0.276 0.197 0.276 0.374 0.276 0.276 0.276 0.276 0.276 0.276	TB TB-H TB-U TC TCW VB VHY-H SA-H KBY TC TC TC TC TC TC TC TC TCR TC TCR	NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCO NCC NCC NCC NCC NCO NCO NCO NCO NCC NCC	8 8 8 8 8 8 8 8 8 7 7 7 7 7 7 7 7 7 7 7	V-RING -045 173285PTBJ SHAFT-EZE 99170 V-RING -045 174253TB SHAFT-EZE 99173 SHAFT-EZE 99173 SHAFT-EZE 99173 SHAFT-EZE 99173 V-RING -045 172118TC 17211SB-H 17221SC 17221SVL-H 17221VSB 17221SUL-H 17221VSB 17221SB 17221SB 17221SB 17221SB 17221VB 17221VB 17221VB	1.739 1.741 24 45 50 1.750 1.750 1.750 1.750 1.750 1.750 1.750 1.750 1.750 1.750 1.750	2.812 SH 2.561 SH 2.125 2.125 2.125 2.250 2.250 2.250 2.250 2.250 2.250 2.250	0.594 AFT 1.741 0.312 AFT 1.750 0.187 0.188 0.188 0.187 0.188 0.188 0.188 0.188 0.188 0.188 0.188	TB TC SB SB-H SC VL-H SB SB TC VB VB VB-H	NBR NBR NBR NBR NBR NBR NBR NBR	NCC	7 8 S1 7 8 S1 S1 S1 S1 7 7 7 7 7 7 7 7
171255TB 171255TB-H 171255TB-U 171255TC 1712565TCW 171256VB 1712565VHY-H 1712625SA-H <i>V-RING -045</i> 173234KBY <i>V-RING -045</i> 44X52X10TC 44X54X4.5TC 44X54X4.5TC 44X55X5TC 44X55X7TC 44X55X7TC 44X55X7SC 44X57X9.5TCR 44X55X7C 44X57X9.5TCR 44X60X7VTC 44X60X7VTC 44X60X7VTC 44X60X7VTC 44X60X7VTC 44X60X7VTC 44X60X7VTC 44X60X7VTC 44X60X7VTC 44X60X7VTC 44X60X7VTC 44X60X10TC 44X60X10TC 44X62X8SB-H	1.719 1.719 1.719 1.719 1.719 1.719 1.719 1.730 1.730 1.732 1.732 1.732 1.732 1.732 1.732 1.732 1.732 1.732 1.732 1.732 1.732 1.732 1.732 1.732 1.732	2.561 2.561 2.561 2.561 2.561 2.562 2.622 SHA 2.336 SHA 2.047 2.126 2.126 2.126 2.126 2.165 2.165 2.244 2.283 2.362 2.362 2.362 2.362 2.362 2.362 2.440	0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 FT 1.730 O.470 FT 1.732 0.394 0.177 0.276 0.197 0.276 0.374 0.276 0.276 0.276 0.276 0.276 0.276 0.276 0.354 0.394 0.314	TB TB-H TB-U TC TCW VB VHY-H SA-H KBY TC SC TC TC TC TC TC TC TC SS TC TCR SB TC TC SB-H	NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCO NCC NCC NCC NCC NCO NCO NCO NCO NCC NCC	8 8 8 8 8 8 8 8 7 7 7 7 7 7 7 7 7 7 7 7	V-RING -045 173285PTBJ SHAFT-EZE 99170 V-RING -045 174253TB SHAFT-EZE 99173 SHAFT-EZE 99173 SHAFT-EZE 99173 SHAFT-EZE 99173 V-RING -045 172118TC 17211SB-H 17221SC 172218VL-H 17221VSB 17221SB 17221SB 17221SB 17221SB 17221SB 17221VB 17221VB 17221VB	1.739 1.741 24 45 50 1.750 1.750 1.750 1.750 1.750 1.750 1.750 1.750 1.750 1.750	2.812 SH 2.561 SH 2.125 2.125 2.125 2.250 2.250 2.250 2.250 2.250 2.250 2.250 2.250	0.594 AFT 1.741 0.312 AFT 1.750 0.187 0.188 0.188 0.187 0.188 0.188 0.188 0.188 0.188	TB TC SB SB-H SC VL-H SB SB TC VB VB	NBR NBR NBR NBR NBR NBR NBR NBR	NCC	7 8 S1 7 8 S1 S1 S1 S1 7 7 7 7 7 7 7 7
171255TB 171255TB-H 171255TB-U 171255TC 1712565TCW 171255VB 1712565VHY-H 1712625SA-H <i>V-RING -045</i> 173234KBY <i>V-RING -045</i> 44X52X10TC 44X54X4.5SC 44X54X4.5TC 44X55XTC 44X55XTC 44X55XTC 44X55XTC 44X55XTC 44X55XTC 44X60X7VTC	1.719 1.719 1.719 1.719 1.719 1.719 1.719 1.730 1.730 1.732 1.732 1.732 1.732 1.732 1.732 1.732 1.732 1.732 1.732 1.732 1.732 1.732 1.732 1.732 1.732 1.732 1.732	2.561 2.561 2.561 2.561 2.561 2.562 2.622 SHA 2.336 SHA 2.047 2.126 2.12	0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.470 FT 1.732 0.394 0.177 0.177 0.276 0.197 0.276 0.374 0.276 0.276 0.276 0.276 0.276 0.276 0.354 0.394 0.314 0.315	TB TB-H TB-U TC TCW VB VHY-H SA-H KBY TC SC TC TC TC TC TC TC TC SC TCR SB TC	NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCO NCC NCC NCC NCC NCO NCO NCO NCC NCC	8 8 8 8 8 8 8 8 8 7 7 7 7 7 7 7 7 7 7 7	V-RING -045 173285PTBJ SHAFT-EZE 99170 V-RING -045 174253TB SHAFT-EZE 99173 SHAFT-EZE 99173 SHAFT-EZE 99173 V-RING -045 172118BC 17211SB-H 17221SC 172218VL-H 17221VSB 17221SB 17221SB 17221VB 17221VB 17221VB 17221VB-H 17221VB-H 17221VB-H 17221VSB-H 17221VSB-H 17221VSB-H 17221VSB-H 17221VSB-H 17221VSB-H	1.739 1.741 24 45 70 1.750 1.750 1.750 1.750 1.750 1.750 1.750 1.750 1.750 1.750 1.750 1.750 1.750 1.750 1.750 1.750	2.812 SH 2.561 SH 2.125 2.125 2.125 2.250 2.250 2.250 2.250 2.250 2.250 2.250 2.250 2.250 2.250 2.250 2.250 2.250	0.594 AFT 1.741 0.312 AFT 1.750 0.187 0.188 0.188 0.187 0.188 0.188 0.188 0.188 0.188 0.188 0.188 0.188	TC SB SB-H SC VL-H SB SB TC VB VB-H VBY	NBR NBR NBR NBR NBR NBR NBR NBR	NCC	7 8 S1 7 8 S1 S1 S1 7 7 7 7 7 7 7 7 7
171255TB 171255TB-H 171255TB-U 171255TC 1712565TCW 171255VB 1712565VHY-H 1712625SA-H <i>V-RING -045</i> 173234KBY <i>V-RING -045</i> 44X52X10TC 44X54X4.5TC 44X54X4.5TC 44X55X7TC 44X55X7TC 44X55X7SC 44X55X7SC 44X55X7SC 44X55X7SC 44X50X7VTC 44X62X8SB-H 44X62X8TC 44X62X8VTF	1.719 1.719 1.719 1.719 1.719 1.719 1.719 1.730 1.730 1.732 1.732 1.732 1.732 1.732 1.732 1.732 1.732 1.732 1.732 1.732 1.732 1.732 1.732 1.732 1.732 1.732 1.732 1.732	2.561 2.561 2.561 2.561 2.561 2.562 2.622 SHA 2.336 SHA 2.047 2.126 2.126 2.126 2.126 2.126 2.165 2.244 2.283 2.362 2.362 2.362 2.362 2.362 2.362 2.362 2.440 2.441 2.441	0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 FT 1.730 0.470 FT 1.732 0.394 0.177 0.177 0.276 0.197 0.276 0.276 0.276 0.276 0.276 0.276 0.276 0.276 0.354 0.394 0.315 0.315	TB TB-H TB-U TC TCW VB VHY-H SA-H KBY TC SC TC	NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCO NCC NCC NCC NCC NCO NCO NCO NCC NCC	8 8 8 8 8 8 8 8 8 7 7 7 7 7 7 7 7 7 7 7	V-RING -045 173285PTBJ SHAFT-EZE 99170 V-RING -045 174253TB SHAFT-EZE 99173 SHAFT-EZE 99173 SHAFT-EZE 99173 SHAFT-EZE 99173 V-RING -045 172118B 17211SB-H 17221SC 172218B 17221SB 17221VB 17221VB 17221VB 17221VB 17221VB-H 17221VB-H 17221VB-H 17221VB-H 172231SB-H 172231SB-H 172231SB-H 172231SB-H 175223SA	1.739 1.741 2.4 4.5 0.0 3.1.750 1.750 1.750 1.750 1.750 1.750 1.750 1.750 1.750 1.750 1.750 1.750 1.750 1.750 1.750 1.750 1.750 1.750 1.750 1.750	2.812 SH 2.561 SH 2.125 2.125 2.125 2.250 2.250 2.250 2.250 2.250 2.250 2.250 2.250 2.250 2.250 2.250 2.250 2.250 2.250	0.594 AFT 1.741 0.312 AFT 1.750 0.187 0.188 0.181 0.181 0.182 0.312 0.313	TB TC SB SB-H SC VL-H SB SB TC VB VB-H VBY SB-H SB-H SA	NBR NBR NBR NBR NBR FKM NBR	NCC	7 8 S1 7 8 S1 S1 S1 7 7 7 7 7 7 7 7 7 7
171255TB 171255TB-H 171255TB-U 171255TC 1712565TCW 171255VB 1712565VHY-H 1712625SA-H <i>V-RING -045</i> 173234KBY <i>V-RING -045</i> 44X52X10TC 44X54X4.5TC 44X54X4.5TC 44X55X5TC 44X55X7SC 44X55X7SC 44X55X7SC 44X57X9.5TCR 44X60X7VTC 44X60X7VTC 44X60X7VTC 44X60X7TC 44X60X7VTC 44X60X7VTC 44X60X7VTC 44X60X7VTC 44X60X9TC 44X62X8SB-H 44X62X8TC 44X62X8VTF 44X62X8VTF 44X62X10SB	1.719 1.719 1.719 1.719 1.719 1.719 1.719 1.730 1.730 1.732	2.561 2.561 2.561 2.561 2.561 2.562 2.622 SHA 2.336 SHA 2.047 2.126 2.12	0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 FT 1.730 FT 1.732 0.394 0.177 0.177 0.276 0.197 0.276 0.276 0.276 0.276 0.276 0.276 0.276 0.276 0.276 0.276 0.276 0.276 0.354 0.394 0.315 0.394	TB TB-H TB-U TC TCW VB VHY-H SA-H KBY TC SC TC	NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCO NCC NCC NCC NCC NCO NCO NCO NCC NCC	8 8 8 8 8 8 8 8 8 7 7 7 7 7 7 7 7 7 7 7	V-RING -045 173285PTBJ SHAFT-EZE 99170 V-RING -045 174253TB SHAFT-EZE 99173 SHAFT-EZE 99173 SHAFT-EZE 99173 V-RING -045 172118BC 17211SB-H 17221SC 172218VL-H 17221VSB 17221SB 17221SB 17221VB 17221VB 17221VB 17221VB-H 17221VB-H 17221VB-H 17221VSB-H 17221VSB-H 17221VSB-H 17221VSB-H 17221VSB-H 17221VSB-H	1.739 1.741 2.4 4.5 0.0 3.1.750 1.750 1.750 1.750 1.750 1.750 1.750 1.750 1.750 1.750 1.750 1.750 1.750 1.750 1.750 1.750 1.750 1.750	2.812 SH 2.561 SH 2.125 2.125 2.125 2.250 2.250 2.250 2.250 2.250 2.250 2.250 2.250 2.250 2.250 2.250 2.250 2.250 2.250	0.594 AFT 1.741 0.312 AFT 1.750 0.187 0.188 0.181 0.181 0.182 0.312	TC SB SB-H SC VL-H SB SB TC VB VB-H VBY SB-H SB-H	NBR NBR NBR NBR NBR FKM NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCC	7 8 S1 7 8 S1 S1 S1 7 7 7 7 7 7 7 7 7
171255TB 171255TB-H 171255TB-U 171255TC 1712565TCW 171255VB 1712565VHY-H 1712625SA-H <i>V-RING -045</i> 173234KBY <i>V-RING -045</i> 44X52X10TC 44X54X4.5TC 44X54X4.5TC 44X55X7TC 44X55X7TC 44X55X7SC 44X55X7SC 44X55X7SC 44X55X7SC 44X50X7VTC 44X62X8SB-H 44X62X8TC 44X62X8VTF	1.719 1.719 1.719 1.719 1.719 1.719 1.719 1.730 1.730 1.732	2.561 2.561 2.561 2.561 2.561 2.562 2.622 SHA 2.336 SHA 2.047 2.126 2.126 2.126 2.126 2.126 2.165 2.244 2.283 2.362 2.362 2.362 2.362 2.362 2.362 2.362 2.440 2.441 2.441	0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 FT 1.730 0.470 FT 1.732 0.394 0.177 0.177 0.276 0.197 0.276 0.276 0.276 0.276 0.276 0.276 0.276 0.276 0.354 0.394 0.315 0.315	TB TB-H TB-U TC TCW VB VHY-H SA-H KBY TC SC TC	NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCO NCC NCC NCC NCC NCO NCO NCO NCC NCC	8 8 8 8 8 8 8 8 8 7 7 7 7 7 7 7 7 7 7 7	V-RING -045 173285PTBJ SHAFT-EZE 99170 V-RING -045 174253TB SHAFT-EZE 99173 SHAFT-EZE 99173 SHAFT-EZE 99173 SHAFT-EZE 99173 V-RING -045 172118B 17211SB-H 17221SC 172218B 17221SB 17221VB 17221VB 17221VB 17221VB 17221VB-H 17221VB-H 17221VB-H 17221VB-H 172231SB-H 172231SB-H 172231SB-H 172231SB-H 175223SA	1.739 1.741 2.4 4.5 0.0 3.1.750 1.750 1.750 1.750 1.750 1.750 1.750 1.750 1.750 1.750 1.750 1.750 1.750 1.750 1.750 1.750 1.750 1.750 1.750 1.750	2.812 SH 2.561 SH 2.125 2.125 2.125 2.250 2.250 2.250 2.250 2.250 2.250 2.250 2.250 2.250 2.250 2.250 2.250 2.250 2.250	0.594 AFT 1.741 0.312 AFT 1.750 0.187 0.188 0.181 0.181 0.182 0.312 0.313	TB TC SB SB-H SC VL-H SB SB TC VB VB-H VBY SB-H SB-H SA	NBR NBR NBR NBR NBR FKM NBR	NCC	7 8 S1 7 8 S1 S1 S1 7 7 7 7 7 7 7 7 7 7



















BULK AND INDIVIDUAL	LI DONLD	QUANTITIE	O AIIL AVAILA	IDEE I OII AL				701					11.		
TCM Part #	Shaft	Bore	Width	Туре	Lip Material	Material E	3ox#	TCM Part #	Shaft	Bore	Width	Туре	Lip Material	Material	Box #
172231VSB	1.750	2.250	0.313	SB	FKM	VCS	7	17253SSB	1.750	2.502	0.375	SB	VMQ	SCC	8
172231SB	1.750	2.250	0.313	SB	NBR	NCC	7	172505SA-H	1.750	2.502	0.500	SA-H	NBR	NCC	8
172231SEF	1.750	2.250	0.313	SEF	NBR	NCS	7	172505TA-H	1.750	2.502	0.500	TA-H	NBR	NCC	8
172235SA-H	1.750	2.250	0.359	SA-H	NBR	NCC	7	172562VH	1.750	2.561	0.250	VH	NBR	NCO	8
172312TC	1.750	2.312	0.250	TC	NBR	NCC	7	172562VH-H	1.750	2.561	0.250	VH-H	NBR	NCO	8
17233TB	1.750	2.318	0.375	TB	NBR	NCC	7	172563SB-H	1.750	2.561	0.312	SB-H	NBR	NCC	8
17234SB-H	1.750	2.327	0.437	SB-H	NBR	NCC	7	172563TB-H	1.750	2.561	0.312	TB-H	NBR	NCC	8
17233VB	1.750	2.328	0.312	VB	NBR	NCO	7	172563SB	1.750	2.561	0.313	SB	NBR	NCC	8
17234SB	1.750	2.328	0.437	SB	NBR	NCC	7	172563VHY	1.750	2.561	0.375	VHY	NBR	NCO	8
172325UA	1.750	2.328	0.500	UA	NBR	NCO	8	172565SA-H	1.750	2.561	0.500	SA-H	NBR	NCC	8
17235TC	1.750	2.346	0.500	TC	NBR	NCC	8	172565TB-H	1.750	2.561	0.500	TB-H	NBR	NCC	8
172355TC	1.750	2.356	0.500	TC	NBR	NCC	8	172562VA5-H	1.750	2.562	0.250	VA5-H	NBR	NCO	8
172355TCY	1.750	2.356	0.500	TCY	NBR	NCC	8	172565VAY	1.750	2.562	0.500	VAY	NBR	NCO	8
172372VA5-H	1.750	2.374	0.250	VA5-H	NBR	NCO	7	172565VHY-H	1.750	2.562	0.500	VHY-H	NBR	NCO	8
17232VHY	1.750	2.374	0.250	VHY SB-H	NBR NBR	NCO NCC	7 7	175253TB	1.750	2.565 2.565	0.313	TB	NBR NBR	NCC NCC	8
1723731SB-H 172373VTB-H	1.750 1.750	2.374 2.374	0.312 0.312	SB-П ТВ-Н	FKM	VCS	7	175253TB-H 17262VHY	1.750 1.750	2.623	0.313 0.250	TB-H VHY	NBR	NCO	8 8
172373VIB-II 172373TB	1.750	2.374	0.312	TB	NBR	NCC	7	17263SB	1.750	2.623	0.230	SB	NBR	NCC	8
172373TB-H	1.750	2.374	0.313	TB-H	NBR	NCC	7	1726231SB-H	1.750	2.623	0.312	SB-H	NBR	NCC	8
172373PTB	1.750	2.375	0.313	TB	ACM	PCC	7	17263VTB-H	1.750	2.623	0.312	TB-H	FKM	VCS	8
172373F1B	1.750	2.375	0.312	TC6	NBR	NCC	7	17263VTB-11 17263TCY	1.750	2.623	0.312	TCY	NBR	NCC	8
172383TC	1.750	2.383	0.375	TC	NBR	NCC	7	17263SSB	1.750	2.623	0.313	SB	VMQ	SCC	8
175243PSB	1.750	2.411	0.375	SB	ACM	PCS	7	17263VTB	1.750	2.623	0.313	TB	FKM	VCS	8
175243PSB-H	1.750	2.411	0.375	SB-H	ACM	PCC	7	17263TB	1.750	2.623	0.313	TB	NBR	NCC	8
17244TA	1.750	2.412	0.468	TA	NBR	NSS	7	17263TB-H	1.750	2.623	0.313	TB-H	NBR	NCC	8
17242VHY	1.750	2.437	0.250	VHY	NBR	NCO	7	172624TC	1.750	2.623	0.438	TC	NBR	NCC	8
17243SB-H	1.750	2.437	0.312	SB-H	NBR	NCC	7	17263SB-H	1.750	2.625	0.375	SB-H	NBR	NCS	8
17243VTB-H	1.750	2.437	0.312	TB-H	FKM	VCS	7	17263TC	1.750	2.625	0.375	TC	NBR	NCC	8
17243SB	1.750	2.437	0.313	SB	NBR	NCC	7	17265TC	1.750	2.625	0.500	TC	NBR	NCC	8
17243VSB-H	1.750	2.437	0.313	SB-H	FKM	VCS	7	172683SL-H	1.750	2.686	0.313	SL-H	NBR	NCC	8
17243VTB	1.750	2.437	0.313	TB	FKM	VCC	7	172683SB	1.750	2.686	0.375	SB	NBR	NCC	8
17243TB	1.750	2.437	0.313	TB	NBR	NCC	7	172683TB-H	1.750	2.686	0.375	TB-H	NBR	NCC	8
17243TB-H	1.750	2.437	0.313	TB-H	NBR	NCC	7	172685TB	1.750	2.686	0.500	TB	NBR	NCC	8
1724346TB-H	1.750	2.437	0.468	TB-H	NBR	NCC	7	172714TC	1.750	2.715	0.438	TC	NBR	NCC	8
17243TC	1.750	2.438	0.312	TC	NBR	NCC	7	172712VH-H	1.750	2.716	0.250	VH-H	NBR	NCO	8
17243TCN	1.750	2.438	0.313	TCN	NBR	NCC	7	17274TB-H	1.750	2.716	0.437	TB-H	NBR	NCC	8
172442VHY	1.750	2.440	0.250	VHY	NBR	NCO	7	17274TB	1.750	2.717	0.438	TB	NBR	NCC	8
172443SB-H	1.750	2.441	0.312	SB-H	NBR	NCC	7	17273UA	1.750	2.718	0.359	UA	NBR	NCO	8
172443SB	1.750	2.441	0.313	SB	NBR	NCC	7	17273VHY	1.750	2.718	0.359	VHY	NBR	NCO	8
172443TB	1.750	2.441	0.313	TB	NBR	NCC	7	172732VH	1.750	2.737	0.250	VH	NBR	NCO	8
172443TB-H	1.750	2.441	0.313	TB-H	NBR	NCC	7	17272VH	1.750	2.750	0.250	VH	NBR	NCO	8
172443TB-H 17252TC	1.750 1.750	2.441 2.500	0.375 0.250	TB-H TC	NBR NBR	NCC NCC	7	17272VH-H 17273SB-H	1.750 1.750	2.750 2.750	0.250 0.312	VH-H SB-H	NBR NBR	NCO NCC	8 8
172521C 172531TC		2.500	0.230	TC	NBR	NCC	8		1.750		0.312	TC	NBR	NCC	8
1725311C 172531VTCNW		2.500	0.313	TCNW	FKM	VCC	8 8	172731TC 17273VSB		2.750	0.312	SB	FKM	VCS	
172536SC			0.313	SC	NBR	NCC	8	17273SB	1.750	2.750	0.313	SB	NBR	NCC	8 8
17253SA-H	1.750	2.500	0.375	SA-H	NBR	NCC	8	17273VSB-H	1.750	2.750	0.313	SB-H	FKM	VCS	8
17253SC		2.500	0.375	SC	NBR	NCC	8	17273TB	1.750	2.750	0.313	TB	NBR	NCC	8
17253VSF	1.750	2.500	0.375	SF	FKM	VCS	8	17273TB-H	1.750	2.750	0.313	TB-H	NBR	NCC	8
17253TC		2.500	0.375	TC	NBR	NCC	8	17274VH	1.750	2.750	0.484	VH	NBR	NCO	8
17253VTF		2.500	0.375	TF	FKM	VCS	8	17275SA-H	1.750	2.750	0.500	SA-H	NBR	NCC	8
17255SA	1.750	2.500	0.500	SA	NBR	NCC	8	1727540VSB	1.750	2.754	0.406	SB	FKM	VCS	8
17255TA			0.500	TA	NBR	NCC	8	172753SC	1.750	2.756	0.375	SC	NBR	NCC	8
17255TC	1.750	2.500	0.500	TC	NBR	NCC	8	172753SB-H	1.750	2.757	0.312	SB-H	NBR	NCC	8
172502VH-H		2.501	0.250	VH-H	NBR	NCO	8	172753TB-H	1.750	2.758	0.375	TB-H	NBR	NCC	8
172503VSB-H	1.750	2.501	0.312	SB-H	FKM	VCS	8	1752720UB	1.750	2.786	0.294	OUB	NBR	NCO	8
1725031SB-H	1.750	2.501	0.312	SB-H	NBR	NCC	8	17283VTB	1.750	2.810	0.313	TB	FKM	VCS	8
172505TLN22-H	1.750	2.501	0.500	TLN22-F		NCC	8	17283TB	1.750	2.810	0.313	TB	NBR	NCC	8
17252VH	1.750	2.502	0.250	VH	NBR	NCO	8	17283TB-H	1.750	2.810	0.313	TB-H	NBR	NCC	8
17253VTB		2.502	0.313	TB	FKM	VCS	8	172811VBY	1.750	2.813	0.156	VBY	NBR	NCO	8
17253TB		2.502	0.313	TB	NBR	NCC	8	172823VH-H	1.750	2.829	0.375	VH-H	NBR	NCO	8
17253VTB-H	1.750	2.502	0.313	TB-H	FKM	VCS	8	172833VH-H	1.750	2.830	0.375	VH-H	NBR	NCO NCC	8
17253TB-H		2.502	0.313	TB-H	NBR	NCC	8	172873SB	1.750	2.875	0.313	SB	NBR	NCC	8
172503SA-H	1./50	2.502	0.375	SA-H	NBR	NCC	8	172873SB-H	1.750	2.875	0.313	SB-H	NBR	NCC	8

















TOM		_								DIVIDOALLI	DUAED QUAIN	THE AND		TOTTALL	LINO
TCM Part #	Shaft	Bore	Width	Туре	Lip Materia	ıl Material	Box #	TCM Part #	Shaft	Bore	Width	Туре	Lip Material	Material	Box #
172873TB-H	1.750	2.875	0.313	TB-H	NBR	NCC	8			SH/	FT 1.772				
17283TA-H	1.750	2.875	0.375	TA-H	NBR	NCC	8	SHAFT-EZE 9917	7						S1
172873VTB	1.750	2.875	0.375	TB	FKM	VCS	8	V-RING -045							7
17283TB-H	1.750	2.875	0.375	TB-H	NBR	NCC	8	45X52X4TC	1.772	2.047	0.157	TC	NBR	NCC	7
172875SA	1.750	2.875	0.500	SA	NBR	NCC	8	45X52X4VB	1.772	2.047	0.157	VB	NBR	NCO	7
1729843TA-H	1.750	2.981	0.437	TA-H	NBR	NCC	8	45X52X7TM-H	1.772	2.047	0.276	TM-H	NBR	NCC	7
172993TA-H	1.750	2.996	0.312	TA-H	NBR	NCC	8	45X55X4VC	1.772	2.165	0.157	VC	NBR	NCO	7
172993TB-H 1729931SB-H	1.750 1.750	2.996 2.997	0.375 0.312	TB-H SB-H	NBR NBR	NCC NCC	8 8	45X55X4VVG	1.772	2.165	0.157	VG CD	FKM	VCO	7
17293315B-F	1.750	2.997	0.312	SD-II	FKM	VCS	o 8	45X55X7SB 45X55X7SC	1.772 1.772	2.165 2.165	0.276 0.276	SB SC	NBR NBR	NCC NCC	7 7
17302VA5-H	1.750	3.000	0.313	VA5-H	NBR	NCO	8	45X55X7VSF	1.772	2.165	0.276	SF	FKM	VCS	7
17303SB-H	1.750	3.000	0.312	SB-H	NBR	NCC	8	45X55X7V3I 45X55X7TB-H	1.772	2.165	0.276	TB-H	NBR	NCC	7
17303TB-H	1.750	3.000	0.312	TB-H	NBR	NCC	8	45X55X7VTC	1.772	2.165	0.276	TC	FKM	VCC	7
17303VSB	1.750	3.000	0.313	SB	FKM	VCS	8	45X55X7TC	1.772	2.165	0.276	TC	NBR	NCC	7
17303SB	1.750	3.000	0.313	SB	NBR	NCC	8	45X55X8SC	1.772	2.165	0.315	SC	NBR	NCC	7
17303VSB-H	1.750	3.000	0.313	SB-H	FKM	VCS	8	45X56X7TC	1.772	2.205	0.276	TC	NBR	NCC	7
17303TL-H 173037TB	1.750	3.000	0.313	TL-H	NBR	NCC	8	45X56X10TC	1.772	2.205	0.394	TC	NBR	NCC	7
1730371B 173037TB-H	1.750 1.750	3.000 3.000	0.375 0.375	TB TB-H	NBR NBR	NCC NCC	8 8	45X57X5.5TC	1.772 1.772	2.244	0.217	TC	NBR	NCC	7
1730371B-H 173063SB	1.750	3.061	0.375	SB	NBR	NCC	o 8	45X57X7TC 45X58X6TC	1.772 1.772	2.244 2.283	0.276 0.236	TC TC	nbr Nbr	NCC NCC	7
173063SB-H	1.750	3.061	0.313	SB-H	NBR	NCC	8	45X58X7VSC	1.772	2.283	0.236	SC	FKM	VCS	7
173063TB-H	1.750	3.061	0.375	TB-H	NBR	NCC	8	45X58X7VTC	1.772	2.283	0.276	TC	FKM	VCC	7
173153SB-H	1.750	3.153	0.312	SB-H	NBR	NCC	8	45X58X7TC	1.772	2.283	0.276	TC	NBR	NCC	7
173153SM	1.750	3.154	0.313	SM	NBR	NCC	8	45X58X9TB	1.772	2.283	0.354	TB	NBR	NCC	7
173183SB-H	1.750	3.188	0.312	SB-H	NBR	NCC	8	45X59X10TC	1.772	2.323	0.394	TC	NBR	NCC	7
17313SB-H	1.750	3.189	0.313	SB-H	NBR	NCC	8	45X60X8TG	1.772	2.362	0.314	TG	NBR	NCC	7
173184TB-H	1.750	3.189	0.437	TB-H	NBR	NCC	8	45X60X8VSB-H	1.772	2.362	0.315	SB-H	FKM	VCS	7
173265TB-H	1.750	3.264	0.500	TB-H	NBR	NCC	8	45X60X8SB-H	1.772	2.362	0.315	SB-H	NBR	NCC	7
17354SB-H 17354SB	1.750 1.750	3.543 3.543	0.437 0.438	SB-H SB	NBR NBR	NCC NCC	9 9	45X60X7VSB	1.772	2.362	0.276	SB	FKM	VCS	7
17354SB-H	1.750	3.543	0.438	SB-H	NBR	NCC	9	45X60X7SC 45X60X7VSCY	1.772 1.772	2.362 2.362	0.276 0.276	SC SCY	nbr FKM	NCC VCS	7 7
17355SA-H	1.750	3.543	0.500	SA-H	NBR	NCC	9	45X60X7VSF	1.772	2.362	0.276	SF	FKM	VCS	7
17364SL-H	1.750	3.625	0.438	SL-H	NBR	NCC	9	45X60X7V3I 45X60X7TC	1.772	2.362	0.276	TC	NBR	NCC	7
17393TB	1.750	3.937	0.312	ТВ	NBR	NCC	9	45X60X8VSB	1.772	2.362	0.315	SB	FKM	VCS	7
17393TB-H	1.750	3.937	0.312	TB-H	NBR	NCC	9	45X60X8SB	1.772	2.362	0.315	SB	NBR	NCC	7
		SHA	FT 1.752					45X60X8VSC	1.772	2.362	0.315	SC	FKM	VCS	7
SHAFT-EZE 9917.	2						S1	45X60X8SC	1.772	2.362	0.315	SC	NBR	NCC	7
SHAFT-EZE 9917							S1	45X60X8SCY	1.772	2.362	0.315	SCY	XNBR	XCC	7
SHAFT-EZE 9917							S1	45X60X8TC	1.772	2.362	0.315	TC	NBR	NCC	7
SHAFT-EZE 9918							S1	45X60X8VTF 45X60X10SC	1.772 1.772	2.362 2.362	0.315 0.394	TF SC	FKM NBR	VCS NCC	7
SHAFT-EZE 9917	3						S1	45X60X105C	1.772	2.362	0.394	TC	NBR	NCC	7
V-RING -045	1 750	0.100	0.107	TAA	NIDD	NCC	7	45X61X9TB	1.772	2.402	0.354	TB	NBR	NCC	7
44.5X54X5TM	1.752		0.197 0.276	TM TC	NBR NBR	NCC NCC	7 7	45X61X9VTC	1.772	0.400	0.354	TC	FKM	VCS	7
44.5X54X7TC 44.5X63.5X10TC	1.752 1.752		0.276	TC	NBR	NCC	7 8	45X61X9TC	1.772	2.402	0.354	TC	NBR	NCC	7
44.5X85X10TC	1.752		0.394	TC	NBR	NCC	8	45X61X10TB	1.772		0.394	TB	NBR	NCC	7
. 1.07.007.1010	02		VFT 1.762		וטוי	.100		45X61.5X5TA		2.421	0.197	TA	NBR	NCC	7
CHAET EZE 0017	6	OH.	11 1./02				C1	45X62X7TG	1.772		0.275	TG	NBR	NCC	7
SHAFT-EZE 9917 V-RING -045	υ						S1 7	45X62X6KB	1.772		0.236	KB	NBR	NCO	7
176223SB	1.762	2 261	0.313	SB	NBR	NCC	7	45X62X7SC 45X62X7VTC	1.772 1.772	2.441	0.276 0.276	SC TC	NBR	NCC VCS	7
176243TBL-H	1.762		0.375	TBL-H	NBR	NCC	7	45X62X7VTC 45X62X7TC		2.441	0.276	TC	FKM NBR	NCC	7 7
	52		NFT 1.763	. == 11				45X62X7VTF	1.772	2.441	0.276	TF	FKM	VCS	7
SHAFT-EZE 9917	6	OI1F	11 1.703				S1	45X62X8SB		2.441	0.276	SB	NBR	NCC	7
V-RING -045	U						31 7	45X62X8SC	1.772	2.441	0.315	SC	NBR	NCS	7
1762403VSBR-H	1.763	2.409	0.375	SBR-H	FKM	VCS	7	45X62X8TC	1.772		0.315	TC	NBR	NCC	7
1702403V3BIT-IT	1.763		0.375	TB-H	FKM	VCS	7	45X62X8VTF	1.772		0.315	TF	FKM	VCS	7
12.30.13.11	50		VFT 1.766	. = 11				45X62X9SC	1.772	2.441	0.354	SC	NBR	NCC	7
SHAFT-EZE 9917	6	SIL	u i 1.700				S1	45X62X9TC	1.772		0.354	TC	NBR	NCC	7
V-RING -045	U						7	45X62X9STC	1.772	2.441	0.354	TC	VMQ	SCC	7
17293TC	1.766	2.953	0.313	TC	NBR	NCC	8	45X62X9TCL	1.772		0.354	TCL	NBR	NCC	7
20010	00		0.010	.0			9	45X62X10SC 45X62X10VSF		2.441 2.441	0.394 0.394	SC SF	nbr FKM	NCC VCS	7 7
								45X62X10VSF 45X62X10TC	1.772		0.394	or TC	NBR	NCC	7
								.5/102/11010	,		0.001	.0			
annanna.															



















TCM Part #	Shaft	Bore	Width	Туре	Lip Material	Material E	Box #	TCM Part #	Shaft	Bore	Width	Туре	Lip Material	Material	Box #
45X62X10VA3	1.772	2.441	0.394	VA3	NBR	NSO	7	45X73X10TC	1.772	2.874	0.394	TC	NBR	NCC	8
45X62X12TC	1.772	2.441	0.472	TC	NBR	NCC	7	45X75X6TC	1.772	2.953	0.236	TC	NBR	NCC	8
45X62X13TB	1.772	2.441	0.512	TB	NBR	NCC	8	45X75X7TC	1.772	2.953	0.276	TC	NBR	NCC	8
45X62X14DC	1.772	2.441	0.551	DC	NBR	NCC	8	45X75X8SB	1.772	2.953	0.315	SB	NBR	NCC	8
45X62X8SB-H	1.772	2.441	0.315	SB-H	NBR	NCC	7	45X75X8SC	1.772	2.953	0.315	SC	NBR	NCC	8
17724431VTB-H	1.772	2.441	0.315	TB-H	FKM	VCS	7	45X75X8VTB	1.772	2.953	0.315	TB	FKM	VCC	8
45X63X7TC	1.772	2.480	0.276	TC	NBR	NCC	7	45X75X8TC	1.772	2.953	0.315	TC	NBR	NCC	8
45X63.5X10TB	1.772	2.500	0.394	TB	NBR	NCC	8	45X75X10SC	1.772	2.953	0.394	SC	NBR	NCC	8
45X63.5X10TC	1.772	2.500	0.394	TC	NBR	NCC	8	45X75X10VTC	1.772	2.953	0.394	TC	FKM	VCC	8
45X64X9TC	1.772	2.520	0.354	TC	NBR	NCC	8	45X75X10TC	1.772	2.953	0.394	TC	NBR	NCC	8
45X65X8VSB-H	1.772	2.559	0.314	SB-H	FKM	VCS	8	45X75X12TC	1.772	2.953	0.472	TC	NBR	NCC	8
45X65X8SB-H	1.772	2.559	0.314	SB-H	NBR	NCC	8	45X75X8SB-H	1.772	2.953	0.315	SB-H	NBR	NCC	8
45X65X5TB	1.772	2.559	0.197	TB	NBR	NCC	8	45X78X8TC	1.772	3.071	0.315	TC	NBR	NCC	8
45X65X5TC	1.772	2.559	0.197	TC	NBR	NCC	8	45X78X10TB	1.772	3.071	0.394	TB	NBR	NCC	8
45X65X5VB	1.772	2.559	0.197	VB	NBR	NCO	8	45X78X13TA	1.772	3.071	0.512	TA	NBR	NCC	8
45X65X6SC	1.772	2.559	0.236	SC SCNY	NBR NBR	NCC NCC	8	1773131TB	1.772	3.125	0.315	TB TB-H	NBR NBR	NCC	8
45X65X7SCNY	1.772	2.559	0.276				8	177313TB-H 1773131TB-H	1.772	3.125	0.315			NCC	8
45X65X7TC	1.772	2.559 2.559	0.276	TC TCN	NBR	NCC VCS	8		1.772 1.772	3.125 3.149	0.315	TB-H	NBR NBR	NCC NCC	8
45X65X7VTCN 45X65X7TCN	1.772 1.772	2.559	0.276 0.276	TCN	FKM NBR	NCC	8 8	45X80X10TG 45X80X8TC	1.772	3.149	0.393 0.315	TG TC	NBR	NCC	8 8
45X65X8SC	1.772	2.559	0.276	SC	NBR	NCC	8	45X80X10SA	1.772	3.150	0.313	SA	NBR	NCC	8
45X65X8TC	1.772	2.559	0.315	TC	NBR	NCC	8	45X80X103A 45X80X10TC	1.772	3.150	0.394	TC	NBR	NCC	8
45X65X8VTF	1.772	2.559	0.315	TF	FKM	VCS	8	45X80X10VTF	1.772	3.150	0.394	TF	FKM	VCS	8
45X65X10SC	1.772	2.559	0.313	SC	NBR	NCC	8	45X80X13TC	1.772	3.150	0.512	TC	NBR	NCC	8
45X65X10VTBR	1.772	2.559	0.394	TBR	FKM	VCS	8	45X81X13SC	1.772	3.189	0.512	SC	NBR	NCC	8
45X65X10TC	1.772	2.559	0.394	TC	NBR	NCC	8	45X85X10TG	1.772	3.346	0.393	TG	NBR	NCC	8
45X65X12TC	1.772	2.559	0.472	TC	NBR	NCC	8	45X85X8TC	1.772	3.346	0.315	TC	NBR	NCC	8
45X65X10/8TC	1.772		0.394/0.315	TC	NBR	NCC	8	45X85X10VTC	1.772	3.346	0.394	TC	FKM	VCS	8
45X66X6VSF	1.772	2.598	0.236	SF	FKM	VCS	8	45X85X10TC	1.772	3.346	0.394	TC	NBR	NCC	8
45X66X9SC	1.772	2.598	0.354	SC	NBR	NCC	8	45X85X10VTF	1.772	3.346	0.394	TF	FKM	VCS	8
45X66X10VSF	1.772	2.598	0.394	SF	FKM	VCS	8	45X85X13SC	1.772	3.346	0.512	SC	NBR	NCC	8
45X66X10VTC	1.772	2.598	0.394	TC	FKM	VCC	8	45X90X10SC	1.772	3.543	0.394	SC	NBR	NCC	9
45X68X8SB-H	1.772	2.677	0.314	SB-H	NBR	NCC	8	45X90X10VTC	1.772	3.543	0.394	TC	FKM	VCC	9
45X68X7TC	1.772	2.677	0.276	TC	NBR	NCC	8	45X90X10TC	1.772	3.543	0.394	TC	NBR	NCC	9
45X68X8VSC	1.772	2.677	0.315	SC	FKM	VCS	8	45X100X10PSCW	1.772	3.937	0.394	SCW	ACM	PCC	9
45X68X8SC	1.772	2.677	0.315	SC	NBR	NCC	8	45X100X10TC	1.772	3.937	0.394	TC	NBR	NCC	9
45X68X8TB-H	1.772	2.677	0.315	TB-H	NBR	NCC	8	45X100X10VTCW	1.772	3.937	0.394	TCW	FKM	VCS	9
45X68X8TC	1.772	2.677	0.315	TC	NBR	NCC	8	45X100X10VTF	1.772	3.937	0.394	TF	FKM	VCS	9
45X68X8.5PTCY	1.772	2.677	0.335	TCY	ACM	PCC	8			SHA	AFT 1.780				
45X68X9TC	1.772	2.677	0.354	TC	NBR	NCC	8	SHAFT-EZE 9917	9						S1
45X68X10TC	1.772	2.677	0.394	TC	NBR	NCC	8	V-RING -045							7
45X68X12SC	1.772	2.677	0.472	SC	NBR	NCC	8	1782503SA-H	1.780	2.501	0.312	SA-H	NBR	NCC	8
45X68X12TB	1.772	2.677	0.472	TB	NBR	NCC	8			SH	AFT 1.781				
45X68X12TC	1.772	2.677	0.472	TC	NBR	NCC	8	SHAFT-EZE 9917	0	311/	11 1.701				C1
45X69X10TC		2.717	0.394	TC	NBR	NCC	8	V-RING -045	9						S1 7
45X70X5TC 45X70X8TC	1.772	2.756 2.756	0.197 0.315	TC TC	NBR NBR	NCC NCC	8 8	178212VB-H	1.781	2.126	0.250	VB-H	NBR	NS0	7
45X70X61C 45X70X10SC		2.756	0.315	SC	NBR	NCC	o 8	1782253TC	1.781	2.120	0.230	TC	NBR	NCC	7
45X70X103C		2.756	0.394	TC	NBR	NCC	8	178223TB	1.781	2.252	0.373	TB	NBR	NCC	7
45X70X101C	1.772	2.756	0.394	SC	NBR	NCC	8	178223TB-H	1.781	2.252	0.313	TB-H	NBR	NCC	7
45X70X12VTC		2.756	0.472	TC	FKM	VCC	8	178253SA-H	1.781	2.502	0.312	SA-H	NBR	NCC	8
45X70X12V10		2.756	0.472	TC	NBR	NCC	8	178253SC	1.781	2.502	0.313	SC	NBR	NCC	8
45X72X7SC	1.772		0.472	SC	NBR	NCC	8	178263SB	1.781	2.623	0.313	SB	NBR	NCC	8
45X72X8SB-H		2.834	0.273	SB-H	NBR	NCC	8	178263SB-H	1.781	2.623	0.313	SB-H	NBR	NCC	8
45X72X10TG	1.772	2.834	0.393	TG	NBR	NCC	8	1782683SB-H	1.781	2.686	0.313	SB-H	NBR	NCC	8
45X72X7TC		2.835	0.276	TC	NBR	NCC	8	1782683SL	1.781	2.686	0.313	SL	NBR	NCC	8
45X72X8SC		2.835	0.315	SC	NBR	NCC	8				AFT 1.783				
45X72X8TB		2.835	0.315	TB	NBR	NCC	8	SHAFT-EZE 9917	a	Oili	1 11/00				S1
45X72X8TC		2.835	0.315	TC	NBR	NCC	8	V-RING -045	,						31 7
45X72X8VTCN			0.315	TCN	FKM	VCS	8	178222SC	1 783	2.285	0.250	SC	NBR	NCC	7
45X72X8VTF		2.835	0.315	TF	FKM	VCS	8	17022200	1.700			00	ושוי	1100	,
45X72X10TC		2.835	0.394	TC	NBR	NCC	8	1/ 0/1/0 - 0.45		SHA	AFT 1.787				_
45X72X12TA		2.835	0.472	TA	NBR	NCC	8	V-RING -045	1 707	0.000	0.005	CD ID	400	DOG	7
45X72X15TC	1.772	2.835	0.591	TC	NBR	NCC	8	1783233PSBJR-H	1./8/	3.229	0.335	SBJR	ACM	PCC	8
	[Ð			Jumm	e e					gum	7 222



















TCM					Lip			TCM					Lip		
Part #	Shaft	Bore	Width	Туре		Material	Box #	Part #	Shaft	Bore	Width	Туре		Material	Box #
		SHA	FT 1.797					181283SB	1.813	2.875	0.313	SB	NBR	NCC	8
V-RING -045							7	181303PTB	1.813	3.000	0.375	TB	ACM	PCS	8
179275VB	1.797	2.726	0.516	VB	NBR	NCO	8	181303PTB-H	1.813	3.000	0.375	TB-H	ACM	PCC	8
		SHA	FT 1.800					1813056VTB2J	1.813	3.000	0.563 0.563	TB2J TB	FKM NBR	VCS NCC	8
V-RING -045							7	18305TB 18305TB-H	1.813 1.813	3.001 3.001	0.563 0.563	TB-H	NBR	NCC	8
180326210KBY	1.800	3.266	0.219	OKBY	NBR	NCO	8	וו-מונטטטו	1.010			וו־טו	ואחון	1400	
		SHA	FT 1.811					V-RING -045		St	HAFT 1.819				7
SHAFT-EZE 99181	1						S1	<i>V-RING -045</i> 46.2X80X7TC	1.819	3.150	0.276	TC	NBR	NCC	8
V-RING -045	4 -	0.51	e =:				7	46.2X80X10SC	1.819	3.150	0.276	SC	NBR	NCC	8
46X56X7TCR	1.811	2.205	0.276	TCR	NBR	NCC	7				1AFT 1.825				ان
46X58X5SC	1.811	2.283	0.197	SC	NBR	NCC	7	V-RING -045		JI.	1 1.020				7
46X59X12TC 181234VB	1.811 1.811	2.323 2.327	0.472 0.437	TC VB	NBR NBR	NCC NCC	7 7	<i>V-RIIVG -U45</i> 182252VH	1.825	2.570	0.250	VH	NBR	NCO	8
46X60X7TC	1.811	2.362	0.437	TC	NBR	NCC	7	182262VHY	1.825	2.623	0.250	VHY	NBR	NCO	8
46X60X7STCR	1.811	2.362	0.276	TCR	VMQ	SCC	7	1822746TB-H	1.825	2.750	0.468	TB-H	NBR	NCC	8
46X62X8TC	1.811	2.441	0.315	TC	NBR	NCC	7				HAFT 1.843				
46X62X9SC	1.811	2.441	0.354	SC	NBR	NCC	7	V-RING -045		JI					7
46X64X8VSF	1.811	2.520	0.315	SF	FKM	VCS	8	1842623TB-H	1.843	2.623	0.375	TB-H	NBR	NCC	8
46X64X8TC	1.811	2.520	0.315	TC	NBR	NCC	8	184273TB-H	1.843	2.750	0.375	TB-H	NBR	NCC	8
46X64X9TC	1.811	2.520	0.354	TC	NBR	NCC	8			SF	HAFT 1.844				ارور
46X65X9TC 46X66X10TC	1.811 1.811	2.559 2.598	0.354 0.394	TC TC	NBR NBR	NCC NCC	8 8	V-RING -045							7
46X66X101C 46X67X9.5TL	1.811	2.598	0.394	TL	NBR	NCC	8 8	184242VAY	1.844	2.402	0.234	VAY	NBR	NCO	7
46X70X8TC	1.811	2.756	0.374	TC	NBR	NCC	8	1842503TB-H	1.844	2.501	0.375	TB-H	NBR	NCC	8
46X70X14TC	1.811	2.756	0.551	TC	NBR	NCC	8	1842623SB-H	1.844	2.622	0.312	SB-H	NBR	NCC	8
46X72X10SC	1.811	2.835	0.394	SC	NBR	NCC	8	184273PSB-H	1.844	2.750	0.312	SB-H	ACM	PCC	8
46X78X10TC	1.811	3.071	0.394	TC	NBR	NCC	8	184273PSB	1.844	2.750	0.313	SB	ACM	PCS	8
46X78X10TM	1.811	3.071	0.394	TM	NBR	NCC	8			SH	HAFT 1.850				
46X80X10TC	1.811	3.150	0.394	TC	NBR	NCC	8	V-RING -045		_					7
		SHA	FT 1.812					185213TM	1.850	2.125	0.312	TM	NBR	NCC	7
SHAFT-EZE 99181	1						S1	47X56X10SC 47X58X5TC	1.850 1.850	2.205 2.283	0.394 0.197	SC TC	NBR NBR	NCC NCC	7
V-RING -045	1.010	0.070	0.040	CD !!	NDD	NOC	7	47X58X51U 47X58X6VSF	1.850	2.283	0.197	SF	FKM	VCS	7
1812273SB-H 18124331SB-H	1.812 1.812	2.279 2.437	0.312 0.312	SB-H SB-H	nbr Nbr	NCC NCC	7 7	47X58X7SC	1.850	2.283	0.236	SC	NBR	NCC	7
182434SA-H	1.812	2.437	0.312	SA-H	NBR	NCC	7	47X58X7TC	1.850	2.283	0.276	TC	NBR	NCC	7
182492SB	1.812	2.497	0.466	SB	NBR	NCC	7	47X62X8SB-H	1.850	2.440	0.314	SB-H	NBR	NCC	7
182492SL	1.812	2.497	0.250	SL	NBR	NCC	7	47X62X8TC	1.850	2.440	0.314	TC	NBR	NCC	7
181252SC	1.812	2.500	0.250	SC	NBR	NCC	8	47X62X6SC	1.850	2.441	0.236	SC	NBR	NCC	7
181252TC	1.812	2.500	0.250	TC	NBR	NCC	8	47X62X6VSF	1.850	2.441	0.236	SF	FKM	VCS	7
1812563VTB-H	1.812	2.561	0.312	TB-H	FKM	VCS	8	47X62X6TC	1.850	2.441	0.236	TC	NBR	NCC	7
18126231SB-H	1.812	2.622	0.312	SB-H	NBR	NCC	8	47X62X7TC 47X62X8SC	1.850 1.850	2.441 2.441	0.276 0.315	TC SC	NBR NBR	NCC NCC	7
181263TC 1812683TB-H	1.812 1.812	2.625	0.375 0.375	TC TR-H	NBR NBR	NCC NCC	8 8	47X62X8VTB	1.850	2.441	0.315	TB	FKM	VCC	7
18126831В-Н 181273ТВ-Н	1.812		0.375	TB-H TB-H	nbr Nbr	NCC	8 8	47X64X14KBY-H	1.850	2.520	0.551	KBY-H	NBR	NCO	8
181283TB-H	1.812		0.375	тв-п ТВ-Н	NBR	NCC	8	47X65X7TC	1.850	2.559	0.276	TC	NBR	NCC	8
181303TBJR-H	1.812			TBJR-H		NCC	8	47X65X8SC	1.850	2.559	0.315	SC	NBR	NCC	8
18314SA-H	1.812		0.437	SA-H	NBR	NCC	8	47X65X10SC	1.850	2.559	0.394	SC	NBR	NCC	8
			FT 1.813					47X65X12TA	1.850	2.559	0.472	TA	NBR	NCC	8
SHAFT-EZE 99181	1						S1	47X65X8/11SCY 47X66X6TB	1.850 1.850	2.559 2.598	0.315/0.433 0.236	SCY TB	nbr Nbr	NCC NCC	8
V-RING -045							7	47X67X12VSF	1.850	2.638	0.236	SF	FKM	VCS	8
181243SB	1.813		0.315	SB	NBR	NCC	7	47X70X10TC	1.850	2.756	0.472	TC	NBR	NCC	8
181243SB-H	1.813	2.437	0.315	SB-H	NBR	NCC	7	47X72X8SB	1.850	2.835	0.315	SB	NBR	NCC	8
181252SM	1.813	2.500	0.250	SM	NBR	NCC	8	47X72X8TC	1.850	2.835	0.315	TC	NBR	NCC	8
181253TC 181254VHY	1.813	2.500	0.375	TC	NBR NBR	NCC	8 8	47X72X9VSF	1.850	2.835	0.354	SF	FKM	VCS	8
181254VHY 181263SB	1.813 1.813	2.562 2.623	0.438 0.313	VHY SB	NBR NBR	NCO NCC	8 8	47X72X10TC	1.850	2.835	0.394	TC	NBR	NCC	8
181265TBJ	1.813	2.623	0.513	TBJ	NBR	NCC	8	47X74X10TC	1.850	2.913	0.394	TC	NBR	NCC	8
181265TBJR	1.813	2.623	0.500	TBJR	NBR	NCC	8	47X75X10VTF	1.850	2.953	0.394	TF	FKM	VCS	8
181263SC	1.813	2.625	0.375	SC	NBR	NCC	8	47X80X10VTF 47X80X12TC	1.850 1.850	3.150 3.150	0.394 0.472	TF TC	FKM NBR	VCS NCC	8
181273SB	1.813	2.750	0.313	SB	NBR	NCC	8	71 AUUA 14 IU	1.000	J. 13U	U.41 Z	10	IADLJ	INOU	U
181273SB-H	1.813	2.750	0.313	SB-H	NBR	NCC	8								
181283SB-H		2.875	0.312	SB-H	NBR	NCC	8								
		ALILALALALA		-	1	~		(mmmm		_		_			



















STAFF-CEZ 99187 SHAFT 1.878 STAFF 1.87	тсм	01		118.00		Lip			TCM	01 -to		,,,,,,,,		Lip		
SAMPF-LEZ 99186	Part #	Shaft	Bore	Width	Туре	Material	Material	Box #	Part #	Shaft	Bore	Width	Туре			
Fig. 2015 1.868 2.518 0.315 TA ACM PCS 8 18628/JBF 1.875 2.623 0.313 TB MRR NCC 8	0UAET 575 0040	0	SHA	VFT 1.868				04								
1865 1867 1868 2,518 0,315 TA ACM PCS B 1865 1867 2,623 0,313 TB FMM NCC R SHAFT 1.872 1863 TB 1.875 2,623 0,313 TB FMM NCC R SHAFT 1.875 1863 TB 1.875 2,623 0,314 TB NB NCC R SHAFT 1.875 1863 TB 1.875 2,623 0,314 TB NB NCC R SHAFT 1.875 1863 TB 1.875 2,623 0,314 TB NB NCC R SHAFT 1.875 TB NB NB NB NB NB NB NB		б														
SHAFF-EZ: 90196 SHAFF-EZ: 90197 SHAFF-EZ: 90197 SHAFF-EZ: 90197 SHAFF-EZ: 90197 SHAFF-EZ: 90198 SHAFF-EZ: 9019		1 868	2 518	0.315	TA	ACM	PCS									
SHAFF-LEZ 99186	1002001 171	1.000			171	710111	1 00									
STANFF-EZE 9918/	SHΔFT-F7F 9918	6	JIII	11 1.072				S1								
SHAFF-LEZ-99188																
SAMF-LEZ 99780																
SPAPE Letter SPAPE Letter Let																
SHAFT 1.873 SHAFT 1.874 SHAFT 1.875		0														
SHAFT-EZE 99187 SHAFT-EZE 99186 SHAFT-EZE 99187 SHAFT-EZE 99187 SHAFT-EZE 99187 SHAFT-EZE 99186 SHAFT-EZE 99186 SHAFT-EZE 99186 SHAFT-EZE 99187 SHAFT-EZE 99186 SHAFT-EZE 99186 SHAFT-EZE 99187 SHAFT-EZE 99186 SHAFT-EZE 99187 SHAFT-EZE 99187 SHAFT-EZE 99188 SHAFT-EZE 99186 SHAFT-EZE 99186 SHAFT-EZE 99187 SHAFT-EZE 99187 SHAFT-EZE 99188 SHAFT-EZE 99186 SHAFT-EZE 99186 SHAFT-EZE 99186 SHAFT-EZE 99186 SHAFT-EZE 99187 SHAFT-EZE 99186 SHAFT-EZE 99186 SHAFT-EZE 99187 SHAFT-EZE 99186 SHAFT-EZE 99187 SHAFT-EZE 99186 SHAFT-EZE 99186 SHAFT-EZE 99187 SHAFT-EZE 99186 SHAFT-EZE 99187 SHAFT-EZE 99188 SHAFT-		1 070	2.057	0.105	1/1/4	MDD	NCO		1826232VL-H		2.627		VL-H	NBR	NCO	
SHAFF-EZE 99182	1020314141	1.072			VIVI	INDI	NCO									
SHAFF-EZE 99199	01457 575 0040	7	SHA	NFI 1.873				04								
SHAFF-EZE 99188																
SHAFF-EZE 99190																
FARM Color 1873 2.684 0.544 0.000 NBR NCO 8 182752WH 1875 2.750 0.260 WAY NBR NCO 8 182752WH 18.75 2.750 0.250 WAY NBR NCO 8 WAY NBR NCO 9 WAY NB																
SHAFF-LEZE 99187 SHAFF-LEZE 99188 SHAFF-LEZE 9		-														
SHAFF-EZE 9918/ SHAF	182650UCY	1.873	2.684	0.544	OUCY	NBR	NCO	8						NBR		
STAFF-EZE 99184 SHAFF-EZE 99186 SHAFF-EZE 99186 SHAFF-EZE 99186 SHAFF-EZE 99187 SHAFF-EZE 99187 SHAFF-EZE 99188 SHAFF-EZP 99188 SHAFF-EZP 99188 SHAFF-			SHA	FT 1.875												
STAFF-EZE 99188 SHAFF-EZE 99188 SHAFF-EZ 9	SHAFT-EZE 9918	7						S1								
STARFF-EZE 99190 STARFF-EZE																
Name																
18232SR		U														
18232SSM		1 975	2 125	0.375	TR	NRR	NCC		18273TB	1.875	2.750		TB	NBR	NCC	8
R2329SC																
R2392SC																
182392526		1.875		0.250	TC	NBR		7								
182399CTC																
182428C																
18242VB																
182424SC																
1824027VL-H 1.875 2.401 0.275 VL-H NBR NCC 7 7 18274SB-H-H 1.875 2.782 0.438 SA NBR NCC 8 18243SB-H 1.875 2.440 0.315 TB-H FKM VCS 7 18274TA 1.875 2.782 0.438 SA-H NBR NCC 8 182474STB-H 1.875 2.470 0.437 TB-H NBR NCC 7 18274TA 1.875 2.782 0.438 TA NBR NCC 8 182473TB-H 1.875 2.471 0.313 TB-H NBR NCC 7 18274TA 1.875 2.782 0.438 TA NBR NCC 8 182473TB-H 1.875 2.471 0.313 TB-H NBR NCC 7 18274TA 1.875 2.782 0.438 TA-H NBR NCC 8 182473TB-H 1.875 2.471 0.313 TB-H NBR NCC 7 18278TA-H 1.875 2.782 0.438 TA-H NBR NCC 8 18253SB-H 1.875 2.500 0.250 NBR NCC 8 18283TB-H 1.875 2.835 0.315 TC FKM VCS 8 18253PSB-H 1.875 2.500 0.313 SB-H ACM PCC 8 182833TB-H 1.875 2.835 0.315 TC FKM VCS 8 18253VB-H 1.875 2.500 0.313 TCNY FKM VCS 8 18283VB-H 1.875 2.875 0.250 VHY NBR NCC 8 18283VB-H 1.875 2.875 0.312 SB-H FKM VCS 8 18283VB-H 1.875 2.875 0.312 SB-H FKM VCS 8 18283SB-H 1.875 2.875 0.313 SB NBR NCC 8 18283SB-H 1.875																
1824431VIB-H																
1.674-3258-H 1.675 2.470 0.325 3B-H NBR NCC 7 18274TA 1.875 2.782 0.438 TA NBR NCC 8 182473TB 1.875 2.471 0.313 TB NBR NCC 7 18274TA-H 1.875 2.782 0.438 TA NBR NCC 8 182473TB-H 1.875 2.471 0.313 TB NBR NCC 7 18274TA-H 1.875 2.782 0.438 TA NBR NCC 8 182473TB-H 1.875 2.471 0.313 TB NBR NCC 7 18274TA-H 1.875 2.782 0.438 TA NBR NCC 8 182473TB-H 1.875 2.782 0.500 TA NBR NCC 8 18253TB-H 1.875 2.813 0.500 TB NBR NCC 8 18253TB-H 1.875 2.835 0.315 TC FKM VCS 8 18253TB-H 1.875 2.835 0.315 TC FKM VCS 8 18253TB-H 1.875 2.835 0.315 TC FKM VCS 8 18253TB-H 1.875 2.875 0.250 VHY NBR NCC 8 18253TB-H 1.875 2.875 0.312 SB-H FKM VCS 8 18253TB-H 1.875 2.875 0.312 SB-H FKM VCS 8 18253TB-H 1.875 2.875 0.313 SB FKM VCS 8 18253TB-H 1.875 2.502 0.312 TB-H NBR NCC 8 18283VB-H 1.875 2.875 0.313 SB FKM VCS 8 182503SB 1.875 2.502 0.312 TB-H NBR NCC 8 18283VB-H 1.875 2.875 0.313 SB NBR NCC 8 182503SB 1.875 2.502 0.313 SB NBR NCC 8 18283VB-H 1.875 2.875 0.313 SB NBR NCC 8 18283VB-H 1.875 2.875 0.313 SB NBR NCC 8 18283VB-H 1.875 2.875 0.313 TB-H NBR NCC 8 182503SB 1.875 2.502 0.313 SB NBR NCC 8 18283VB-H 1.875 2.875 0.313 TB-H NBR NCC 8 182503SB 1.875 2.502 0.313 SB NBR NCC 8 18283VB-H 1.875 2.875 0.313 TB-H NBR NCC 8 182503SB 1.875 2.502 0.313 SB NBR NCC 8 182503SB 1.875 2.505 0.313					TB-H	FKM	VCS									
18247478																
182473TB-H																
18252SC										1.875		0.500	TA-H		NCC	8
18253PSB-H																
18253PSB																
18255SC			2.500		SB	ACM	PCC									
1825022VH-H 1.875 2.501 0.250 VH-H NBR NCC 8 18283VTB-H 1.875 2.875 0.312 TB-H FKM VCS 8 182502VC 1.875 2.502 0.250 VC NBR NCO 8 18283VSB 1.875 2.875 0.313 SB FKM VCS 8 182502VHY 1.875 2.502 0.250 VHY NBR NCO 8 18283SB 1.875 2.875 0.313 SB NBR NCC 8 182503SB-H 1.875 2.502 0.312 TB-H NBR NCC 8 18283VB-H 1.875 2.875 0.313 SB-H NBR NCC 8 18283VB-H 1.875 2.875 0.313 SB-H NBR NCC 8 18283SB-H 1.875 2.875 0.313 TB-H NBR NCC 8 18283TB-H 1.875 2.875 0.313 TB-H NBR NCC 8 1828																
182502VC 1.875 2.502 0.250 VC NBR NCO 8 18283VSB 1.875 2.575 0.313 SB FKM VCS 8 182502VHY 1.875 2.502 0.250 VHY NBR NCO 8 18283VSB 1.875 2.875 0.313 SB NBR NCC 8 182503SB-H 1.875 2.502 0.312 SB-H NBR NCC 8 18283VB 1.875 2.875 0.313 SB-H NBR NCC 8 18253TB-H 1.875 2.502 0.312 TB-H NBR NCC 8 18283TB-H 1.875 2.875 0.313 TB-H NBR NCC 8 18283TB-																
182502VHY 1.875 2.502 0.250 VHY NBR NCO 8 182503SB 1.875 2.575 0.313 SB NBR NCC 8 182503SB-H 1.875 2.502 0.312 SB-H NBR NCC 8 18283SB-H 1.875 2.875 0.313 SB-H NBR NCC 8 182503SB 1.875 2.502 0.313 SB NBR NCC 8 18283TB-H 1.875 2.875 0.313 TB-H NBR NCC 8 18283TB-H 1.875 2.875 0.313 TB-H NBR NCC 8 18283TB-H 1.875 2.875 0.313 TB-H NBR NCC 8 18283TB-H 1.875 2.875 0.468 SA-H NBR NCC 8 182846SA-H 1.875 2.875 0.468 SA-H NBR NCC 8 1828749TMY 1.875 2.877 0.490 TMY NBR NCC 8 1828623VL-H																
182503SB-H 1.875 2.502 0.312 SB-H NBR NCC 8 18283SB-H 1.875 2.875 0.313 SB-H NBR NCC 8 18253TB-H 1.875 2.502 0.312 TB-H NBR NCC 8 18283VTB 1.875 2.875 0.313 TB-H NBR NCC 8 182503SB 1.875 2.502 0.313 SB NBR NCC 8 182846SA-H 1.875 2.875 0.313 TB-H NBR NCC 8 182503SSB 1.875 2.502 0.313 SB NBR NCC 8 182846SA-H 1.875 2.875 0.468 SA-H NBR NCC 8 182503PSB-H 1.875 2.502 0.328 SC NBR NCC 8 1828749TMY 1.875 2.877 0.490 TMY NBR NCC 8 182503PSB-H 1.875 2.502 0.375 SB-H ACM PCC 8 1829623VL-H 1.875 2.964 0.233 VL-H NBR <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>																
18253TB-H 1.875 2.502 0.312 TB-H NBR NCC 8 18283VB 1.875 2.875 0.313 TB-H NBR NCC 8 182503SB 1.875 2.502 0.313 SB NBR NCC 8 18283TB-H 1.875 2.875 0.313 TB-H NBR NCC 8 18253SSB 1.875 2.502 0.313 SB NBR NCC 8 182846SA-H 1.875 2.875 0.468 SA-H NBR NCC 8 182503PSB-H 1.875 2.502 0.328 SC NBR NCC 8 1828749TMY 1.875 2.877 0.490 TMY NBR NCC 8 182503PSB-H 1.875 2.502 0.375 SB-H ACM PCC 8 1829623VL-H 1.875 2.964 0.233 VL-H NBR NCO 8 182563SC 1.875 2.561 0.312 TB-H FKM VCS 8 182992VL-H 1.875 2.965 0.234 VM NBR NCC </td <td></td>																
182503SB 1.875 2.502 0.313 SB NBR NCC 8 182631F-H 1.875 2.575 0.468 SA-H NBR NCC 8 182503SSB 1.875 2.502 0.313 SB NBR NCC 8 182846SA-H 1.875 2.875 0.468 SA-H NBR NCC 8 182503SSC 1.875 2.502 0.328 SC NBR NCC 8 1828749TMY 1.875 2.877 0.490 TMY NBR NCC 8 182503PSB-H 1.875 2.502 0.375 SB-H ACM PCC 8 1829623VL-H 1.875 2.964 0.233 VL-H NBR NCO 8 182563SC 1.875 2.561 0.312 SC NBR NCC 8 18292VM 1.875 2.965 0.234 VM NBR NCO 8 1825631VTB-H 1.875 2.561 0.312 TB-H FKM VCS 8 182992VL-H 1.875 2.996 0.250 VL-H NBR NCC </td <td></td>																
182533SB 1.673 2.502 0.313 SB NBR NCC 8 1828749TMY 1.875 2.877 0.490 TMY NBR NCC 8 1825032SC 1.875 2.502 0.375 SB-H ACM PCC 8 1829623VL-H 1.875 2.964 0.233 VL-H NBR NCO 8 182563SC 1.875 2.561 0.312 SC NBR NCC 8 18292VM 1.875 2.965 0.234 VM NBR NCO 8 1825631VTB-H 1.875 2.561 0.312 TB-H FKM VCS 8 182992VL-H 1.875 2.996 0.250 VL-H NBR NCO 8 182564PTBJ 1.875 2.561 0.469 TBJ ACM PCS 8 182993SB-H 1.875 2.996 0.312 SB-H NBR NCC 8 182563PSB-H 1.875 2.562 0.313 SB-H ACM PCC 8 182995SA-H 1.875 2.996 0.500 SA-H NBR		1.875		0.313				8								
18250325C 1.875 2.502 0.328 SC NBR NCC 8 1829623VL-H 1.875 2.964 0.233 VL-H NBR NCO 8 182563SC 1.875 2.561 0.312 SC NBR NCC 8 18292VM 1.875 2.965 0.234 VM NBR NCO 8 1825631VTB-H 1.875 2.561 0.312 TB-H FKM VCS 8 182992VL-H 1.875 2.996 0.250 VL-H NBR NCO 8 182563PSB-H 1.875 2.561 0.469 TBJ ACM PCS 8 182993SB-H 1.875 2.996 0.312 SB-H NBR NCC 8 182563PSB-H 1.875 2.562 0.313 SB-H ACM PCC 8 182995SA-H 1.875 2.996 0.500 SA-H NBR NCC 8 182562SC 1.875 2.562 0.313 TBW-H FKM VCS 8 182995SA-H 1.875 2.996 0.500 SA-H NBR <																
1825039511 1.875 2.561 0.312 SC NBR NCC 8 18292VM 1.875 2.965 0.234 VM NBR NCO 8 1825631VTB-H 1.875 2.561 0.312 TB-H FKM VCS 8 182992VL-H 1.875 2.996 0.250 VL-H NBR NCO 8 182564PTBJ 1.875 2.561 0.469 TBJ ACM PCS 8 182993SB-H 1.875 2.996 0.312 SB-H NBR NCC 8 182563PSB-H 1.875 2.562 0.313 SB-H ACM PCC 8 182995SA 1.875 2.996 0.500 SA-H NBR NCC 8 182563IVTBW-H 1.875 2.562 0.313 TBW-H FKM VCS 8 182995SA-H 1.875 2.996 0.500 SA-H NBR NCC 8 182562SC 1.875 2.563 0.250 SC NBR NCC 8 182992VB 1.875 2.996 0.500 SA-H NBR <																
1825631VTB-H 1.875 2.561 0.312 TB-H FKM VCS 8 182992VL-H 1.875 2.996 0.250 VL-H NBR NCC 8 182563PSB-H 1.875 2.561 0.469 TBJ ACM PCS 8 182993SB-H 1.875 2.996 0.312 SB-H NBR NCC 8 182563PSB-H 1.875 2.562 0.313 SB-H ACM PCC 8 182995SA 1.875 2.996 0.500 SA NBR NCC 8 182563PSB-H 1.875 2.562 0.313 TBW-H FKM VCS 8 182995SA-H 1.875 2.996 0.500 SA-H NBR NCC 8 182562SC 1.875 2.563 0.250 SC NBR NCC 8 182992VB 1.875 2.996 0.500 SA-H NBR NCC 8 182623VSB-H 1.875 2.622 0.312 SB-H FKM VCS 8 18302VH 1.875 3.000 0.250 VH-H NBR												0.234				
182564PTBJ 1.875 2.561 0.469 TBJ ACM PCS 8 182993SB-H 1.875 2.996 0.512 SB-H NBR NCC 8 182563PSB-H 1.875 2.562 0.313 SB-H ACM PCC 8 182995SA-H 1.875 2.996 0.500 SA-H NBR NCC 8 1825631VTBW-H 1.875 2.562 0.313 TBW-H FKM VCS 8 182995SA-H 1.875 2.996 0.500 SA-H NBR NCC 8 182562SC 1.875 2.563 0.250 SC NBR NCC 8 182992VB 1.875 2.997 0.250 VB NBR NCO 8 182623VSB-H 1.875 2.622 0.312 SB-H FKM VCS 8 18302VH 1.875 3.000 0.250 VH-H NBR NCO 8 182623VSB-H 1.875 2.622 0.312 SB-H FKM VCS 8 18302VH-H 1.875 3.000 0.250 VH-H NBR										1.875	2.996	0.250				
182563PSB-H 1.875 2.562 0.313 SB-H ACM PCC 8 162995SA-H 1.875 2.996 0.500 SA-H NBR NCC 8 1825631VTBW-H 1.875 2.562 0.313 TBW-H FKM VCS 8 182995SA-H 1.875 2.996 0.500 SA-H NBR NCC 8 182562SC 1.875 2.563 0.250 SC NBR NCC 8 18302VH 1.875 3.000 0.250 VH NBR NCO 8 182623VSB-H 1.875 2.622 0.312 SB-H FKM VCS 8 18302VH-H 1.875 3.000 0.250 VH-H NBR NCO 8																
1825631VTBW-H 1.875 2.562 0.313 TBW-H FKM VCS 8 162993SA-H 1.875 2.997 0.250 VB NBR NCO 8 182562SC 1.875 2.563 0.250 SC NBR NCC 8 182992VB 1.875 2.997 0.250 VB NBR NCO 8 182623VSB-H 1.875 2.622 0.312 SB-H FKM VCS 8 18302VH 1.875 3.000 0.250 VH NBR NCO 8																
182623VSB-H 1.875 2.622 0.312 SB-H FKM VCS 8 18302VH 1.875 3.000 0.250 VH NBR NCO 8	1825631VTBW-H	1.875	2.562		TBW-H											
182023VSB-H 1.875 2.022 0.312 SB-H FKW VCS 8 18309WH-H 1.875 3.000 0.250 VH-H MRR MCO 8																
182031U 1.873 2.823 U.25U IU NBK NUU 8																
	182631U	1.8/5	2.623	0.250	10	NRK	NUU	8								



















		,						В	BULK AND IN	UIVIUUALLI	BUXED QUAN	IIIIES ARE	AVAILABL	E FUK ALL	IIEMS
TCM Part #	Shaft	Bore	Width	Туре	Lip Materia	I Material	Box #	TCM Part #	Shaft	Bore	Width	Туре	Lip Materia	al Material	I Box #
18303VSB-H	1.875	3.000	0.312	SB-H	FKM	VCS	8	48X65X8VTF	1.890	2.559	0.315	TF	FKM	VCS	8
18303SB-H	1.875	3.000	0.312	SB-H	NBR	NCC	8	48X65X9TC	1.890	2.559	0.354	TC	NBR	NCC	8
183003TB	1.875	3.000	0.312	TB	NBR	NCC	8	48X65X10SB	1.890	2.559	0.394	SB	NBR	NCC	8
183003TB-H	1.875	3.000	0.312	TB-H	NBR	NCC	8	48X65X10TC	1.890	2.559	0.394	TC	NBR	NCC	8
18303VSB	1.875	3.000	0.313	SB	FKM	VCS	8	48X65X12DC	1.890	2.559	0.472	DC	NBR	NCC	8
18303SB	1.875	3.000	0.313	SB	NBR	NCC	8	48X65X12TC	1.890	2.559	0.472	TC	NBR	NCC	8
18305SA-H	1.875	3.000	0.500	SA-H	NBR	NCC	8	48X67X9TC	1.890	2.638	0.354	TC	NBR	NCC	8
187305SSTB	1.875	3.000	0.500	TB	NBR	NSS	8	48X67X10TC	1.890	2.638	0.394	TC	NBR	NCC	8
18305VB	1.875	3.000	0.500	VB	NBR	NCO	8	48X68X8SB-H	1.890	2.677	0.314	SB-H	NBR	NCC	8
18303TA	1.875	3.061	0.313	TA	NBR	NCC	8	18926739TC	1.890	2.677	0.394	TC	NBR	NCC	8
18303TB	1.875	3.061	0.313	TB	NBR	NCC	8	48X68X11TC	1.890	2.677	0.433	TC	NBR	NCC	8
18303TB-H	1.875	3.061	0.313	TB-H	NBR	NCC	8	48X68X7VTCR	1.890	2.677	0.276	TCR	FKM	VCC	8
183063TB-H	1.875	3.061	0.375	TB-H	NBR	NCC	8	48X68X8VTF	1.890	2.677	0.315	TF	FKM	VCS	8
183105SBP	1.875	3.105	0.500	SBP	NBR	NCC	8	48X68X10TC	1.890	2.677	0.394	TC	NBR	NCC	8
183105TL	1.875	3.105	0.500	TL	NBR	NCC	8	48X68X10VTGR	1.890	2.677	0.394	TGR	FKM	VCS	8
183105TL-H	1.875	3.105	0.500	TL-H	NBR	NCC	8	48X68X11TCR	1.890	2.677	0.433	TCR	NBR	NCC	8
183115VSBP	1.875	3.111	0.500	SBP	FKM	VCS	8	48X68X14TC	1.890	2.677	0.551	TC	NBR	NCC	8
18313TB-H	1.875	3.125	0.312	TB-H	NBR	NCC	8	48X69X7TC	1.890	2.717	0.276	TC	NBR	NCC	8
183152VH-H	1.875	3.150	0.250	VH-H	NBR	NCO	8	48X69X10TB	1.890	2.717	0.394	TB	NBR	NCC	8
1831656PSA-H	1.875	3.160	0.562	SA-H	ACM	PCC	8	48X70X9SC	1.890	2.755	0.354	SC	NBR	NCC	8
183185TC	1.875	3.187	0.500	TC	NBR	NCC	8	48X70X7TC	1.890	2.756	0.276	TC	NBR	NCC	8
183183TB-H	1.875	3.189	0.375	TB-H	NBR	NCC	8	48X70X8VSB	1.890	2.756	0.315	SB	FKM	VCS	8
183184SA	1.875	3.189	0.469	SA	NBR	NCC	8	48X70X9TC	1.890	2.756	0.354	TC	NBR	NCC	8
183184SA-H	1.875	3.189	0.469	SA-H	NBR	NCC	8	48X70X10SC	1.890	2.756	0.394	SC	NBR	NCC	8
1832448TB-H	1.875	3.248	0.483	TB-H	NBR	NCC	8	48X70X10TC	1.890	2.756	0.394	TC	NBR	NCC	8
18324TB	1.875	3.249	0.480	TB	NBR	NCC	8	48X70X11TC	1.890	2.756	0.433	TC	NBR	NCC	8
18325SA-H	1.875	3.251	0.500	SA-H	NBR	NCC	8	48X72X8SB-H	1.890	2.834	0.314	SB-H	NBR	NCC	8
18334TA	1.875	3.317	0.438	TA	NBR	NCC	8	48X72X7SC	1.890	2.835	0.276	SC	NBR	NCC	8
18334TA-H	1.875	3.317	0.438	TA-H	NBR	NCC	8	48X72X7TB	1.890	2.835	0.276	TB	NBR	NCC	8
1833743SA-H	1.875	3.370	0.437	SA-H	NBR	NCC	8	48X72X7TC	1.890	2.835	0.276	TC	NBR	NCC	8
1833746TA-H	1.875	3.371	0.468	TA-H	NBR	NCC	8	48X72X8SC	1.890	2.835	0.315	SC	NBR	NCC	8
1834943TB-H	1.875	3.496	0.437	TB-H	NBR	NCC	9	48X72X8TC	1.890	2.835	0.315	TC	NBR	NCC	8
		SHA	FT 1.886					48X72X8VTF	1.890	2.835	0.315	TF	FKM	VCS	8
V-RING -045							7	48X72X10TC	1.890	2.835	0.394	TC	NBR	NCC	8
18275TBJ	1.886	2.700	0.552	TBJ	NBR	NCC	8	48X72X15DC	1.890	2.835	0.591	DC	NBR	NCC	8
		SH/	FT 1.890					48X73X7TB 48X73X9TC	1.890 1.890	2.874 2.874	0.276 0.354	TB TC	NBR NBR	NCC NCC	8 8
SHAFT-EZE 9918	9	O.I.					S1	48X74X10TC	1.890	2.913	0.394	TC	NBR	NCC	8
V-RING -045	·						7	48X75X8TB	1.890	2.953	0.315	TB	NBR	NCC	8
48X54X4VC	1.890	2.126	0.157	VC	NBR	NCO	7	48X75X9TC	1.890	2.953	0.354	TC	NBR	NCC	8
48X58X4TC	1.890	2.283	0.157	TC	NBR	NCC	7	48X75X10TC	1.890	2.953	0.394	TC	NBR	NCC	8
48X60X7TC	1.890	2.362	0.276	TC	NBR	NCC	7	48X76X12TC	1.890	2.992	0.472	TC	NBR	NCC	8
48X60X9TB	1.890	2.362	0.354	TB	NBR	NCC	7	48X76X13TC	1.890	2.992	0.512	TC	NBR	NCC	8
48X60X9TC	1.890	2.362	0.354	TC	NBR	NCC	7	48X79X9TC	1.890	3.110	0.354	TC	NBR	NCC	8
48X62X6VC	1.890	2.440	0.236	VC	NBR	NCO	7	48X80X8SB-H	1.890	3.149	0.314	SB-H	NBR	NCC	8
48X62X8TG	1.890	2.440	0.314	TG	NBR	NCC	7	48X80X8SC	1.890	3.150	0.315	SC	NBR	NCC	8
48X62X6KC	1.890	2.441	0.236	KC	NBR	NCO	7	48X80X8TC	1.890	3.150	0.315	TC	NBR	NCC	8
48X62X7TC	1.890	2.441	0.276	TC	NBR	NCC	7	48X80X10VTC	1.890	3.150	0.394	TC	FKM	VCC	8
48X62X8SB	1.890	2.441	0.315	SB	NBR	NCC	7	48X80X12TC	1.890	3.150	0.472	TC	NBR	NCC	8
48X62X8VSC	1.890	2.441	0.315	SC	FKM	VCS	7	48X82X8TC	1.890	3.228	0.314	TC	NBR	NCC	8
48X62X8SC	1.890	2.441	0.315	SC	NBR	NCC	7	48X82X12TB	1.890	3.228	0.472	TB	NBR	NCC	8
48X62X8VSF	1.890	2.441	0.315	SF	FKM	VCS	7	48X82X12TBR	1.890	3.228	0.472	TBR	NBR	NCC	8
48X62X8VTBY	1.890	2.441	0.315	TBY	FKM	VSS	7	48X85X6VSF	1.890	3.346	0.236	SF	FKM	VCS	8
48X62X8TC	1.890	2.441	0.315	TC	NBR	NCC	7	48X85X10SC	1.890	3.346	0.394	SC	NBR	NCC	8
48X62X8VTF	1.890	2.441	0.315	TF	FKM	VCS	7	48X90X9TC	1.890	3.543	0.354	TC	NBR	NCC	9
48X62X10TA-H	1.890	2.441	0.394	TA-H	NBR	NCC	7	48X90X10SC	1.890	3.543	0.394	SC	NBR	NCC	9
48X62X10TC	1.890	2.441	0.394	TC	NBR	NCC	7	48X90X10VSF	1.890	3.543	0.394	SF	FKM	VCS	9
48X62X11TC	1.890	2.441	0.433	TC	NBR	NCC	7	48X90X13VTC	1.890	3.543	0.512	TC	FKM	VCC	9
48X62X12SC	1.890		0.472	SC	NBR	NCC	7			SH	AFT 1.893				
48X62X8SB-H	1.890	2.441	0.315	SB-H	NBR	NCC	7	SHAFT-EZE 9918	39						S1
48X63X9TB	1.890	2.480	0.354	TB	NBR	NCC	7	V-RING -050							7
48X63.5X8TC	1.890	2.500	0.315	TC	NBR	NCC	8	189242SB	1.893	2.434	0.250	SB	NBR	NCC	7
48X65X10SC	1.890	2.559 2.559	0.393 0.276	SC TC	NBR NBR	NCC NCC	8 8	189242SB-H	1.893	2.434	0.250	SB-H	NBR	NCC	7
		7 (1) 191	0.270	16	חטוו	NOC	U	10004007			0.050	C7		NICO	
48X65X7TC	1.890	2.000						189242SZ	1.893	2.434	0.250	SZ	NBR	NCC	7



















TCM Part #	Shaft	Bore	Width	Type	Lip Material	Material	Box #	TCM Part #	Shaft	Bore	Width	Type	Lip Material	Material	Box #
			FT 1.906	,,,,,				19355TA-H	1.937	3.543	0.500	TA-H	NBR	NCC	9
V-RING -050		ЭПА	FI 1.900				7	193375SA	1.937	3.751	0.500	SA	NBR	NCC	9
1902753PTL-H	1.906	2.752	0.375	TL-H	ACM	PCS	8	193375SA-H	1.937	3.751	0.500	SA-H	NBR	NCC	9
130273011211	1.500		FT 1.908	15 11	AOW	1 00					FT 1.938	0.			
V-RING -050		ЭПА	FI 1.900				7	SHAFT-EZE 9919	13	JIIF	111.550				S1
1903144XSC	1.908	3.149	0.438	SC	XNBR	XCC	8	V-RING -050							7
1903144730	1.900			30	VIADU	ΛUU	0	19243SL-H	1.938	2.412	0.312	SL-H	NBR	NCC	7
011457 575 0040	_	SHA	FT 1.915				0.4	19243SL	1.938	2.412	0.313	SL	NBR	NCC	7
SHAFT-EZE 9919	2						S1	19242SB	1.938	2.437	0.250	SB	NBR	NCC	7
<i>V-RING -050</i> 191252SB	1.915	2.533	0.250	SB	NBR	NCC	7 8	19242SB-H	1.938	2.437	0.250	SB-H	NBR	NCC	7
19123230	1.913			JD	NDN	NUC	0	192473VTCNY	1.938	2.471	0.313	TCNY	FKM	VCS	7
L/ D/L/O 050		SHA	FT 1.929				_	19252KMJ	1.938	2.502	0.281	KMJ	NBR	NCO	8
V-RING -050	1 000	2 205	0.254	VD	NDD	NCO	7	193252VB	1.938	2.502	0.281	VB TB	NBR NBR	NCO	8
49X56X9KB 49X60X7TC	1.929 1.929	2.205 2.362	0.354 0.276	KB TC	NBR NBR	NCO NCC	7 7	19253TB 19253TB-H	1.938 1.938	2.502 2.502	0.375 0.375	TB-H	NBR	NCC NCC	8
49X60X7TM	1.929	2.362	0.276	TM	NBR	NCC	7	193253KBJY	1.938	2.504	0.375	KBJY	NBR	NCO	8
49X62X6TC	1.929	2.441	0.236	TC	NBR	NCC	7	1932502VB	1.938	2.504	0.300	VB	NBR	NCO	8
49X65X10SC	1.929	2.559	0.394	SC	NBR	NCC	8	192572KMJ	1.938	2.578	0.297	KMJ	NBR	NCO	8
49X65X10TC	1.929	2.559	0.394	TC	NBR	NCC	8	19263SB-H	1.938	2.623	0.312	SB-H	NBR	NCC	8
49X68X12SC	1.929	2.677	0.472	SC	NBR	NCC	8	19263TL-H	1.938	2.623	0.312	TL-H	NBR	NCC	8
49X77X18TC	1.929	3.031	0.709	TC	NBR	NCC	8	19263SB	1.938	2.623	0.313	SB	NBR	NCC	8
49X92X10TC	1.929	3.622	0.394	TC	NBR	NCC	9	19263VSEF	1.938	2.623	0.313	SEF	FKM	VCS	8
		SHA	FT 1.930					19263SEF	1.938	2.623	0.313	SEF	NBR	NCS	8
V-RING -050							7	19263TL	1.938	2.623	0.313	TL	NBR	NCC	8
193353TA	1.930	3.543	0.375	TA	NBR	NCC	9	1932631VTC	1.938	2.625 2.675	0.313	TC TCN	FKM NBR	VCS NCC	8
		SHA	FT 1.937					19262TCN 1926830PSB-H	1.938 1.938	2.686	0.250 0.300	SB-H	ACM	PCC	8
SHAFT-EZE 9919	3	01111	1 11001				S1	192683VTB	1.938	2.686	0.300	TB	FKM	VCS	8
V-RING -050	O						7	192683VTB-H	1.938	2.686	0.313	TB-H	FKM	VCS	8
19244TB-H	1.937	2.412	0.468	TB-H	NBR	NCC	7	192683TL-H	1.938	2.686	0.313	TL-H	NBR	NCC	8
19242TB-H	1.937	2.437	0.250	TB-H	NBR	NCC	7	192683SSB	1.938	2.686	0.375	SB	VMQ	SCC	8
193253VSM	1.937	2.500	0.375	SM	FKM	VCS	8	192683SSB-H	1.938	2.686	0.375	SB-H	VMQ	SCC	8
193253TC	1.937	2.500	0.375	TC	NBR	NCC	8	19273VSB-H	1.938	2.750	0.312	SB-H	FKM	VCS	8
19325028VL-H	1.937	2.501	0.281	VL-H	NBR	NCO	8	19273VSB	1.938	2.750	0.313	SB	FKM	VCS	8
1932503SB-H	1.937	2.502	0.375	SB-H	NBR	NCC	8	19273SB	1.938	2.750	0.313	SB	NBR	NCC	8
1932503TB-H	1.937	2.502	0.375	TB-H	NBR	NCC	8	192765TB	1.938	2.762	0.500	TB	NBR	NCC	8
192565TB-H 19325631SB-H	1.937 1.937	2.561 2.562	0.500 0.312	TB-H SB-H	NBR NBR	NCC NCC	8	192765TB-H	1.938	2.762	0.500	TB-H	NBR	NCC	8
19262TC	1.937	2.620	0.312	TC	NBR	NCC	8 8	19283SB-H	1.938	2.875	0.312	SB-H SB	NBR NBR	NCC	8
1932623VTB-H	1.937	2.622	0.230	TB-H	FKM	VCS	8	19283SB 19293SB-H	1.938 1.938	2.875 2.997	0.313 0.312	SB-H	NBR	NCC NCC	8
19263TB-H	1.937	2.623	0.312	TB-H	NBR	NCC	8	19293SB	1.938	2.997	0.312	SB	NBR	NCC	8
19265SA	1.937	2.623	0.500	SA	NBR	NCC	8	19303TB	1.938	3.000	0.313	TB	NBR	NCC	8
193262TC	1.937	2.625	0.250	TC	NBR	NCC	8	19303VTB-H	1.938	3.000	0.313	TB-H	FKM	VCS	8
1932672TLN22-H		2.675		TLN22-I	1 NBR	NCC	8	19303TB-H	1.938	3.000	0.313	TB-H	NBR	NCC	8
19326830SB-H		2.685	0.304	SB-H	NBR	NCC	8	193063SB-H	1.938	3.061	0.312	SB-H	NBR	NCC	8
1926830SB	1.937	2.686	0.304	SB	NBR	NCC	8	193063SB	1.938	3.061	0.313	SB	NBR	NCC	8
19326830PSB-H	1.937	2.686	0.304	SB-H	ACM	PCC	8	1930637TB-H	1.938	3.061	0.375	TB-H	NBR	NCC	8
1932683TB-H	1.937		0.375	TB-H	NBR	NCC	8	19315SB	1.938	3.125	0.500	SB	NBR	NCC	8
1932731SB-H	1.937	2.750	0.312	SB-H	NBR	NCC	8	19315SB-H	1.938	3.125	0.500	SB-H	NBR	NCC	8
19273TB-H		2.750	0.312	TB-H	NBR	NCC	8	19315TB	1.938	3.125	0.500	TB	NBR	NCC	8
19275SA-H	1.937	2.758	0.500	SA-H	NBR	NCC	8	19315TB-H	1.938	3.125	0.500	TB-H	NBR	NCC	8
19283TB-H 1932844VVF	1.937	2.875 2.875	0.312 0.445	TB-H VF	nbr FKM	NCC VCO	8 8	193183SL-H	1.938	3.189	0.312	SL-H	NBR	NCC	8
19293TB-H	1.937	2.996	0.445	TB-H	NBR	NCC	8	193183SL 19323SB	1.938	3.189	0.313	SL SB	NBR NBR	NCC NCC	8
193303SB-H	1.937	3.000	0.312	SB-H	NBR	NCC	8	19323SB-H	1.938 1.938	3.251 3.251	0.313 0.313	SB-H	NBR	NCC	8
19330056TZNY	1.937	3.004	0.562	TZNY	NBR	NSS	8	19323VTB	1.938	3.251	0.313	TB	FKM	VCS	8
1930637TB	1.937	3.061	0.375	TB	NBR	NCC	8	19353SB-H	1.938	3.543	0.312	SB-H	NBR	NCC	9
193065SA	1.937	3.061	0.500	SA	NBR	NCC	8	19353SB	1.938	3.543	0.313	SB	NBR	NCC	9
193313TB-H	1.937	3.125	0.375	TB-H	NBR	NCC	8				FT 1.940				
1931837TB-H	1.937	3.189	0.375	TB-H	NBR	NCC	8	SHAFT-EZE 9919	12	OH.	111340				S1
19331843SA-H	1.937		0.437	SA-H	NBR	NCC	8	V-RING -050	J						7
193237TC	1.937	3.250	0.375	TC	NBR	NCC	8	194252KBJ-H	1.940	2.500	0.250	KBJ-H	NBR	NCO	8
193537TA-H		3.543	0.375	TA-H	NBR	NCC	9	19252KBJ-H	1.940	2.502	0.250	KBJ-H	NBR	NCO	8
19355TA	1.937	3.543	0.500	TA	NBR	NCC	9								-
		TC					VC	CD CD		7D		VR			7 22



















TCM Part #	Shaft	Bore	Width	Туре	Lip Materia	l Material	Box #	TCM Part #	Shaft	Bore	Width	Туре	Lip Material	Material	Box #
19265KBJ-H	1.940	2.622	0.570	KBJ-H	NBR	NCO	8	50X65X10VTG	1.969	2.559	0.394	TG	FKM	VCC	8
1942765TB-H	1.940	2.762	0.500	TB-H	NBR	NCC	8	50X65X14TBY	1.969	2.559	0.551	TBY	NBR	NCC	8
192765TBJR-H	1.940	2.762	0.500	TBJR-H	NBR	NCC	8	50X66X8SC	1.969	2.598	0.315	SC	NBR	NCC	8
19428142TBJ	1.940	2.813	0.428	TBJ	NBR	NCC	8	50X66X10SC	1.969	2.598	0.394	SC	NBR	NCC	8
19429052TBJYR	1.940	2.909	0.520	TBJYR	NBR	NCC	8	50X66.50X9.52TB	1.969	2.618	0.375	TB	NBR	NCC	8
		SHA	AFT 1.945					196263TB	1.969	2.623	0.313	TB	NBR	NCC	8
V-RING -050							7	50X67X9TB	1.969	2.638	0.354	TB	NBR	NCC	8
194282UB	1.945	2.891	0.292	UB	NBR	NCO	8	50X67X11KC 50X67X11TC	1.969 1.969	2.638 2.638	0.433 0.433	KC TC	NBR NBR	NCO NCC	8 8
		SH/	AFT 1.968					50X68X8VSB-H	1.969	2.677	0.433	SB-H	FKM	VCS	8
SHAFT-EZE 99196	3						S1	50X68X8SG	1.969	2.677	0.314	SG	NBR	NCC	8
V-RING -050							7	50X68X8SB-H	1.969	2.677	0.315	SB-H	NBR	NCC	8
19623623KC	1.968	2.362	0.230	KC	NBR	NCO	7	50X68X6TC	1.969	2.677	0.236	TC	NBR	NCC	8
1962623TB-H	1.968	2.622	0.312	TB-H	NBR	NCC	8	50X68X6TF	1.969	2.677	0.236	TF	NBR	NCC	8
196265SA-H	1.968	2.686	0.500	SA-H	NBR	NCC	8	50X68X7VTC	1.969	2.677	0.276	TC	FKM	VCS	8
196275PSA-H	1.968	2.742	0.500	SA-H	ACM	PCS	8	50X68X7VTF	1.969	2.677	0.276	TF	FKM	VCS	8
196284SA-H	1.968	2.875	0.468	SA-H	NBR	NCC	8	50X68X8SB	1.969	2.677	0.315	SB	NBR	NCC	8
		SHA	AFT 1.969					50X68X8VSC 50X68X8SC	1.969 1.969	2.677 2.677	0.315 0.315	SC SC	FKM NBR	VCS NCC	8 8
SHAFT-EZE 99196	5						S1	50X68X8TC	1.969	2.677	0.315	TC	NBR	NCC	8
V-RING -050	1 000	0.000	0.157	TO	NDD	NCC	7	50X68X8VTCY	1.969	2.677	0.315	TCY	FKM	VSS	8
50X58X4TC 50X58X4VCY	1.969 1.969	2.283 2.283	0.157 0.157	TC VCY	NBR NBR	NCC NCO	7 7	50X68X8VTF	1.969	2.677	0.315	TF	FKM	VCS	8
50X58X4VVF	1.969	2.283	0.157	VE	FKM	VCO	7	50X68X9TC	1.969	2.677	0.354	TC	NBR	NCC	8
50X58X4VG	1.969	2.283	0.157	VG	FKM	VCO	7	50X68X12SB	1.969	2.677	0.472	SB	NBR	NCC	8
50X58X4VZ	1.969	2.283	0.157	VZ	NBR	NCO	7	50X68X12TC	1.969	2.677	0.472	TC	NBR	NCC	8
50X58X13SC	1.969	2.283	0.512	SC	NBR	NCC	8	1962685SA-H	1.969	2.685	0.500	SA-H	NBR	NCC	8
50X59X4KC	1.969	2.323	0.157	KC	NBR	NCO	7	196272SA	1.969	2.742	0.500	SA	NBR	NCC	8
50X59X4VCY	1.969	2.323	0.157	VCY	NBR	NCO	7	1962745PSA-H 50X70X9TB-H	1.969 1.969	2.742 2.755	0.500 0.354	SA-H TB-H	ACM NBR	PCC NCC	8
50X60X4VAY	1.969	2.362	0.157	VAY	NBR	NS0	7	50X70X91B-11 50X70X10TG	1.969	2.755	0.393	TG	NBR	NCC	8
50X60X4VG	1.969	2.362	0.157	VG	NBR	NCO	7	50X70X707G	1.969	2.756	0.333	TA	NBR	NCC	8
50X60X7VSC 50X60X8VTC	1.969 1.969	2.362 2.362	0.276 0.315	SC TC	FKM FKM	VSS VCC	7 7	50X70X8VSB	1.969	2.756	0.315	SB	FKM	VCS	8
50X60X8TC	1.969	2.362	0.315	TC	NBR	NCC	7	50X70X8SB	1.969	2.756	0.315	SB	NBR	NCC	8
50X62X7SB-H	1.969	2.440	0.275	SB-H	NBR	NCC	7	50X70X8SC	1.969	2.756	0.315	SC	NBR	NCC	8
50X62X5SB	1.969	2.441	0.197	SB	NBR	NCC	7	50X70X8TA	1.969	2.756	0.315	TA	NBR	NCC	8
50X62X5VB	1.969	2.441	0.197	VB	NBR	NCO	7	50X70X8TC	1.969	2.756	0.315	TC	NBR	NCC	8
50X62X5VG	1.969	2.441	0.197	VG	NBR	NCO	7	50X70X8VTF	1.969	2.756	0.315	TF	FKM	VCS	8
50X62X7VSC	1.969	2.441	0.276	SC	FKM	VCS	7	50X70X9SC 50X70X9PSCW	1.969 1.969	2.756 2.756	0.354 0.354	SC SCW	NBR ACM	NCC PCC	8
50X62X7SC	1.969	2.441	0.276	SC	NBR	NCC	7	50X70X9F3CW 50X70X9TC	1.969	2.756	0.354	TC	NBR	NCC	8
50X62X7SM	1.969	2.441	0.276	SM	NBR	NCC	7	50X70X310 50X70X10VSC	1.969	2.756	0.394	SC	FKM	VCS	8
50X62X7VTC 50X62X7TC	1.969 1.969	2.441 2.441	0.276 0.276	TC TC	FKM NBR	VCC NCC	7 7	50X70X10SC	1.969	2.756	0.394	SC	NBR	NCC	8
50X63X6KB	1.969	2.441	0.276	KB	NBR	NCO	7	50X70X10TC	1.969	2.756	0.394	TC	NBR	NCC	8
50X63X6TB	1.969		0.236	TB	NBR	NCC	7	50X70X10VTF	1.969	2.756	0.394	TF	FKM	VCS	8
50X64X6.5TC	1.969	2.520	0.256	TC	NBR	NCC	8	50X70X12VSC	1.969	2.756	0.472	SC	FKM	VCS	8
50X64X10SC	1.969	2.520	0.394	SC	NBR	NCC	8	50X70X12TC	1.969	2.756	0.472	TC	NBR	NCC	8
50X64X10TC	1.969	2.520	0.394	TC	NBR	NCC	8	50X70X8SB-H	1.969 1.969	2.756 2.824	0.315	SB-H TC	nbr Nbr	NCC NCC	8
50X65X8TB-H	1.969	2.559	0.314	TB-H	NBR	NCC	8	50X71.75X10TC 50X72X8SB-H	1.969	2.834	0.393 0.314	SB-H	NBR	NCC	8 8
50X65X8TG	1.969	2.559	0.314	TG	NBR	NCC	8	50X72X8TG	1.969	2.834	0.314	TG	NBR	NCC	8
50X65X8VSB-H	1.969	2.559	0.315	SB-H	FKM	VCS	8	50X72X5TC	1.969	2.835	0.197	TC	NBR	NCC	8
50X65X8SB-H 50X65X6TC	1.969 1.969	2.559 2.559	0.315 0.236	SB-H TC	NBR NBR	NCC NCC	8 8	50X72X7VDB	1.969	2.835	0.276	DB	FKM	VCC	8
50X65X7SC	1.969	2.559	0.236	SC	NBR	NCC	8	50X72X7TC	1.969	2.835	0.276	TC	NBR	NCC	8
50X65X7VTF	1.969	2.559	0.276	TF	FKM	VCS	8	50X72X7TCN1	1.969	2.835	0.276	TCN1	NBR	NCC	8
50X65X8VSB	1.969	2.559	0.315	SB	FKM	VCS	8	50X72X7.6VSCW12	1.969	2.835	0.299	SCW12	FKM	VCC	8
50X65X8SB	1.969	2.559	0.315	SB	NBR	NCC	8	50X72X8VSC	1.969	2.835	0.315	SC	FKM	VCS	8
50X65X8SC	1.969	2.559	0.315	SC	NBR	NCC	8	50X72X8SC	1.969	2.835	0.315	SCW	NBR	NCC	8
50X65X8TC	1.969	2.559	0.315	TC	NBR	NCC	8	50X72X8HSCW 50X72X8PSGW	1.969 1.969	2.835 2.835	0.315 0.315	SCW SGW	HNBR ACM	HCC PCC	8 8
50X65X8VTF	1.969	2.559	0.315	TF	FKM	VCS	8	50X72X8TC	1.969	2.835	0.315	TC	NBR	NCC	8
50X65X8VTGL	1.969	2.559	0.315	TGL	FKM	VCC	8	50X72X8PTCW	1.969	2.835	0.315	TCW	ACM	PCC	8
50X65X9TC 50X65X10SC	1.969 1.969	2.559 2.559	0.354 0.394	TC SC	NBR NBR	NCC NCC	8 8	50X72X8HTCW	1.969	2.835	0.315	TCW	HNBR	HCC	8
50X65X10VSF	1.969	2.559	0.394	SF	FKM	VCS	8	50X72X8TCW	1.969	2.835	0.315	TCW	NBR	NCC	8
50X65X10TB	1.969	2.559	0.394	TB	NBR	NCC	8	50X72X8VTF	1.969	2.835	0.315	TF	FKM	VCS	8



















TCM Part #	Shaft	Bore	Width	Туре	Lip Material	Material	Box #	TCM Part #	Shaft	Bore	Width	Туре	Lip Material	Material	Box #
50X72X9TC	1.969	2.835	0.354	TC	NBR	NCC	8			SHA	AFT 2.000				
50X72X10TC	1.969	2.835	0.394	TC	NBR	NCC	8	SHAFT-EZE 9919	a	Olli	11 1 2.000				S1
50X72X10TCR	1.969	2.835	0.394	TCR	NBR	NCC	8	SHAFT-EZE 9920							S1
50X72X101011	1.969	2.835	0.472	TC	FKM	VCS	8	V-RING -050	U						
50X72X12V1C	1.969	2.835	0.472	TC	NBR	NCC	8		2 000	2 501	0.050	VL-H	MDD	NCO	7
19628339TGN-PL	1.969	2.835	0.472	TGN-PL		NCC	8	202502VL-H	2.000	2.501	0.250		NBR	NCO	8
								2025031PSB-H	2.000	2.501	0.312	SB-H	ACM	PCC	8
50X73X9TA	1.969	2.874	0.354	TA	NBR	NCC	8	2025623VL-H	2.000	2.561	0.233	VL-H	NBR	NCO	8
19284SA	1.969	2.875	0.469	SA	NBR	NCC	8	20253SBP	2.000	2.562	0.330	SBP	NBR	NCC	8
19284SA-H	1.969	2.875	0.469	SA-H	NBR	NCC	8	202562VB	2.000	2.563	0.227	VB	NBR	NCO	8
50X74X10SC	1.969	2.913	0.394	SC	NBR	NCC	8	202565VB	2.000	2.565	0.500	VB	NBR	NCO	8
50X74X12TC	1.969	2.913	0.472	TC	NBR	NCC	8	202622VH-H	2.000	2.622	0.250	VH-H	NBR	NCO	8
50X75X10TG	1.969	2.952	0.393	TG	NBR	NCC	8	20263TB-H	2.000	2.622	0.312	TB-H	NBR	NCC	8
50X75X8VTB-H	1.969	2.953	0.315	TB-H	FKM	VCC	8	20262VHY	2.000	2.623	0.250	VHY	NBR	NCO	8
50X75X10VSF	1.969	2.953	0.394	SF	FKM	VCS	8	20262KBJY-H	2.000	2.623	0.260	KBJY-H	NBR	NCO	8
50X75X10TC	1.969	2.953	0.394	TC	NBR	NCC	8	20263SB-H	2.000	2.623	0.312	SB-H	NBR	NCC	8
50X75X10VTF	1.969	2.953	0.394	TF	FKM	VCS	8	20263SB	2.000	2.623	0.313	SB	NBR	NCC	8
50X75X12SA	1.969	2.953	0.472	SA	NBR	NCC	8	20263VTB	2.000	2.623	0.313	TB	FKM	VCS	8
50X75X12TC	1.969	2.953	0.472	TC	NBR	NCC	8	20263TB	2.000	2.623	0.313	TB	NBR	NCC	8
50X76X10SC	1.969	2.992	0.394	SC	NBR	NCC	8	20263VTB-H	2.000	2.623	0.313	TB-H	FKM	VCS	8
50X76X12TC	1.969	2.992	0.472	TC	NBR	NCC	8	20263TL-H	2.000	2.623	0.313	TL-H	NBR	NCC	8
50X78X8TC	1.969	3.071	0.315	TC	NBR	NCC	8	202631TC	2.000	2.625	0.313	TC	NBR	NCC	8
50X78X13SZ	1.969	3.071	0.512	SZ	NBR	NCC	8	2026223VL-H	2.000	2.627	0.233	VL-H	NBR	NCO	8
50X80X8SB-H	1.969	3.149	0.314	SB-H	NBR	NCC	8	202653KM	2.000	2.652	0.365	KM	NBR	NCO	8
50X80X10SG	1.969	3.149	0.393	SG	NBR	NCC	8	202682VH-H	2.000	2.685	0.250	VH-H	NBR	NCO	8
50X80X7VTC	1.969	3.150	0.276	TC	FKM	VCS	8	202683SB	2.000	2.686	0.375	SB	NBR	NCC	8
50X80X8TC	1.969	3.150	0.315	TC	NBR	NCC	8	202683SB-H	2.000	2.686	0.375	SB-H	NBR	NCC	8
50X80X8VTF	1.969	3.150	0.315	TF	FKM	VCS	8	202683TB-H	2.000	2.686	0.375	TB-H	NBR	NCC	8
50X80X10VSA	1.969	3.150	0.394	SA	FKM	VCS	8	2026843TB-H	2.000	2.686	0.437	TB-H	NBR	NCC	8
50X80X10SC	1.969	3.150	0.394	SC	NBR	NCC	8	202694TC6	2.000	2.692	0.437	TC6	NBR	NCC	8
50X80X10VTC	1.969	3.150	0.394	TC	FKM	VCC	8	202034100 202713SB-H	2.000	2.716	0.375	SB-H	NBR	NCC	8
50X80X12TC	1.969	3.150	0.472	TC	NBR	NCC	8	202713TB-H	2.000	2.716	0.375	TB-H	NBR	NCC	8
50X80X13SC	1.969	3.150	0.512	SC	NBR	NCC	8	2027146TB-H	2.000	2.716	0.468	TB-H	NBR	NCC	8
19631531SC	1.969	3.150	0.315	SC	NBR	NCC	8	2027156TC	2.000	2.717	0.563	TC	NBR	NCC	8
50X82X8TC	1.969	3.228	0.315	TC	NBR	NCC	8	202713010 202743PSBY	2.000	2.742	0.375	SBY	ACM	PCS	8
50X82X12VTBR	1.969	3.228	0.472	TBR	FKM	VSS	8	2027423VL-H	2.000	2.744	0.233	VL-H	NBR	NCO	8
50X82X12VTBR-H	1.969	3.228	0.472	TBR-H	FKM	VSS	8	2027423VL-11 20272VB	2.000	2.744	0.233	VL-11	NBR	NCO	
50X82X12TCR	1.969	3.228	0.472	TCR	NBR	NCC	8	20272VB 202743SSB-H	2.000	2.745	0.230	SB-H	VMQ	SCC	8
50X85X8SC	1.969	3.346	0.315	SC	NBR	NCC	8	20274555B-FI 20273SSZ	2.000	2.746	0.375	SZ	VIVIQ	SCC	8
50X85X8TC	1.969	3.346	0.315	TC	NBR	NCC	8	20273332 20271VM							8
50X85X10SC	1.969	3.346	0.313	SC	NBR	NCC	8		2.000	2.750	0.188	VM	NBR	NCO	8
50X85X13SC	1.969	3.346	0.534	SC	NBR	NCC	8	20272TC	2.000	2.750	0.250	TC	NBR	NCC	8
50X90X8SB-H	1.969	3.543	0.312	SB-H	NBR	NCC	9	202752VHY	2.000	2.750	0.250	VHY	NBR	NCO	8
50X90X10SC	1.969	3.543	0.314	SC	NBR	NCC	9	20273SA	2.000	2.750	0.312	SA	NBR	NCC	8
							9	20273VSB-H	2.000	2.750	0.312	SB-H	FKM	VCS	8
50X90X8VC		3.543	0.315	VC	NBR	NCO	U	20273SB-H	2.000	2.750	0.312	SB-H	NBR	NCC	8
50X90X10VTC	1.969 1.969	3.543	0.394 0.394	TC TC	FKM	VCC NCC	9	20273VTB-H	2.000	2.750	0.312	TB-H	FKM	VCS	8
50X90X10TC		3.543			NBR		9	20273VTB	2.000	2.750	0.313	TB	FKM	VCS	8
50X90X12SA	1.969	3.543	0.472	SA	NBR	NCC	9	202731VTB	2.000	2.750	0.313	TB	FKM	VCS	8
50X90X13SA	1.969	3.543	0.512	SA	NBR	NCC	9	20273TB	2.000	2.750	0.313	TB	NBR	NCC	8
50X90X13TC	1.969	3.543	0.512	TC	NBR	NCC	9	20273VTB-H	2.000	2.750	0.313	TB-H	FKM	VCS	8
50X95X10SA	1.969	3.740	0.394	SA	NBR	NCC	9	20273TB-H	2.000	2.750	0.313	TB-H	NBR	NCC	8
50X100X10TC	1.969	3.937	0.394	TC	NBR	NCC	9	20273TC	2.000	2.750	0.313	TC	NBR	NCC	8
50X110X9.5TB-H		4.330	0.374	TB-H	NBR	NCC	9	20274PTCR	2.000	2.750	0.438	TCR	ACM	PCC	8
50X110X10TC	1.969	4.331	0.394	TC	NBR	NCC	9	20275SA	2.000	2.750	0.500	SA	NBR	NCC	8
50X110X10VTF	1.969	4.331	0.394	TF	FKM	VCS	9	20275SB	2.000	2.750	0.500	SB	NBR	NCC	8
		SH	AFT 1.983					20275SB-H	2.000	2.750	0.500	SB-H	NBR	NCC	8
SHAFT-EZE 99198	3						S1	20275TA-H	2.000	2.750	0.500	TA-H	NBR	NCC	8
V-RING -050							7	2027518VL-H	2.000	2.751	0.187	VL-H	NBR	NCO	8
198252VB	1,983	2.502	0.281	VB	NBR	NCO	8	20280290UA	2.000	2.804	0.294	OUA	NBR	NCO	8
.0020240				10			,	20284SA-H	2.000	2.834	0.468	SA-H	NBR	NCC	8
1/ 0/1/2 - 072		5H	AFT 1.991				_	202833TB-H	2.000	2.835	0.375	TB-H	NBR	NCC	8
V-RING -050		4	c ·				7	20284SA	2.000	2.835	0.468	SA	NBR	NCC	8
19943818VF	1.991	4.387	0.187	VF	NBR	NCO	9	202843SCN1	2.000	2.843	0.375	SCN1	NBR	NCC	8
								202843VSEC	2.000	2.844	0.375	SEC	FKM	VCS	8
								50.80X73X9.40HTCN1	2.000	2.874	0.370	TCN1	HNBR	HCC	8
														annan	

















TCM Part #	Shaft	Bore	Width	Туре	Lip Material	Material	Box #	TCM Part #	Shaft	Bore	Width	Туре	Lip Material	Material	Box #
20282VH-H	2.000	2.875	0.250	VH-H	NBR	NCO	8	20323TC	2.000	3.250	0.375	TC	NBR	NCC	8
20283SB-H	2.000	2.875	0.312	SB-H	NBR	NCC	8	20324SA	2.000	3.251	0.438	SA	NBR	NCC	8
20283TB-H	2.000	2.875	0.312	TB-H	NBR	NCC	8	20324SA-H	2.000	3.251	0.438	SA-H	NBR	NCC	8
20283VSB	2.000	2.875	0.313	SB	FKM	VCS	8	20324TA	2.000	3.251	0.438	TA	NBR	NCC	8
20283SB	2.000	2.875	0.313	SB	NBR	NCC	8	20324TA-H	2.000	3.251	0.438	TA-H	NBR	NCC	8
20283TA	2.000	2.875	0.313	TA	NBR	NCC	8	203354TA-H	2.000	3.350	0.468	TA-H	NBR	NCC	8
20283TA-H	2.000	2.875	0.313	TA-H	NBR	NCC	8	2033743SA-H	2.000	3.370	0.437	SA-H	NBR	NCC	8
202874SA 20285SA	2.000	2.875 2.875	0.468 0.500	SA SA	NBR NBR	NCC NCC	8 8	203374VSA-H 20334TA	2.000 2.000	3.371 3.371	0.438 0.438	SA-H TA	FKM NBR	VCS NCC	8
20285TC	2.000	2.875	0.500	TC	NBR	NCC	8	20334TA-H	2.000	3.371	0.438	TA-H	NBR	NCC	8
202883TB	2.000	2.880	0.375	TB	NBR	NCC	8	2033746TA-H	2.000	3.371	0.468	TA-H	NBR	NCC	8
202883TB-H	2.000	2.880	0.375	TB-H	NBR	NCC	8	203346TAY	2.000	3.371	0.469	TAY	NBR	NCC	8
202883TB-H	2.000	2.880	0.375	TB-H	NBR	NCC	8	2033746TC	2.000	3.371	0.469	TC	NBR	NCC	8
2029231SC	2.000	2.921	0.313	SC	NBR	NCC	8	20355TA-H	2.000	3.500	0.500	TA-H	NBR	NCC	9
20292VBJ	2.000	2.962	0.250	VBJ	NBR	NCO	8	2035443SA-H	2.000	3.542	0.433	SA-H	NBR	NCC	8
202963VL-H	2.000	2.964	0.312	VL-H	NBR	NCO	8	203544TL	2.000	3.543	0.438	TL	NBR	NCC	9
202963VB	2.000	2.965	0.313	VB	NBR	NCO	8	20353UB	2.000	3.547	0.375	UB	NBR	NCC	9
200293VB	2.000	2.968	0.313	VB	NBR	NCO	8	203622VH-H	2.000	3.622	0.250	VH-H	NBR	NCC	8
202993TA-H	2.000	2.996	0.375	TA-H	NBR	NCC	8	2036243SA-H	2.000	3.622	0.437	SA-H	NBR	NCC	8
202993VTB-H 202993TB-H	2.000	2.996 2.996	0.375 0.375	TB-H TB-H	FKM NBR	VCC NCC	8 8	20362VA5-H 20362VH	2.000 2.000	3.623 3.623	0.250 0.250	VA5-H VH	NBR NBR	NCO NCO	9
202993TC	2.000	2.996	0.375	TC	NBR	NCC	8	203623SB-H	2.000	3.623	0.230	SB-H	NBR	NCC	8
202995SA-H	2.000	2.996	0.500	SA-H	NBR	NCC	8	203633UBY	2.000	3.626	0.375	UBY	NBR	NCO	9
202995TA-H	2.000	2.996	0.500	TA-H	NBR	NCC	8	204004SA-H	2.000	4.003	0.438	SA-H	NBR	NCC	9
202995TCN	2.000	2.996	0.500	TCN	NBR	NCC	8	20 100 10/(11	2.000		VFT 2.005	0,111	TTD:	1100	
202992VH	2.000	2.997	0.250	VH	NBR	NCO	8	V DINC OFO		∂Π <i>F</i>	NF1 2.000				7
202993SA	2.000	2.997	0.375	SA	NBR	NCC	8	<i>V-RING -050</i> 20028734VTC	2.005	2.878	0.340	TC	FKM	VCS	7 8
202993SA-H	2.000	2.997	0.375	SA-H	NBR	NCC	8	20020734710	2.003			10	I INIVI	VUS	0
20302SB	2.000	3.000	0.250	SB	NBR	NCC	8	1/ 5/1/2		SHA	VFT 2.008				
20302SB-H	2.000	3.000	0.250	SB-H	NBR	NCC	8	V-RING -050	0.000	0.000	0.457	1/84	NDD	NOO	7
20302VAY	2.000	3.000	0.250	VAY	NBR	NCO	8	51X58X4VM	2.008	2.283	0.157	VM	NBR	NCO	7
20302VH-H	2.000	3.000	0.250	VH-H	NBR	NCO NCC	8	51X62X7TC 51X63X6KB	2.008 2.008	2.441 2.480	0.276 0.236	TC KB	nbr Nbr	NCC NCO	7 7
20303SB-H 203031TC	2.000	3.000	0.312 0.312	SB-H TC	NBR NBR	NCC NCC	8 8	51X63X6TM	2.008	2.480	0.236	TM	NBR	NCC	7
2030311C 20303VTB	2.000	3.000	0.312	TB	FKM	VCS	8	51X65X7TB	2.008	2.559	0.276	TB	NBR	NCC	8
20303VTB	2.000	3.000	0.313	TB	NBR	NCC	8	51X65X7TB-H	2.008	2.559	0.276	TB-H	NBR	NCC	8
20303VTB-H	2.000	3.000	0.313	TB-H	FKM	VCS	8	51X70X10TC	2.008	2.756	0.394	TC	NBR	NCC	8
20303TB-H	2.000	3.000	0.313	TB-H	NBR	NCC	8	51X72X10SC	2.008	2.835	0.394	SC	NBR	NCC	8
200303SA	2.000	3.000	0.375	SA	NBR	NCC	8			SH/	VFT 2.016				
20303VSA-H	2.000	3.000	0.375	SA-H	FKM	VCS	8	V-RING -050							7
200303SA-H	2.000	3.000	0.375	SA-H	NBR	NCC	8	20326TC	2.016	3.255	0.625	TC	NBR	NCC	8
20303TA-H	2.000	3.000	0.375	TA-H	NBR	NCC	8				FT 2.046				
20305SA-H	2.000	3.000	0.500	SA-H	NBR	NCC NCC	8 8	SHAFT-EZE 9920	14	Olli	u i 210-10				S1
20305/55TBN3-PL-H 203062VH	2.000	3.000 3.061	0.500/0.599 0.250	VH	NBR NBR	NCO	o 8	V-RING -050	77						7
203062VH-H	2.000	3.061	0.250	VH-H	NBR	NCO	8	204211VM	2.046	2.175	0.120	VM	NBR	NCO	7
203063SB-H	2.000	3.061	0.375	SB-H	NBR	NCC	7				NFT 2.047				
203065SA-H	2.000	3.061	0.500	SA-H	NBR	NCC	7	V-RING -050		Jiir	u i 2.07/				7
203065TA	2.000	3.061	0.500	TA	NBR	NCC	8	52X62X7VTC	2.047	2.441	0.276	TC	FKM	VCC	7
203062VA5-H	2.000	3.062	0.250	VA5-H	NBR	NCO	8	52X62X7TC	2.047	2.441	0.276	TC	NBR	NCC	7
203063TB	2.000	3.062	0.375	TB	NBR	NCC	8	52X62X8VSF	2.047	2.441	0.315	SF	FKM	VCS	7
203063TB-H	2.000	3.062	0.375	TB-H	NBR	NCC	8	52X62X8TC	2.047	2.441	0.315	TC	NBR	NCC	7
20313TB	2.000	3.125	0.312	TB	NBR	NCC	8	52X63X6TC	2.047	2.480	0.236	TC	NBR	NCC	7
20313TB-H	2.000	3.125	0.312	TB-H	NBR	NCC	8	52X63X8TB	2.047		0.315	TB	NBR	NCC	7
20313SB-H	2.000	3.125	0.375	SB-H	NBR	NCC	7	52X63X8TC		2.480	0.315	TC	NBR	NCC	7
203412VL 203142VI -H	2.000	3.148	0.250 0.250	VL VL-H	NBR NBR	NCO NCO	8 7	52X63X9TC	2.047	2.480	0.354	TC	NBR	NCC	7
203142VL-H 203153SB-H	2.000	3.148 3.150	0.250	VL-H SB-H	NBR	NCC	7 7	52X64X9TZ	2.047	2.520	0.354	TZ	NBR	NCC	8
203153TA	2.000	3.150	0.375	TA	NBR	NCC	8	52X65X8SC	2.047	2.559	0.315	SC	NBR	NCC	8
203153TA-H	2.000	3.150	0.375	TA-H	NBR	NCC	8	52X65X9TC 52X65X10TC	2.047 2.047	2.559 2.559	0.354	TC	NBR	NCC NCC	8
2031846SA-H	2.000	3.188	0.468	SA-H	NBR	NCC	8	52X66X9SC	2.047	2.559	0.394 0.354	TC SC	nbr Nbr	NCC	8
2031846TA-H	2.000	3.188	0.468	TA-H	NBR	NCC	8	52X67X70CY	2.047	2.638	0.334	OCY	NBR	NCO	8
2031837TB-H	2.000	3.189	0.375	TB-H	NBR	NCC	8	52X67X7TC	2.047	2.638	0.276	TC	NBR	NCC	8
20314TL	2.000	3.189	0.469	TL	NBR	NCC	8	52X68X7TA	2.047	2.677	0.276	TA	NBR	NCC	8



















COLOR COLO	BULK AND INDIVIDUAL	LLY BUXED	QUANTITIES .	AKE AVAILAI	BLE FUH ALI	LIIEWS							,			
		Shaft	Bore	Width	Type		Material	Box #		Shaft	Bore	Width	Type		Material	Box #
SZYERRYING 2447 2677																
SZERBASINGS 2.447 2.677 0.315 SS MBR MC 8 26630SH-14 2.062 3.000 0.310 V-H MBR MCC 8 52680SSGS 2.447 2.677 0.315 SC MBR MC 8 26630SH-14 2.062 3.000 0.375 SH-H MBR MCC 8 52680SBGS 2.447 2.677 0.315 SF MR MC 8 26630SH-14 2.062 3.000 0.375 SH-H MBR MCC 8 52680SBGS 2.447 2.677 0.315 SF MR MC 8 26630SH-14 2.062 3.000 0.375 SH-H MBR MCC 8 52680SBGS 2.447 2.677 0.315 TC MBR MC 8 26630SH-14 2.062 3.000 0.375 SH-H MBR MCC 8 52680SH-14 2.062 3.000 0.375 SH-H MBR MC 8 52680SH-14 2.062 3.000 0.375 SH-H MBR																
SZERBANSCO 2447 2677 0.315 SC FMO VCS 8 2693078-H 2.062 3.000 0.375 SEH MBR MCC 8 25268078-H 2.062 3.000 0.375 TEH MBR MCC 8 25268078-H 2.062 3.000 0.500 SA MBR MCC 8 25268078-H 2.062 3.000 0.375 TEH MBR M																
SZEGRANIC 2447 2677 0.315 SF MR																
SZYERSKYSF 2.047 2.677 0.315 TC NBR NCC 8 2663071B-H 2.062 2.000 0.375 TB-H NBR NCC 8 2.0063071B-H 2.0062 2.000 0.375 TB-H NBR NCC 8 2.0063071B-H 2.0062 2.000 0.375 TB-H NBR NCC 8 2.0063071B-H 2.0062 2.006 0.315 CAH NBR NCC 8 2.0063071B-H 2.0062 2.006 0.315 CAH NBR NCC 8 2.0063071B-H 2.0062 2.0061 0.315 CAH NBR NCC 8 2.0063071B-H 2.0062 2.0062 0.047 2.067 0.346 MR NBR NBC 8 2.0063071B-H 2.0062 2.0062 0.047 2.067 0.346 MR NBR NBC 8 2.0063071B-H 2.0062 0.047 2.067 0.346 MR NBR NBC 8 2.0063071B-H 2.0062 3.0623 0.468 MR NBR NBC 8 2.0063071B-H 2.0062 3.0623 0.468 MR NBR NBC 8 2.0063071B-H 2.0062 3.0623 0.468 MR NBR NBC 8 2.0063071B-H 2.0062 3.0062 3.0663	52X68X8SC	2.047		0.315		NBR	NCC	8			3.000	0.375	TB-H	FKM		
SZERBANICK 2-047 2-677 0.394 S.C. NBR NCC 8 26060SSA 2-062 3.000 0.500 S.A NBR NCC 8 26060SSA 2-062 3.061 0.500 0.315 S.A NBR NCC 8 26060SSA 2-062 3.061 0.500 0.315 S.A NBR NCC 8 26060SSA 2-062 3.061 0.500 0.315 S.A NBR NCC 8 26060SSA 2-062 3.061 0.500 0.437 T.A NBR NCC 8 26060SSA 2-062 3.061 0.500 0.437 T.A NBR NCC 8 26060SSA 2-062 3.061 0.500 0.437 T.A NBR NCC 8 26060SSA 2-062 3.061 0.500 0.437 T.A NBR NCC 8 26060SSA 2-062 3.061 0.500 0.437 T.A NBR NCC 8 26060SSA 2-062 3.061 0.500 0.437 T.A NBR NCC 8 26060SSA 2-062 3.061 0.500 0.437 T.A NBR NCC 8 26060SSA 2-062 3.061 0.500 0.437 T.A NBR NCC 8 26060SSA 2-062 3.061 0.500 0.437 T.A NBR NCC 8 26060SSA 2-062 3.061 0.500 0.437 T.A NBR NCC 8 26060SSA 2-062 3.061 0.500 0.437 T.A NBR NCC 8 26060SSA 2-062 3.061 0.500 0.437 T.A NBR NCC 8 26060SSA 2-062 3.061 0.500 0.437 T.A NBR NCC 8 26060SSA 2-062 3.061 0.500 0.437 T.A NBR NCC 8 26060SSA 2-062 3.061 0.500 0.437 T.A NBR NCC 8 26060SSA 2-062 3.061 0.500 0.437 T.A NBR NCC 8 26060SSA 2-062 3.061 0.500 0.437 T.A NBR NCC 8 26060SSA 2-062 3.061 0.500 0.437 T.A NBR NCC 8 26060SSA 2-062 3.061 0.500 0.437 T.A NBR NCC 8 26060SSA 2-062 3.061 0.500 0.437 T.A NBR NCC 8 26060SSA NBR NCC 8	52X68X8VSF	2.047	2.677	0.315	SF	FKM	VCS	8		2.062	3.000	0.375	TB-H	NBR	NCC	8
SZERBANIOSC 2-047 2-677 0.394 TC 0.394 TC 0.88 NCC 8 266306585-H 2.062 3.061 0.312 S.4H NBR NCC 8 52688113TC 2-047 2-677 0.512 TC NBR NCC 8 266306585-H 2.062 3.190 0.437 TA-H NBR NCC 8 52688113TC 2-047 2-177 0.394 S. NBR NCC 8 266306585-H 2.062 3.190 0.437 TA-H NBR NCC 8 52688110TC 2-047 2-177 0.394 TC NBR NCC 8 26632678-H 2.062 3.023 0.468 TA-H NBR NCC 8 52688110TC 2-047 2-175 0.394 TC NBR NCC 8 26632678-H 2.062 3.023 0.468 TA-H NBR NCC 8 52670048-TC 2-047 2-175 0.335 TCR NBR NCC 8 266258058-H 2.063 2.561 0.313 SB NBR NCC 8 52670048-TC 2-047 2-256 0.315 TCR NBR NCC 8 266258058-H 2.063 2.561 0.313 SB NBR NCC 8 266258058-H 2.062 2.062 2.063 2.061 0.313 SB NBR NCC 8						NBR										
SZYZBANISTON 2-047 2-677 0.394 TC NBR NCC 8 205836585-H 2-062 3.061 0.500 SA-H MBR NCC 8 2526861/105 2-047 2.717 0.394 SF FMM NCS 8 205825458-H 2-062 3.251 0.437 SA-H MBR NCC 8 2526861/105 2-047 2.717 0.394 TC NBR NCC 8 205825438-H 2-062 3.623 0.488 TA MBR NCC 8 2526861/105 2-047 2.717 0.394 TC NBR NCC 8 20582541-H 2-062 3.623 0.488 TA MBR NCC 8 252700487EH 2-047 2.756 0.315 TB-H NBR NCC 8 252700487EH 2-047 2.756 0.354 TC NBR NCC 8 252700487EH 2-047 2.756 0.354 TC NBR NCC 8 252700487EH 2-047 2.756 0.354 TC NBR NCC 8 252700487E 2-047 2.756 0.354 TC NBR NCC 8 2628341 2-053 2.561 0.313 SB FMM VCS 8 252720488 2-047 2.835 0.315 SB FMM NCC 8 2628341 2-053 2.561 0.313 SB FMM VCS 8 252720487 2-047 2.835 0.315 SB FMM NCC 8 2628341 2-053 2.651 0.313 TL NBR NCC 8 2622721125 2-047 2.835 0.315 TC NBR NCC 8 2628341 2-053 2.875 0.375 TB NBR NCC 8 2622721125 2-047 2.835 0.472 TC NBR NCC 8 26263315 2-043 2.631 2.6																
SZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ																
SZEMSPHINDEN 2-047 2717 0.394 SF FKM VCS 8 26663244SA-H 2-062 3-623 0-468 TA NBR NCC 9 52698HINTC 2-047 2756 0.315 TBH NBR NCC 8 5267008FTCR 2-047 2756 0.355 TBH NBR NCC 8 5267008FTCR 2-047 2756 0.354 TC NBR NCC 8 5267008FTCR 2-047 2-048 0.315 TC NBR NCC 8 5267008FTCR 2-047 2-048 2-048 0.315 TC NBR NCC 8 5267008FTCR 2-047 2-048 0.315 TC NBR NCC 8 5267008FTCR 2-047 2-048 0.315 TC NBR NCC 8 5267008FTCR 2-047 2-048 0.315																
SZYZPANISP 2047 2717 0.394 SF FMM VCS 8 206836174 2.062 3.623 0.468 TA MBR NCC 9																
SZEZYZANITIC 2047 2756 0.315 TeH NBR NCC 8 SZEZYZANITIC 2047 2756 0.355 TEH NBR NCC 8 SZEZYZANITIC 2047 2756 0.354 TC NBR NCC 8 SZEZYZANITIC 2047 2756 0.315 TEH NBR NCC 8 SZEZYZANITIC 2047 2835 0.315 TC NBR NCC 8 SZEZYZANITIC 2047 2835 0.315 TEH NBR																
SZYZYMSTB 2,047																
SZYZONSFICE 2.047 2.756 0.354 TC NBR NCC 8									20000417411	2.002			17.11	INDIT	1400	
SZYZONSTOT 2.047 2.756 0.354 TC NBR NCC 8									0114FT F7F 0000	-	SHA	NF1 2.063				04
SZYZYSKISC 2.047 2.756										5						
SZXYZMSSS 2.047 2.834 0.314 C	52X70X10TC	2.047		0.394	TC	NBR	NCC			2 062	2 561	0.212	СБ П	EVM	VCC	
SZYZZKISSB 2.047 2.835 0.314 S. MBH NCC 8 2062243TL 2.063 2.760 0.313 TL MBR NCC 8 52XZZKISSB 2.047 2.835 0.315 SB MBR NCC 8 2062283TB 2.063 2.875 0.375 TB MBR NCC 8 52XZZKISTC 2.047 2.835 0.315 TC MBR NCC 8 2062283TB 2.063 2.875 0.375 TB MBR NCC 8 52XZZKISTC 2.047 2.835 0.315 TF KMM NCC 8 2062283TB 2.063 2.875 0.375 TB MBR NCC 8 52XZZKISTC 2.047 2.835 0.315 TF KMM NCC 8 2062283TB 2.063 2.875 0.375 TB MBR NCC 8 52XZZKISTC 2.047 2.835 0.315 TF KMM NCC 8 2062283TB 2.063 2.875 0.375 TB MBR NCC 8 52XZZKISTC 2.047 2.835 0.315 TF KMM NCC 8 206228TB 2.063 2.090 0.313 VB MBR NCC 8 52XZZKISTC 2.047 2.835 0.472 TC MBR NCC 8 20623MB 2.063 3.000 0.313 VB MBR NCC 8 52XZXXISTC 2.047 2.835 0.472 TC MBR NCC 8 20630SWB 2.063 3.001 0.313 TL MBR NCC 8 52XZXXISTC 2.047 2.835 0.315 TC MBR NCC 8 20630SWB 2.063 3.040 0.313 VB MBR NCC 8 52XZXXISTC 2.047 2.835 0.315 TC MBR NCC 8 20630SWB 2.063 3.149 0.250 VM MBR NCC 8 52XZXXISTC 2.047 2.953 0.315 TC MBR NCC 8 20631SBB 2.063 3.149 0.250 VM MBR NCC 8 52XZXXISTC 2.047 2.953 0.315 TC MBR NCC 8 20631SBB 2.063 3.189 0.375 SB MBR NCC 8 52XZXXISTC 2.047 2.953 0.394 TC MBR NCC 8 20632VBW 2.063 3.250 0.294 UB MBR NCC 8 52XZXXISTC 2.047 2.953 0.394 TC MBR NCC 8 20632VBW 2.063 3.250 0.294 UB MBR NCC 8 52XZXXISTC 2.047 2.953 0.394 TC MBR NCC 8 52XZXXISTC 2.047 3.150 0.394 TC MBR NCC 8 52XZXXISTC 2.047 3.150 0.394 TC	52X70X13VTC	2.047	2.756	0.512	TC	FKM	VCC	8								
SZYZZSKIPS						NBR										
SZAZZASBB 2.047 2.835 0.315 TBH FMM NCC 8																
SZAZZARITGH 2.047 2.835 0.315 15-h FMM VG 6																
SZXTZXBITE																
52X75X12SA									206294TL		2.997	0.438	TL	NBR	NCC	
52X75X12TC 2.047 2.835 0.472 TC NSB NCC 8 26053058TL 2.063 3.061 0.313 TL NSB NCC 8 52X73X10TB 2.047 2.947 0.354 TS NSB NCC 8 203152MB 2.063 3.125 0.375 SB NSB NCC 8 52X75X8SC 2.047 2.953 0.315 TC NSB NCC 8 203152MB 2.063 3.125 0.375 SB NSB NCC 8 52X75X8WC 2.047 2.953 0.315 TC NSB NCC 8 203152MB 2.063 3.189 0.375 SB NSB NCC 8 52X75X8WC 2.047 2.953 0.315 TC NSB NCC 8 2.06313SB 2.063 3.189 0.375 SB NSB NCC 8 52X75X10WC 2.047 2.953 0.315 TC NSB NCC 8 2.06313SB 2.063 3.189 0.375 SB NSB NCC 8 52X75X10WC 2.047 2.953 0.394 TC FKM VCC 8 2.0632VBY 2.063 3.250 0.187 VSY NSB NCC 8 52X75X10WC 2.047 2.953 0.394 TC FKM VCC 8 2.0632VBY 2.063 3.250 0.294 0.048 NSB NCC 8 52X75X10WC 2.047 2.953 0.394 TC FKM VCC 8 2.0632VBY 2.063 3.250 0.294 0.048 NSB NCC 8 52X75X10WC 2.047 2.953 0.394 TC NSB NCC 8 52X75X10WC 2.047 2.953 0.394 TC NSB NCC 8 52X75X10WC 2.047 2.953 0.472 TC NSB NCC 8 52X75X10WC 2.047 3.071 0.315 TC NSB NCC 8 53X65X10WC 2.047 2.953 0.394 TC NSB NCC 8 53X65X10WC 2.047											3.000	0.313	VB			8
SZYZYSIOTB													VB-H			
52X75X10TB																
SZXTSXBSC 2.047 2.953 0.315 TC NBR NCC 8 2.06313SB 2.063 3.189 0.375 SB NBR NCC 8 SZXTSXBTC 2.047 2.953 0.315 VC NBR NCC 8 2.06313SB 2.063 3.189 0.375 SB NBR NCC 8 SZXTSXIOSC 2.047 2.953 0.394 TC NBR NCC 8 2.06312SB 2.063 3.250 0.187 VBY NBR NCC 8 2.06312SB 2.063 3.250 0.294 OUB NBR NCC 8 2.0632SUB 2.																
SZXFSXBTC 2.047 2.953 0.315 TC NBR NCC 8 2.06313SB-H 2.063 3.189 0.375 SB-H NBR NCC 8 52XF5XHOTC 2.047 2.953 0.394 TC NBR NCC 8 2.0632HB 2.063 3.250 0.294 OUB NBR NCC 8 52XF5XHOTC 2.047 2.953 0.394 TC NBR NCC 8 2.0632HB 2.063 3.251 0.438 TB NBR NCC 8 52XF5XHOTC 2.047 2.953 0.394 TC NBR NCC 8 2.0632HB 2.063 3.251 0.438 TB NBR NCC 8 52XF5XHOTC 2.047 2.953 0.394 TC NBR NCC 8 52XF5XHOTC 2.047 2.953 0.394 TC NBR NCC 8 52XF5XHOTC 2.047 2.953 0.472 TC NBR NCC 8 52XF5XHOTC 2.047 2.952 0.472 SC NBR NCC 8 52XF5XHOTC 2.047 2.952 0.472 SC NBR NCC 8 53X65XHOTC 2.067 2.559 0.197 SC NBR NCC 8 52XF5XHOTC 2.047 3.071 0.315 TC NBR NCC 8 53X65XHOTC 2.067 2.559 0.394 TC NBR NCC 8 52XB0XHOSC 2.047 3.150 0.394 SC NBR NCC 8 53X65XHOTC 2.067 2.559 0.394 TC NBR NCC 8 52XB0XHOSC 2.047 3.150 0.394 SC NBR NCC 8 53X65XHOTC 2.067 2.677 0.394 SC NBR NCC 8 53X65XHOTC 2.067 2.677 0.394 TC NBR NCC 8 52XB0XHOSC 2.047 3.150 0.394 SC NBR NCC 8 53X65XHOTC 2.067 2.677 0.394 SC NBR NCC 8 52XB0XHOSC 2.047 3.150 0.512 TB NBR NCC 8 53XB0XHOTC 2.067 3.150 0.512 TB NBR NCC 8 53XB0XHOSC 2.067 3.150 0.394 SC NBR NCC 8 53XB0XHOSC 2.067 3.150 0.394 SC NBR NCC 8 53XB0XHOSC 2.067 3.150 0.512 TB NBR NCC 8 53XB0XHOSC 2.067 3.150 0.512 TG NBR NCC 8 53XB0XHOSC 2.06																
SZK75X10VTC 2.047 2.953 0.394 SC NBR NCC 8 2.06321VBY 2.063 3.250 0.187 VBY NBR NCC 8 SZK75X10VTC 2.047 2.953 0.394 TC KMR NCC 8 2.06322UB 2.063 3.250 0.294 OUB NBR NCC 8 SZK75X10VTC 2.047 2.953 0.394 TC NBR NCC 8 SZK75X10VTC 2.047 2.953 0.394 TC NBR NCC 8 SZK75X10VTC 2.047 2.953 0.472 TC NBR NCC 8 SZK75X10VTC 2.047 2.953 0.472 TC NBR NCC 8 SZK75X10VTC 2.047 2.992 0.472 SC NBR NCC 8 SZK75X10VTC 2.047 3.071 0.315 TC NBR NCC 8 SZK65X5SC 2.087 2.559 0.197 SC NBR NCC 8 SZK80X10TC 2.047 3.071 0.394 TC NBR NCC 8 SZK80X10TC 2.047 3.150 0.394 SC NBR NCC 8 SZK80X10SC 2.047 3.150 0.394 SC NBR NCC 8 SZK80X10SC 2.047 3.150 0.394 SC NBR NCC 8 SZK80X10SC 2.047 3.150 0.512 SC NBR NCC 8 SZK80X13TB 2.047 3.150 0.512 TC NBR NCC 8 SZK80X13TB 2.047 3.150 0.512 TC KMR NCC 8 SZK80X13TB 2.047 3.307 0.551 TE NBR NCC 8 SZK80X13TB 2.047 3.307 0.551 TC NBR NCC 8 SZK80X13TB 2.047 3.307 0.551 TC NBR NCC 8 SZK80X13TB 2.047 3.346 0.394 TC NBR NCC 8 SZK80X	52X75X8TC	2.047	2.953	0.315	TC	NBR	NCC									
SZK75X10TC 2.047 2.953 0.394 TC NBR NCC 8 2063220IB 2.063 3.250 0.294 OUB NBR NCC 8 SZK75X10TC 2.047 2.953 0.472 TC NBR NCC 8 206324TB 2.063 3.251 0.438 TB NBR NCC 8 SZK75X12TC 2.047 2.953 0.472 TC NBR NCC 8 SZK75X12TC 2.047 2.992 0.472 SC NBR NCC 8 SZK75X12TC 2.047 2.992 0.472 SC NBR NCC 8 SZK75X10TC 2.047 3.071 0.315 TC NBR NCC 8 SZK75X10TC 2.047 3.071 0.315 TC NBR NCC 8 SZK85X10TC 2.047 3.071 0.394 TC NBR NCC 8 SZK85X10TC 2.047 3.150 0.315 TC NBR NCC 8 SZK85X10SC 2.087 2.559 0.194 TC NBR NCC 8 SZK85X10TC 2.047 3.150 0.394 SC NBR NCC 8 SZK85X10SC 2.087 2.677 0.394 TC NBR NCC 8 SZK85X10SC 2.047 3.150 0.394 SC NBR NCC 8 SZK85X10TC 2.047 3.150 0.512 SC NBR NCC 8 SZK85X10TC 2.047 3.150 0.512 TC NBR NCC 8 SZK85X10TC 2.047 3.150 0.512 TC NBR NCC 8 SZK85X10TC 2.047 3.307 0.551 TC NBR NCC 8 SZK85X10TC 2.047 3.307 0.551 TC NBR NCC 8 SZK85X10TC 2.047 3.307 0.551 TC NBR NCC 8 SZK85X10TC 2.047 3.346 0.315 SC NBR NCC 8 SZK85X10TC 2.0	52X75X8VC	2.047	2.953	0.315		NBR	NCO	8								
SZXFSX10TC																
SZK75X10TC																
52X76X12SC									20002112							
\$\frac{52x78x8TC}{52x78x8TC}\$ = \frac{2.047}{2.047}\$ = \frac{3.071}{3.071}\$ = \frac{0.315}{0.394}\$ = \frac{1}{10}\$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \									LA DINIC DED		ЭПР	NF1 2.001				7
\$2\text{52}\text{78}\text{10TC}\$ 2.047 3.071 0.394 TC NBR NCC 8 53\text{85}\text{52}\text{80}\text{80}\text{10C}\$ 2.047 3.150 0.315 TC NBR NCC 8 53\text{86}\text{80}\text{10C}\$ 2.087 2.677 0.394 TC NBR NCC 8 52\text{80}\text{80}\text{10C}\$ 2.047 3.150 0.394 SA NBR NCC 8 53\text{86}\text{80}\text{10C}\$ 2.087 2.677 0.394 TC NBR NCC 8 52\text{80}\text{80}\text{10C}\$ 2.047 3.150 0.394 SC NBR NCC 8 53\text{85}\text{80}\text{80}\text{10C}\$ 2.087 2.677 0.394 TC NBR NCC 8 52\text{80}\text{80}\text{10C}\$ 2.047 3.150 0.394 SC NBR NCC 8 53\text{85}\text{80}\text{85}\text{10C}\$ 2.087 2.835 0.394 TC NBR NCC 8 52\text{80}\text{80}\text{10C}\$ 2.047 3.150 0.512 SC NBR NCC 8 53\text{80}\text{85}\text{80}\text{85}\text{200}\text{13C}\$ 2.047 3.150 0.512 TB NBR NCC 8 53\text{80}\text{80}\text{10C}\$ 2.087 3.150 0.394 SF FKM VCS 8 52\text{80}\text{80}\text{13TB}\$ 2.047 3.307 0.551 TB NBR NCC 8 53\text{80}\text{80}\text{10C}\$ 2.087 3.307 0.551 TC NBR NCC 8 52\text{80}\text{85}\text{85}\text{85}\text{2047}\$ 3.346 0.315 SC NBR NCC 8 52\text{85}\text{85}\text{20}\text{20}\text{273}\text{14TB}\$ 2.047 3.346 0.315 SC NBR NCC 8 2092\text{273}\text{14TB}\$ 2.047 3.346 0.394 TC NBR NCC 8 52\text{85}\text{85}\text{12C}\$ 2.047 3.346 0.394 TC NBR NCC 8 2092\text{273}\text{14TB}\$ 2.047 3.346 0.394 TC NBR NCC 8 52\text{85}\text{85}\text{12C}\$ 2.047 3.346 0.394 TC NBR NCC 8 2093\text{12D}\text{14TD}\$ 2.094 2.750 0.250 VH NBR NCC 8 52\text{85}\text{85}\text{12D}\text{12D}\text{85}\text{12D}\text{85}\text{12D}\text{12D}\text{12D}\text{12D}\text{12D}\text{12D}\text{12D}\text{12D}\text{12D}\text{12D}\text{12D}\text{12D}\text										2 087	2 550	0.107	SC	MRR	NCC	
\$\frac{52x80x8TC}{52x80x10SA} = \frac{2.047}{3.150} \text{0.315} \text{TC} \text{NBR} \text{NCC} \text{8} \text{53x68x10SC} \text{2.087} \text{2.677} \text{0.394} \text{TC} \text{NBR} \text{NCC} \text{8} \text{52x80x10SC} \text{2.047} \text{3.150} \text{C} \text{NBR} \text{NCC} \text{52x80x13SC} \qu																
\$2280X10SA																
\$\frac{52x80x10SC}{52x80x13SC} & 2.047 & 3.150 & 0.394 & SC & NBR & NCC & 8 \ 52x80x13SC & 2.047 & 3.150 & 0.512 & SC & NBR & NCC & 8 \ 52x80x13SC & 2.047 & 3.150 & 0.512 & TB & NBR & NCC & 8 \ 52x80x13VTC & 2.047 & 3.150 & 0.512 & TC & FKM & VCC & 8 \ 52x80x13VTC & 2.047 & 3.150 & 0.512 & TC & FKM & VCC & 8 \ 52x80x13VTC & 2.047 & 3.307 & 0.551 & TB & NBR & NCC & 8 \ 52x80x13VTC & 2.047 & 3.307 & 0.551 & TC & NBR & NCC & 8 \ 52x85x10TC & 2.047 & 3.346 & 0.315 & SC & NBR & NCC & 8 \ 52x85x10TC & 2.047 & 3.346 & 0.315 & SC & NBR & NCC & 8 \ 52x85x10TC & 2.047 & 3.346 & 0.394 & TC & NBR & NCC & 8 \ 52x85x10TC & 2.047 & 3.346 & 0.394 & TC & NBR & NCC & 8 \ 52x85x10TC & 2.047 & 3.346 & 0.394 & TC & NBR & NCC & 8 \ 52x85x10TC & 2.047 & 3.346 & 0.394 & TC & NBR & NCC & 8 \ 52x85x10TC & 2.047 & 3.346 & 0.394 & TC & NBR & NCC & 8 \ 52x85x10TC & 2.047 & 3.346 & 0.394 & TC & NBR & NCC & 8 \ 52x85x10TC & 2.047 & 3.346 & 0.394 & TC & NBR & NCC & 8 \ 52x85x10TC & 2.047 & 3.346 & 0.472 & SA & NBR & NCC & 8 \ 52x85x10TC & 2.047 & 3.957 & 0.354 & 0.512 & TA & NBR & NCC & 9 \ 52x100x10TC & 2.047 & 3.957 & 0.354 & 0.512 & TA & NBR & NCC & 9 \ 52x100x10TC & 2.047 & 3.957 & 0.354 & 0.512 & TA & NBR & NCC & 9 \ 52x100x10TC & 2.047 & 3.957 & 0.354 & 0.512 & TA & NBR & NCC & 9 \ 52x100x10TC & 2.047 & 3.957 & 0.354 & 0.512 & TA & NBR & NCC & 9 \ 52x100x10TC & 2.047 & 3.957 & 0.354 & 0.512 & TA & NBR & NCC & 9 \ 52x100x10TC & 2.047 & 3.957 & 0.354 & 0.512 & TA & NBR & NCC & 9 \ 52x100x10TC & 2.047 & 3.957 & 0.354 & 0.512 & TA & NBR & NCC & 9 \ 52x100x10TC & 2.047 & 3.957 & 0.354 & 0.512 & TA & NBR & NCC & 9 \ 52x100x10TC & 2.047 & 3.945 & 0.590 & KBY-H & NBR & NCC & 9 \ 52x100x10TC & 2.047 & 3.945 & 0.590 & KBY-H & NBR & NCC & 8 \ 2122491VM & 2.125 & 2.559 & 0.314 & SB-H & NBR & NCC & 8 \ 2122491VM & 2.125 & 2.559 & 0.314 & SB-H & NBR & NCC & 8 \ 2122491VH & 2.125 & 2.750 & 0.250 & VH & NBR & NCC & 8 \ 212272VH & 2.125 & 2.750 & 0.375 & SB-H & NBR & NCC & 8 \ 212273VB-H & 2.125 & 2.750 & 0.375 & SB-H & NBR & NCC & 8 \ 212273VB-H & 2.12																
\$2X80X13SC																
\$\frac{52x80x13\text{YTC}}{52x84x14TB} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \										2.087	3.150			NBR		8
52X84X14TB 2.047 3.307 0.551 TB NBR NCC 8 V-RING -055 Color of the color of	52X80X13TB	2.047	3.150	0.512	TB	NBR	NCC	8	53X80X10VSF	2.087	3.150	0.394	SF	FKM	VCS	8
\$2284X14TC											SHA	FT 2.094				
\$\frac{52x88x1416}{52x85x88cc} \ 2.047 \ 3.307 \ 0.551 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \									V-RING -055							7
52X85X83KSC 2.047 3.346 0.315 SC NBR NCC 8 209272VH 2.094 2.750 0.250 VH NBR NCC 8 52X85X12SA 2.047 3.346 0.472 SA NBR NCC 8 209315VH 2.094 3.149 0.547 VH NBR NCC 8 52X85X12SA 2.047 3.543 0.512 TA NBR NCC 9 SHAFT 2.094 3.154 0.250 VH NBR NCO 8 52X100X10TC 2.047 3.937 0.394 TC NBR NCC 9 SHAFT-EZE 99210 SHAFT 2.125 SHAFT 2.048 V-RING -050 SHAFT 2.062										2.094	2.719	0.359	VHY	NBR	NCO	
\$\frac{52X85X12SA}{52X90X13TA} \text{2.047}{2.047} \text{3.346}{3.543} \text{0.512}{0.512} \text{TA} \text{NBR} \text{NCC}{0.95} \text{9}{52X100X10TC} \text{2.047}{2.047} \text{3.937}{3.937} \text{0.394} \text{TC} \text{NBR} \text{NCC}{0.95} \text{9}{52X100.5X90BY} \text{2.047}{2.047} \text{3.937}{3.957} \text{0.354} \text{0BY} \text{NBR} \text{NCC}{0.95} \text{9}{52X100.5X90BY} \text{2.047}{2.047} \text{3.957}{3.957} \text{0.354} \text{0BY} \text{NBR} \text{NCC}{0.957} \text{9}{52X100.5X90BY} \text{2.047}{2.047} \text{3.957}{3.957} \text{0.354} \text{0BY} \text{NBR} \text{NCC}{0.957} \text{9}{52X100.5X90BY} \text{2.048} \text{2.758} \text{0.590} \text{KBY-H} \text{NBR} \text{NCC}{0.957} \text{9}{52X100.5X90BY} \text{2.048} \text{2.758} \text{0.590} \text{KBY-H} \text{NBR} \text{NCC}{0.950} \text{8}{54X65X85B-H} \text{2.125} \text{2.499} \text{0.180} \text{VM} \text{NBR} \text{NCC}{0.957} \text{8}{54X65X85B-H} \text{2.125} \text{2.502} \text{0.188} \text{SM} \text{NBR} \text{NCC}{0.857} \text{8}{54X65X85B-H} \text{2.125} \text{2.559} \text{0.313} \text{SB-H} \text{NBR} \text{NCC} \text{8}{54X65X85B-H} \text{8}{54X65X85B-H}										2.094	2.750	0.250	VH	NBR	NCO	
52X90X13TA																
SZX100X10TC 2.047 3.937 0.394 TC NBR NCC 9									209312VH	2.094	3.154	0.250	VH	NBR	NCO	8
52X100.5X90BY 2.047 3.957 0.354 OBY NBR NCC 9 SHAFT-EZE 99210 SHAFT-EZE 99212 V-RING -055 ST V-RING -050 204275KBY-H 2.048 2.758 0.590 KBY-H NBR NCO 8 212491VM 2.125 2.499 0.180 VM NBR NCO 7 204275KBY-H 2.048 2.758 0.590 KBY-H NBR NCO 8 212491VM 2.125 2.499 0.180 VM NBR NCO 7 204275KBY-H 2.048 2.758 0.590 KBY-H NBR NCO 8 212518SM 2.125 2.502 0.188 SM NBR NCC 8 SHAFT-EZE 99205 SHAFT-EZE 99205 ST ST 2126831SC 2.125 2.559 0.314 SB-H NBR NCC 8 206273SA-H 2.062 2.750 0.312 SA-H NBR NCC 8 21272VH-H 2.125 2.750											SHA	FT 2.125				
SHAFT 2.048 STAFT 2.048									SHAFT-EZE 9921	0						S1
V-RING -050 204275KBY-H 2.048 2.758 0.590 KBY-H NBR NCO 8 212491VM 212518SM 2.125 2.499 0.180 VM NBR NCO 7 204275KBY-H 2.048 2.758 0.590 KBY-H NBR NCO 8 212491VM 2.125 2.502 0.188 SM NBR NCC 8 SHAFT - EZE 99205 SHAFT 2.062										2						
204275KBY-H 2.048 2.758 0.590 KBY-H NBR NCO 8 212518SM 2.125 2.502 0.188 SM NBR NCC 8 SHAFT 2.062 SHAF	V_RING _050		JIIA	1 1 2.040				7								
SHAFT 2.062		2 048	2 758	n 59n	KRY-H	NRR	NCO									
SHAFT-EZE 99205 S1 2126831SC 2.125 2.687 0.313 SC NBR NCC 8 V-RING -050 7 21272VH 2.125 2.750 0.250 VH NBR NCO 8 206273SA-H 2.062 2.750 0.312 SA-H NBR NCC 8 21272VH-H 2.125 2.750 0.250 VH-H NBR NCO 8 20628443SA-H 2.062 2.842 0.437 SA-H NBR NCC 8 21273TSC 2.125 2.750 0.312 SC NBR NCC 8 206284SA 2.062 2.875 0.437 SA NBR NCC 8 21273TB-H 2.125 2.750 0.375 SB-H FKM VCS 8 206284SA-H 2.062 2.875 0.437 SA-H NBR NCC 8 21273TB-H 2.125 2.750 0.375 TB-H NBR NCC 8 2	ZOTZ/ ORDI II	2.040			INDI II	INDIT	1100	-								
V-RING -050 7 21272VH 2.125 2.750 0.250 VH NBR NCO 8 206273SA-H 2.062 2.750 0.312 SA-H NBR NCC 8 21272VH-H 2.125 2.750 0.250 VH-H NBR NCO 8 20628443SA-H 2.062 2.842 0.437 SA-H NBR NCC 8 21273TSC 2.125 2.750 0.312 SC NBR NCC 8 206284SA 2.062 2.875 0.437 SA-H NBR NCC 8 21273TB-H 2.125 2.750 0.375 SB-H FKM VCS 8 206284SA-H 2.062 2.875 0.437 SA-H NBR NCC 8 21273TB-H 2.125 2.750 0.375 TB-H NBR NCC 8 206284SA-H 2.062 2.875 0.437 SA-H NBR NCC 8 21273TB-H 2.125 2.750 0.375	CUAFT F7F 0000	_	ЭПА	F1 2.002				01								
206273SA-H 2.062 2.750 0.312 SA-H NBR NCC 8 21272VH-H 2.125 2.750 0.250 VH-H NBR NCO 8 20628443SA-H 2.062 2.842 0.437 SA-H NBR NCC 8 212731SC 2.125 2.750 0.312 SC NBR NCC 8 206284SA 2.062 2.875 0.437 SA NBR NCC 8 21273TB-H 2.125 2.750 0.375 SB-H FKM VCS 8 206284SA-H 2.062 2.875 0.437 SA-H NBR NCC 8 21273TB-H 2.125 2.750 0.375 TB-H NBR NCC 8 21275TB 2.125 2.750 0.500 TB NBR NCC 8)														
20628443SA-H 2.062 2.842 0.437 SA-H NBR NCC 8 212731SC 2.125 2.750 0.312 SC NBR NCC 8 206284SA 2.062 2.875 0.437 SA NBR NCC 8 21273VSB-H 2.125 2.750 0.375 SB-H FKM VCS 8 206284SA-H 2.062 2.875 0.437 SA-H NBR NCC 8 21273TB-H 2.125 2.750 0.375 TB-H NBR NCC 8 21275TB 2.125 2.750 0.500 TB NBR NCC 8		2 062	2 750	በ 212	SA-H	MRP	NICC									
206284SA 2.062 2.875 0.437 SA NBR NCC 8 21273VSB-H 2.125 2.750 0.375 SB-H FKM VCS 8 206284SA-H 2.062 2.875 0.437 SA-H NBR NCC 8 21273TB-H 2.125 2.750 0.375 TB-H NBR NCC 8 21275TB 2.125 2.750 0.500 TB NBR NCC 8																
206284SA-H 2.062 2.875 0.437 SA-H NBR NCC 8 21273TB-H 2.125 2.750 0.375 TB-H NBR NCC 8 21275TB 2.125 2.750 0.500 TB NBR NCC 8																8
21275TB 2.125 2.750 0.500 TB NBR NCC 8																
SC TC VC KC SB TB VB KB									21275TB			0.500		NBR		
SC TC VC KC SB TB VB KB	(mmm)		annin .		(IIIIIII)		(mm			/		O Z				
	har-				VC	ਤ }			SB				VB			КВ



















TCM			Lip			СМ			DONED QUAIT		Lip		
Part #	Shaft Bore			al Material Box		art #	Shaft	Bore	Width	Туре		l Material	
21275TB-H 21274TB-H	2.125 2.750 2.125 2.758	0.500 TB- 0.437 TB-		NCC 8		3253TB-H 324SA	2.125 2.125	3.251 3.251	0.375 0.438	TB-H SA	nbr Nbr	NCC NCC	8
212741B-11 212762SB	2.125 2.763	0.457 ID		NCC 8		324SA-H	2.125	3.251	0.438	SA-H	NBR	NCC	8
212762SB-H	2.125 2.763	0.250 SB	H NBR	NCC 8	213	325TB	2.125	3.264	0.500	TB	NBR	NCC	8
212834SA-H	2.125 2.835	0.468 SA		NCC 8		332VA1	2.125	3.350	0.250	VA1	NBR	NCO	8
21282VB 21282VL-H	2.125 2.875 2.125 2.875	0.250 VI 0.250 VL-		NCO 8		3353TA-H 33543SA-H	2.125 2.125	3.350 3.350	0.375 0.437	TA-H SA-H	NBR NBR	NCC NCC	8
21283SSB	2.125 2.875	0.250 VL		SCC 8		3354TL	2.125	3.350	0.437	ъя-п TL	NBR	NCC	8
21283SSB-H	2.125 2.875	0.375 SB		SCC 8		333TB	2.125	3.371	0.313	TB	NBR	NCC	8
21283TB-H	2.125 2.875	0.375 TB		NCC 8		3337TA	2.125	3.371	0.375	TA	NBR	NCC	8
21284VSB-H	2.125 2.875	0.437 SB		VCS 8		3337TA-H	2.125	3.371	0.375	TA-H	NBR	NCC	8
21284SB-H 21284TA-H	2.125 2.875 2.125 2.875	0.437 SB- 0.437 TA-		NCC 8		3337TB 3337TB-H	2.125 2.125	3.371 3.371	0.375 0.375	TB TB-H	NBR NBR	NCC NCC	8
21284SA	2.125 2.875	0.437 IA		NCC 8		334SA-H	2.125	3.371	0.373	SA-H	NBR	NCC	8
21284VSB	2.125 2.875	0.438 SI		VCS 8		334SA	2.125	3.371	0.438	SA	NBR	NCC	8
21284SB	2.125 2.875	0.438 SI		NCC 8		335TB	2.125	3.371	0.500	TB	NBR	NCC	8
21284TA	2.125 2.875	0.438 T/		NCC 8		3375TB-H	2.125	3.371	0.500	TB-H	NBR	NCC	8
21284TB 21284TB-H	2.125 2.875 2.125 2.875	0.438 TI 0.438 TB		NCC 8		334TB 334TC	2.125 2.125	3.372 3.372	0.438 0.438	TB TC	NBR NBR	NCC NCC	8
21285TBJ	2.125 2.880	0.500 TE		NCC 8		333TC	2.125	3.375	0.436	TC	NBR	NCC	8
212892VB	2.125 2.891	0.251 VI		NCO 8		333VB	2.125	3.375	0.375	VB	NBR	NCO	8
21293VTB-H	2.125 2.996	0.375 TB		VCS 8		353TA-H	2.125	3.500	0.375	TA-H	NBR	NCC	9
212993TB-H	2.125 2.996	0.375 TB		NCC 8		35443SA-H 3545TA	2.125	3.542	0.437	SA-H	NBR	NCC	9
2129943SA-H 2129943TA-H	2.125 2.996 2.125 2.996	0.437 SA 0.437 TA		NCC 8		3545TA-H	2.125 2.125	3.543 3.543	0.500 0.500	TA TA-H	NBR NBR	NCC NCC	9
21294SA	2.125 2.997	0.438 S/		NCC 8		36246PTB-H	2.125	3.622	0.468	TB-H	ACM	PCC	9
21294SA-H	2.125 2.997	0.438 SA		NCC 8		364SA-H	2.125	3.623	0.468	SA-H	NBR	NCC	9
21302VB	2.125 3.000	0.250 VI		NCO 8		364TB	2.125	3.623	0.469	TB	NBR	NCC	9
21303VH-H	2.125 3.000	0.312 VH		NCO 8		364TB-H 3662VB	2.125 2.125	3.623 3.662	0.469 0.250	TB-H VB	NBR NBR	NCC NCO	9
21303VTA-H 213031VTAP	2.125 3.000 2.125 3.000	0.313 TA- 0.313 TA		VCS 8 VCS 8	21	3002VD	2.120			VD	NDN	NCO	9
21303SB	2.125 3.000	0.375 SI		NCC 8	CU	MET EZE 0001	10	SHA	AFT 2.126				S1
21303SB-H	2.125 3.000	0.375 SB	H NBR	NCC 8		IAFT-EZE 9921 IAFT-EZE 9921							S1
21303TA	2.125 3.000	0.375 T/		NCC 8		RING -055	2						7
21303TA-H 21303TB-H	2.125 3.000 2.125 3.000	0.375 TA- 0.375 TB-		NCC 8	54)	X61X4VM	2.126	2.402	0.157	VM	NBR	NCO	7
213043SA-H	2.125 3.000	0.373 TB		NCC 8		X65X13TB	2.126	2.559	0.512	TB	NBR	NCC	8
213043TA-H	2.125 3.000	0.437 TA		NCC 8		X65X13TC X65X13TM	2.126 2.126	2.559 2.559	0.512 0.512	TC TM	NBR NBR	NCC NCC	8
21304VSA	2.125 3.000	0.438 SA		VCS 8		X66X7TC	2.126	2.598	0.312	TC	NBR	NCC	8
21304VSA-H	2.125 3.000	0.438 SA		VCS 8		X68X9TC	2.126	2.677	0.354	TC	NBR	NCC	8
21305TC 213062VHY	2.125 3.000 2.125 3.061	0.500 T(0.250 VH		NCC 8 NCO 8		X68X10TC	2.126	2.677	0.394	TC	NBR	NCC	8
213063TB-H	2.125 3.061	0.375 TB		NCC 8		X70X7TC	2.126	2.756	0.276	TC	NBR	NCC	8
213065SA-H	2.125 3.061	0.500 SA		NCC 8		X70X9VTC X70X10SCL	2.126 2.126	2.756 2.756	0.354 0.394	TC SCL	FKM NBR	VCC NCC	8
213065SB	2.125 3.061	0.500 SI		NCC 8		X72X5SC	2.126	2.835	0.334	SC	NBR	NCC	8
213065SB-H 213065TA-H	2.125 3.061	0.500 SB- 0.500 TA-		NCC 8		X72X8SC	2.126	2.835	0.315	SC	NBR	NCC	8
213065TB	2.125 3.061 2.125 3.061	0.500 TI		NCC 8		X72X9TC	2.126	2.835	0.354	TC	NBR	NCC	8
213065TB-H	2.125 3.061	0.500 TB		NCC 8		X72X10VTC	2.126	2.835	0.394	TC	FKM	VCC	8
213064VC	2.125 3.062	0.475 V		NCO 8		X72X10TC X72.5X9SC	2.126 2.126	2.835 2.854	0.394 0.354	TC SC	NBR NBR	NCC NCC	8
21313TB-H	2.125 3.125	0.375 TB		NCC 8		X72.5X9TB	2.126	2.854	0.354	TB	NBR	NCC	8
21314SA-H 213143PTA-H	2.125 3.125 2.125 3.125	0.437 SA 0.437 TA		NCC 8 PCC 8	54)	X72.5X9TC	2.126	2.854	0.354	TC	NBR	NCC	8
21314SA	2.125 3.125	0.437 IA		NCC 8		X72.5X9TM	2.126	2.854	0.354	TM	NBR	NCC	8
21314VH	2.125 3.125	0.438 VI		NCO 8		X73X6VM	2.126	2.874 2.874	0.236	VM S7	NBR NBB	NCO NCC	8 g
213183TB-H	2.125 3.188	0.375 TB		NCC 8		X73X8SZ X74X8TB	2.126 2.126	2.874	0.315 0.315	SZ TB	NBR NBR	NCC	8
2131846STA-H	2.125 3.188	0.468 TA		SCC 8		X75X10TC	2.126	2.953	0.394	TC	NBR	NCC	8
213182VH 213183VTB	2.125 3.189 2.125 3.189	0.250 Vi 0.375 Ti		NCO 8 VCS 8	54)	X76X12VSF	2.126	2.992	0.472	SF	FKM	VCS	8
213183TB	2.125 3.189	0.375 TI		NCC 8		X78X12SC	2.126	3.071	0.472	SC	NBR	NCC	8
213183VTB-H	2.125 3.189	0.375 TB		VCS 8		X80X10SA X80X10TC	2.126 2.126	3.150 3.150	0.394 0.394	SA TC	NBR NBR	NCC NCC	8
213183TB-H	2.125 3.189	0.375 TB		NCC 8		X81X10TC	2.126	3.189	0.394	TC	NBR	NCC	8
21323TB-H	2.125 3.250	0.375 TB		NCC 8	54)	X82X10TC	2.126	3.228	0.394	TC	NBR	NCC	8
21323TC	2.125 3.250	0.375 T	; NBR	NCC 8	54)	X85X10TA		3.346	0.394	TA	NBR	NCC	8



















		40.2000	LO AIIL ATAILAD												
TCM Part #	Shaft	Bore	Width	Туре	Lip Material	Material	Box #	TCM Part #	Shaft	Bore	Width	Type	Lip Material	Material	Box #
54X85X10VTC	2.126	3.346	0.394 0.394	TC TC	FKM NBR	VCC NCC	8	55X75X10VTC	2.165 2.165	2.953 2.953	0.394	TC TC	FKM NBR	VCC NCC	8
54X85X10TC 54X85X10VTF	2.126 2.126	3.346 3.346	0.394	TF	FKM	VCS	8 8	55X75X10TC 55X75X12SC	2.165	2.953	0.394 0.472	SC	NBR	NCC	8 8
54X90X10VSF	2.126	3.543	0.394	SF	FKM	VCS	9	55X75X123C 55X75X12TC	2.165	2.953	0.472	TC	NBR	NCC	8
54X90X13SC	2.126	3.543	0.512	SC	NBR	NCC	9	55X75X12VTF	2.165	2.953	0.472	TF	FKM	VCS	8
54X90X13VTF	2.126	3.543	0.512	TF	FKM	VCS	9	55X75X12VII 55X76X12TC	2.165	2.992	0.472	TC	NBR	NCC	8
5 INSUNTOVII	2.120				1 1 1 1 1 1	700		55X77X5.5SC	2.165	3.031	0.472	SC	NBR	NCC	8
14 8440 055		21	IAFT 2.156					55X78X8VSC	2.165	3.071	0.315	SC	FKM	VCS	8
V-RING -055	0.450	0.100	0.407	04.11	NDD	NOO	7	55X78X8TC	2.165	3.071	0.315	TC	NBR	NCC	8
215314SA-H	2.156	3.189	0.437	SA-H	NBR	NCC	8	55X78X9SC	2.165	3.071	0.354	SC	NBR	NCC	8
		SH	IAFT 2.157					55X78X9TB	2.165	3.071	0.354	TB	NBR	NCC	8
V-RING -055							7	55X78X9VTC	2.165	3.071	0.354	TC	FKM	VCC	8
2153344XSC	2.157	3.346	0.438	SC	XNBR	XCC	8	55X78X10TC	2.165	3.071	0.394	TC	NBR	NCC	8
		SF	IAFT 2.165					55X78X10VTG	2.165	3.071	0.394	TG	FKM	VCS	8
SHAFT-EZE 9921	5	O.	1741 1 2.1100				S1	55X78X12SA	2.165	3.071	0.472	SA	NBR	NCC	8
V-RING -055	J						7	55X78X12SC	2.165	3.071	0.472	SC	NBR	NCC	8
55X63X5VVG	2.165	2.480	0.197	VG	FKM	VCO	7	55X78X12TC	2.165	3.071	0.472	TC	NBR	NCC	8
55X63X8VTF	2.165	2.480	0.315	TF	FKM	VCS	7	55X78X12TM	2.165	3.071	0.472	TM	NBR	NCC	8
55X65X4.5VA	2.165	2.559	0.177	VA	NBR	NCO	8	55X80X10TG	2.165	3.149	0.393	TG	NBR	NCC	8
55X65X6VM	2.165	2.559	0.236	VM	NBR	NCO	8	55X80X12SC	2.165	3.149	0.472	SC	NBR	NCC	8
55X65X8SC	2.165	2.559	0.315	SC	NBR	NCC	8	55X80X6SC	2.165	3.150	0.236	SC	NBR	NCC	8
55X67X5TB	2.165	2.638	0.197	TB	NBR	NCC	8	55X80X8SB	2.165	3.150	0.315	SB	NBR	NCC	8
55X67X6TC	2.165	2.638	0.236	TC	NBR	NCC	8	55X80X8SC	2.165	3.150	0.315	SC	NBR	NCC	8
55X68X8SG	2.165	2.677	0.314	SG	NBR	NCC	8	55X80X8VSCN	2.165	3.150	0.315	SCN	FKM	VCS	8
55X68X8SC	2.165	2.677	0.315	SC	NBR	NCC	8	55X80X8TB	2.165	3.150	0.315	TB	NBR	NCC	8
55X68X8VSF	2.165	2.677	0.315	SF	FKM	VCS	8	55X80X8VTC	2.165	3.150	0.315	TC	FKM	VCS	8
55X68X8TC	2.165	2.677	0.315	TC	NBR	NCC	8	55X80X8TC	2.165	3.150	0.315	TC	NBR	NCC	8
55X68X10VTC	2.165	2.677	0.394	TC	FKM	VCC	8	55X80X8PTCW	2.165	3.150	0.315	TCW	ACM	PCC	8
55X68X10TC	2.165	2.677	0.394	TC	NBR	NCC	8	55X80X8VTF	2.165	3.150	0.315	TF	FKM	VCS	8
55X70X6TC	2.165	2.756	0.236	TC	NBR	NCC	8	55X80X10SC	2.165	3.150	0.394	SC	NBR	NCC	8
55X70X6VC	2.165	2.756	0.236	VC	NBR	NCO	8	55X80X10TA	2.165	3.150	0.394	TA	NBR	NCC	8
55X70X7SC	2.165	2.756	0.276	SC	NBR	NCC	8	55X80X10VTBW	2.165	3.150	0.394	TBW	FKM	VCC	8
55X70X7VSF	2.165	2.756	0.276	SF	FKM	VCS	8	55X80X10TC	2.165	3.150	0.394	TC TF	NBR FKM	NCC	8
55X70X7VTF	2.165	2.756	0.276	TF	FKM	VCS	8	55X80X10VTF 55X80X13SB	2.165 2.165	3.150 3.150	0.394 0.512	SB	NBR	VCS NCC	8
55X70X8VSB	2.165	2.756	0.315	SB	FKM	VCS	8	55X80X13SC	2.165	3.150	0.512	SC	NBR	NCC	8
55X70X8SB	2.165	2.756	0.315	SB	NBR	NCC	8	55X80X13TC	2.165	3.150	0.512	TC	NBR	NCC	8
55X70X8SC	2.165	2.756	0.315	SC	NBR	NCC	8	55X80X8SB-H	2.165	3.150	0.312	SB-H	NBR	NCC	8
55X70X8VTC	2.165	2.756	0.315	TC	FKM	VCS	8	216323VM	2.165	3.228	0.394	VM	NBR	NCO	8
55X70X8TC	2.165	2.756	0.315	TC	NBR	NCC	8	21632247SC	2.165	3.228	0.472	SC	NBR	NCC	8
55X70X10SC	2.165	2.756	0.394	SC	NBR	NCC	8	55X82X12SC	2.165	3.228	0.472	SC	NBR	NCC	8
55X70X10TC	2.165	2.756	0.394	TC	NBR	NCC	8	55X82X9TC	2.165	3.228	0.354	TC	NBR	NCC	8
55X70X6/10KBY-H	2.165	2.756	0.236/0.394		NBR	NCO	8	55X82X10TB	2.165	3.228	0.394	TB	NBR	NCC	8
55X70X8SB-H	2.165	2.756	0.315	SB-H	NBR	NCC	8	2163253TC		3.250	0.375	ŤĊ	NBR	NCC	8
55X72X8SB-H 55X72X8SG	2.165 2.165	2.834	0.314 0.314	SB-H SG	NBR NBR	NCC NCC	8 8	55X85X8SB-H	2.165	3.346	0.314	SB-H	NBR	NCC	8
55X72X7TC	2.165	2.835	0.314	TC	NBR	NCC	8	55X85X8SC	2.165	3.346	0.315	SC	NBR	NCC	8
55X72X7VC	2.165	2.835	0.276	VC	NBR	NCO	8	55X85X8VSF	2.165	3.346	0.315	SF	FKM	VCS	8
55X72X8TC		2.835	0.270	TC	NBR	NCC	8	55X85X8TC	2.165	3.346	0.315	TC	NBR	NCC	8
55X72X8VTF	2.165	2.835	0.315	TF	FKM	VCS	8	55X85X10SC	2.165	3.346	0.394	SC	NBR	NCC	8
55X72X9TC	2.165	2.835	0.354	TC	NBR	NCC	8	55X85X10TC	2.165	3.346	0.394	TC	NBR	NCC	8
55X72X10TB	2.165	2.835	0.394	TB	NBR	NCC	8	55X85X10VTF	2.165	3.346	0.394	TF	FKM	VCS	8
55X72X10TC	2.165	2.835	0.394	TC	NBR	NCC	8	55X85X12TC	2.165	3.346	0.472	TC	NBR	NCC	8
55X72X10VTF	2.165	2.835	0.394	TF	FKM	VCS	8	55X85X13SM	2.165	3.346	0.512	SM	NBR	NCC	8
55X72X12TB	2.165	2.835	0.472	TB	NBR	NCC	8	55X88X10TC	2.165	3.465	0.394	TC	NBR	NCC	8
55X72X12TC	2.165	2.835	0.472	TC	NBR	NCC	8	55X90X8SB-H	2.165	3.543	0.314	SB-H	NBR	NCC	9
55X73X10TC	2.165	2.874	0.394	TC	NBR	NCC	8	55X90X8TC	2.165	3.543	0.315	TC	NBR	NCC	9
55X75X10TG	2.165	2.952	0.393	TG	NBR	NCC	8	55X90X13TC	2.165	3.543	0.511	TC	NBR	NCC	9
55X75X7VTF	2.165	2.953	0.276	TF	FKM	VCS	8	55X90X6TB	2.165	3.543	0.236	TB	NBR	NCC	9
55X75X8SC	2.165	2.953	0.315	SC	NBR	NCC	8	55X90X8VSC	2.165	3.543	0.315	SC	FKM	VCS	9
55X75X8VSF	2.165	2.953	0.315	SF	FKM	VCS	8	55X90X8SC	2.165	3.543	0.315	SC	NBR	NCC	9
55X75X8TC	2.165	2.953	0.315	TC	NBR	NCC	8	55X90X8TC	2.165	3.543	0.315	TC	NBR	NCC	9
55X75X8VTF	2.165	2.953	0.315	TF	FKM	VCS	8	55X90X8VC	2.165	3.543	0.315	VC	NBR	NCO	9
55X75X9TC	2.165		0.354	TC	NBR	NCC	8	55X90X10SC	2.165	3.543	0.394	SC	NBR	NCC	9
55X75X10SC	2.165	2.953	0.394	SC	NBR	NCC	8	55X90X10TC	2.165	3.543	0.394	TC	NBR	NCC	9
							_								
			a) [0		T.				200



















								В.	ULK AND IN	UIVIDUALLY	BOXED QUANT	IIIES ARE	AVAILABLI	t FUK ALL I	IEMS
TCM Part #	Shaft		Width	Туре	Lip Materia	al Material	Box #	TCM Part #	Shaft		Width	Туре		l Material	Box #
55X90X10VTF	2.165	3.543	0.394	TF	FKM	VCS	9	56X72X7TC	2.205	2.834	0.275	TC	NBR	NCC	8
55X90X13SA	2.165	3.543	0.512	SA	NBR	NCC	9	56X72X8SC	2.205	2.835	0.315	SC	NBR	NCC	8
55X95X9TC	2.165	3.740	0.354	TC	NBR	NCC	9	56X72X8TC	2.205	2.835	0.315	TC	NBR	NCC	8
55X100X8SB-H	2.165	3.937	0.314	SB-H	NBR	NCC	9	56X72X8VTF	2.205	2.835	0.315	TF	FKM	VCS	8
55X100X10TC	2.165	3.937	0.394	TC	NBR	NCC	9	56X72X9VTC	2.205	2.835	0.354	TC	FKM	VCC	8
55X100X12SC	2.165	3.937	0.472	SC	NBR	NCC	9	56X72X10SC	2.205	2.835	0.394	SC	NBR	NCC	8
55X100X13VSA	2.165	3.937	0.512	SA	FKM	VCS	9	56X72X10VSF	2.205	2.835	0.394	SF	FKM	VCS	8
		SHA	AFT 2.172					56X74X10TC	2.205	2.913	0.394	TC SR_H	NBR NBB	NCC	8
V-RING -055		_					7	56X75X8SB-H 56X75X8TC	2.205 2.205	2.952 2.953	0.314 0.315	SB-H TC	NBR NBR	NCC NCC	8
2173186TBR	2.172	3.188	0.625	TBR	NBR	NCC	8	56X78X13TA	2.205	2.953 3.071	0.315 0.512	TA	NBR	NCC	8
2173186TBR-H	2.172	3.188	0.625	TBR-H	NBR	NCC	8	56X80X8TC	2.205	3.071	0.512	TC	NBR	NCC	8
		SHA	AFT 2.180					56X80X8VTF	2.205	3.150	0.315	TF	FKM	VCS	8
V-RING -055							7	56X80X10SA	2.205	3.150	0.394	SA	NBR	NCC	8
218302KL	2.180	2.999	0.250	KL	NBR	NCO	8	56X81X8TB	2.205	3.189	0.315	TB	NBR	NCC	8
218304KB-H	2.180	3.000	0.495	KB-H	NBR	NCO	8	56X85X8VSC	2.205	3.346	0.315	SC	FKM	VCC	8
		SHA	AFT 2.187					56X85X8TC	2.205	3.346	0.315	TC	NBR	NCC	8
SHAFT-EZE 99218	3	- J. 11					S1	56X85X13SC	2.205	3.346	0.512	SC	NBR	NCC	8
V-RING -055							7	56X88X10SC	2.205	3.465	0.394	SC	NBR	NCC	8
218284TB-H	2.187	2.835	0.468	TB-H	NBR	NCC	8	56X88X10VSF	2.205	3.465	0.394	SF	FKM	VCS	8
218283TB-H	2.187	2.875	0.375	TB-H	NBR	NCC	8	56X90X10TC	2.205	3.543	0.394	TC	NBR	NCC	9
2182843SA-H	2.187	2.875	0.437	SA-H	NBR	NCC	8	56X90X13SA	2.205	3.543	0.512	SA	NBR	NCC	9
21829943SA-H	2.187	2.996	0.437	SA-H	NBR	NCC	8	56X90X13SB	2.205	3.543	0.512	SB	NBR	NCC	9
218303TL-H	2.187	3.000	0.375	TL-H	NBR	NSS	8	56X100X10TB	2.205 2.205	3.937 3.937	0.394 0.394	TB TC	NBR NBB	NCC	9
2183065SA-H	2.187	3.061	0.500	SA-H	NBR	NCC	8	56X100X10TC 56X100X12VTB	2.205	3.937	0.394 0.472	TC TB	nbr FKM	NCC VSS	9
2183063TB-H	2.187	3.062	0.375	TB-H	NBR	NCC	8	56X100X12VTB-H	2.205	3.937 3.937	0.472 0.472	TB-H	FKIVI	VSS VCS	9
218314TB-H	2.187	3.189	0.437	TB-H	NBR	NCC	8	56X100X12VIB-H	2.205	3.937	0.472	TC	NBR	NCC	9
213253TB-H	2.187	3.251	0.375	TB-H	NBR	NCC	8	σολτουλίζιο	د.۲۰۰			10	וחון	1400	J
218333TA-H	2.187	3.350	0.375	TA-H	NBR	NCC	8	1/ DIMO - 255		SHA	AFT 2.244				
21833743SA-H	2.187	3.370 3.371	0.437	SA-H Ta-h	NBR NBR	NCC	8 8	V-RING -055	0.044	0.000	0.000	TO	NIDD	NOO	7
213373TA-H 218353TA-H	2.187 2.187	3.371 3.500	0.375 0.375	TA-H TA-H	NBR	NCC NCC	8 9	57X67X6TC 57X67X7TC	2.244 2.244	2.638 2.638	0.236 0.276	TC	NBR NBB	NCC	8
2183531A-H 218364TA-H	2.187	3.500 3.623	0.375 0.468	TA-H	NBR	NCC	9					TC	NBR NBB	NCC	8
218433TC	2.187	3.623 4.331	0.468	TC	NBR	NCC	9	57X71X7TC 57X72X10SA	2.244 2.244	2.795 2.835	0.276 0.394	TC SA	NBR NBR	NCC NCC	8
£1070010	£.10/			10	וחוויו	INOU	3	57X72X1USA 57X73X7TC	2.244	2.835	0.394 0.276	TC	NBR	NCC	8
CHAFT FOR SE	2	SHA	AFT 2.188				0.4	57X73X71C 57X75X7.5TC	2.244	2.874	0.276	TC	NBR	NCC	8
SHAFT-EZE 99218	ช						S1	57X75X7.51C 57X75X10SC	2.244	2.953	0.295	SC	NBR	NCC	8
V-RING -055	0.400	0.075	0.075	TD	NIDD	NICC	7	57X76X103C	2.244	2.992	0.394	TC	NBR	NCC	8
218283TB	2.188	2.875	0.375	TB TR₋H	NBR	NCC	8 g	57X77X10TC	2.244	3.031	0.394	TC	NBR	NCC	8
218283TB-H	2.188	2.875	0.375 0.438	TB-H TL	NBR NBR	NCC	8	57X79.5X10TC	2.244	3.130	0.394	TC	NBR	NCC	8
218294TL 2183034KBY-H	2.188 2.188	2.997 3.000	0.438 0.340	IL KBY-H	NBR	NCC NCO	8 8	57X80X12SA	2.244	3.150	0.472	SA	NBR	NCC	8
2183034KBY-H 218303VTB-H	2.188	3.000	0.340	KBY-H TB-H	FKM	VCS	8 8	57X80X12TC	2.244	3.150	0.472	TC	NBR	NCC	8
218303TB-H	2.100		0.375	тв-п ТВ-Н	NBR	NCC	8 8	57X81X13TC	2.244	3.189	0.512	TC	NBR	NCC	8
218316KBJ	2.188	3.189	0.575	KBJ	NBR	NCC	8	57X82.5X13TB	2.244	3.248	0.512	TB	NBR	NCC	8
218324SA-H	2.188	3.251	0.437	SA-H	NBR	NCC	8	57X85X10TA	2.244	3.346	0.394	TA	NBR	NCC	8
218324SA	2.188	3.251	0.438	SA	NBR	NCC	8	57X85X10TC	2.244	3.346	0.394	TC	NBR	NCC	8
218334SA-H	2.188	3.350	0.437	SA-H	NBR	NCC	8	57X85X12VTC	2.244	3.346	0.472	TC	FKM	VCC	8
218334SA	2.188	3.350	0.438	SA	NBR	NCC	8	57X85X13SC	2.244	3.346	0.512	SC	NBR	NCC	8
			AFT 2.199					57X85.4X8SC	2.244	3.362	0.315	SC	NBR	NCC	8
SHAFT-EZE 99220	7	311	1 20100				S1	57X86X6TC	2.244	3.386	0.236	TC	NBR NBB	NCC	8
SHAFT-EZE 99224							S4	57X86X12SC	2.244	3.386	0.472	SC	NBR NBB	NCC	8
V-RING -055	-						7	57X86X12TC 57X87X15TC	2.244 2.244	3.386 3.425	0.472 0.591	TC TC	nbr Nbr	NCC NCC	8
219355TBJ	2.199	3.519	0.590	TBJ	NBR	NCC	9	57X87X151C 57X90X10TC	2.244	3.425 3.543	0.591	TC	NBR	NCC	9
			AFT 2.205					57X90X101C 57X90X13SA	2.244	3.543	0.394	SA	NBR	NCC	9
SHAFT-EZE 99220	7	JΠ	1 2.200				S1	57X95X10SC	2.244		0.312	SC	NBR	NCC	9
SHAFT-EZE 99224							S1 S4					55	۱ اس .		
V-RING -055	r						54 7	CUAET FTF 0000	5	SH/	AFT 2.250				01
56X65X12TM	2.205	2.559	0.472	TM	NBR	NCC	8	SHAFT-EZE 9922							S1
56X69X10TC	2.205	2.717	0.472	TC	NBR	NCC	8	SHAFT-EZE 9922 V-RING -055	/						S1
56X70X8SC	2.205	2.756	0.394	SC	NBR	NCC	8	<i>V-RING -055</i> 222610VM	2 250	2.625	0.100	VM	NDD	NCO	7
56X70X8TC	2.205	2.756	0.315	TC	NBR	NCC	8	222610VM 222618VC		2.625	0.109 0.187	VIVI	NBR NBR	NCO NCO	8
56X70X8VTF	2.205	2.756	0.315	TF	FKM	VCS	8	222618VL-H		2.625	0.187 0.187	VL-H	NBR	NCO NCO	8
56X70X9TC	2.205	2.756	0.354	TC	NBR	NCC	8	UIUVL-II	2.200	020	0.107	v L=11	ווטוי	.100	J
		TA											56		



















TCM Part #	Shaft	Bore	Width	Туре	Lip Material	Material I	Box #	TCM Part #	Shaft	Bore	Width	Туре	Lip Material	Material	Box #
22261VB	2.250	2.625	0.188	VB	NBR	NCO	8	223313VA	2.250	3.310	0.375	VA	NBR	NCO	8
22272SM	2.250	2.750	0.250	SM	NBR	NCC	8	223353TA-H	2.250	3.350	0.375	TA-H	NBR	NCC	8
22282VH 22282VH-H	2.250 2.250	2.875 2.875	0.250 0.250	VH VH-H	NBR NBR	NCO NCO	8 8	223354SA-H 2233543TA-H	2.250 2.250	3.350 3.350	0.437 0.437	SA-H TA-H	NBR NBR	NCC NCC	8
222831TB-H	2.250	2.875	0.230	TB-H	NBR	NCC	8	223354SA	2.250	3.350	0.437	SA	NBR	NCC	8
22283VTCN	2.250	2.875	0.375	TCN	FKM	VCS	8	223354TAY	2.250	3.350	0.438	TAY	NBR	NCC	8
2228956TB-H	2.250	2.890	0.562	TB-H	NBR	NCC	8	2233546SA-H	2.250	3.350	0.468	SA-H	NBR	NCC	8
2229943SA-H 2229943TB-H	2.250 2.250	2.996 2.996	0.437 0.437	SA-H TB-H	NBR NBR	NCC NCC	8 8	223373VL-H 2233743SA-H	2.250 2.250	3.370 3.370	0.375 0.437	VL-H SA-H	NBR NBR	NCO NCC	8
22299431B-H 22292VH	2.250	2.990	0.457	VH	NBR	NCO	8	22334TA-H	2.250	3.370	0.437	TA-H	NBR	NCC	8
22294TA	2.250	2.997	0.438	TA	NBR	NCC	8	22333KBN	2.250	3.371	0.375	KBN	NBR	NCO	8
22294TA-H	2.250	2.997	0.438	TA-H	NBR	NCC	8	22333VTA	2.250	3.371	0.375	TA	FKM	VCS	8
223018TC	2.250	3.000	0.187	TC	NBR	NCC	8	22333TA-H	2.250	3.371	0.375	TA-H	NBR	NCC	8
22302TA 22302TA-H	2.250 2.250	3.000 3.000	0.250 0.250	TA TA-H	NBR NBR	NCC NCC	8 8	22333TBN 22333TBN-U	2.250 2.250	3.371 3.371	0.375 0.375	TBN TBN-U	NBR NBR	NCC NCC	8
223021A-11 22302VHY	2.250	3.000	0.250	VHY	NBR	NCO	8	22333TC	2.250	3.371	0.375	TC	NBR	NCC	8
22303SB	2.250	3.000	0.375	SB	NBR	NCC	8	22333VB	2.250	3.371	0.375	VB	NBR	NCO	8
22303VSB-H	2.250	3.000	0.375	SB-H	FKM	VCS	8	22333VB-H	2.250	3.371	0.375	VB-H	NBR	NCO	8
22303SB-H 22303SC	2.250 2.250	3.000 3.000	0.375 0.375	SB-H SC	NBR NBR	NCC NCC	8 8	22334VSA 22334TA	2.250 2.250	3.371 3.371	0.438 0.438	SA TA	FKM NBR	VCS NCC	8
22303VTB	2.250	3.000	0.375	TB	FKM	VCS	8	2233746SA-H	2.250	3.371	0.438	SA-H	NBR	NCC	8
22303TB	2.250	3.000	0.375	TB	NBR	NCC	8	22333SC	2.250	3.375	0.375	SC	NBR	NCC	8
22303VTB-H	2.250	3.000	0.375	TB-H	FKM	VCS	8	57.15X85.73X12.7TC	2.250	3.375	0.500	TC	NBR	NCC	8
22303TB-H	2.250	3.000	0.375	TB-H	NBR	NCC	8	2234290UB	2.250	3.400	0.294	OUB	NBR	NCO	8
223043VSA-H 22304TA-H	2.250 2.250	3.000 3.000	0.437 0.437	SA-H TA-H	FKM NBR	VCS NCC	8 8	22342VB 223442VL-H	2.250 2.250	3.440 3.440	0.250 0.250	VB VL-H	NBR NBR	NCO NCO	8
22304TA	2.250	3.000	0.438	TA	NBR	NCC	8	223485SA-H	2.250	3.481	0.230	SA-H	NBR	NCC	8
22305TA-H	2.250	3.000	0.500	TA-H	NBR	NCC	8	22353TA-H	2.250	3.500	0.375	TA-H	NBR	NCC	9
223062VHY	2.250	3.061	0.250	VHY	NBR	NCO	8	223543SA-H	2.250	3.500	0.437	SA-H	NBR	NCC	9
223063SB 223063SB-H	2.250 2.250	3.061 3.061	0.375 0.375	SB SB-H	NBR NBR	NCC NCC	8	223543VTA-H	2.250	3.500	0.437	TA-H TA	FKM	VCS	9
223063TB-H	2.250	3.061	0.375	TB-H	NBR	NCC	8 8	22354TA 22354TA-H	2.250 2.250	3.500 3.500	0.438 0.438	TA-H	NBR NBR	NCC NCC	9
223064SA	2.250	3.061	0.438	SA	NBR	NCC	8	22355SA-H	2.250	3.500	0.500	SA-H	NBR	NCC	9
223065TA	2.250	3.061	0.500	TA	NBR	NCC	8	22355/59TC2	2.250		0.500/0.590		NBR	NCC	9
223065PTA-H	2.250	3.061	0.500	TA-H	ACM	PCC	8	223545TA-H	2.250	3.543	0.500	TA-H	NBR	NCC	9
223063TC 22312TB	2.250 2.250	3.066 3.125	0.375 0.250	TC TB	NBR NBR	NCC NCC	8 8	2236243SA-H 2236243TA-H	2.250 2.250	3.622 3.622	0.437 0.437	SA-H TA-H	NBR NBR	NCC NCC	9
223133TA	2.250	3.125	0.235	TA	NBR	NCC	8	22364TA-H	2.250	3.623	0.468	TA-H	NBR	NCC	9
22313TB	2.250	3.125	0.375	TB	NBR	NCC	8	22365TC	2.250	3.625	0.500	TC	NBR	NCC	9
22313TB-H	2.250	3.125	0.375	TB-H	NBR	NCC	8	22374SA-H	2.250	3.751	0.437	SA-H	NBR	NCC	9
223147VSEC 22315SA-H	2.250 2.250	3.125 3.125	0.470 0.500	SEC SA-H	FKM NBR	VCS NCC	8 8	22374SA 22375TA-H	2.250 2.250	3.751 3.751	0.438 0.500	SA TA-H	NBR NBR	NCC NCC	9
2231843SB-H	2.250	3.188	0.300	SB-H	NBR	NCC	8	22382TB	2.250	3.813	0.300	TB	NBR	NCC	9
2231843PTB-H		3.188	0.437	TB-H	ACM	PCC	8	22384SA		3.876	0.438	SA	NBR	NCC	9
223184TA-H		3.189	0.437	TA-H	NBR	NCC	8	22384SA-H	2.250		0.438	SA-H	NBR	NCC	9
223184PTB	2.250	3.189	0.438	TB	ACM	PCS	8	22403VTA	2.250	4.003	0.365	TA	FKM	VCS	9
223223TC 223220UB	2.250 2.250	3.228 3.250	0.375 0.270	TC OUB	NBR NBR	NCC NCO	8 8	22403VTA-H 22404SA	2.250 2.250	4.003 4.003	0.365 0.438	TA-H SA	FKM NBR	VCS NCC	9
22322VAY	2.250	3.251	0.250	VAY	NBR	NCC	8	22404SA-H	2.250	4.003	0.438	SA-H	NBR	NCC	9
22322VH	2.250	3.251	0.250	VH	NBR	NCO	8	224046VTA	2.250	4.003	0.468	TA	FKM	VCS	9
22322VHY	2.250	3.251	0.250	VHY	NBR	NCO	8	2240046TA-H	2.250	4.003	0.468	TA-H	NBR	NCC	9
22323SB 223253SB-H	2.250 2.250	3.251 3.251	0.375 0.375	SB SB-H	NBR NBR	NCC NCC	8 8	2240610PTBY 225113SC	2.250 2.250	4.064 5.118	1.092 0.375	TBY SC	acm NBR	PCC NCC	9
223233B-11 22323TB	2.250	3.251	0.375	TB	NBR	NCC	8	22311330	2.230			30	INDI	NCC	٥
22323TB-H	2.250	3.251	0.375	TB-H	NBR	NCC	8	V-RING -055		ЭГ	IAFT 2.260				7
22324VSA-H	2.250	3.251	0.437	SA-H	FKM	VCS	8	2263531VA10-H	2,260	3,500	0.313	VA10-H	NBR	NCO	7 9
22324SA-H 22324TA-H	2.250 2.250		0.437 0.437	SA-H TA-H	NBR NBR	NCC NCC	8 8				IAFT 2.280				
223241A-H 22324VSA	2.250	3.251 3.251	0.437	SA	FKM	VCS	8	SHAFT-EZE 9921	9	- 31					S1
22324SA	2.250	3.251	0.438	SA	NBR	NCC	8	V-RING -055	-						7
22324TA	2.250	3.251	0.438	TA	NBR	NCC	8	2283153VH-H	2.280	3.153	0.375	VH-H	NBR	NCO	8
22325SA	2.250		0.500	SA	NBR	NCC	8								
223255TA-H 223263TB		3.251 3.264	0.500 0.312	TA-H TB	NBR NBR	NCC NCC	8 8								
22020010	2.200	0.204	0.012	יט	MUIT	1400	U								
(JIIIII))	gum)			giiiiii	Ø		a (111			gumin	2>>

















TCM Part #	Shaft	Bore	Width	Туре	Lip Materia	I Materia	l Box #	TCM Part #	Shaft	Bore	Width	Туре	Lip Materia	l Material	I Box #
		SH/	AFT 2.281					231313TB-H	2.312	3.125	0.375	TB-H	NBR	NCC	8
SHAFT-EZE 9921	9						S1	231323TA-H	2.312	3.251	0.375	TA-H	NBR	NCC	8
V-RING -055							7	23132543VTA-H	2.312	3.251	0.437	TA-H	FKM	VCS	8
228313VHY	2.281	3.154	0.375	VHY	NBR	NCO	8	2313303VH-H	2.312	3.309	0.375	VH-H	NBR	NCO	8
		SH/	AFT 2.283					233353TA-H	2.312	3.350	0.375	TA-H	NBR	NCC	8
SHAFT-EZE 9921	9						S1	23133543SA-H 58.73X85.32X7.9SC	2.312 2.312	3.350 3.359	0.437 0.311	SA-H SC	NBR NBR	NCC NCC	8 8
V-RING -060							7	231334SA-H	2.312	3.371	0.468	SA-H	NBR	NCC	8
58X68X9TC	2.283	2.677	0.354	TC	NBR	NCC	8	231333SC	2.312	3.375	0.375	SC	NBR	NCC	8
58X72X8SB-H	2.283	2.834	0.314	SB-H	NBR	NCC	8	231352VH-H	2.312	3.500	0.250	VH-H	NBR	NCO	9
58X72X8SC 58X72X8SZ	2.283 2.283	2.835 2.835	0.315 0.315	SC SZ	NBR NBR	NCC NCC	8 8	231353TA-H	2.312	3.500	0.375	TA-H	NBR	NCC	9
58X72X8TC	2.283	2.835	0.315	TC	NBR	NCC	8	2313755SA-H	2.312	3.751	0.500	SA-H	NBR	NCC	9
58X72X8VTF	2.283	2.835	0.315	TF	FKM	VCS	8			SHA	AFT 2.313				
58X72X9TC	2.283	2.835	0.354	TC	NBR	NCC	8	SHAFT-EZE 9923	1						S1
58X74X10TC	2.283	2.913	0.394	TC	NBR	NCC	8	V-RING -060							7
58X75X11TC	2.283	2.952	0.433	TC	NBR	NCC	8	231302VB	2.313	3.000	0.250	VB	NBR	NCO	8
58X75X7TC	2.283	2.953	0.276	TC	NBR	NCC	8	231313SB 231313SB-H	2.313	3.125 3.125	0.375 0.375	SB SB-H	NBR NBR	NCC NCC	8 8
58X75X8SB	2.283 2.283	2.953 2.953	0.315 0.315	SB SF	NBR FKM	NCC VCS	8 8	231324SA-H	2.313	3.125	0.375	SA-H	NBR	NCC	8 8
58X75X8VSF 58X75X8TB	2.283	2.953	0.315	TB	NBR	NCC	8	231324SA	2.313	3.251	0.438	SA	NBR	NCC	8
58X75X9SC	2.283	2.953	0.354	SC	NBR	NCC	8	23132543VTA-H	2.313	3.251	0.438	TA-H	FKM	VCC	8
58X75X9VTC	2.283	2.953	0.354	TC	FKM	VCC	8	233313VH	2.313	3.310	0.375	VH	NBR	NCO	8
58X75X9TC	2.283	2.953	0.354	TC	NBR	NCC	8	233354TL	2.313	3.350	0.438	TL	NBR	NCC	8
58X75X9TM	2.283	2.953	0.354	TM	NBR	NCC	8	231374SB-H	2.313	3.371	0.437	SB-H	NBR	NCC	8
58X75X10SB	2.283	2.953	0.394	SB	NBR	NCC	8	231374SB	2.313	3.371	0.438	SB	NBR	NCC	8
58X75X12TB	2.283	2.953	0.472	TB	NBR	NCC	8	23351VBY	2.313	3.500	0.190	VBY	NBR	NCO NCC	9
58X75X12TC	2.283	2.953 2.992	0.472	TC TC	NBR	NCC	8 8	231353SB-H 231353SB	2.313 2.313	3.500 3.500	0.312 0.313	SB-H SB	NBR NBR	NCC	9 9
58X76X7.8TC 58X76X10TB	2.283 2.283	2.992	0.307 0.394	TB	NBR NBR	NCC NCC	8	231355SA	2.313	3.500	0.500	SA	NBR	NCC	9
58X78X8TA	2.283	3.071	0.334	TA	NBR	NCC	8	231355SA-H	2.313	3.500	0.500	SA-H	NBR	NCC	9
58X78X9TC	2.283	3.071	0.354	TC	NBR	NCC	8	231375SB-H	2.313	3.751	0.500	SB-H	NBR	NCC	9
58X78X12VTC	2.283	3.071	0.472	TC	FKM	VCC	8			SH/	AFT 2.323				
58X78X13SC	2.283	3.071	0.512	SC	NBR	NCC	8	V-RING -060							7
58X80X8TC	2.283	3.149	0.314	TC	NBR	NCC	8	<i>V-RING -060</i> 59X72X12TZ	2.323	2.835	0.472	TZ	NBR	NCC	7
58X80X8TC 58X80X12TG	2.283 2.283	3.149 3.149	0.314 0.472	TC TG	NBR NBR	NCC NCC	8 8	<i>V-RING -060</i> 59X72X12TZ 59X75X10TC	2.323 2.323	2.835 2.953		TC	NBR NBR	NCC NCC	-
58X80X8TC 58X80X12TG 58X80X5SC	2.283 2.283 2.283	3.149 3.149 3.150	0.314 0.472 0.197	TC TG SC	NBR NBR NBR	NCC NCC NCC	8 8 8	59X72X12TZ 59X75X10TC 59X80X10SC	2.323 2.323	2.953 3.150	0.472 0.394 0.394	TC SC	NBR NBR	NCC NCC	8 8 8
58X80X8TC 58X80X12TG 58X80X5SC 58X80X8TB	2.283 2.283 2.283 2.283	3.149 3.149 3.150 3.150	0.314 0.472 0.197 0.315	TC TG SC TB	NBR NBR NBR NBR	NCC NCC NCC NCC	8 8 8	59X72X12TZ 59X75X10TC	2.323	2.953	0.472 0.394	TC	NBR	NCC	8
58X80X8TC 58X80X12TG 58X80X5SC 58X80X8TB 58X80X8VTF	2.283 2.283 2.283 2.283 2.283	3.149 3.149 3.150 3.150 3.150	0.314 0.472 0.197 0.315 0.315	TC TG SC TB TF	NBR NBR NBR NBR FKM	NCC NCC NCC NCC VCS	8 8 8 8	59X72X12TZ 59X75X10TC 59X80X10SC	2.323 2.323	2.953 3.150 3.346	0.472 0.394 0.394	TC SC	NBR NBR	NCC NCC	8 8 8
58X80X8TC 58X80X12TG 58X80X5SC 58X80X8TB	2.283 2.283 2.283 2.283	3.149 3.149 3.150 3.150	0.314 0.472 0.197 0.315	TC TG SC TB	NBR NBR NBR NBR	NCC NCC NCC NCC	8 8 8	59X72X12TZ 59X75X10TC 59X80X10SC 59X85X8SC SHAFT-EZE 9923	2.323 2.323 2.323	2.953 3.150 3.346	0.472 0.394 0.394 0.315	TC SC	NBR NBR	NCC NCC	8 8 8
58X80X8TC 58X80X12TG 58X80X5SC 58X80X8TB 58X80X8VTF 58X80X9TC	2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283	3.149 3.149 3.150 3.150 3.150 3.150	0.314 0.472 0.197 0.315 0.315 0.354	TC TG SC TB TF TC	NBR NBR NBR NBR FKM NBR	NCC NCC NCC NCC VCS NCC	8 8 8 8 8	59X72X12TZ 59X75X10TC 59X80X10SC 59X85X8SC SHAFT-EZE 9923 V-RING -060	2.323 2.323 2.323	2.953 3.150 3.346 SH/	0.472 0.394 0.394 0.315 AFT 2.327	TC SC SC	NBR NBR NBR	NCC NCC NCC	8 8 8 8 8 S1 7
58X80X8TC 58X80X12TG 58X80X5SC 58X80X8TB 58X80X8VTF 58X80X9TC 58X80X10TC 58X80X12SC 58X80X12TC	2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283	3.149 3.149 3.150 3.150 3.150 3.150 3.150 3.150 3.150	0.314 0.472 0.197 0.315 0.315 0.354 0.394 0.472 0.472	TC TG SC TB TF TC TC SC TC	NBR NBR NBR FKM NBR NBR NBR NBR	NCC NCC NCC NCC VCS NCC NCC NCC NCC	8 8 8 8 8 8	59X72X12TZ 59X75X10TC 59X80X10SC 59X85X8SC SHAFT-EZE 9923	2.323 2.323 2.323	2.953 3.150 3.346	0.472 0.394 0.394 0.315	TC SC	NBR NBR	NCC NCC	8 8 8 8 8
58X80X8TC 58X80X12TG 58X80X5SC 58X80X8TB 58X80X8VTF 58X80X9TC 58X80X10TC 58X80X12SC 58X80X12TC 58X80X13TC	2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283	3.149 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150	0.314 0.472 0.197 0.315 0.315 0.354 0.394 0.472 0.472	TC TG SC TB TF TC TC SC TC	NBR NBR NBR FKM NBR NBR NBR NBR	NCC NCC NCC VCS NCC NCC NCC NCC NCC	8 8 8 8 8 8 8	59X72X12TZ 59X75X10TC 59X80X10SC 59X85X8SC SHAFT-EZE 9923 V-RING -060 2323039PSB-H	2.323 2.323 2.323 3 2.327	2.953 3.150 3.346 SH/ 3.000	0.472 0.394 0.394 0.315 AFT 2.327	TC SC SC	NBR NBR NBR	NCC NCC NCC	8 8 8 8 8 8 81 7 8
58X80X8TC 58X80X12TG 58X80X5SC 58X80X8TB 58X80X8VTF 58X80X9TC 58X80X10TC 58X80X12SC 58X80X12TC 58X80X13TC 2283153KB-H	2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283	3.149 3.149 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.155	0.314 0.472 0.197 0.315 0.315 0.354 0.394 0.472 0.472 0.512 0.375	TC TG SC TB TF TC TC SC TC TC KB-H	NBR NBR NBR FKM NBR NBR NBR NBR NBR	NCC NCC NCC VCS NCC NCC NCC NCC NCC	8 8 8 8 8 8 8 8	59X72X12TZ 59X75X10TC 59X80X10SC 59X85X8SC SHAFT-EZE 9923 V-RING -060 2323039PSB-H SHAFT-EZE 9923	2.323 2.323 2.323 3 2.327	2.953 3.150 3.346 SH/ 3.000	0.472 0.394 0.394 0.315 AFT 2.327	TC SC SC	NBR NBR NBR	NCC NCC NCC	8 8 8 8 8 8 8 7 8
58X80X8TC 58X80X12TG 58X80X5SC 58X80X8TB 58X80X9TC 58X80X10TC 58X80X12SC 58X80X12TC 58X80X13TC 2283153KB-H 58X85X10TC	2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283	3.149 3.149 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.155 3.346	0.314 0.472 0.197 0.315 0.315 0.354 0.394 0.472 0.472 0.512 0.375 0.394	TC TG SC TB TF TC TC TC SC TC TC TC TC	NBR NBR NBR FKM NBR NBR NBR NBR NBR NBR	NCC NCC NCC VCS NCC NCC NCC NCC NCC NCC	8 8 8 8 8 8 8 8 8 8	59X72X12TZ 59X75X10TC 59X80X10SC 59X85X8SC SHAFT-EZE 9923 V-RING -060 2323039PSB-H SHAFT-EZE 9923 V-RING -060	2.323 2.323 2.323 3 2.327	2.953 3.150 3.346 SH/ 3.000	0.472 0.394 0.394 0.315 AFT 2.327 0.394 AFT 2.330	TC SC SC	NBR NBR NBR	NCC NCC NCC	8 8 8 8 8 S1 7 8
58X80X8TC 58X80X12TG 58X80X5SC 58X80X8TB 58X80X9TC 58X80X10TC 58X80X12SC 58X80X12TC 58X80X13TC 2283153KB-H 58X85X10TC 58X86X12SC	2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283	3.149 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.155 3.346 3.386	0.314 0.472 0.197 0.315 0.354 0.394 0.472 0.472 0.512 0.375 0.394 0.472	TC TG SC TB TF TC TC TC KB-H TC SC	NBR NBR NBR FKM NBR NBR NBR NBR NBR NBR NBR	NCC NCC NCC VCS NCC NCC NCC NCC NCC NCC NCC	8 8 8 8 8 8 8 8 8 8 8 8	59X72X12TZ 59X75X10TC 59X80X10SC 59X85X8SC SHAFT-EZE 9923 V-RING -060 2323039PSB-H SHAFT-EZE 9923 V-RING -060 233293KB-H	2.323 2.323 2.323 3 2.327 3 2.330	2.953 3.150 3.346 SH/ 3.000 SH/ 2.997	0.472 0.394 0.394 0.315 AFT 2.327 0.394 AFT 2.330	TC SC SC SB-H	NBR NBR NBR	NCC NCC NCC	8 8 8 8 8 8 8 8 8 8 8 7 8
58X80X8TC 58X80X12TG 58X80X5SC 58X80X8TB 58X80X9TC 58X80X10TC 58X80X12SC 58X80X12TC 58X80X13TC 2283153KB-H 58X85X10TC	2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283	3.149 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.155 3.346 3.386 3.425	0.314 0.472 0.197 0.315 0.315 0.354 0.394 0.472 0.472 0.512 0.375 0.394	TC TG SC TB TF TC TC TC SC TC TC TC TC	NBR NBR NBR FKM NBR NBR NBR NBR NBR NBR	NCC NCC NCC VCS NCC NCC NCC NCC NCC NCC	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	59X72X12TZ 59X75X10TC 59X80X10SC 59X85X8SC SHAFT-EZE 9923 V-RING -060 2323039PSB-H SHAFT-EZE 9923 V-RING -060	2.323 2.323 2.323 3 2.327	2.953 3.150 3.346 SHJ 3.000 SHJ 2.997 3.000	0.472 0.394 0.394 0.315 AFT 2.327 0.394 AFT 2.330 0.312 0.400	TC SC SC	NBR NBR NBR	NCC NCC NCC	8 8 8 8 8 S1 7 8
58X80X8TC 58X80X12TG 58X80X5SC 58X80X8TB 58X80X9TC 58X80X10TC 58X80X12SC 58X80X12TC 58X80X13TC 2283153KB-H 58X85X10TC 58X86X12SC 58X87X7SC	2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283	3.149 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.155 3.346 3.386	0.314 0.472 0.197 0.315 0.354 0.394 0.472 0.512 0.375 0.394 0.472 0.276	TC TG SC TB TF TC TC SC TC KB-H TC SC SC	NBR NBR NBR FKM NBR	NCC NCC NCC VCS NCC NCC NCC NCC NCC NCC NCC NCC NCC N	8 8 8 8 8 8 8 8 8 9 9 9	59X72X12TZ 59X75X10TC 59X80X10SC 59X85X8SC SHAFT-EZE 9923 V-RING -060 2323039PSB-H SHAFT-EZE 9923 V-RING -060 233293KB-H 2333040PSB-H	2.323 2.323 2.323 3 2.327 3 2.330	2.953 3.150 3.346 SHJ 3.000 SHJ 2.997 3.000	0.472 0.394 0.394 0.315 AFT 2.327 0.394 AFT 2.330	TC SC SC SB-H	NBR NBR NBR	NCC NCC NCC	8 8 8 8 8 S1 7 8
58X80X8TC 58X80X12TG 58X80X5SC 58X80X8TB 58X80X9TC 58X80X10TC 58X80X12SC 58X80X12SC 58X80X13TC 2283153KB-H 58X85X10TC 58X86X12SC 58X87X7SC 22835439SC 58X90X9TC 58X90X10VTC	2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283	3.149 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.155 3.346 3.386 3.386 3.425 3.543 3.543	0.314 0.472 0.197 0.315 0.315 0.354 0.394 0.472 0.512 0.375 0.394 0.472 0.276 0.394 0.354 0.394	TC TG SC TB TF TC TC SC TC KB-H TC SC SC TC TC TC TC TC	NBR NBR NBR FKM NBR	NCC NCC NCC VCS NCC NCC NCC NCC NCC NCC NCC NCC NCC N	8 8 8 8 8 8 8 8 8 8 9 9	59X72X12TZ 59X75X10TC 59X80X10SC 59X85X8SC SHAFT-EZE 9923 V-RING -060 2323039PSB-H SHAFT-EZE 9923 V-RING -060 233293KB-H 2333040PSB-H	2.323 2.323 2.323 3 2.327 3 2.330 2.330	2.953 3.150 3.346 SH/ 3.000 SH/ 2.997 3.000 SH/	0.472 0.394 0.394 0.315 AFT 2.327 0.394 AFT 2.330 0.312 0.400 AFT 2.357	SB-H	NBR NBR NBR	NCC NCC NCC PCC	8 8 8 8 8 S1 7 8 8
58X80X8TC 58X80X12TG 58X80X5SC 58X80X8TB 58X80X9TC 58X80X10TC 58X80X12SC 58X80X12TC 58X80X13TC 2283153KB-H 58X85X10TC 58X86X12SC 58X87X7SC 22835439SC 58X90X9TC	2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283	3.149 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.155 3.346 3.386 3.425 3.543 3.543 3.543 3.543	0.314 0.472 0.197 0.315 0.354 0.394 0.472 0.512 0.375 0.394 0.472 0.276 0.394 0.354 0.394 0.354	TC TG SC TB TF TC TC SC TC KB-H TC SC SC TC	NBR NBR NBR FKM NBR	NCC NCC NCC VCS NCC NCC NCC NCC NCC NCC NCC NCC NCC N	8 8 8 8 8 8 8 8 8 9 9 9	59X72X12TZ 59X75X10TC 59X80X10SC 59X85X8SC SHAFT-EZE 9923 V-RING -060 2323039PSB-H SHAFT-EZE 9923 V-RING -060 233293KB-H 2333040PSB-H	2.323 2.323 2.323 3 2.327 3 2.330 2.330	2.953 3.150 3.346 SHJ 3.000 SHJ 3.543	0.472 0.394 0.394 0.315 AFT 2.327 0.394 AFT 2.330 0.312 0.400 AFT 2.357 0.438	TC SC SC SB-H	NBR NBR NBR	NCC NCC NCC	8 8 8 8 8 S1 7 8
58X80X8TC 58X80X12TG 58X80X5SC 58X80X8TB 58X80X9TC 58X80X10TC 58X80X12SC 58X80X12TC 58X80X13TC 2283153KB-H 58X85X10TC 58X86X12SC 58X87X7SC 22835439SC 58X90X10VTC 58X90X10VTC 58X90X10TC	2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283	3.149 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.155 3.346 3.386 3.425 3.543 3.543 3.543 3.543	0.314 0.472 0.197 0.315 0.354 0.394 0.472 0.472 0.512 0.375 0.394 0.472 0.276 0.394 0.354 0.394 0.354 0.394	TC TG SC TB TF TC TC SC TC	NBR NBR NBR FKM NBR	NCC NCC NCC VCS NCC NCC NCC NCC NCC NCC NCC NCC NCC N	8 8 8 8 8 8 8 8 8 8 9 9 9 9 9 9	59X72X12TZ 59X75X10TC 59X80X10SC 59X85X8SC SHAFT-EZE 9923 V-RING -060 2323039PSB-H SHAFT-EZE 9923 V-RING -060 233293KB-H 2333040PSB-H V-RING -060 2353544XSC	2.323 2.323 2.323 3 2.327 3 2.330 2.330 2.357	2.953 3.150 3.346 SHJ 3.000 SHJ 3.543	0.472 0.394 0.394 0.315 AFT 2.327 0.394 AFT 2.330 0.312 0.400 AFT 2.357	SB-H	NBR NBR NBR	NCC NCC NCC PCC	8 8 8 8 8 8 8 8 8 8 7 9
58X80X8TC 58X80X12TG 58X80X5SC 58X80X8TB 58X80X9TC 58X80X10TC 58X80X12SC 58X80X12TC 58X80X13TC 2283153KB-H 58X85X10TC 58X86X12SC 58X87X7SC 22835439SC 58X90X10VTC 58X90X10VTC 58X90X10TC	2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283	3.149 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.155 3.346 3.386 3.425 3.543 3.543 3.543 3.543 3.543	0.314 0.472 0.197 0.315 0.354 0.394 0.472 0.472 0.512 0.375 0.394 0.472 0.276 0.394 0.354 0.394 0.394 0.394 0.394 0.394 0.394	TC TG SC TB TF TC TC SC TC TC TC TC TC SC TC TC TC SC SC TC TC TC TC TC TC TC	NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCC NCC NCC VCS NCC NCC NCC NCC NCC NCC NCC NCC NCC N	8 8 8 8 8 8 8 8 8 8 9 9 9 9 9 9 9 9 9 9	59X72X12TZ 59X75X10TC 59X80X10SC 59X85X8SC SHAFT-EZE 9923 V-RING -060 2323039PSB-H SHAFT-EZE 9923 V-RING -060 233293KB-H 2333040PSB-H V-RING -060 2353544XSC	2.323 2.323 2.323 3 2.327 3 2.330 2.330 2.357	2.953 3.150 3.346 SHJ 3.000 SHJ 3.543	0.472 0.394 0.394 0.315 AFT 2.327 0.394 AFT 2.330 0.312 0.400 AFT 2.357 0.438	SB-H	NBR NBR NBR	NCC NCC NCC PCC	8 8 8 8 8 8 8 8 8 8 7 9
58X80X8TC 58X80X12TG 58X80X5SC 58X80X8TB 58X80X9TC 58X80X10TC 58X80X12SC 58X80X12TC 58X80X13TC 2283153KB-H 58X85X10TC 58X86X12SC 58X87X7SC 22835439SC 58X90X10VTC 58X90X10VTC 58X90X10TC	2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283	3.149 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.155 3.346 3.386 3.425 3.543 3.543 3.543 3.543 3.543 3.543 3.543	0.314 0.472 0.197 0.315 0.315 0.354 0.394 0.472 0.512 0.375 0.394 0.472 0.276 0.394 0.354 0.394 0.394 0.394 0.394 0.394 0.394 0.318	TC TG SC TB TF TC TC SC TC	NBR NBR NBR FKM NBR	NCC NCC NCC VCS NCC NCC NCC NCC NCC NCC NCC NCC NCC N	8 8 8 8 8 8 8 8 8 8 9 9 9 9 9 9	59X72X12TZ 59X75X10TC 59X80X10SC 59X85X8SC SHAFT-EZE 9923 V-RING -060 2323039PSB-H SHAFT-EZE 9923 V-RING -060 233293KB-H 2333040PSB-H V-RING -060 2353544XSC SHAFT-EZE 9923 SHAFT-EZE 9924	2.323 2.323 2.323 3 2.327 3 2.330 2.330 2.357	2.953 3.150 3.346 SHJ 3.000 SHJ 3.543	0.472 0.394 0.394 0.315 AFT 2.327 0.394 AFT 2.330 0.312 0.400 AFT 2.357 0.438	SB-H	NBR NBR NBR	NCC NCC NCC PCC	8 8 8 8 8 8 8 8 8 8 7 9
58X80X8TC 58X80X12TG 58X80X5SC 58X80X8TB 58X80X9TC 58X80X10TC 58X80X12SC 58X80X12TC 58X80X13TC 2283153KB-H 58X85X10TC 58X86X12SC 58X87X7SC 22835439SC 58X90X9TC 58X90X10TC 58X90X10TC 229291SM 229293VCY	2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283	3.149 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.155 3.346 3.386 3.425 3.543 3.543 3.543 3.543 3.543 3.543 3.543	0.314 0.472 0.197 0.315 0.354 0.394 0.472 0.472 0.512 0.375 0.394 0.472 0.276 0.394 0.354 0.394 0.394 0.394 0.394 0.394 0.394	TC TG SC TB TF TC TC SC TC TC TC TC TC SC TC TC TC SC SC TC TC TC TC TC TC TC	NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCC NCC NCC VCS NCC NCC NCC NCC NCC NCC NCC NCC NCC N	8 8 8 8 8 8 8 8 8 8 8 9 9 9 9 9	59X72X12TZ 59X75X10TC 59X80X10SC 59X85X8SC SHAFT-EZE 9923 V-RING -060 2323039PSB-H SHAFT-EZE 9923 V-RING -060 233293KB-H 2333040PSB-H V-RING -060 2353544XSC	2.323 2.323 2.323 3 2.327 3 2.330 2.330 2.357	2.953 3.150 3.346 SH/ 3.000 SH/ 3.000 SH/ 3.543	0.472 0.394 0.394 0.315 AFT 2.327 0.394 AFT 2.330 0.312 0.400 AFT 2.357 0.438	SB-H	NBR NBR NBR	NCC NCC NCC PCC	8 8 8 8 8 8 8 8 8 8 7 9
58X80X8TC 58X80X12TG 58X80X5SC 58X80X8TB 58X80X9TC 58X80X10TC 58X80X12SC 58X80X12TC 58X80X13TC 2283153KB-H 58X85X10TC 58X86X12SC 58X86X12SC 58X87X7SC 22835439SC 58X90X9TC 58X90X10TC 58X90X10TC 229291SM 229293VCY	2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283	3.149 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.155 3.346 3.386 3.425 3.543 3.543 3.543 3.543 3.543 \$.543	0.314 0.472 0.197 0.315 0.315 0.354 0.394 0.472 0.512 0.375 0.394 0.472 0.276 0.394 0.354 0.394 0.394 0.394 0.394 0.318 0.318	TC TG SC TB TF TC TC SC TC TC SC TC TC TC SC TC TC TC TC TC TC TC TC TC	NBR NBR NBR FKM NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCC	8 8 8 8 8 8 8 8 8 8 8 9 9 9 9	59X72X12TZ 59X75X10TC 59X80X10SC 59X85X8SC SHAFT-EZE 9923 V-RING -060 2323039PSB-H SHAFT-EZE 9923 V-RING -060 233293KB-H 2333040PSB-H V-RING -060 2353544XSC SHAFT-EZE 9923 SHAFT-EZE 9924 V-RING -060	2.323 2.323 2.323 3 2.327 3 2.330 2.330 2.357 5 1 2.362 2.362 2.362	2.953 3.150 3.346 SHJ 3.000 SHJ 3.543 SHJ 2.756 2.756	0.472 0.394 0.394 0.315 AFT 2.327 0.394 AFT 2.330 0.400 AFT 2.357 0.438 AFT 2.362	SB-H KB-H SB-H	NBR NBR NBR ACM NBR ACM	NCC NCC NCC PCC NCO PCC	8 8 8 8 8 8 8 8 8 8 7 9
58X80X8TC 58X80X12TG 58X80X5SC 58X80X8TB 58X80X8VTF 58X80X10TC 58X80X12SC 58X80X12TC 58X80X13TC 2283153KB-H 58X85X10TC 58X86X12SC 58X87X7SC 22835439SC 58X90X9TC 58X90X10VTC 58X90X10VTC 58X90X10TC	2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283 2.283	3.149 3.149 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.155 3.346 3.386 3.425 3.543 3.543 3.543 3.543 2.998 2.998 SHJ	0.314 0.472 0.197 0.315 0.354 0.394 0.472 0.512 0.375 0.394 0.472 0.276 0.394 0.354 0.394 0.394 0.394 0.318 0.318 0.318 0.318	TC TG SC TB TF TC TC SC TC TC TC TC TC SC TC TC SC SC TC TC TC TC TC TC TC	NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCC NCC NCC VCS NCC NCC NCC NCC NCC NCC NCC NCC NCC N	8 8 8 8 8 8 8 8 8 8 8 9 9 9 9 9	59X72X12TZ 59X75X10TC 59X80X10SC 59X85X8SC SHAFT-EZE 9923 V-RING -060 2323039PSB-H SHAFT-EZE 9923 V-RING -060 233293KB-H 2333040PSB-H V-RING -060 2353544XSC SHAFT-EZE 9924 V-RING -060 60X70X6VB 60X70X6VM 60X70X7SB	2.323 2.323 2.323 3 2.327 3 2.330 2.330 2.357 5 1 2.362 2.362 2.362 2.362	2.953 3.150 3.346 SHJ 3.000 SHJ 3.543 SHJ 2.756 2.756 2.756 2.756	0.472 0.394 0.394 0.315 AFT 2.327 0.394 AFT 2.330 0.400 AFT 2.357 0.438 AFT 2.362 0.236 0.236 0.236 0.276	SB-H KB-H SB-H SC VB VM SB	NBR NBR NBR ACM NBR ACM XNBR	NCC NCC NCC PCC NCO PCC	8 8 8 8 8 8 8 8 8 8 8 8
58X80X8TC 58X80X12TG 58X80X5SC 58X80X8TB 58X80X8TB 58X80X9TC 58X80X10TC 58X80X12TC 58X80X12TC 58X80X12TC 58X80X12TC 58X80X12TC 58X80X12TC 58X80X12TC 58X85X10TC 58X85X10TC 58X85X10TC 58X90X10TC 58X90X10TC 58X90X10TC 58X90X10TC 58X90X10TC 229291SM 229293VCY V-RING -060 229313VHY	2.283 2.283	3.149 3.149 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.155 3.346 3.386 3.425 3.543 3.543 3.543 3.543 2.998 2.998 SHJ	0.314 0.472 0.197 0.315 0.315 0.354 0.394 0.472 0.512 0.375 0.394 0.472 0.276 0.394 0.354 0.394 0.394 0.394 0.394 0.318 0.318	TC TG SC TB TF TC TC SC TC TC SC TC TC TC SC TC TC TC TC TC TC TC TC TC	NBR NBR NBR FKM NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCC	8 8 8 8 8 8 8 8 8 8 8 9 9 9 9 9	59X72X12TZ 59X75X10TC 59X80X10SC 59X85X8SC SHAFT-EZE 9923 V-RING -060 2323039PSB-H SHAFT-EZE 9923 V-RING -060 233293KB-H 2333040PSB-H V-RING -060 2353544XSC SHAFT-EZE 9923 SHAFT-EZE 9924 V-RING -060 60X70X6VB 60X70X6VM 60X70X7SB 60X70X7SC	2.323 2.323 2.323 3 2.327 3 2.330 2.330 2.357 5 1 2.362 2.362 2.362 2.362 2.362	2.953 3.150 3.346 SHJ 3.000 SHJ 3.543 SHJ 2.756 2.756 2.756 2.756 2.756	0.472 0.394 0.394 0.315 AFT 2.327 0.394 AFT 2.330 0.312 0.400 AFT 2.357 0.438 AFT 2.362 0.236 0.236 0.276 0.276	SB-H KB-H SB-H SC VB VM SB SC	NBR NBR NBR ACM NBR ACM XNBR NBR NBR NBR	NCC NCC NCC PCC NCO PCC XCC	8 8 8 8 8 8 8 8 8 8 8 8 8
58X80X8TC 58X80X12TG 58X80X5SC 58X80X8TB 58X80X8TF 58X80X9TC 58X80X10TC 58X80X12TC 58X80X12TC 58X80X12TC 58X80X12TC 58X80X12TC 58X80X12TC 58X80X12TC 58X80X10TC 58X86X12SC 58X9X7X7SC 228355439SC 58X90X9TC 58X90X10TC 58X90X10TC 229291SM 229293VCY V-RING -060 229313VHY SHAFT-EZE 9923	2.283 2.283	3.149 3.149 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.155 3.346 3.386 3.425 3.543 3.543 3.543 3.543 2.998 2.998 SHJ	0.314 0.472 0.197 0.315 0.354 0.394 0.472 0.512 0.375 0.394 0.472 0.276 0.394 0.354 0.394 0.394 0.394 0.318 0.318 0.318 0.318	TC TG SC TB TF TC TC SC TC TC SC TC TC TC SC TC TC TC TC TC TC TC TC TC	NBR NBR NBR FKM NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCC	8 8 8 8 8 8 8 8 8 8 8 9 9 9 9 9	59X72X12TZ 59X75X10TC 59X80X10SC 59X85X8SC SHAFT-EZE 9923 V-RING -060 2323039PSB-H SHAFT-EZE 9923 V-RING -060 233293KB-H 2333040PSB-H V-RING -060 2353544XSC SHAFT-EZE 9923 SHAFT-EZE 9924 V-RING -060 60X70X6VB 60X70X6VB 60X70X7SB 60X70X7SC 60X70X7TB	2.323 2.323 2.323 3 2.327 3 2.330 2.330 2.357 5 1 2.362 2.362 2.362 2.362 2.362 2.362	2.953 3.150 3.346 SHJ 3.000 SHJ 3.543 SHJ 2.756 2.756 2.756 2.756 2.756 2.756	0.472 0.394 0.394 0.315 AFT 2.327 0.394 AFT 2.330 0.312 0.400 AFT 2.357 0.438 AFT 2.362 0.236 0.236 0.276 0.276 0.276	SB-H KB-H SB-H SC VB VM SB SC TB	NBR NBR NBR ACM NBR ACM XNBR NBR NBR NBR NBR	NCC NCC NCC NCC PCC NCO PCC	8 8 8 8 8 8 8 8 8 8 8 8 8
58X80X8TC 58X80X12TG 58X80X5SC 58X80X8TB 58X80X8TF 58X80X9TC 58X80X10TC 58X80X12SC 58X80X12TC 58X80X12TC 58X80X12TC 58X80X12TC 58X80X12TC 58X80X10TC 58X80X10TC 58X80X10TC 58X90X9TC 58X90X9TC 58X90X10TC 58X90X10TC 229291SM 229293VCY V-RING -060 229313VHY SHAFT-EZE 9923 V-RING -060	2.283 2.283	3.149 3.149 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.155 3.346 3.346 3.345 3.543 3.543 3.543 3.543 2.998 2.998 SH/	0.314 0.472 0.197 0.315 0.354 0.394 0.472 0.512 0.375 0.394 0.472 0.276 0.394 0.354 0.394 0.394 0.394 0.318 0.318 0.318 0.318 0.359 0.359 0.359	TC TG SC TB TF TC TC SC TC TC TC SC TC TC SC SC SC SC TC TC TC TC VCY VHY	NBR NBR NBR FKM NBR	NCC	8 8 8 8 8 8 8 8 8 8 8 9 9 9 9 9 9	59X72X12TZ 59X75X10TC 59X80X10SC 59X85X8SC SHAFT-EZE 9923 V-RING -060 2323039PSB-H SHAFT-EZE 9923 V-RING -060 233293KB-H 2333040PSB-H V-RING -060 2353544XSC SHAFT-EZE 9924 V-RING -060 60X70X6VB 60X70X6VB 60X70X7SB 60X70X7TB 60X70X7TC	2.323 2.323 2.327 3 2.327 3 2.330 2.330 2.357 5 1 2.362 2.362 2.362 2.362 2.362 2.362 2.362	2.953 3.150 3.346 SHJ 3.000 SHJ 3.543 SHJ 2.756 2.756 2.756 2.756 2.756 2.756 2.756 2.756	0.472 0.394 0.394 0.315 AFT 2.327 0.394 AFT 2.330 0.312 0.400 AFT 2.357 0.438 AFT 2.362 0.236 0.236 0.276 0.276 0.276 0.276 0.276	SB-H KB-H SB-H SC VB VM SB SC TB TC	NBR NBR NBR ACM NBR ACM XNBR NBR NBR NBR NBR NBR	NCC NCC NCC NCC PCC NCO PCC XCC NCO NCO NCC NCC NCC	8 8 8 8 8 8 8 8 8 8 8 8 8
58X80X8TC 58X80X12TG 58X80X12TG 58X80X5SC 58X80X8TB 58X80X9TC 58X80X10TC 58X80X12SC 58X80X12TC 58X80X12TC 58X80X12TC 58X80X12TC 58X80X13TC 2283153KB-H 58X85X10TC 58X86X12SC 58X9X7X7SC 22835439SC 58X90X9TC 58X90X10TC 229291SM 229293VCY V-RING -060 229313VHY SHAFT-EZE 9923 V-RING -060 231302VL-H	2.283 2.293 2.293	3.149 3.149 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.155 3.346 3.345 3.543 3.543 3.543 3.543 2.998 2.998 SHJ 3.148	0.314 0.472 0.197 0.315 0.354 0.394 0.472 0.472 0.512 0.375 0.394 0.472 0.276 0.394 0.354 0.394 0.394 0.394 0.318 0.318 0.318 0.318 0.318 0.359 0.359 0.359 0.359 0.359 0.359 0.359 0.359 0.359 0.359 0.394 0.394 0.375 0.394 0.375 0.394 0.375 0.394 0.375 0.394 0.354 0.394 0.354 0.394 0.354 0.394 0.354 0.394 0.354 0.394 0.354 0.394 0.354 0.394 0.354 0.394 0.354 0.394 0.354 0.394 0.354 0.394 0.354 0.394 0.354 0.394 0.354 0.394 0.354 0.394 0.354 0.398 0.188 0.318 0.472 0.359 0.	TC TG SC TB TF TC TC SC TC TC KB-H TC SC TC TC TC SC VCY VHY	NBR	NCC	8 8 8 8 8 8 8 8 8 8 8 8 9 9 9 9 9 9	59X72X12TZ 59X75X10TC 59X80X10SC 59X85X8SC SHAFT-EZE 9923 V-RING -060 2323039PSB-H SHAFT-EZE 9923 V-RING -060 233293KB-H 233040PSB-H V-RING -060 2353544XSC SHAFT-EZE 9924 V-RING -060 60X70X6VB 60X70X6VB 60X70XFSB 60X70X7TB 60X70X7TC 60X70X8SC	2.323 2.323 2.327 3 2.327 3 2.330 2.330 2.357 5 1 2.362 2.362 2.362 2.362 2.362 2.362 2.362 2.362 2.362	2.953 3.150 3.346 SHJ 3.000 SHJ 3.543 SHJ 2.756 2.756 2.756 2.756 2.756 2.756 2.756 2.756 2.756	0.472 0.394 0.394 0.315 AFT 2.327 0.394 AFT 2.330 0.312 0.400 AFT 2.357 0.438 AFT 2.362 0.236 0.276 0.276 0.276 0.276 0.276 0.315	SB-H KB-H SB-H SC VB VM SB SC TB TC SC	NBR NBR NBR ACM NBR ACM XNBR NBR NBR NBR NBR NBR NBR	NCC NCC NCC NCC PCC NCO PCC XCC NCO NCO NCC NCC NCC NCC	8 8 8 8 8 8 8 8 8 8 8 8 8 8
58X80X8TC 58X80X12TG 58X80X5SC 58X80X8TB 58X80X8TF 58X80X9TC 58X80X10TC 58X80X12SC 58X80X12TC 58X80X12TC 58X80X12TC 58X80X12TC 58X80X12TC 58X80X10TC 58X85X10TC 58X85X10TC 58X90X10TC	2.283 2.283	3.149 3.149 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.155 3.346 3.345 3.543 3.543 3.543 3.543 2.998 2.998 SHJ 3.148	0.314 0.472 0.197 0.315 0.354 0.394 0.472 0.512 0.375 0.394 0.472 0.276 0.394 0.354 0.394 0.394 0.394 0.318 0.318 0.318 0.318 0.359 0.359 0.359	TC TG SC TB TF TC TC SC TC TC TC SC TC TC SC SC SC SC TC TC TC TC VCY VHY	NBR NBR NBR FKM NBR	NCC	8 8 8 8 8 8 8 8 8 8 8 9 9 9 9 9 9	59X72X12TZ 59X75X10TC 59X80X10SC 59X85X8SC SHAFT-EZE 9923 V-RING -060 2323039PSB-H SHAFT-EZE 9923 V-RING -060 233293KB-H 2333040PSB-H V-RING -060 2353544XSC SHAFT-EZE 9924 V-RING -060 60X70X6VB 60X70X6VB 60X70X7SB 60X70X7TB 60X70X7TC	2.323 2.323 2.327 3 2.327 3 2.330 2.330 2.357 5 1 2.362 2.362 2.362 2.362 2.362 2.362 2.362 2.362 2.362	2.953 3.150 3.346 SHJ 3.000 SHJ 3.543 SHJ 2.756 2.756 2.756 2.756 2.756 2.756 2.756 2.756	0.472 0.394 0.394 0.315 AFT 2.327 0.394 AFT 2.330 0.312 0.400 AFT 2.357 0.438 AFT 2.362 0.236 0.236 0.276 0.276 0.276 0.276 0.276	SB-H KB-H SB-H SC VB VM SB SC TB TC	NBR NBR NBR ACM NBR ACM XNBR NBR NBR NBR NBR NBR	NCC NCC NCC NCC PCC NCO PCC XCC NCO NCO NCC NCC NCC	8 8 8 8 8 8 8 8 8 8 8 8 8 8



















TCM					Lip			тсм					Lip		
Part #	Shaft	Bore	Width	Type		Material	Box #	Part #	Shaft	Bore	Width	Туре		Material	Box #
60X72X4VC	2.362	2.835	0.157	VC	NBR	NCO	8	60X85X8TC	2.362	3.346	0.315	TC	NBR	NCC	8
60X72X4VG 60X72X4VM	2.362	2.835	0.157	VG	NBR	NCO	8	60X85X8VTF	2.362	3.346	0.315	TF SC	FKM	VCS NCC	8
60X72X4VIVI 60X72X7SM	2.362 2.362	2.835 2.835	0.157 0.276	VM SM	NBR NBR	NCO NCC	8 8	60X85X10SC 60X85X10TC	2.362 2.362	3.346 3.346	0.394 0.394	TC	NBR NBR	NCC	8 8
60X72X7PTB9	2.362	2.835	0.276	TB9	ACM	PCC	8	60X85X12TC	2.362	3.346	0.334	TC	NBR	NCC	8
60X72X7VTB9	2.362	2.835	0.276	TB9	FKM	VCS	8	60X86X10TC	2.362	3.386	0.394	TC	NBR	NCC	8
60X72X7TC	2.362	2.835	0.276	TC	NBR	NCC	8	60X90X8SB-H	2.362	3.543	0.314	SB-H	NBR	NCC	9
60X72X8PSC	2.362	2.835	0.315	SC	ACM	PCC	8	60X90X10SC	2.362	3.543	0.393	SC	NBR	NCC	9
60X72X8SC	2.362	2.835	0.315	SC	NBR	NCC	8	60X90X8SC	2.362	3.543	0.315	SC	NBR	NCC	9
60X72X8VSCW 60X72X8TC	2.362 2.362	2.835 2.835	0.315 0.315	SCW TC	FKM NBR	VCS NCC	8 8	60X90X8TC 60X90X8VTF	2.362 2.362	3.543 3.543	0.315 0.315	TC TF	nbr FKM	NCC VCS	9 9
60X72X9VTC	2.362	2.835	0.354	TC	FKM	VCC	8	60X90X10TA	2.362	3.543	0.313	TA	NBR	NCC	9
60X72X7/10.5VTB9-H	2.362		0.276/0.413		FKM	VCC	8	60X90X10TC	2.362	3.543	0.394	TC	NBR	NCC	9
60X74X9TC	2.362	2.913	0.354	TC	NBR	NCC	8	60X90X10VTF	2.362	3.543	0.394	TF	FKM	VCS	9
60X74X10SC	2.362	2.913	0.394	SC	NBR	NCC	8	60X90X12TA	2.362	3.543	0.472	TA	NBR	NCC	9
60X75X8VSB-H	2.362	2.952	0.314	SB-H	FKM	VCS	8	60X90X12TC	2.362	3.543	0.472	TC	NBR	NCC	9
60X75X8SB-H	2.362	2.952	0.314	SB-H	NBR NBR	NCC	8	60X90X13TC	2.362	3.543	0.512	TC	NBR	NCC	9
60X75X12TC 60X75X4VAY	2.362 2.362	2.952 2.953	0.472 0.157	TC VAY	NBR	NCC NCO	8 8	60X92X10TC 60X93X13TC	2.362 2.362	3.622 3.661	0.394 0.512	TC TC	NBR NBR	NCC NCC	9 9
60X75X4VC	2.362	2.953	0.157	VC	NBR	NCO	8	60X95X8TB	2.362	3.740	0.312	TB	NBR	NCC	9
60X75X7SB	2.362	2.953	0.276	SB	NBR	NCC	8	60X95X8TC	2.362	3.740	0.315	TC	NBR	NCC	9
60X75X7TC	2.362	2.953	0.276	TC	NBR	NCC	8	60X95X10VTC	2.362	3.740	0.394	TC	FKM	VCS	9
60X75X8SC	2.362	2.953	0.315	SC	NBR	NCC	8	60X95X10TC	2.362	3.740	0.394	TC	NBR	NCC	9
60X75X8TC	2.362	2.953	0.315	TC	NBR	NCC	8	60X95X13VTC	2.362	3.740	0.512	TC	FKM	VCC	9
60X75X8VTF	2.362	2.953	0.315	TF	FKM	VCS	8	60X95X13TC	2.362 2.362	3.740	0.512	TC	NBR	NCC	9
60X75X9TC 60X75X10TC	2.362 2.362	2.953 2.953	0.354 0.394	TC TC	NBR NBR	NCC NCC	8 8	60X98.5X13TC 60X100X10PTC	2.362	3.878 3.937	0.512 0.393	TC TC	NBR ACM	NCC PCC	9 9
60X75X101C	2.362	2.953	0.334	SC	NBR	NCC	8	60X100X10110		3.937	0.394	SCW	FKM	VCS	9
60X76X12SC	2.362	2.992	0.394	SC	NBR	NCC	8	60X100X10VTC	2.362	3.937	0.394	TC	FKM	VCC	9
60X76X11TC	2.362	2.992	0.433	TC	NBR	NCC	8	60X100X10TC	2.362	3.937	0.394	TC	NBR	NCC	9
60X77X10TC	2.362	3.031	0.394	TC	NBR	NCC	8	60X100X10VTGW		3.937	0.394	TGW	FKM	VCS	9
60X77X12TC	2.362	3.031	0.472	TC	NBR	NCC	8	60X100X12TA	2.362	3.937	0.472	TA	NBR	NCC	9
60X78X9SC 60X78X9TC	2.362 2.362	3.071 3.071	0.354	SC	NBR	NCC	8 8	60X103X12TC 60X110X8SB-H	2.362 2.362	4.055 4.330	0.472 0.314	TC	NBR	NCC	9
DUX/OX91G															
			0.354 0.315	TC	NBR	NCC						SB-H TC	NBR NBB	NCC	
60X79.4X8VSC	2.362	3.126	0.315	SC	FKM	VCC	8	60X110X8TC	2.362	4.330	0.314	TC	NBR	NCC	9
60X79.4X8VSC 60X80X8SB-H	2.362 2.362 2.362 2.362	3.126 3.149	0.315 0.314	SC SB-H	FKM NBR	VCC NCC	8 8 8	60X110X8TC 60X110X10TC	2.362 2.362	4.330 4.331 5.118	0.314 0.394 0.591	TC TC	NBR NBR	NCC NCC	9
60X79.4X8VSC 60X80X8SB-H 60X80X8TG 60X80X10TG 60X80X7VTC	2.362 2.362 2.362 2.362 2.362	3.126 3.149 3.149 3.149 3.150	0.315 0.314 0.314 0.393 0.276	SC SB-H TG TG TC	FKM NBR NBR NBR FKM	VCC NCC NCC NCC VCS	8 8 8 8	60X110X8TC 60X110X10TC 60X130X15SC	2.362 2.362 2.362	4.330 4.331 5.118	0.314 0.394	TC TC	NBR NBR	NCC NCC	9 9 3
60X79.4X8VSC 60X80X8SB-H 60X80X8TG 60X80X10TG 60X80X7VTC 60X80X8SA	2.362 2.362 2.362 2.362 2.362 2.362	3.126 3.149 3.149 3.149 3.150 3.150	0.315 0.314 0.314 0.393 0.276 0.315	SC SB-H TG TG TC SA	FKM NBR NBR NBR FKM NBR	VCC NCC NCC NCC VCS NCC	8 8 8 8 8	60X110X8TC 60X110X10TC	2.362 2.362 2.362	4.330 4.331 5.118	0.314 0.394 0.591	TC TC	NBR NBR	NCC NCC	9
60X79.4X8VSC 60X80X8SB-H 60X80X8TG 60X80X10TG 60X80X7VTC 60X80X8SA 60X80X8SC	2.362 2.362 2.362 2.362 2.362 2.362 2.362	3.126 3.149 3.149 3.149 3.150 3.150	0.315 0.314 0.314 0.393 0.276 0.315 0.315	SC SB-H TG TG TC SA SC	FKM NBR NBR NBR FKM NBR NBR	VCC NCC NCC NCC VCS NCC NCC	8 8 8 8 8	60X110X8TC 60X110X10TC 60X130X15SC SHAFT-EZE 99230	2.362 2.362 2.362	4.330 4.331 5.118	0.314 0.394 0.591	TC TC	NBR NBR	NCC NCC	9 9 3 S1 S1 S1
60X79.4X8VSC 60X80X8SB-H 60X80X8TG 60X80X10TG 60X80X7VTC 60X80X8SA 60X80X8SC 60X80X8TC	2.362 2.362 2.362 2.362 2.362 2.362 2.362 2.362	3.126 3.149 3.149 3.150 3.150 3.150 3.150	0.315 0.314 0.314 0.393 0.276 0.315 0.315	SC SB-H TG TC SA SC TC	FKM NBR NBR NBR FKM NBR NBR	VCC NCC NCC NCC VCS NCC NCC NCC	8 8 8 8 8	60X110X8TC 60X110X10TC 60X130X15SC SHAFT-EZE 9923 SHAFT-EZE 9923 SHAFT-EZE 9924	2.362 2.362 2.362	4.330 4.331 5.118	0.314 0.394 0.591	TC TC	NBR NBR	NCC NCC	9 9 3 S1 S1 S1 S1
60X79.4X8VSC 60X80X8SB-H 60X80X8TG 60X80X10TG 60X80X7VTC 60X80X8SA 60X80X8SC	2.362 2.362 2.362 2.362 2.362 2.362 2.362 2.362	3.126 3.149 3.149 3.149 3.150 3.150	0.315 0.314 0.314 0.393 0.276 0.315 0.315	SC SB-H TG TG TC SA SC TC TF	FKM NBR NBR NBR FKM NBR NBR	VCC NCC NCC NCC VCS NCC NCC	8 8 8 8 8	60X110X8TC 60X110X10TC 60X130X15SC SHAFT-EZE 9923 SHAFT-EZE 9923 SHAFT-EZE 9924 V-RING -060	2.362 2.362 2.362 7 8	4.330 4.331 5.118 SHA	0.314 0.394 0.591 AFT 2.375	TC TC SC	NBR NBR NBR	NCC NCC NCC	9 9 3 S1 S1 S1 S1
60X79.4X8VSC 60X80X8SB-H 60X80X8TG 60X80X10TG 60X80X7VTC 60X80X8SA 60X80X8SC 60X80X8TC 60X80X8VTF	2.362 2.362 2.362 2.362 2.362 2.362 2.362 2.362	3.126 3.149 3.149 3.150 3.150 3.150 3.150 3.150 3.150	0.315 0.314 0.314 0.393 0.276 0.315 0.315 0.315	SC SB-H TG TC SA SC TC	FKM NBR NBR NBR FKM NBR NBR NBR	VCC NCC NCC VCS NCC NCC NCC VCS	8 8 8 8 8 8	60X110X8TC 60X110X10TC 60X130X15SC SHAFT-EZE 9923 SHAFT-EZE 9923 SHAFT-EZE 9924 V-RING -060 232831TC	2.362 2.362 2.362 67 7 89 0	4.330 4.331 5.118 SHA 2.875	0.314 0.394 0.591 AFT 2.375 0.312	TC TC SC	NBR NBR NBR	NCC NCC NCC	9 9 3 S1 S1 S1 S1 7 8
60X79.4X8VSC 60X80X8SB-H 60X80X10TG 60X80X7VTC 60X80X8SA 60X80X8SC 60X80X8TC 60X80X8TC 60X80X9TC 60X80X10VSA 60X80X10VSA	2.362 2.362 2.362 2.362 2.362 2.362 2.362 2.362 2.362 2.362 2.362 2.362	3.126 3.149 3.149 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150	0.315 0.314 0.314 0.393 0.276 0.315 0.315 0.315 0.315 0.354 0.394	SC SB-H TG TC SA SC TC TF TC SA SC	FKM NBR NBR FKM NBR NBR NBR FKM NBR FKM NBR	VCC NCC NCC VCS NCC NCC VCS NCC VCS NCC VCC	8 8 8 8 8 8 8 8 8	60X110X8TC 60X110X10TC 60X130X15SC SHAFT-EZE 9923: SHAFT-EZE 9923: SHAFT-EZE 9924: V-RING -060 232831TC 232831SA	2.362 2.362 2.362 6 7 8 9 9 2.375 2.375	4.330 4.331 5.118 SHA 2.875 2.875	0.314 0.394 0.591 AFT 2.375 0.312 0.313	TC SC TC SA	NBR NBR NBR	NCC NCC NCC	9 9 3 S1 S1 S1 S1 7 8
60X79.4X8VSC 60X80X8SB-H 60X80X10TG 60X80X7VTC 60X80X8SA 60X80X8SC 60X80X8TC 60X80X8TC 60X80X9TC 60X80X10VSA 60X80X10VSA 60X80X10TA	2.362 2.362 2.362 2.362 2.362 2.362 2.362 2.362 2.362 2.362 2.362 2.362 2.362	3.126 3.149 3.149 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150	0.315 0.314 0.314 0.393 0.276 0.315 0.315 0.315 0.315 0.354 0.394	SC SB-H TG TG TC SA SC TC TF TC SA SC TA	FKM NBR NBR FKM NBR NBR NBR FKM NBR FKM NBR NBR	VCC NCC NCC VCS NCC VCS NCC VCS NCC VCS NCC VCS NCC VCC NCC	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	60X110X8TC 60X110X10TC 60X130X15SC SHAFT-EZE 9923 SHAFT-EZE 9923 SHAFT-EZE 9924 V-RING -060 232831TC 232831SA 2329943SA-H	2.362 2.362 2.362 2.362 67 89 9 2.375 2.375 2.375	4.330 4.331 5.118 SHA 2.875 2.875 2.996	0.314 0.394 0.591 AFT 2.375 0.312 0.313 0.437	TC TC SC	NBR NBR NBR	NCC NCC NCC	9 9 3 S1 S1 S1 7 8 8
60X79.4X8VSC 60X80X8SB-H 60X80X10TG 60X80X7VTC 60X80X8SA 60X80X8SC 60X80X8TC 60X80X8TC 60X80X9TC 60X80X10VSA 60X80X10VSA 60X80X10TC	2.362 2.362 2.362 2.362 2.362 2.362 2.362 2.362 2.362 2.362 2.362 2.362 2.362 2.362	3.126 3.149 3.149 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150	0.315 0.314 0.314 0.393 0.276 0.315 0.315 0.315 0.315 0.354 0.394 0.394	SC SB-H TG TC SA SC TC TF TC SA SC TA	FKM NBR NBR NBR FKM NBR NBR FKM NBR FKM NBR NBR NBR	VCC NCC NCC VCS NCC VCS NCC VCS NCC VCS NCC VCC NCC NCC NCC	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	60X110X8TC 60X110X10TC 60X130X15SC SHAFT-EZE 9923: SHAFT-EZE 9923: SHAFT-EZE 9924: V-RING -060 232831TC 232831SA	2.362 2.362 2.362 6 7 8 9 9 2.375 2.375	4.330 4.331 5.118 SHA 2.875 2.875	0.314 0.394 0.591 AFT 2.375 0.312 0.313	TC SC TC SA	NBR NBR NBR	NCC NCC NCC	9 9 3 S1 S1 S1 S1 7 8
60X79.4X8VSC 60X80X8SB-H 60X80X10TG 60X80X7VTC 60X80X8SA 60X80X8SC 60X80X8TC 60X80X8TC 60X80X9TC 60X80X9TC 60X80X10VSA 60X80X10VSA 60X80X10TA 60X80X10TC 60X80X10TM	2.362 2.362 2.362 2.362 2.362 2.362 2.362 2.362 2.362 2.362 2.362 2.362 2.362 2.362 2.362 2.362	3.126 3.149 3.149 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150	0.315 0.314 0.314 0.393 0.276 0.315 0.315 0.315 0.354 0.394 0.394 0.394	SC SB-H TG TG TC SA SC TC TF TC SA SC TA TC	FKM NBR NBR NBR FKM NBR NBR FKM NBR FKM NBR NBR NBR	VCC NCC NCC VCS NCC VCS NCC VCC NCC VCS NCC VCS NCC VCC NCC NCC NCC	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	60X110X8TC 60X110X10TC 60X130X15SC SHAFT-EZE 99236 SHAFT-EZE 99236 SHAFT-EZE 99236 V-RING -060 232831TC 232831SA 2329943SA-H 23295TB-H 23302VC	2.362 2.362 2.362 6 7 8 9 9 2.375 2.375 2.375 2.375 2.375 2.375 2.375	4.330 4.331 5.118 SHA 2.875 2.875 2.996 2.996 2.997 3.000	0.314 0.394 0.591 AFT 2.375 0.312 0.313 0.437 0.500 0.250 0.250	TC TC SC TC SA SA-H TB-H VH VC	NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCC NCC NCC NCC NCC NCC NCC NCC NCC NCC	9 9 3 S1 S1 S1 7 8 8 8 8 8
60X79.4X8VSC 60X80X8SB-H 60X80X10TG 60X80X7VTC 60X80X8SA 60X80X8SC 60X80X8TC 60X80X9TC 60X80X9TC 60X80X10VSA 60X80X10TA 60X80X10TC 60X80X10TM 60X80X10TM 60X80X12SC	2.362 2.362 2.362 2.362 2.362 2.362 2.362 2.362 2.362 2.362 2.362 2.362 2.362 2.362 2.362 2.362 2.362	3.126 3.149 3.149 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150	0.315 0.314 0.314 0.393 0.276 0.315 0.315 0.315 0.354 0.394 0.394 0.394 0.394	SC SB-H TG TG TC SA SC TC TF TC SA SC TA TC TM SC	FKM NBR NBR FKM NBR NBR FKM NBR FKM NBR NBR NBR NBR NBR	VCC NCC NCC VCS NCC VCS NCC VCC NCC VCS NCC VCC NCC VCC NCC NCC NCC NCC NCC	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	60X110X8TC 60X110X10TC 60X130X15SC SHAFT-EZE 99236 SHAFT-EZE 99236 SHAFT-EZE 99236 V-RING -060 232831TC 232831SA 2329943SA-H 23295TB-H 23292VH 23302VC 23302VH	2.362 2.362 2.362 6 7 8 9 9 2.375 2.375 2.375 2.375 2.375 2.375 2.375 2.375	4.330 4.331 5.118 SHA 2.875 2.875 2.996 2.996 2.997 3.000 3.000	0.314 0.394 0.591 AFT 2.375 0.312 0.313 0.437 0.500 0.250 0.250 0.250	TC TC SC TC SA SA-H TB-H VH VC VH	NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCC NCC NCC NCC NCC NCC NCC NCC NCC NCO NCO	9 9 3 S1 S1 S1 7 8 8 8 8 8 8
60X79.4X8VSC 60X80X8SB-H 60X80X10TG 60X80X7VTC 60X80X8SA 60X80X8SC 60X80X8TC 60X80X8TC 60X80X9TC 60X80X9TC 60X80X10VSA 60X80X10VSA 60X80X10TA 60X80X10TC 60X80X10TM	2.362 2.362 2.362 2.362 2.362 2.362 2.362 2.362 2.362 2.362 2.362 2.362 2.362 2.362 2.362 2.362 2.362 2.362	3.126 3.149 3.149 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150	0.315 0.314 0.314 0.393 0.276 0.315 0.315 0.315 0.354 0.394 0.394 0.394	SC SB-H TG TG TC SA SC TC TF TC SA SC TA TC	FKM NBR NBR NBR FKM NBR NBR FKM NBR FKM NBR NBR NBR	VCC NCC NCC VCS NCC VCS NCC VCC NCC VCS NCC VCS NCC VCC NCC NCC NCC	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	60X110X8TC 60X110X10TC 60X130X15SC SHAFT-EZE 99236 SHAFT-EZE 99236 SHAFT-EZE 99236 V-RING -060 232831TC 232831SA 2329943SA-H 23295TB-H 23302VH 23302VH 23302VH	2.362 2.362 2.362 6 7 8 9 2.375 2.375 2.375 2.375 2.375 2.375 2.375 2.375 2.375	4.330 4.331 5.118 SHA 2.875 2.875 2.996 2.996 2.997 3.000 3.000 3.000	0.314 0.394 0.591 AFT 2.375 0.312 0.313 0.437 0.500 0.250 0.250 0.250 0.250	TC TC SC TC SA SA-H TB-H VH VC VH VH-H	NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCC NCC NCC NCC NCC NCC NCC NCC NCO NCO	9 9 3 3 S1 S1 S1 S1 S1 8 8 8 8 8 8 8 8 8 8 8
60X79.4X8VSC 60X80X8SB-H 60X80X10TG 60X80X7VTC 60X80X8SA 60X80X8SC 60X80X8TC 60X80X9TC 60X80X9TC 60X80X10VSA 60X80X10SC 60X80X10TA 60X80X10TC 60X80X10TM 60X80X12SC 60X80X12TB	2.362 2.362	3.126 3.149 3.149 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150	0.315 0.314 0.314 0.393 0.276 0.315 0.315 0.315 0.354 0.394 0.394 0.394 0.394 0.472 0.472	SC SB-H TG TG TC SA SC TC TF TC SA SC TA TC TM SC TB	FKM NBR NBR FKM NBR NBR FKM NBR FKM NBR NBR NBR NBR NBR	VCC NCC NCC VCS NCC VCS NCC VCS NCC VCS NCC VCS NCC VCC NCC NCC NCC NCC NCC NCC NCC NCC	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	60X110X8TC 60X110X10TC 60X130X15SC SHAFT-EZE 99236 SHAFT-EZE 99236 SHAFT-EZE 99236 V-RING -060 232831TC 232831SA 2329943SA-H 23295TB-H 23292VH 23302VC 23302VH 23302VH-H 233033VSB	2.362 2.362 2.362 6 7 8 9 2.375 2.375 2.375 2.375 2.375 2.375 2.375 2.375 2.375 2.375 2.375	4.330 4.331 5.118 SHA 2.875 2.875 2.996 2.996 2.997 3.000 3.000 3.000 3.000	0.314 0.394 0.591 AFT 2.375 0.312 0.313 0.437 0.500 0.250 0.250 0.250 0.250 0.375	TC TC SC TC SA SA-H TB-H VH VC VH VH-H SB	NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCC NCC NCC NCC NCC NCC NCC NCO NCO NCO	9 9 3 S1 S1 S1 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8
60X79.4X8VSC 60X80X8SB-H 60X80X10TG 60X80X7VTC 60X80X8SA 60X80X8SC 60X80X8TC 60X80X8VTF 60X80X10VSA 60X80X10VSA 60X80X10TC 60X80X10TC 60X80X10TC 60X80X10TC 60X80X10TC 60X80X12SC 60X80X12SC 60X80X12TC 60X80X12TC 60X82X7CC	2.362 2.362	3.126 3.149 3.149 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150	0.315 0.314 0.314 0.393 0.276 0.315 0.315 0.315 0.354 0.394 0.394 0.394 0.394 0.472 0.472 0.472 0.472	SC SB-H TG TG TC SA SC TC TA TC TM SC TB TC KC TC	FKM NBR NBR NBR FKM NBR NBR FKM NBR NBR NBR NBR NBR NBR NBR NBR NBR	VCC NCC NCC VCS NCC VCS NCC VCS NCC VCC NCC NCC NCC NCC NCC NCC NCC NCC	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	60X110X8TC 60X110X10TC 60X130X15SC SHAFT-EZE 9923; SHAFT-EZE 9923; SHAFT-EZE 9924; V-RING -060 232831TC 232831SA 2329943SA-H 23292VH 23302VC 23302VH 23302VH-H 23303VSB 233033VSB-H	2.362 2.362 2.362 6 7 8 9 2.375 2.375 2.375 2.375 2.375 2.375 2.375 2.375 2.375 2.375 2.375 2.375	4.330 4.331 5.118 SH/ 2.875 2.875 2.996 2.996 2.997 3.000 3.000 3.000 3.000 3.000	0.314 0.394 0.591 AFT 2.375 0.312 0.313 0.437 0.500 0.250 0.250 0.250 0.250 0.375 0.375	TC TC SC TC SA SA-H TB-H VH VC VH VH-H SB SB-H	NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCC NCC NCC NCC NCC NCC NCC NCO NCO NCO	9 9 3 S1 S1 S1 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
60X79.4X8VSC 60X80X8SB-H 60X80X8TG 60X80X10TG 60X80X7VTC 60X80X8SA 60X80X8SC 60X80X8TC 60X80X9TC 60X80X10VSA 60X80X10SC 60X80X10TA 60X80X10TC 60X80X10TC 60X80X10TM 60X80X12SC 60X80X12TC 60X80X12TC 60X82X7CC 60X82X7CC 60X82X7CC 60X82X9VSC	2.362 2.362	3.126 3.149 3.149 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150	0.315 0.314 0.314 0.393 0.276 0.315 0.315 0.315 0.354 0.394 0.394 0.394 0.394 0.472 0.472 0.472 0.472 0.276 0.276	SC SB-H TG TG TC SA SC TC TF TC SA SC TA TC TM SC TB TC KC TC SC	FKM NBR NBR NBR FKM NBR NBR FKM NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	VCC NCC NCC VCS NCC VCS NCC VCS NCC VCC NCC NCC NCC NCC NCC NCC NCC NCC	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	60X110X8TC 60X110X10TC 60X130X15SC SHAFT-EZE 99236 SHAFT-EZE 99236 SHAFT-EZE 99236 V-RING -060 232831TC 232831SA 2329943SA-H 23295TB-H 23292VH 23302VC 23302VH 23302VH-H 233033VSB	2.362 2.362 2.362 6 7 8 9 2.375 2.375 2.375 2.375 2.375 2.375 2.375 2.375 2.375 2.375 2.375	4.330 4.331 5.118 SHA 2.875 2.875 2.996 2.996 2.997 3.000 3.000 3.000 3.000	0.314 0.394 0.591 AFT 2.375 0.312 0.313 0.437 0.500 0.250 0.250 0.250 0.250 0.375	TC TC SC TC SA SA-H TB-H VH VC VH VH-H SB	NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCC NCC NCC NCC NCC NCC NCC NCO NCO NCO	9 9 3 S1 S1 S1 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8
60X79.4X8VSC 60X80X8SB-H 60X80X8TG 60X80X10TG 60X80X7VTC 60X80X8SA 60X80X8SC 60X80X8TC 60X80X9TC 60X80X10VSA 60X80X10SC 60X80X10TA 60X80X10TC 60X80X10TC 60X80X10TD 60X80X12SC 60X80X12TC 60X80X12TC 60X82X7VC 60X82X7VC 60X82X7VC 60X82X9VSC 60X82X10TC	2.362 2.362	3.126 3.149 3.149 3.150	0.315 0.314 0.314 0.393 0.276 0.315 0.315 0.315 0.354 0.394 0.394 0.394 0.394 0.472 0.472 0.472 0.472 0.276 0.276 0.354 0.394	SC SB-H TG TG TC SA SC TC TF TC SA SC TA TC TM SC TC TC SC TC	FKM NBR NBR NBR FKM NBR FKM NBR FKM NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	VCC NCC NCC VCS NCC VCS NCC VCC NCC NCC NCC NCC NCC NCC NCC NCC	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	60X110X8TC 60X110X10TC 60X130X15SC SHAFT-EZE 9923; SHAFT-EZE 9923; SHAFT-EZE 9924; V-RING -060 232831TC 232831SA 2329943SA-H 23295TB-H 23302VC 23302VH 23302VH-H 23303VB-H 23303TB-H 23303TB-H 233040VTC 233040VTC 233063TB-H	2.362 2.362 2.362 67 80 2.375 2.375 2.375 2.375 2.375 2.375 2.375 2.375 2.375 2.375 2.375 2.375 2.375 2.375 2.375 2.375 2.375	4.330 4.331 5.118 SHJ 2.875 2.875 2.996 2.996 2.997 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000	0.314 0.394 0.591 AFT 2.375 0.312 0.313 0.437 0.500 0.250 0.250 0.250 0.250 0.375 0.375 0.375 0.400 0.375	TC TC SC TC SA SA-H TB-H VH VC VH VH-H SB SB-H TB-H TC TB-H	NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCC NCC NCC NCC NCC NCC NCC NCO NCO NCO	9 9 3 S1 S1 S1 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
60X79.4X8VSC 60X80X8SB-H 60X80X8TG 60X80X10TG 60X80X7VTC 60X80X8SA 60X80X8SC 60X80X8TC 60X80X9TC 60X80X10VSA 60X80X10VSA 60X80X10TC 60X80X10TC 60X80X10TC 60X80X12TC 60X80X12TC 60X80X12TC 60X80X12TC 60X82X7VC 60X82X7VC 60X82X7VC 60X82X10TC 60X82X10TC 60X82X10TC 60X82X10TC 60X82X12SC	2.362 2.362	3.126 3.149 3.149 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.228 3.228 3.228 3.228 3.228	0.315 0.314 0.314 0.393 0.276 0.315 0.315 0.315 0.315 0.354 0.394 0.394 0.394 0.472 0.472 0.472 0.472 0.276 0.276 0.354 0.394 0.394 0.472	SC SB-H TG TG SA SC TC TF TC SA SC TC TM SC TC SC TC SC TC SC TC SC TC SC TC TC SC TC TC SC TC TC TC SC TC TC TC SC TC TC SC TC TC SC TC TC SC TC TC SC TC SC TC SC TC SC TC SC TC SC TC SC TC SC TC SC TC SC TC SC TC SC TC SC TC SC TC SC TC SC TC SC TC SC SC TC SC TC SC TC SC TC SC TC SC TC SC TC SC TC SC TC SC TC SC SC TC SC SC TC SC SC TC SC TC SC SC TC SC SC SC Sc Sc Sc Sc Sc Sc Sc Sc Sc Sc Sc Sc Sc	FKM NBR NBR NBR FKM NBR FKM NBR FKM NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	VCC NCC NCC VCS NCC VCS NCC VCC NCC NCC NCC NCC NCC NCC NCC NCC	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	60X110X8TC 60X110X10TC 60X130X15SC SHAFT-EZE 9923; SHAFT-EZE 9923; SHAFT-EZE 9924; V-RING -060 232831TC 232831SA 2329943SA-H 23295TB-H 23292VH 23302VC 23302VH-H 23303VSB 233033VSB-H 23303TB-H 233040VTC 233063TB-H 233064VSA	2.362 2.362 2.362 67 80 2.375	4.330 4.331 5.118 SHJ 2.875 2.875 2.996 2.997 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.001 3.001	0.314 0.394 0.591 AFT 2.375 0.312 0.313 0.437 0.500 0.250 0.250 0.250 0.375 0.375 0.375 0.400 0.375 0.438	TC TC SC TC SA SA-H TB-H VH VC VH VH-H SB SB-H TB-H TC TB-H SA	NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCC NCC NCC NCC NCC NCC NCC NCO NCO NCO	9 9 3 S1 S1 S1 F7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
60X79.4X8VSC 60X80X8SB-H 60X80X8TG 60X80X10TG 60X80X7VTC 60X80X8SA 60X80X8SC 60X80X8TC 60X80X9TC 60X80X10VSA 60X80X10VSA 60X80X10TC 60X80X10TC 60X80X10TC 60X80X12TC 60X80X12TC 60X80X12TC 60X82X7VC 60X82X7VC 60X82X7VC 60X82X10TC 60X82X10TC 60X82X10TC 60X82X12SC 60X82X12TC	2.362 2.362	3.126 3.149 3.149 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.228 3.228 3.228 3.228 3.228 3.228	0.315 0.314 0.314 0.393 0.276 0.315 0.315 0.315 0.354 0.394 0.394 0.394 0.394 0.472 0.472 0.472 0.472 0.276 0.276 0.354 0.394	SC SB-H TG TG TC SA SC TC TF TC SA SC TA TC TM SC TC TC SC TC	FKM NBR NBR NBR FKM NBR FKM NBR FKM NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	VCC NCC NCC VCS NCC VCS NCC VCC NCC NCC NCC NCC NCC NCC NCC NCC	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	60X110X8TC 60X110X10TC 60X130X15SC SHAFT-EZE 99236 SHAFT-EZE 99236 SHAFT-EZE 99246 V-RING -060 232831TC 232831SA 2329943SA-H 23295TB-H 23292VH 23302VC 23302VH-H 233033VSB 233033VSB-H 23303TB-H 233040VTC 233064VSA 233064SA	2.362 2.362 2.362 67 80 2.375 2.375 2.375 2.375 2.375 2.375 2.375 2.375 2.375 2.375 2.375 2.375 2.375 2.375 2.375 2.375 2.375	4.330 4.331 5.118 SHJ 2.875 2.875 2.996 2.997 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.001 3.061 3.061	0.314 0.394 0.591 AFT 2.375 0.312 0.313 0.437 0.500 0.250 0.250 0.250 0.375 0.375 0.375 0.400 0.375 0.438	TC TC SC TC SA SA-H TB-H VH VC VH TB-H TC TB-H SA SA	NBR NBR NBR NBR NBR NBR NBR NBR NBR FKM NBR FKM NBR FKM NBR	NCC NCC NCC NCC NCC NCC NCC NCO NCO NCO	9 9 3 S1 S1 S1 S1 S1 S1 8 8 8 8 8 8 8 8 8 8 8
60X79.4X8VSC 60X80X8SB-H 60X80X8TG 60X80X10TG 60X80X7VTC 60X80X8SA 60X80X8TC 60X80X8TC 60X80X9TC 60X80X10VSA 60X80X10TC 60X80X10TC 60X80X10TC 60X80X12TC 60X80X12TC 60X80X12TC 60X82X7VC 60X82X7TC 60X82X7TC 60X82X12SC 60X82X12SC 60X82X12TC 60X82X12SC 60X82X12SC 60X82X12TC 60X82X12SC 60X82X12TC 60X82X12SC 60X82X12SC 60X82X12SC 60X82X12SC 60X82X12SC 60X82X12SC 60X82X12SC 60X82X12SC 60X82X12SC 60X82X12SC 60X82X12SC 60X85X8SB-H	2.362 2.362	3.126 3.149 3.149 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.228	0.315 0.314 0.314 0.393 0.276 0.315 0.315 0.315 0.315 0.354 0.394 0.394 0.394 0.472 0.472 0.472 0.276 0.276 0.276 0.354 0.394 0.394 0.472 0.472	SC SB-H TG TG SA SC TC TF TC SA SC TC TM SC TC SC TC SC TC TC SC TC	FKM NBR NBR NBR FKM NBR FKM NBR FKM NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	VCC NCC NCC VCS NCC VCS NCC VCC NCC NCC NCC NCC NCC NCC NCC NCC	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	60X110X8TC 60X110X10TC 60X130X15SC SHAFT-EZE 99236 SHAFT-EZE 99236 SHAFT-EZE 99246 V-RING -060 232831TC 232831SA 2329943SA-H 23295TB-H 23292VH 23302VC 23302VH-H 233033VSB-H 233033VSB-H 23303TB-H 233040VTC 233064VSA 233064SA	2.362 2.362 2.362 67 80 2.375	4.330 4.331 5.118 SHJ 2.875 2.875 2.996 2.997 3.000 3.000 3.000 3.000 3.000 3.000 3.001 3.061 3.061 3.061	0.314 0.394 0.591 AFT 2.375 0.312 0.313 0.437 0.500 0.250 0.250 0.250 0.375 0.375 0.375 0.400 0.375 0.438 0.438	TC TC SC TC SA SA-H TB-H VH VC VH TB-H TC TB-H SA SA SA-H	NBR NBR NBR NBR NBR NBR NBR NBR NBR FKM NBR FKM NBR FKM NBR NBR	NCC NCC NCC NCC NCC NCC NCO NCO NCO NCO	9 9 3 S1 S1 S1 S1 S1 S1 8 8 8 8 8 8 8 8 8 8 8
60X79.4X8VSC 60X80X8SB-H 60X80X8TG 60X80X10TG 60X80X7VTC 60X80X8SA 60X80X8SC 60X80X8TC 60X80X9TC 60X80X10VSA 60X80X10TC 60X80X10TC 60X80X10TC 60X80X12SC 60X80X12TB 60X80X12TC 60X82X7KC 60X82X7TC 60X82X7TC 60X82X12SC 60X82X12SC 60X82X12SC 60X82X12SC 60X82X12SC 60X82X12SC 60X82X12SC 60X82X12SC 60X82X12SC 60X82X12SC 60X82X12SC 60X82X12SC 60X82X12SC 60X82X12SC 60X82X12SC 60X82X12SC 60X85X8SB-H 60X85X10TG	2.362 2.362	3.126 3.149 3.149 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.228 3.228 3.228 3.228 3.228 3.228 3.228 3.228 3.228 3.238 3.246 3.346	0.315 0.314 0.314 0.393 0.276 0.315 0.315 0.315 0.315 0.354 0.394 0.394 0.394 0.394 0.472 0.472 0.472 0.276 0.276 0.276 0.354 0.394 0.472 0.472 0.472 0.472 0.472 0.472 0.472	SC SB-H TG TG TC SA SC TC TF TC SA SC TC TM SC TC TC TC SC TC TCL SB-H TG	FKM NBR NBR NBR NBR NBR FKM NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	VCC NCC NCC NCC VCS NCC VCS NCC VCS NCC VCS NCC NCC NCC NCC NCC NCC NCC NCC NCC N	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	60X110X8TC 60X110X10TC 60X130X15SC SHAFT-EZE 9923I SHAFT-EZE 9923I SHAFT-EZE 9924I V-RING -060 232831TC 232831SA 2329943SA-H 23295TB-H 23292VH 23302VC 23302VH-H 23303VSB 233033VSB-H 23303TB-H 233064VSA 233064SA 233064SA	2.362 2.362 2.362 67 8 9 9 2.375 2.3	4.330 4.331 5.118 SHJ 2.875 2.875 2.996 2.996 2.997 3.000 3.000 3.000 3.000 3.000 3.000 3.001 3.061 3.061 3.061 3.061 3.125	0.314 0.394 0.591 AFT 2.375 0.312 0.313 0.437 0.500 0.250 0.250 0.250 0.375 0.375 0.375 0.400 0.375 0.438 0.438 0.438	TC TC SC TC SA SA-H TB-H VH VC VH TB-H TC TB-H SA SA-H SA SA-H SB	NBR NBR NBR NBR NBR NBR NBR NBR NBR FKM NBR FKM NBR FKM NBR NBR NBR	NCC NCC NCC NCC NCC NCC NCC NCO NCO NCO	9 9 3 S1 S1 S1 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
60X79.4X8VSC 60X80X8SB-H 60X80X8TG 60X80X10TG 60X80X7VTC 60X80X8SA 60X80X8SC 60X80X8TC 60X80X9TC 60X80X9TC 60X80X10TA 60X80X10TC 60X80X10TC 60X80X10TD 60X80X12SC 60X80X12TB 60X80X12TC 60X82X7TC 60X82X7TC 60X82X7TC 60X82X12SC 60X82X12SC 60X82X12TC 60X82X12SC 60X82X12TC 60X82X12TC 60X82X12TC 60X82X12TC 60X82X12TC 60X82X12TC 60X85X8SB-H 60X85X10TG 60X85X10TG 60X85X10TG 60X85X6TC	2.362 2.362	3.126 3.149 3.149 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.228 3.228 3.228 3.228 3.228 3.228 3.228 3.228 3.238 3.246 3.346 3.346	0.315 0.314 0.314 0.393 0.276 0.315 0.315 0.315 0.315 0.354 0.394 0.394 0.394 0.394 0.472 0.472 0.472 0.276 0.276 0.276 0.354 0.394 0.472 0.472 0.472 0.472 0.472 0.472 0.472 0.472 0.472	SC SB-H TG TG SA SC TC TF TC SA SC TC TF TC SC TC TC SC TC SC TC SC TC SB-H TG TC	FKM NBR NBR FKM NBR NBR FKM NBR FKM NBR	VCC NCC NCC NCC VCS NCC VCS NCC VCS NCC NCC NCC NCC NCC NCC NCC NCC NCC N	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	60X110X8TC 60X110X10TC 60X130X15SC SHAFT-EZE 9923I SHAFT-EZE 9923I SHAFT-EZE 9924I V-RING -060 232831TC 232831SA 2329943SA-H 23295TB-H 23292VH 23302VC 23302VH-H 233033VSB 233033VSB-H 23303TB-H 233064VSA 233064SA-H 233064SA-H 23313SB 23313SB-H	2.362 2.362 2.362 2.362 67 8 9 9 2.375 2.3	4.330 4.331 5.118 SHJ 2.875 2.875 2.996 2.996 2.997 3.000 3.000 3.000 3.000 3.000 3.000 3.000 3.001 3.061 3.061 3.061 3.061 3.125 3.125	0.314 0.394 0.591 AFT 2.375 0.312 0.313 0.437 0.500 0.250 0.250 0.250 0.375 0.375 0.400 0.375 0.438 0.438 0.438 0.438 0.375 0.375	TC TC SC TC SA SA-H TB-H VH VC VH TB-H TC TB-H SA SA SA-H	NBR NBR NBR NBR NBR NBR NBR NBR NBR FKM NBR FKM NBR FKM NBR NBR	NCC NCC NCC NCC NCC NCC NCO NCO NCO NCO	9 9 3 S1 S1 S1 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
60X79.4X8VSC 60X80X8SB-H 60X80X8TG 60X80X10TG 60X80X7VTC 60X80X8SA 60X80X8SC 60X80X8TC 60X80X9TC 60X80X9TC 60X80X10VSA 60X80X10TA 60X80X10TC 60X80X10TC 60X80X12SC 60X80X12TC 60X80X12TC 60X82X7TC 60X82X7TC 60X82X12TC 60X82X12TC 60X82X12TC 60X82X12TC 60X82X12SC 60X82X12TC 60X82X12TC 60X82X12TC 60X82X12TC 60X82X12TC 60X85X8SB-H 60X85X10TG 60X85X8VSC	2.362 2.362	3.126 3.149 3.149 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.228 3.228 3.228 3.228 3.228 3.228 3.228 3.236 3.346 3.346 3.346 3.346	0.315 0.314 0.314 0.393 0.276 0.315 0.315 0.315 0.315 0.354 0.394 0.394 0.394 0.394 0.472 0.472 0.472 0.472 0.472 0.472 0.472 0.472 0.472 0.472 0.472 0.472 0.472 0.472 0.473 0.473 0.473 0.474 0.475	SC SB-H TG TG SA SC TC TF TC SA SC TTF TC SC TC SC TCL SB-H TC SC SC TCL SB-H TC SC	FKM NBR NBR FKM NBR NBR FKM NBR FKM NBR	VCC NCC NCC NCC VCS NCC VCS NCC VCC NCC NCC NCC NCC NCC NCC NCC NCC	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	60X110X8TC 60X110X10TC 60X130X15SC SHAFT-EZE 9923I SHAFT-EZE 9923I SHAFT-EZE 9924I V-RING -060 232831TC 232831SA 2329943SA-H 23295TB-H 23292VH 23302VC 23302VH-H 23303VSB 233033VSB-H 23303TB-H 233064VSA 233064SA 233064SA	2.362 2.362 2.362 67 8 9 9 2.375 2.3	4.330 4.331 5.118 SHJ 2.875 2.875 2.996 2.996 2.997 3.000 3.000 3.000 3.000 3.000 3.000 3.001 3.061 3.061 3.061 3.061 3.125	0.314 0.394 0.591 AFT 2.375 0.312 0.313 0.437 0.500 0.250 0.250 0.250 0.375 0.375 0.375 0.400 0.375 0.438 0.438 0.438	TC TC SC TC SA SA-H TB-H VH VC VH TB-H TC TB-H SA SA-H SB SB-H SB-H SB-H	NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCC NCC NCC NCC NCC NCC NCO NCO NCO NCO	9 9 3 S1 S1 S1 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
60X79.4X8VSC 60X80X8SB-H 60X80X8TG 60X80X10TG 60X80X7VTC 60X80X8SA 60X80X8SC 60X80X8TC 60X80X9TC 60X80X9TC 60X80X10TA 60X80X10TC 60X80X10TC 60X80X10TD 60X80X12SC 60X80X12TB 60X80X12TC 60X82X7TC 60X82X7TC 60X82X7TC 60X82X12SC 60X82X12SC 60X82X12TC 60X82X12SC 60X82X12TC 60X82X12TC 60X82X12TC 60X82X12TC 60X82X12TC 60X82X12TC 60X85X8SB-H 60X85X10TG 60X85X10TG 60X85X10TG 60X85X6TC	2.362 2.362	3.126 3.149 3.149 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.150 3.228 3.228 3.228 3.228 3.228 3.228 3.228 3.236 3.346 3.346 3.346 3.346	0.315 0.314 0.314 0.393 0.276 0.315 0.315 0.315 0.315 0.354 0.394 0.394 0.394 0.394 0.472 0.472 0.472 0.276 0.276 0.276 0.354 0.394 0.472 0.472 0.472 0.472 0.472 0.472 0.472 0.472 0.472	SC SB-H TG TG SA SC TC TF TC SA SC TC TF TC SC TC TC SC TC SC TC SC TC SB-H TG TC	FKM NBR NBR FKM NBR NBR FKM NBR FKM NBR	VCC NCC NCC NCC VCS NCC VCS NCC VCS NCC VCC NCC NCC NCC NCC NCC NCC NCC NCC	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	60X110X8TC 60X110X10TC 60X130X15SC SHAFT-EZE 9923I SHAFT-EZE 9923I SHAFT-EZE 9924I V-RING -060 232831TC 232831SA 2329943SA-H 23295TB-H 23292VH 23302VC 23302VH-H 233033VSB-H 233033VSB-H 23303TB-H 233064VSA 233064SA-H 23313SB 23313SB-H 23313SB-H 23311TB-H	2.362 2.362 2.362 2.362 67 8 9 9 2.375 2.3	4.330 4.331 5.118 SHJ 2.875 2.875 2.996 2.996 2.997 3.000 3.000 3.000 3.000 3.000 3.000 3.001 3.061 3.061 3.061 3.125 3.125	0.314 0.394 0.591 AFT 2.375 0.312 0.313 0.437 0.500 0.250 0.250 0.250 0.250 0.375 0.375 0.400 0.375 0.438 0.438 0.438 0.438 0.375 0.375	TC TC SC TC SA SA-H TB-H VH VC VH H SB SB-H TC TB-H SA SA-H SB SB-H TB-H	NBR NBR NBR NBR NBR NBR NBR NBR NBR FKM NBR FKM NBR FKM NBR NBR NBR NBR NBR	NCC NCC NCC NCC NCC NCC NCC NCO NCO NCO	9 9 3 S1 S1 S1 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8



















TCM Part #	Shaft	Bore	Width	Туре	Lip Materia	al Material	Box #	TCM Part #	Shaft	Bore	Width	Туре	Lip Material	l Material	Box #
2331843SA-H	2.375	3.188	0.437	SA-H	NBR	NCC	8			SHA	AFT 2.376				
233183TB	2.375	3.189	0.375	TB	NBR	NCC	8	SHAFT-EZE 99237	7						S1
233183TB-H	2.375	3.189	0.375	TB-H	NBR	NCC	8	SHAFT-EZE 99238	8						S1
23323TB	2.375	3.251	0.374	TB	NBR	NCC	8	SHAFT-EZE 99240							S1
233253TA-H	2.375	3.251	0.375	TA-H	NBR	NCC	8	V-RING -060		_	_	_	_	-	7
233253TC	2.375	3.251	0.375	TC	NBR	NCC	8	23323PTA-H	2.376	3.251	0.375	TA-H	ACM	PCC	8
2332543VTA-H	2.375	3.251	0.433	TA-H SR	FKM	VCS	8			SHA	AFT 2.390				
23324SB 2332545PSB-H	2.375 2.375	3.251 3.251	0.453 0.453	SB SB-H	NBR ACM	NCC PCC	8 8	V-RING -060							7
2332545PSB-H 23324PSB	2.375	3.251 3.251	0.453 0.460	SB-H	ACM	PCC	8 8	2393220UB	2.390	3.260	0.294	OUB	NBR	NCO	8
23324PSB 23332VH	2.375	3.251	0.460	AH 2R	NBR	NCO	8 8				AFT 2.402				
233352VH-H	2.375	3.350	0.250	VIII VH-H	NBR	NCO	8	V-RING -060		2.17					7
233353PSB-H	2.375	3.350	0.230	SB-H	ACM	PCC	8	61X75X8VSF	2.402	2.953	0.315	SF	FKM	VCS	8
233353SB-H	2.375	3.350	0.375	SB-H	NBR	NCC	8	61X80X13SC	2.402	3.150	0.512	SC	NBR	NCC	8
23333TA-H	2.375	3.350	0.375	TA-H	NBR	NCC	8	61X80X13VSF	2.402	3.150	0.512	SF	FKM	VCS	8
233353TB-H	2.375	3.350	0.375	TB-H	NBR	NCC	8	61X85X10TC	2.402	3.346	0.394	TC	NBR	NCC	8
2333543SA-H	2.375	3.350	0.437	SA-H	NBR	NCC	8	61X85X13TB	2.402	3.346	0.512	TB	NBR	NCC	8
2333543TB-H	2.375	3.350	0.437	TB-H	NBR	NCC	8	61X89X12.5TC	2.402	3.504	0.492	TC	NBR	NCC	9
233354TA-H	2.375	3.350	0.438	TA-H	NBR	NCC	8			SHA	AFT 2.420				
23334TA	2.375	3.350	0.469	TA TA	NBR	NCC	8	V-RING -060							7
23336VTA	2.375	3.350	0.670	TA T∧₋⊔	FKM	VCS	8	24303KBY-H	2.420	3.000	0.382	KBY-H	NBR	NCO	8
233373TA-H 2333743SA-H	2.375	3.371 3.371	0.375 0.437	TA-H SA-H	NBR NBR	NCC NCC	8 8	2423038KBY-H	2.420	3.000	0.382	KBY-H	NBR	NCO	8
2333743SA-H 233374SA	2.375 2.375	3.371 3.371	0.437 0.438	SA-H SA	NBR NBR	NCC NCC	8 8				AFT 2.437				
233374SA 233374TA	2.375	3.371	0.438 0.438	SA TA	NBR	NCC	8 8	SHAFT-EZE 99243	3	JIII					S1
233374TA 233374TA-H	2.375	3.371	0.438	TA-H	NBR	NCC	8	SHAFT-EZE 99242							S1
23333TC	2.375	3.375	0.436	TC	NBR	NCC	8 8	SHAFT-EZE 9924							S1
233373TL	2.375	3.375	0.375	TL	NBR	NCC	8	V-RING -060							7
23335TC	2.375	3.375	0.500	TC	NBR	NCC	8	24313TB-H	2.437	3.125	0.375	TB-H	NBR	NCC	8
233420UB	2.375	3.471	0.250	OUB	NBR	NCO	8	243315SA-H	2.437	3.125	0.500	SA-H	NBR	NCC	8
23344SA-H	2.375	3.481	0.437	SA-H	NBR	NCC	8	243323TC	2.437	3.250	0.375	TC	NBR	NCC	8
23344SA	2.375	3.481	0.438	SA	NBR	NCC	8	24332543TA-H	2.437	3.251	0.437	TA-H	NBR	NCC	8
23344TA	2.375	3.481	0.438	TA	NBR	NCC	8	2433353SB-H	2.437	3.350	0.375	SB-H	NBR	NCC	8
23344TA-H	2.375	3.481	0.438	TA-H	NBR	NCC	8	243353TA-H	2.437	3.350	0.375	TA-H	NBR	NCC	8
23346TA	2.375	3.481	0.663	TA	NBR	NCC	8	243333TA-H	2.437	3.371	0.375	TA-H TA	NBR NBB	NCC	8
23353VSA	2.375	3.500	0.375	SA	FKM	VCC	9	243324TA 243324TA-H	2.437	3.371	0.418 0.418	TA TA-H	NBR NBR	NCC	8
23353SA 23353VSA-H	2.375	3.500	0.375 0.375	SA S∆-H	NBR FKM	NCC VCS	9 9	243324TA-H 243335TC	2.437 2.437	3.371 3.375	0.418 0.500	TA-H TC	NBR NBR	NCC NCC	8
23353VSA-H 23353SA-H	2.375 2.375	3.500 3.500	0.375 0.375	SA-H SA-H	FKM NBR	VCS NCC	9 9	2433351C 24334843SA-H	2.43 <i>7</i> 2.437	3.375 3.481	0.500 0.437	SA-H	NBR NBR	NCC NCC	8
23353SA-H 23353TA-H	2.375 2.375	3.500 3.500	0.375 0.375	SA-H TA-H	NBR	NCC NCC	9	243348435A-H 243453TA-H	2.437	3.481	0.437 0.375	SA-H TA-H	NBR NBR	NCC	9
233531A-H 23353PTB	2.375	3.500 3.500	0.375	TB	ACM	PCS	9	2434531A-H 243355SA-H	2.437	3.500	0.575	SA-H	NBR	NCC	9
23353PTB-H	2.375	3.500	0.375	TB-H	ACM	PCC	9	24335443SA-H	2.437	3.542	0.300	SA-II	NBR	NCC	9
23353TC	2.375	3.500	0.375	TC	NBR	NCC	9	24353TA-H	2.437	3.543	0.375	TA-H	NBR	NCC	9
23354TA-H		3.500	0.437	TA-H	NBR	NCC	9	2433623KB-H	2.437	3.624	0.375	KB-H	NBR	NCO	9
23354VTA-H	2.375	3.500	0.438	TA-H	FKM	VCS	9				AFT 2.438				
23353SA-H	2.375	3.500	0.500	SA-H	NBR	NCC	9	SHAFT-EZE 99243	3	JIII					S1
2335443SA-H	2.375	3.542	0.437	SA-H	NBR	NCC	9	SHAFT-EZE 99243							S1
23352VHY	2.375	3.543	0.250	VHY	NBR	NCO	9	SHAFT-EZE 99242							S1
233543TA-H	2.375	3.543	0.375	TA-H	NBR	NCC	9	V-RING -060							7
2336043SB-H		3.601	0.437	SB-H	NBR	NCC	9	24313SB	2.438	3.125	0.380	SB	NBR	NCC	8
233604TA		3.601	0.437	TA TA_H	NBR NBB	NCC	9	243324SA-H	2.438	3.251	0.437	SA-H	NBR	NCC	8
233604TA-H 2336243SA-H		3.601 3.622	0.437 0.437	TA-H SA-H	NBR NBR	NCC NCC	9 9	243254VKC	2.438	3.251	0.438	KC	FKM	VC0	8
2336243SA-H 2336243PTA-H		3.622 3.622	0.437 0.437	SA-H TA-H	NBR ACM	NCC PCC	9 9	243324SA	2.438	3.251	0.438	SA	NBR	NCC	8
2336243PTA-H 23363SB		3.622	0.437 0.359	IA-H SB	ACIVI NBR	NCC	9	243353TB		3.350	0.375	TB	NBR	NCC	8
23363SB 23363TB		3.623	0.359	TB SB	NBR	NCC	9	243353TB-H	2.438	3.350	0.375	TB-H	NBR	NCC	8
23363TA-H		3.623	0.359	TA-H	NBR	NCC	9	243334SA-H		3.371	0.437	SA-H SA	NBR NBB	NCC	8
23365PSA		3.623	0.500	SA	ACM	PCS	9	243334SA	2.438	3.371	0.438 0.500	SA TE	NBR	NCC	8
23364SA		3.625	0.438	SA	NBR	NCC	9	24335VTF		3.375	0.500	TF SA-H	FKM	VCS	8
237375TA-H	2.375	3.751	0.500	TA-H	NBR	NCC	9	243354VSA-H 243354VSA	2.438 2.438	3.500 3.500	0.437 0.438	SA-H SA	FKM FKM	VCS VCC	9
23383TA-H	2.375	3.876	0.375	TA-H	NBR	NCC	9	243354VSA 243354SA	2.438 2.438	3.500 3.500	0.438 0.438	SA SA	i-kivi NBR	NCC	9
23384SA-H	2.375	3.876	0.437	SA-H	NBR	NCC	9	243354SA 243354SA-H		3.500	0.438 0.438	SA SA-H	NBR NBR	NCC	9
23384SA	2.375	3.876	0.438	SA	NBR	NCC	9	000TUATII	- 1∪0	5.000	J.7JU	or₁⁻l1	ווטיי	.400	J
2338746SA-H		3.876	0.468	SA-H	NBR	NCC	9								
anninn»						7777									



















TCM Part #	Shaft	Bore	Width	Туре	Lip Material	Material	Box #	TCM Part #	Shaft	Bore	Width	Туре	Lip Materia	l Material	Box #
		SH	IAFT 2.441					63X80X9TC	2.480	3.150	0.354	TC	NBR	NCC	8
SHAFT-EZE 9924	2	0.	, w 1 = 1 1 1 1 1				S1	63X82X9TC	2.480	3.228	0.354	TC	NBR	NCC	8
SHAFT-EZE 9924							S1	63X85X10TC	2.480	3.346	0.394	TC	NBR	NCC	8
V-RING -060	•						7	63X85X10VTF	2.480	3.346	0.394	TF	FKM	VCS	8
62X70X10VG	2.441	2.756	0.394	VG	NBR	NCO	8	63X88X7.7TB	2.480	3.465	0.303	TB	NBR	NCC	8
62X72X9TC	2.441	2.835	0.354	TC	NBR	NCC	8	63X88X10SC	2.480	3.465	0.394	SC	NBR	NCC	8
62X75X10SB	2.441	2.953	0.394	SB	NBR	NCC	8	63X90X7TC	2.480	3.543	0.276	TC	NBR	NCC	9
62X75X10TB	2.441	2.953	0.394	TB	NBR	NCC	8	63X90X8VTF	2.480	3.543	0.315	TF	FKM	VCS	9
62X75X10TC	2.441	2.953	0.394	TC	NBR	NCC	8	63X90X10SC	2.480	3.543	0.394	SC	NBR	NCC	9
62X76X10TC	2.441	2.992	0.394	TC	NBR	NCC	8	63X90X10TC	2.480	3.543	0.394	TC	NBR	NCC	9
62X78X8SB	2.441	3.071	0.315	SB	NBR	NCC	8	63X100X10SC	2.480	3.937	0.394	SC	NBR	NCC	9
62X80X8SC	2.441	3.150	0.315	SC	NBR	NCC	8	63X100X13TC	2.480	3.937	0.512	TC	NBR	NCC	9
62X80X8TC	2.441	3.150	0.315	TC	NBR	NCC	8	63X110X13TC	2.480	4.331	0.512	TC	NBR	NCC	9
62X80X9TC	2.441	3.150	0.354	TC	NBR	NCC	8			SH/	AFT 2.496				
62X80X10SA	2.441	3.150	0.394	SA	NBR	NCC	8	V-RING -065		-					7
62X80X10SC	2.441	3.150	0.394	SC	NBR	NCC	8	63.4X85.4X8TC	2.496	3.362	0.315	TC	NBR	NCC	8
62X80X10TA	2.441	3.150	0.394	TA	NBR	NCC	8	243630UB	2.496	3.672	0.313	OUB	NBR	NCO	9
62X80X10TB	2.441	3.150	0.394	TB	NBR	NCC	8	21000000	2.100				HEIL	1100	
62X80X10VTC	2.441	3.150	0.394	TC	FKM	VCC	8	011457 575 0005		∂Π <i>F</i>	AFT 2.497				04
62X80X10TC	2.441	3.150	0.394	TC	NBR	NCC	8	SHAFT-EZE 9925	3						S1
62X82X7TC	2.441	3.228	0.276	TC	NBR	NCC	8	V-RING -065	0.407	0.045	0.400	VD	NDD	NOO	7
62X82X10TC	2.441	3.228	0.394	TC	NBR	NCC	8	24324VB	2.497	3.245	0.420	VB	NBR	NCO	8
62X83X10SC	2.441	3.268	0.394	SC	NBR	NCC	8			SH/	AFT 2.500				
62X85X8TA-H	2.441	3.346	0.314	TA-H	NBR	NCC	8	SHAFT-EZE 9924	18						S1
62X85X8SB-H	2.441	3.346	0.315	SB-H	NBR	NCC	8	SHAFT-EZE 9925	50						S1
62X85X7TC	2.441	3.346	0.276	TC	NBR	NCC	8	SHAFT-EZE 9925	3						S1
62X85X8SB	2.441	3.346	0.315	SB	NBR	NCC	8	V-RING -065							7
62X85X8TC	2.441	3.346	0.315	TC	NBR	NCC	8	252810VM	2.500	2.875	0.109	VM	NBR	NCO	8
62X85X8VTF	2.441	3.346	0.315	TF	FKM	VCS	8	25302VAY-H	2.500	3.000	0.250	VAY-H	NBR	NCO	8
62X85X9TA	2.441	3.346	0.354	TA	NBR	NCC	8	25302VB	2.500	3.000	0.250	VB	NBR	NCO	8
62X85X10SC	2.441	3.346	0.394	SC	NBR	NCC	8	25302VL-H	2.500	3.000	0.250	VL-H	NBR	NCO	8
62X85X10TC	2.441	3.346	0.394	TC	NBR	NCC	8	25303TC	2.500	3.000	0.375	TC	NBR	NCC	8
62X85X10VTCNY	2.441	3.346	0.394	TCNY	FKM	VCS	8	253062SM	2.500	3.062	0.250	SM	NBR	NCC	8
62X85X10TM	2.441	3.346	0.394	TM	NBR	NCC	8	253062SM-H	2.500	3.062	0.250	SM-H	NBR	NCC	8
62X85X12TA	2.441	3.346	0.472	TA	NBR	NCC	8	25312VH	2.500	3.125	0.250	VH	NBR	NCO	8
62X85X12SC	2.441	3.346	0.472	TC	NBR	NCC	8	25312VH-H	2.500	3.125	0.250	VH-H	NBR	NCC	8
62X85X12TC	2.441	3.346	0.472	TC	NBR	NCC	8	253152VH-H	2.500	3.150	0.250	VH-H	NBR	NCO	8
62X85X8/10TAY	2.441	3.346	0.315/0.394	TAY	NBR	NCC	8	2531843SA-H	2.500	3.188	0.437	SA-H	NBR	NCC	8
62X88X12TC	2.441	3.465	0.472	TC	NBR	NCC	8	25313TB	2.500	3.189	0.375	TB	NBR	NCC	8
62X89X13TA	2.441	3.504	0.512	TA	NBR	NCC	9	25313TB-H	2.500	3.189	0.375	TB-H	NBR	NCC	8
62X90X8SC	2.441	3.543	0.315	SC	NBR	NCC	9	250324SA	2.500	3.245	0.438	SA	NBR	NCC	8
62X90X10SC	2.441	3.543	0.394	SC	NBR	NCC	9	250324SA-H	2.500	3.245	0.438	SA-H	NBR	NCC	8
62X90X10VSF	2.441	3.543 3.543	0.394	SF	FKM	VCS VCS	9 9	253245TA-H	2.500	3.247	0.500	TA-H	NBR	NCC	8
62X90X10VTF			0.394	TF	FKM		U	253235TLN22-H	2.500	3.250	0.350	TLN22-H		NCC	8
62X95X10SC 62X95X13SB-U	2.441 2.441	3.740 3.740	0.394 0.512	SC SB-U	NBR NBR	NCC	9	25323TC	2.500	3.250	0.375	TC	NBR	NCC	8
						NCC	9	25326DAY	2.500	3.250	0.687	DAY	NBR	NCC	8
62X95X13TB 62X100X10VSF	2.441 2.441	3.740 3.937	0.512 0.394	TB SF	NBR FKM	NCC VCS	9	25322VB	2.500	3.251	0.250	VB	NBR	NCO	8
62X100X10VSF	2.441	3.937	0.394	TC	NBR	NCC	9	25322VB-H	2.500	3.251	0.250	VB-H	NBR	NCO	8
62X100X101C	2.441	3.937	0.394	SC	NBR	NCC	9 9	253252VH-H	2.500	3.251	0.250	VH-H	NBR	NCO	8
62X100X12VTF	2.441	3.937	0.472	TF	FKM	VCS	9	253235TCNY	2.500	3.251	0.350	TCNY	NBR	NSS	8
62X100X12V1F	2.441	3.937	0.472	SA	NBR	NCC	9	253253SB-H	2.500	3.251	0.375	SB-H	NBR	NCC	8
62X100X133A	2.441	3.937	0.512	TA	NBR	NCC	9	25323VTB	2.500	3.251	0.375	TB	FKM	VCS	8
62X110X131A	2.441	4.331	0.512	SC	NBR	NCC	9	25323TB	2.500	3.251	0.375	TB	NBR	NCC	8
62X120X12TC	2.441	4.724	0.312	TC	NBR	NCC	9	25323VTB-H	2.500	3.251	0.375	TB-H	FKM	VCS	8
UZXIZUXIZIU	2.441			10	NDI	NOO	9	25323TB-H	2.500	3.251	0.375	TB-H	NBR	NCC	8
		SH	IAFT 2.468					25324SA-H	2.500	3.251	0.437	SA-H	NBR	NCC	8
V-RING -060							7	25324TA-H	2.500	3.251	0.437	TA-H	NBR	NCC	8
24630646SC	2.468	3.062	0.468	SC	NBR	NCC	8	25324SA	2.500	3.251	0.438	SA	NBR	NCC	8
		SH	IAFT 2.480					25324VTA	2.500	3.251	0.438	TA TA	FKM	VCC	8
V-RING -065							7	25324TA	2.500	3.251	0.438	TA SA LI	NBR	NCC	8
63X75X5SC	2.480	2.953	0.197	SC	NBR	NCC	8	253255SA-H	2.500	3.251	0.500	SA-H	NBR	NCC	8
63X80X8SB-H	2.480	3.149	0.314	SB-H	NBR	NCC	8	253255VSB-H	2.500	3.251	0.500	SB-H	FKM	VCS	8
63X80X8TC	2.480	3.150	0.315	TC	NBR	NCC	8	253255TA-H	2.500 2.500	3.251 3.301	0.500 0.330	TA-H TBJ	NBR NBR	NCC	8 g
		- ,		-			-	25333TBJ	2.300	3.301			NDM	NCC	8
(Julia)			a) (a		1)				6					gmmn	7720

















TCM					Lip			TCM			DONED QUAITI		Lip		
Part #	Shaft	Bore	Width		Materia	al Material		Part #	Shaft		Width	Туре	Material	l Material	
253304TBJW-H	2.500	3.303	0.465	TBJ-H TA-H	NBR NBR	NCC NCC	8	253755SA-H 253843SA-H	2.500 2.500	3.751 3.875	0.500 0.437	SA-H SA-H	NBR NBR	NCC NCC	9
2533543TA-H 253354SA-H	2.500 2.500	3.350 3.350	0.437 0.438	IA-H SA-H	NBR NBR	NCC NCC	8 8	253843SA-н 253846РТА-Н	2.500	3.875 3.875	0.437 0.468	SA-H TA-H	ACM	PCC	9
253354TA-H	2.500	3.350	0.438	TA-H	NBR	NCC	8	250384SAY	2.500	3.876	0.438	SAY	NBR	NCC	9
253373TA-H	2.500	3.370	0.375	TA-H	NBR	NCC	8	25384TA-H	2.500	3.876	0.468	TA-H	NBR	NCC	9
253373TB-H	2.500	3.371	0.375	ТВ-Н	NBR	NCC	8	2538746TA-H	2.500	3.876	0.468	TA-H	NBR	NCC	9
25334SA-H	2.500	3.371	0.437	SA-H	NBR	NCC	8	25403VTB	2.500	4.003	0.375	TB	FKM	VCS	9
25334SA	2.500	3.371	0.438	SA TC	NBR NBR	NCC NCC	8	25403TB	2.500	4.003	0.375	TB TR₋H	NBR NBB	NCC	9
25335TC 253423PTB-H	2.500 2.500	3.375 3.427	0.500 0.375		ACM	PCC	8 8	25403TB-H 25404SA-H	2.500 2.500	4.003 4.003	0.375 0.468	TB-H SA-H	NBR NBR	NCC NCC	9
25343TB	2.500	3.428	0.375	TB-II	NBR	NCC	8	LO TOTOM II	2.000			UA 11	IADII	1400	J
25343TB-H	2.500	3.428	0.375	TB-H	NBR	NCC	8	SHAFT-EZE 9924	8	SHA	AFT 2.501				S1
25352TC	2.500	3.500	0.250	TC	NBR	NCC	9	SHAFT-EZE 99248 SHAFT-EZE 99250							S1
25352VH	2.500	3.500	0.250	VH	NBR	NCO	9	SHAFT-EZE 9925							S1
25352VH-H	2.500	3.500	0.250	VH-H	NBR	NCO	9	V-RING -065							7
25352VL-H 25353VTA-H	2.500 2.500	3.500 3.500	0.250 0.375	VL-H TA-H	NBR FKM	NCO VCS	9 9	25334TC	2.501	3.371	0.438	TC	NBR	NCC	8
25353VIA-FI 25353TA-H	2.500	3.500	0.375	TA-H	NBR	NCC	9			SHA	NFT 2.520				
25353VTB	2.500	3.500	0.375	TB	FKM	VCS	9	V-RING -065							7
25353TB	2.500	3.500	0.375	TB	NBR	NCC	9	64X77X7TXCJY	2.520	3.031	0.276	TXCJY	NBR	NCC	8
25353VTB-H	2.500	3.500	0.375		FKM	VCS	9	64X80X8TC	2.520	3.150	0.315	TC	NBR	NCC	8
25354SB	2.500	3.500	0.406	SB	NBR	NCC	9	64X80X13TC	2.520	3.150	0.512	TC KBV	NBR NBB	NCC	8
253543PSA-H	2.500	3.500	0.437		ACM	PCC	9 9	64X82X7KBY 64X85X10SA	2.520 2.520	3.228 3.346	0.276 0.394	KBY SA	NBR NBR	NCO NCC	8
25354SA-H 253543SB-H	2.500 2.500	3.500 3.500	0.437 0.437	SA-H SB-H	NBR NBR	NCC NCC	9	64X85X12TC	2.520	3.346	0.394	TC	NBR	NCC	8
2535458B-H	2.500	3.500	0.437	ъъ-п ТВ-Н	NBR	NCC	9	64X86X8TC	2.520	3.386	0.472	TC	NBR	NCC	8
25354VSA	2.500	3.500	0.438	SA	FKM	VCS	9	64X88X15TC	2.520	3.465	0.591	TC	NBR	NCC	8
25354SA	2.500	3.500	0.438	SA	NBR	NCC	9	64X90X10SA	2.520	3.543	0.394	SA	NBR	NCC	9
25354VSA-H	2.500	3.500	0.438	SA-H	FKM	VCS	9	64X90X13TB	2.520	3.543	0.512	TB	NBR	NCC	9
25354VSCN2-PL	2.500	3.500	0.438	SCN2-PL		VCS	9	64X90X13VTF	2.520	3.543	0.512	TF	FKM	VCS	9
25354VTA	2.500	3.500	0.438	TA TA	FKM NBR	VCC NCC	9	64X95X10TC 64X100X13SA	2.520 2.520	3.740 3.937	0.394 0.512	TC SA	NBR NBR	NCC NCC	9
25354TA 25354TA-H	2.500 2.500	3.500 3.500	0.438 0.438	TA-H	NBR	NCC	9 9	O INTOUNTOUR	۷.۵۷			UA	ווחוז	1100	J
25354TA-FI 25354TB	2.500	3.500	0.438	TB	NBR	NCC	9	SHAFT-EZE 99254	1	SHA	AFT 2.556				S1
25354VTCN1	2.500	3.500	0.438	TCN1	FKM	VCS	9	V-RING -065	· ··						7
25354HTCN1	2.500	3.500	0.438	TCN1	HNBR	HCC	9	25393TB	2.556	3.937	0.375	TB	NBR	NCC	9
25355DCNY	2.500	3.500	0.500	DCNY	NBR	NCS	9	25393TB-H	2.556	3.937	0.375	TB-H	NBR	NCC	9
25355SA-H	2.500	3.500	0.500	SA-H	NBR NBB	NCC	9				\FT 2.558				
25355SC 25355TA-H	2.500 2.500	3.500 3.500	0.500 0.500	SC TA-H	NBR NBR	NCC NCC	9 9	SHAFT-EZE 99254	4	JIII					S1
253504SSB	2.500	3.502	0.300		VMQ	SCC	9	V-RING -065							7
253502VAY	2.500	3.505	0.250	VAY	NBR	NCO	9	255312VB	2.558	3.125	0.250	VB	NBR	NCO	8
253502VH-H	2.500	3.505	0.250	VH-H	NBR	NCO	9			SHA	\FT 2.559				
2535443PTA-H	2.500	0.0	0.437		ACM	PCC	9	SHAFT-EZE 99254	4						S1
253544SA	2.500	3.543	0.438	SA	NBR	NCC	9	V-RING -065			-		• •		7
253544SA-H 253545TA	2.500 2.500	3.543 3.543	0.438 0.500		nbr Nbr	NCC NCC	9 9	65X75X5VC	2.559	2.953	0.197	VC	NBR	NCO	8
253545TA 253545TA-H	2.500	3.543 3.543	0.500	TA TA-H	NBR	NCC	9	65X75X8TC	2.559	2.953	0.315	TC	NBR	NCC	8
63.5X90.09X12.7TC	2.500	3.543 3.547	0.500		NBR	NCC	9	65X77X12TB 65X80X8SB-H	2.559 2.559	3.031 3.149	0.472 0.314	TB SB-H	NBR NBR	NCC NCC	8
253544TC	2.500	3.547	0.438	TC	NBR	NCC	9	65X80X8SB-H	2.559	3.149 3.150	0.314 0.157	AC 2R-H	NBR NBR	NCO	8
25363SA	2.500	3.623	0.375	SA	NBR	NCC	9	65X80X8SC	2.559	3.150	0.137	SC	NBR	NCC	8
25363SA-H	2.500	3.623	0.375		NBR	NCC	9	65X80X8VTC	2.559	3.150	0.315	TC	FKM	VCC	8
25363SB	2.500	3.623	0.375	SB SB H	NBR	NCC	9	65X80X8TC	2.559	3.150	0.315	TC	NBR	NCC	8
25363SB-H 253623TA-H	2.500 2.500	3.623 3.623	0.375 0.375	SB-H TA-H	nbr Nbr	NCC NCC	9 9	65X80X10VSA	2.559	3.150	0.394	SA	FKM	VCS	8
253623TA-H 25363VTB-H	2.500	3.623	0.375		rkm FKM	VCS	9	65X80X10TC	2.559	3.150	0.394	TC	NBR	NCC	8
25363TB-H	2.500	3.623	0.375		NBR	NCC	9	65X80X10VTF	2.559	3.150	0.394 0.276	TF TCR	FKM ACM	VCS PCC	8
25364SA	2.500	3.623	0.438	SA	NBR	NCC	9	65X81X7PTCR 65X81X7TCR	2.559 2.559	3.189 3.189	0.276 0.276	TCR TCR	ACM NBR	NCC	8
253731VA10-H	2.500	3.750	0.313	VA10-H	NBR	NCO	9	65X82X10SC	2.559	3.109	0.276	SC	NBR	NCC	8
25374SCN	2.500	3.750	0.438	SCN	NBR	NCC	9	65X84X9TC	2.559	3.307	0.354	TC	NBR	NCC	8
253753SB-U	2.500	3.751	0.375		NBR	NCC	9	65X84X9STCR	2.559	3.307	0.354	TCR	VMQ	SCC	8
25374SA	2.500	3.751	0.438	SA SA-H	NBR NBR	NCC	9	65X85X8VSB-H	2.559	3.346	0.314	SB-H	FKM	VCS	8
25374SA-H 25374TA	2.500 2.500	3.751 3.751	0.438 0.438	SA-H TA	NBR NBR	NCC NCC	9 9	65X85X8SB-H	2.559	3.346	0.314	SB-H	NBR	NCC	8
-001 LIL	000	5.7 0 1	U. T UU	iΛ	ווטוי	.100	J	65X85X10SC	2.559	3.346	0.393	SC	NBR	NCC	8



















TCM Part #	Shaft	Bore	Width	Туре	Lip Material	Material	Box #	TCM Part #	Shaft	Bore	Width	Tyne	Lip Material	Material	Box #
65X85X10SG	2.559	3.346	0.393	SG	NBR	NCC	8	- Turen	Onait		AFT 2.562	Турс		_maverral	-50X #
65X85X10TG	2.559	3.346	0.393	TG	NBR	NCC	8	SHAFT-EZE 9925	<u> </u>	SII	AFI Z.JUZ				S1
65X85X8SC	2.559	3.346	0.315	SC	NBR	NCC	8	SHAFT-EZE 9925							S1
65X85X8TC	2.559	3.346	0.315	TC	NBR	NCC	8	V-RING -065	_						7
65X85X10SB	2.559	3.346	0.394	SB	NBR	NCC	8	256333TC	2.562	3.375	0.375	TC	NBR	NCC	8
65X85X10TC	2.559	3.346	0.394	TC TF	NBR	NCC VCS	8	256353TA-H	2.562	3.500	0.375	TA-H	NBR	NCC	9
65X85X10VTF 65X85X13SA	2.559 2.559	3.346 3.346	0.394 0.512	SA	FKM NBR	NCC	8 8	25636246PTB-H 256363TA	2.562 2.562	3.622 3.623	0.468 0.375	TB-H TA	ACM NBR	PCC NCC	9 9
65X85X13TC	2.559	3.346	0.512	TC	NBR	NCC	8	256363TA-H	2.562	3.623	0.375	TA-H	NBR	NCC	9
65X86X12TC	2.559	3.386	0.472	TC	NBR	NCC	8	25373TA-H	2.562	3.750	0.375	TA-H	NBR	NCC	9
65X88X6VC	2.559	3.465	0.236	VC	NBR	NCO	8	25638746SA-H	2.562	3.876	0.468	SA-H	NBR	NCC	9
65X88X8TC	2.559	3.465	0.315	TC	NBR	NCC	8			SHA	AFT 2.563				
65X88X10TC 65X90X10HTC-PL	2.559 2.559	3.465 3.465	0.394 0.394	TC TC-PL	NBR HNBR	NCC HCC	8 8	SHAFT-EZE 9925	6						S1
65X88X12VTC	2.559	3.465	0.394	TC-FL	FKM	VCS	8	V-RING -065							7
65X88X12TC	2.559	3.465	0.472	TC	NBR	NCC	8	256345TA	2.563	3.481	0.500	_TA	NBR	NCC	8
65X88X12VTF	2.559	3.465	0.472	TF	FKM	VCS	8	256345TA-H	2.563	3.481	0.500	TA-H	NBR	NCC	8
65X90X8SB-H	2.559	3.543	0.314	SB-H	NBR	NCC	9	256354SA 256354SA-H	2.563 2.563	3.500 3.500	0.438 0.438	SA SA-H	NBR NBR	NCC NCC	9 9
65X90X10SG	2.559	3.543	0.393	SG	NBR	NCC	9	256364SA-H	2.563	3.623	0.436	SA-H	NBR	NCC	9
65X90X10TG	2.559	3.543	0.393	TG	NBR	NCC	9	256364SA	2.563	3.623	0.438	SA	NBR	NCC	9
65X90X8TC 65X90X10VSC	2.559 2.559	3.543 3.543	0.315 0.394	TC SC	NBR FKM	NCC VCS	9 9	256365TA	2.563	3.632	0.500	TA	NBR	NCC	9
65X90X10V3C	2.559	3.543	0.394	SC	NBR	NCC	9	256374SA	2.563	3.751	0.438	SA	NBR	NCC	9
65X90X10TB	2.559	3.543	0.394	TB	NBR	NCC	9	25384SA	2.563	3.876	0.438	SA	NBR	NCC	9
65X90X10TC	2.559	3.543	0.394	TC	NBR	NCC	9			SHA	AFT 2.594				
65X90X10VTC-PL	2.559	3.543	0.394	TC-PL	FKM	VCC	9	V-RING -065							7
65X90X10VTF	2.559	3.543	0.394	TF VC	FKM NBR	VCS	9	2593538/46VTCR	2.594		0.380/0.469	TCR	FKM	VCC	9
65X90X10VC 65X90X12SC	2.559 2.559	3.543 3.543	0.394 0.472	SC	NBR	NCO NCC	9 9			SHA	AFT 2.598				
65X90X12TA	2.559	3.543	0.472	TA	NBR	NCC	9	SHAFT-EZE 9925	<i>i</i> 9						S1
65X90X12TC	2.559	3.543	0.472	TC	NBR	NCS	9	V-RING -065	2 500	2 246	0.215	ТΛ	NDD	NCC	7
65X90X13TC	2.559	3.543	0.512	TC	NBR	NCC	9	66X85X8TA 66X85X10TB	2.598 2.598	3.346 3.346	0.315 0.394	TA TB	NBR NBR	NCC NCC	8 8
65X92X10TC	2.559	3.622	0.394	TC	NBR	NCC	9	259344PTA-H	2.598	3.481	0.437	TA-H	ACM	PCC	8
65X95X10SC	2.559	3.740	0.393	SC	NBR	NCC	9	259344PTA	2.598	3.481	0.438	TA	ACM	PCS	8
65X95X10SA 65X95X10TC	2.559 2.559	3.740 3.740	0.394 0.394	SA TC	NBR NBR	NCC NCC	9 9	259345PTA-H	2.598	3.481	0.500	TA-H	ACM	PCC	8
65X95X10VTF	2.559	3.740	0.394	TF	FKM	VCS	9	66X90X13SA	2.598	3.543	0.512	SA	NBR	NCC	9
65X95X13TC	2.559	3.740	0.512	TC	NBR	NCC	9	66X90X13TC	2.598	3.543	0.512	TC	NBR NBR	NCC	9
65X100X10TG	2.559	3.937	0.393	TG	NBR	NCC	9	66X100X11SC 25939978TB-H	2.598 2.598	3.937 3.999	0.433 0.780	SC TB-H	NBR	NCC NCC	9
65X100X8SB-H	2.559	3.937	0.315	SB-H	NBR	NCC	9	259405TB-H	2.598	4.000	0.500	TB-H	NBR	NCC	9
65X100X8VC 65X100X10SC	2.559 2.559	3.937 3.937	0.315 0.394	VC SC	NBR NBR	NCO NCC	9 9	259407PTBJ	2.598	4.000	0.781	TBJ	ACM	PCS	9
65X100X103C	2.559	3.937	0.394	SF	FKM	VCC	9			SHA	AFT 2.601				
65X100X10TC	2.559	3.937	0.394	TC	NBR	NCC	9	V-RING -065							7
65X100X10VTF	2.559	3.937	0.394	TF	FKM	VCS	9	2603952XSC	2.601	3.936	0.524	SC	XNBR	XCC	9
65X100X13SC	2.559	3.937	0.512	SC	NBR	NCC	9			SHA	AFT 2.607				
65X105X12TC 65X105X12TM	2.559 2.559	4.134 4.134	0.472 0.472	TC TM	NBR NBR	NCC NCC	9 9	V-RING -065							7
65X110X10SB-H		4.134	0.472	SB-H	NBR	NCC	9	2603353PSA-H	2.607	3.350	0.375	SA-H	ACM	PCC	8
65X110X10SC	2.559	4.331	0.394	SC	NBR	NCC	9			SHA	AFT 2.620				
65X110X12TC	2.559	4.331	0.472	TC	NBR	NCC	9	SHAFT-EZE 9926	61						S1
65X115X12TC	2.559	4.528	0.472	TC	NBR	NCC	9	<i>V-RING -065</i> 26323NTF	2 620	2 246	0.275	TF	CR	CCS	7 8
65X115X13TC 65X115X15SC	2.559 2.559	4.528 4.528	0.512 0.591	TC SC	NBR NBR	NCC NCC	9 9	20323NTF	2.020	3.246	0.375	IF	Un	UUS	0
65X120X8TB	2.559	4.724	0.315	TB	NBR	NCC	9	CUAFT FZF 000C	·a	2H/	AFT 2.625				C1
65X120X10SC	2.559	4.724	0.394	SC	NBR	NCC	9	SHAFT-EZE 9926 SHAFT-EZE 9926							S1 S1
65X120X10TC	2.559	4.724	0.394	TC	NBR	NCC	9	SHAFT-EZE 9926							S1
65X120X12TC	2.559	4.724	0.472	TC	NBR	NCC	9	V-RING -065							7
65X120X13TC	2.559	4.724	0.512	TC	NBR	NCC	9	26324SA	2.625	3.251	0.438	SA	NBR	NCC	8
65X125X12VSF 65X125X12TC	2.559 2.559	4.921 4.921	0.472 0.472	SF TC	FKM NBR	VCS NCC	3 3	26324SA-H	2.625	3.251	0.438	SA-H	NBR	NCC	8
JUNIZUNIZIU	۵.005	¬.3∠ I	U.41Z	10	ואטונו	NOU	J	26333VTC	2.625	3.350	0.350	TC	FKM NBR	VCC NCC	8 8
								263353SB-H 263353TA-H	2.625 2.625	3.350 3.350	0.375 0.375	SB-H TA-H	NBR	NCC	8
								263353TB-H	2.625	3.350	0.375	TB-H	NBR	NCC	8
								ANT 100000			THE.	<i>,,,,,,,,,,</i> ,,			777
sc		тс		vo	ر •		KC	SB		ТВ		VB			KB

















28334TAH 2 625 3.370 0.437 TAH BIR NCC 8 26434TAH 2 625 3.371 TAH BIR NCC 8 26434TAH 2 625 3.371 0.375 TAH BIR NCC 8 26444TAH 2 625 4.381 0.437 TAH BIR NCC 8 26444TAH 2 625 4.381 0.437 TAH BIR NCC 8 26444TAH 2 625 4.381 0.437 TAH BIR NCC 8 26444TAH 2 625 4.438 0.438 TAH BIR NCC 8 26444TAH 2 625 4.583 0.438 TAH BIR NCC 8 26454TAH 2 625 3.437 0.438 TAH BIR NCC 8 26454TAH 2 625 3.439 0.337 TAH BIR NCC 8 26454TAH 2 625 3.430 0.334 TAH BIR NCC 8 26334TAH 2 625 3.430 0.334 TAH<	TCM					Lip			TCM					Lip		
283374H - 2625 3,370 0,250 VH NBR NCC 9 283374B - 2625 3,370 0,377 TA-H NBR NCC 9 283375A - 2625 3,371 0,375 TA NBR NCC 9 283375A - 2625 3,371 0,375 TA NBR NCC 9 283375A - 2625 3,371 0,375 TA-H NBR NCC 9 283375A - 2625 3,371 0,375 TA-H NBR NCC 9 283375A - 2625 3,371 0,375 TA-H NBR NCC 9 283375A - 2625 3,371 0,375 TA-H NBR NCC 9 283375A - 2625 3,371 0,375 TA-H NBR NCC 9 283375A - 2625 3,371 0,375 TA-H NBR NCC 9 283375A - 2625 3,371 0,375 TA-H NBR NCC 9 283375A - 2625 3,371 0,375 TA-H NBR NCC 9 283375A - 2625 3,371 0,375 TA-H NBR NCC 9 283375A - 2625 3,371 0,375 TA-H NBR NCC 9 283375A - 2625 3,371 0,375 TA-H NBR NCC 9 283375A - 2625 3,371 0,375 TA-H NBR NCC 9 283375A - 2625 3,371 0,375 TA-H NBR NCC 9 283375A - 2625 3,371 0,375 TA-H NBR NCC 9 283375A - 2625 3,371 0,375 TA-H NBR NCC 9 283375A - 2625 3,371 0,375 TA-H NBR NCC 9 283375A - 2625 3,381 0,375 TA-H NBR NCC 9 283375A - 2625 3,381 0,375 TA-H NBR NCC 9 283375A - 2625 3,381 0,375 TA-H NBR NCC 9 283375A - 2625 3,381 0,375 TA-H NBR NCC 9 283375A - 2625 3,381 0,375 TA-H NBR NCC 9 283375A - 2625 3,381 0,375 TA-H NBR NCC 9 283375A - 2625 3,381 0,375 TA-H NBR NCC 9 283375A - 2625 3,381 0,375 TA-H NBR NCC 9 283375A - 2625 3,381 0,375 TA-H NBR NCC 9 283375A - 2625 3,381 0,375 TA-H NBR NCC 9 283375A - 2625 3,381 0,375 TA-H NBR NCC 9 283375A - 2625 3,381 0,391 TA-H NBR NCC 9 283375A - 2625 3,381 0,391 TA-H NBR NCC 9 283375A - 2625 3,381 0,391 TA-H NBR NCC 9 283375A - 2625 3,381 0,391 TA-H NBR NCC 9 28338375A - 2625 3,381 0,391 TA-H NBR NCC 9 28338375A - 2625 3,381 0,391 TA-H NBR NCC 9 28338375A - 2625 3,381 0,391 TA-H NBR NCC 9 28338375A - 2625 3,381 0,391 TA-H NBR NCC 9 28338375A - 2625 3,381 0,391 TA-H NBR NCC 9 28338375A - 2625 3,381 0,391 TA-H NBR NCC 9 28338375A - 2625 3,381 0,391 TA-H NBR NCC 9 28338375A - 2625 3,381 0,391 TA-H NBR NCC 9 28338375A - 2625 3,381 0,391 TA-H NBR NCC 9 28338375A - 2625 3,381 0,391 TA-H NBR NCC 9 28338375A - 2625 3,381 0,391 TA-H NBR NCC 9 28338375A - 2625 3,381 0,391 TA-H NBR NCC 9 28338375A - 2625 3,381 0,391 TA-H NBR NCC 9 28338375	Part #					Materia										
28234174 2625 3,370 0.437 74-H NBR																
2833174	263372VL-H															
2833174H	26334TA-H															
2833474A																
283374HA 2.625 3.374 0.435 TA HBR NCC 8 26457PTB 2.625 4.584 0.719 TB ACM PCC 9 283374TA 2.625 3.374 0.438 TA HBR NCC 8 FAMER O.CS 8 FAMER T.638 C 8 FAMER NCC 9 SABAT L.647 ANDRIF NCC 8 PART NCC 8 SABAT L.647 ANDRIF NCC 8 PART NCC 8 PART NCC 8 ANDRIF NCC 8 ANDRIF NCC																
28337474																
262543741A									Z043/PIB	2.025			IR	ACIVI	ruti	9
2633716—1 2 625 33.74 0.438 TA-H NBB NCC 8 67828XIGSA 2 638 3.346 0.394 SA NBB NCC 8 8 67828XIGSA 2 638 3.346 0.394 TC NBB NCC 8 8 67828XIGSA 2 638 3.346 0.394 TC NBB NCC 8 8 67828XIGSA 2 638 3.346 0.394 TC NBB NCC 8 26344TA-H 2 625 3.481 0.438 TA-H NBB NCC 8 8 67828XIGSA 2 638 3.346 0.394 TC NBB NCC 8 26344TA-H 2 625 3.481 0.500 SA-H NBB NCC 8 2 643315SB-H 2 625 3.481 0.500 SA-H NBB NCC 8 2 62434TA-H 2 625 3.481 0.500 SA-H NBB NCC 8 2 643315SB-H 2 626 3.481 0.500 SA-H NBB NCC 8 2 62534SASA-H 2 625 3.500 0.375 TB-H NBB NCC 9 8 8828XIGTC 2 677 3.150 0.394 TC NBB NCC 8 26353TA-H 2 625 3.500 0.375 TB-H NBB NCC 9 8 8828XIGTC 2 677 3.228 0.394 TC NBB NCC 8 26354SASA-H 2 625 3.500 0.375 TB-H NBB NCC 9 8 8828XIGTC 2 677 3.228 0.394 TC NBB NCC 8 26354SASA-H 2 625 3.500 0.437 TA-H NBB NCC 9 8 8828XIGTC 2 677 3.030 304 TC NBB NCC 8 26354SASA-H 2 625 3.500 0.437 TA-H NBB NCC 9 8 8828XIGTC 2 677 3.030 304 TC NBB NCC 8 26354SASA-H 2 625 3.500 0.437 TA-H NBB NCC 9 8 8828XIGTC 2 677 3.030 304 TC NBB NCC 8 26354SASA-H 2 625 3.500 0.438 SA NBB NCC 9 8 8828XIGTC 2 677 3.037 0.335 TCL VMQ SCC 8 26354SASA-H 2 625 3.500 0.438 SA NBB NCC 9 8 8828XIGTC 2 677 3.307 0.335 TCL VMQ SCC 8 26354SASA-H 2 625 3.500 0.438 SA NBB NCC 9 8 8828XIGTC 2 677 3.346 0.339 TB NBB NCC 8 26354SASA-H 2 625 3.500 0.438 SA NBB NCC 9 8 8828XIGTC 2 677 3.346 0.339 TB NBB NCC 8 26354SASA-H 2 625 3.602 0.375 TB-H NBB NCC 9 8 8828XIGTC 2 677 3.346 0.339 TB NBB NCC 8 26354SASA-H 2 625 3.622 0.375 TB-H NBB NCC 9 8 8828XIGTC 2 677 3.346 0.339 TB NBB NCC 8 263634TA-H 2 625 3.622 0.375 TB-H NBB NCC 9 8 8828XIGTC 2 677 3.346 0.339 TB NBB NCC 8 263634TA-H 2 625 3.622 0.375 TB-H NBB NCC 9 8 8828XIGTC 2 677 3.346 0.339 TB NBB NCC 9 8 8828XIGTC 2 677 3.346 0.339 TB NBB NCC 9 8 8828XIGTC 2 677 3.346 0.339 TB NBB NCC 9 8 8828XIGTC 2 677 3.346 0.339 TB NBB NCC 9 8 8828XIGTC 2 677 3.346 0.339 TB NBB NCC 9 8 8828XIGTC 2 677 3.349 0.339 TB NBB NCC 9 8 8828XIGTC 2 677 3.349 0.339 TB NBB NCC 9 8 8828XIGTC 2 677 3.349 0.339 TB NBB NCC 9 8 8828XIGTC 2 677 3.349 0.339 TB NBB NCC 9											SHA	AFT 2.638				
2833116C											_					
283317C																
2824943SA-H 2 625 3.481 0.437 SA-H NBB NCC 8 F-RING-065 2 2625 3.481 0.438 TA-H NBB NCC 8 L-RING-065 2 2625 3.481 0.438 TA-H NBB NCC 8 L-RING-065 2 2625 3.481 0.500 SA-H NBB NCC 8 264381SSB-H 2.625 3.681 0.500 SA-H NBB NCC 8 264381SSB-H 2.625 3.691 0.000 SA-H NBB NCC 8 264381SSB-H 2.625 3.500 0.375 SB-H FMM VC 9 82832STB-L 2.625 3.500 0.375 TB-H NBB NCC 9 82832STB-L 2.625 3.500 0.0437 TA-H NBB NCC 9 82832STB-L 2.677 3.228 0.394 TC NBB NCC 8 2.625 3.500 0.0438 SA-H NBB NCC 9 82832STB-L <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>67X85X10TC</td> <td>2.638</td> <td>3.346</td> <td>0.394</td> <td>TC</td> <td>NBR</td> <td>NCC</td> <td>8</td>									67X85X10TC	2.638	3.346	0.394	TC	NBR	NCC	8
28254376.											SHA	AFT 2.648				
282445A-H	26348435A-H 26344TA								V-RING -065							7
SEAS-SEAS-H 2625 3.481	26344TA-H									2.648	3.811	0.500	SB-H	NBR	NCC	
283458A-H 2.625 3.481 0.500 SA-H NBR NCC 8 28353VB-H 2.625 3.500 0.375 TA-H NBR NCC 9 28353VB-H 2.625 3.500 0.375 TA-H NBR NCC 9 28353TB-H 2.625 3.500 0.437 TA-H NBR NCC 9 28353TB-H 2.625 3.500 0.437 TA-H NBR NCC 9 28353TB-H 2.625 3.500 0.438 SA NBR NCC 9 28354TA-H 2.625 3.500 0.438 SA NBR NCC 9 28354TA-H 2.625 3.500 0.438 SA NBR NCC 9 28354SA-H 2.625 3.500 0.438 SA NBR NCC 9 28354SA-H 0.626 3.500 0.438 SA NBR NCC 9 28354SA-H 2.625 3.500 0.438 SA NBR NCC 9 28354SA-H 2.625 3.500 0.438 SA NBR NCC 9 28354SA-H 2.625 3.502 0.437 SA-H NBR NCC 9 28354SA-H 2.625 3.542 0.437 SA-H NBR NCC 9 28356S2H-H 2.625 3.622 0.250 VH-H NBR NCC 9 28354SA-H 2.625 3.622 0.437 SA-H NBR NCC 9 28354SA-H 2.625 3.622 0.437 SA-H NBR NCC 9 28354SA-H 2.625 3.623 0.550 VH NBR NCC 9 28354SA-H 2.625 3.623 0.375 TA-H NBR NCC 9 2836SA-H 2.625 3.623 0.375 TA-H NBR NCC 9 2836SA-H NBR NCC 9 2836SA-H 2.625 3.623 0.375 TA-H NBR NCC 9 2836SA-H NBR NCC 9 2836SA-H 2.625 3.623 0.375 TA-H NBR NCC 9 2836SA-H NBR NCC 9 2836SA-H 2.625 3.623 0.375 TA-H NBR NCC 9 2836SA-H NBR NCC 9 2836SA-H 2.625 3.623 0.375 TA-H NBR NCC 9 2836SA-H NBR NCC 9 2836SA-H 2.625 3.623 0.375 TA-H NBR NCC 9 2836SA-H NBR NCC 9 2836SA-H 2.625 3.623 0.375 TA-H NBR NCC 9 2836SA-H 2.625 3.623 0.375 TA-	263485SA-H									0			- 11		. •	
2835378-H 2,625 3,500 0,375 SB-H FKM VCS 9 88X82X10TC 2,677 3,150 0,304 TC NBR NCC 8 283537B-H 2,625 3,500 0,375 TB NBR NCC 9 88X82X10TC 2,677 3,228 0,276 TC NBR NCC 8 283537B-H 2,625 3,500 0,375 TB NBR NCC 9 88X82X10TC 2,677 3,228 0,394 TC NBR NCC 8 283537B-H 2,625 3,500 0,438 SA NBR NCC 9 88X82X10TC 2,677 3,228 0,304 TC NBR NCC 8 283537B-H 2,625 3,500 0,438 SA NBR NCC 9 88X82X10TC 2,677 3,000 0,335 TC NBR NCC 8 283534SA-H 2,625 3,500 0,438 SA NBR NCC 9 88X82X10TC 2,677 3,000 0,335 TC NBR NCC 8 283534SA-H 2,625 3,540 0,438 SA NBR NCC 9 88X85X10TC 2,677 3,000 0,335 TC NBR NCC 8 283534SA-H 2,625 3,540 0,438 SA NBR NCC 9 88X85X10TC 2,677 3,000 0,335 TC NBR NCC 8 283534SA-H 2,625 3,622 0,375 SB-H NBR NCC 9 88X85X10TC 2,677 3,346 0,394 TB NBR NCC 8 283534SA-H 2,625 3,622 0,375 SB-H NBR NCC 9 88X85X10TC 2,677 3,346 0,394 TB NBR NCC 8 263623SA-H 2,625 3,622 0,375 SB-H NBR NCC 9 88X85X10TC 2,677 3,346 0,394 TB NBR NCC 8 263623SA-H 2,625 3,622 0,375 SB-H NBR NCC 9 88X85X10TC 2,677 3,346 0,394 TB NBR NCC 8 263623SA-H 2,625 3,622 0,375 SB-H NBR NCC 9 88X85X10TC 2,677 3,346 0,394 TC NBR NCC 8 263623YB 2,625 3,622 0,375 TA H NBR NCC 9 88X85X10TC 2,677 3,346 0,394 TC NBR NCC 8 26363TA-H 2,625 3,622 0,375 TA H NBR NCC 9 88X85X10TC 2,677 3,346 0,394 TC NBR NCC 8 26363TA-H 2,625 3,623 0,375 TB NBR NCC 9 88X85X10TC 2,677 3,425 0,315 TC NBR NCC 8 26363TA-H 2,625 3,623 0,375 TB NBR NCC 9 88X85X10TC 2,677 3,425 0,315 TC NBR NCC 9 88X85X10TC 2,677 3,543 0	26345SA-H								V-RING 070		on/	1 4.0//				7
283537H - 2.625 3.500 0.375 TB-H NBR NCC 9 6882X/TTC 2.677 3.228 0.394 TC NBR NCC 8 283537B-H 2.625 3.500 0.437 TA-H NBR NCC 9 6882X/SSXSTC 2.677 3.228 0.394 TC NBR NCC 8 283534TA-H 2.625 3.500 0.437 TA-H NBR NCC 9 6882X/SSXSTC 2.677 3.280 0.394 TC NBR NCC 8 28354SA+H 2.625 3.500 0.438 SA-H NBR NCC 9 6888X/SSXSTC 2.677 3.307 0.335 TC NBR NCC 8 28354SA+H 2.625 3.500 0.438 SA-H NBR NCC 9 6888X/SSXSC 2.677 3.346 0.315 SC NBR NCC 8 26354SA+H 2.625 3.543 0.438 SA-H NBR NCC 9 6888X/SSXSC 2.677 3.346 0.315 SC NBR NCC 8 26354SA+H 2.625 3.543 0.438 TL NBR NCC 9 6888X/SSXSC 2.677 3.346 0.315 SC NBR NCC 8 26354SA+H 2.625 3.543 0.438 TL NBR NCC 9 6888X/SSXSC 2.677 3.346 0.334 TC NBR NCC 8 26362YH-1 2.625 3.622 0.250 VH-H NBR NCC 9 6888X/SSXSC 2.677 3.346 0.334 TC NBR NCC 8 26362YH-1 2.625 3.622 0.250 VH-H NBR NCC 9 6888X/SSXSC 2.677 3.346 0.334 TC NBR NCC 8 263624SA+H 2.625 3.622 0.375 SB-H NBR NCC 9 6888X/STC 2.677 3.346 0.334 TC NBR NCC 8 263624SA+H 2.625 3.622 0.375 TA-H NBR NCC 9 6888X/STC 2.677 3.346 0.334 TC NBR NCC 8 263624SA+H 2.625 3.623 0.375 TA-H NBR NCC 9 6888X/STC 2.677 3.425 0.315 TC NBR NCC 8 26363FB 2.625 3.623 0.375 TB-H NBR NCC 9 6888X/STC 2.677 3.425 0.315 TC NBR NCC 9 26363FB 2.625 3.623 0.375 TB-H NBR NCC 9 6889X/STC 2.677 3.425 0.315 TC NBR NCC 9 26363FB 2.625 3.623 0.375 TB-H NBR NCC 9 6889X/STC 2.677 3.425 0.315 TC NBR NCC 9 26363FB 2.625 3.623 0.375 TB-H NBR NCC 9 6889X/STC 2.677 3.430 0.315 TC NBR NCC 9 26363FB 1.625 3.623 0.375 TB-H NBR NCC 9 6889X/STC 2.677 3.430 0.315 TC NBR NCC 9 26363FB 1.625 3.623 0.375 TB-H NBR NCC 9 6889X/STC 2.677 3.430 0.315 TC NBR NCC 9 26363FB 1.625 3.623 0.375 TB-H NBR NCC 9 6889X/STC 2.677 3.543 0.315 TC NBR NCC 9 26363FB 1.625 3.623 0.438 TA-H NBR NCC 9 6889X/STC 2.677 3.543 0.315 TC NBR NCC 9 26363FB 1.625 3.623 0.438 TA-H NBR NCC 9 6889X/STC 2.677 3.543 0.334 TC NBR NCC 9 26363FB 1.625 3.623 0.438 TA-H NBR NCC 9 6889X/STC 2.677 3.543 0.394 TC NBR NCC 9 26363FB 1.625 3.751 0.437 TA-H NBR NCC 9 6889X/STC 2.677 3.543 0.394 TC NBR NCC 9 26363FB 1.625 3.751 0.437 TA-H	26353VSB-H						VCS	9		2 677	3 150	ሀ 304	TC	NRD	NICC	
283581B	26353TA-H	2.625	3.500		TA-H	NBR	NCC									
283543TB-H	26353TB	2.625	3.500	0.375	TB	NBR	NCC	9								
283543TA + 2.625 3.500 0.438 SA + BR NCC 9 68864X85TC 2.677 3.307 0.355 TGL NWO SCC 8 282534SA + 2.625 3.500 0.438 SA + BR NCC 9 6886X85X8C 2.677 3.346 0.315 SC NBR NCC 8 263544TA 2.625 3.542 0.437 SA + NBR NCC 9 6886X85X8C 2.677 3.346 0.394 TB NBR NCC 8 263544TA 2.625 3.622 0.250 WH + NBR NCC 9 6886X10TB 2.677 3.466 0.394 TC NBR NCC 8 263624SA + 2.625 3.622 0.375 SB + NBR NCC 9 6886X10TC 2.677 3.346 0.394 TB NBR NCC 8 263624SA + 2.625 3.622 0.375 SB + NBR NCC 9 6886X10TC 2.677 3.466 0.394 TC NBR NCC 8 263624SA + 2.625 3.622 0.375 SB + NBR NCC 9 6886X10TC 2.677 3.466 0.394 TC NBR NCC 8 263624SA + 2.625 3.622 0.375 SB + NBR NCC 9 6886X10TC 2.677 3.466 0.394 TC NBR NCC 8 263624SA + 2.625 3.622 0.375 TB NCC 9 6886X10TC 2.677 3.465 0.354 TC NBR NCC 8 263624TA 2.625 3.623 0.355 TA FKM NCS 9 6886X10TC 2.677 3.465 0.354 TC NBR NCC 8 26363TB 2.625 3.623 0.375 TB NCC 9 6886X10TC 2.677 3.465 0.354 TC NBR NCC 9 26363TB 2.625 3.623 0.375 TB NCC 9 6886X10TC 2.677 3.435 0.394 TB NBR NCC 9 26363TB 2.625 3.623 0.375 TB NCC 9 68890X10TC 2.677 3.435 0.395 TG NBR NCC 9 26363TB 2.625 3.623 0.375 TB NCC 9 68890X10TC 2.677 3.435 0.395 TC NBR NCC 9 26363TB 2.625 3.623 0.375 TB NCC 9 68890X10TC 2.677 3.543 0.395 TC NBR NCC 9 26363TB 2.625 3.623 0.375 TB NCC 9 68890X10TC 2.677 3.543 0.315 TC NBR NCC 9 26363TB 2.625 3.623 0.375 TB NCC 9 68890X10TC 2.677 3.543 0.315 TC NBR NCC 9 26363TB 2.625 3.623 0.375 TB NCC 9 68890X10TC 2.677 3.543 0.315 TC NBR NCC 9 26363TB 2.625 3.623 0.375 TB NCC 9 68890X10TC 2.677 3.543 0.394 TC NBR NCC 9 26363TB 2.625 3.623 0.375 TB NCC 9 68890X10TC 2.677 3.543 0.394 TC NBR NCC 9 26363TB 2.625 3.623 0.375 TB NCC 9 68890X10TC 2.677 3.543 0.394 TC NBR NCC 9 26363TB 2.625 3.623 0.375 TB NCC 9 68890X10TC 2.677 3.543 0.394 TC NBR NCC 9 26363TB 2.625 3.623 0.385 TB NCC 9 68890X10TC 2.677 3.543 0.394 TC NBR NCC 9 26363TB 2.625 3.623 0.438 TA NBR NCC 9 68890X10TC 2.677 3.543 0.394 TC NBR NCC 9 26363TB 2.625 3.751 0.375 TB NCC 9 68890X10TC 2.677 3.543 0.394 TC NBR NCC 9 26363TB 2.625 3.751 0.375 TB NCC 9 68890X10TC 2.677	26353TB-H	2.625	3.500	0.375	TB-H	NBR	NCC	9								
28354SA	263543TA-H	2.625	3.500	0.437	TA-H	NBR	NCC	9								
28354SA-H	26354SA	2.625	3.500	0.438	SA	NBR	NCC	9								
2835443SA-H	26354SA-H	2.625	3.500	0.438	SA-H	NBR	NCC	9								
283543TH	2635443SA-H	2.625	3.542	0.437	SA-H	NBR	NCC	9								
2836243PH - 1 2625 3.622 0.250	263544TL	2.625	3.543				NCC									
283632959-H	263622VH-H															
2836347B-H 2.625 3.623 0.250 VH NBR NCC 9 68X86X7TC 2.677 3.386 0.276 TC NBR NCC 8 2636347TA 2.625 3.623 0.375 TA-H NBR NCC 9 68X86X9TC 2.677 3.465 0.354 TC NBR NCC 8 2636347B-H 2.625 3.623 0.375 TB-H NBR NCC 9 68X86X9TC 2.677 3.543 0.393 TG NBR NCC 9 2636347B-H 2.625 3.623 0.375 TB-H NBR NCC 9 68X90X1DTC 2.677 3.543 0.394 TC NBR NCC 9 2636347B-H 2.625 3.623 0.375 TB-H NBR NCC 9 68X90X8SS 2.677 3.543 0.315 TC NBR NCC 9 2636347B-H 2.625 3.623 0.375 TB-H NBR NCC 9 68X90X8TC 2.677 3.543 0.394 TC NBR NCC 9 2636347B-H 2.625 3.623 0.438 TA-H NBR NCC 9 68X90X1DTC 2.677 3.543 0.394 TC NBR NCC 9 263647B-H 2.625 3.623 0.488 TA-H NBR NCC 9 68X90X1DTC 2.677 3.543 0.394 TC NBR NCC 9 2636246B-H 2.625 3.623 0.488 TA-H NBR NCC 9 68X90X1DTC 2.677 3.543 0.394 TC NBR NCC 9 2636246B-H 2.625 3.623 0.488 TA-H NBR NCC 9 68X90X1DTC 2.677 3.543 0.394 TC NBR NCC 9 2636246B-H 2.625 3.623 0.488 TA-H NBR NCC 9 68X90X1DTC 2.677 3.543 0.394 TR NBR NCC 9 2636246B-H 2.625 3.623 0.488 TA-H NBR NCC 9 68X90X1DTC 2.677 3.543 0.394 TR NBR NCC 9 2636246B-H 2.625 3.623 0.488 TA-H NBR NCC 9 68X90X1DTC 2.677 3.543 0.394 TR NBR NCC 9 2636246B-H 2.625 3.623 0.488 TA-H NBR NCC 9 68X90X1DTC 2.677 3.543 0.394 TR NBR NCC 9 2636345A 2.625 3.624 0.468 SA NBR NCC 9 68X90X1DTC 2.677 3.543 0.394 TR NBR NCC 9 26373TB-H 2.625 3.750 0.375 TB-H NBR NCC 9 68X90X1DTC 2.677 3.543 0.394 TR NBR NCC 9 26373TB-H 2.625 3.751 0.375 TB-H NBR NCC 9 68X90X1DTC 2.677 3.543 0.394 TR NBR NCC 9 26373TB-H 2.625 3.751 0.375 TB-H NBR NCC 9 68X90X1DTC 2.677 3.543 0.394 TR NBR NCC 9 26373TB-H 2.625 3.751 0.375 TB-H NBR NCC 9 68X90X1DTC 2.677 3.543 0.394 TR NBR NCC 9 26373TB-H 2.625 3.751 0.375 TB-H NBR NCC 9 68X90X1DTC 2.677 3.543 0.394 TR NBR NCC 9 26373TB-H 2.625 3.751 0.375 TB-H NBR NCC 9 68X90X1DTC 2.677 3.543 0.394 TR NBR NCC 9 26373TB-H 2.625 3.751 0.375 TB-H NBR NCC 9 68X90X1DTC 2.677 3.543 0.394 TR NBR NCC 9 26373TB-H 2.625 3.751 0.375 TB-H NBR NCC 9 68X90X1DTC 2.677 3.543 0.394 TR NBR NCC 9 26373TB-H 2.625 3.751 0.375 TB-H NBR NCC 9 68X90X1DTC 2.677 3.543 0.394 TR NBR NCC 9 2637	263623SB-H															
28363PM	2636243SA-H												TC	NBR	NCC	8
22936371A	26362VH														NCC	
2263631Pa	26363VTA														NCC	8
2293971B									68X90X10TG	2.677	3.543	0.393	TG	NBR	NCC	9
226363PB									68X90X8SB	2.677	3.543	0.315	SB	NBR	NCC	9
26363FIB-H											3.543			FKM	VCC	9
26364TA-H															NCC	9
26364TA-H																9
2636246SA-H																
2636246TA-H																
2636246PTB-H																9
26364SA																
26373TB-H																
26373TC																
26373TA																
263753TA-H								-								U
263753TB-H																
2637543SA-H	263753TB-H															
2637543VTA-H	2637543SA-H															
2637543TA-H	2637543VTA-H															
263812VBY 2.625 3.812 0.250 VBY NBR NCO 9 68X95X10TC 2.677 3.740 0.394 TC NBR NCC 9 263843SA-H 2.625 3.875 0.437 SA-H NBR NCC 9 68X100X10SC 2.677 3.937 0.276 TC NBR NCC 9 26384SA 2.625 3.876 0.438 SA NBR NCC 9 68X100X10TC 2.677 3.937 0.394 SC NBR NCC 9 26384TA-H 2.625 3.876 0.438 SA NBR NCC 9 68X100X10TC 2.677 3.937 0.394 TC NBR NCC 9 26394SA-H 2.625 3.936 0.437 SA-H NBR NCC 9 68X100X10TC 2.677 3.937 0.394 TC NBR NCC 9 26394SA 2.625 3.936 0.437 SA-H NBR NCC 9 68X100X10VTF 2.677 3.937 0.394 TF FKM VCS 9 264031VA10-H 2.625 4.000 0.313 VA10-H NBR NCC 9 68X100X12SA 2.677 3.937 0.472 SA NBR NCC 9 26403TA-H 2.625 4.000 0.500 TC NBR NCC 9 268X100X12TC 2.677 3.937 0.472 TC NBR NCC 9 26403TA-H 2.625 4.003 0.375 TB-H NBR NCC 9 268355SA-H 2.687 3.500 0.500 SA-H NBR NCC 9 266405TB-H 2.625 4.003 0.375 TB-H FKM VCS 9 268355SA-H 2.687 3.751 0.437 SA-H NBR NCC 9 266405TS-H 2.625 4.003 0.375 TB-H NBR NCC 9 2683754SA-H 2.687 3.751 0.500 SA-H NBR NCC 9 266403TB-H 2.625 4.003 0.375 TB-H NBR NCC 9 2683755SA-H 2.687 3.751 0.500 SA-H NBR NCC 9 2664043SA-H 2.625 4.003 0.437 SA-H NBR NCC 9 2683755SA-H 2.687 3.751 0.500 SA-H NBR NCC 9 2664043SA-H 2.625 4.003 0.437 SA-H NBR NCC 9 2683755SA-H 2.687 3.751 0.500 SA-H NBR NCC 9 2664043SA-H 2.625 4.003 0.437 SA-H NBR NCC 9 2683755SA-H 2.687 3.751 0.500 SA-H NBR NCC 9	2637543TA-H															
263814UAY 2.625 3.813 0.415 UAY NBR NCC 9 68X100X10SC 2.677 3.937 0.276 TC NBR NCC 9 26384SA 2.625 3.876 0.438 SA NBR NCC 9 68X100X10TC 2.677 3.937 0.394 SC NBR NCC 9 26384TA-H 2.625 3.876 0.438 SA NBR NCC 9 68X100X10TC 2.677 3.937 0.394 TC NBR NCC 9 26394SA-H 2.625 3.936 0.437 SA-H NBR NCC 9 68X100X10VTF 2.677 3.937 0.394 TC NBR NCC 9 26394SA 2.625 3.936 0.437 SA-H NBR NCC 9 68X100X10VTF 2.677 3.937 0.394 TF FKM VCS 9 264031VA10-H 2.625 4.000 0.313 VA10-H NBR NCC 9 68X100X12SA 2.677 3.937 0.472 SA NBR NCC 9 26403TA-H 2.625 4.000 0.313 VA10-H NBR NCC 9 68X100X12TC 2.677 3.937 0.472 TC NBR NCC 9 26403TA-H 2.625 4.000 0.375 TA-H NBR NCC 9 268X10X13TB 2.677 4.331 0.512 TB NBR NCC 9 26403TB-H 2.625 4.003 0.375 TB-H FKM VCS 9 268355SA-H 2.687 3.500 0.500 SA-H NBR NCC 9 2680754SA-H 2.625 4.003 0.375 TB-H NBR NCC 9 2683755SA-H 2.687 3.751 0.500 SA-H NBR NCC 9 268075SA-H 2.687 3.751 0.500 SA-H NBR	263812VBY															
263843SA-H	263814UAY															
26384SA	263843SA-H	2.625	3.875			NBR	NCC									
26384TA-H	26384SA	2.625					NCC									
26394SA-H	26384TA-H	2.625	3.876			NBR	NCC									
26394SA	26394SA-H	2.625	3.936	0.437	SA-H	NBR	NCC	9	68X100X10V11							
264031VA10-H	26394SA	2.625	3.936			NBR	NCC	9								
26405TC 2.625 4.000 0.500 TC NBR NCC 9 26403TA-H 2.625 4.003 0.375 TA-H NBR NCC 9 26403VTB 2.625 4.003 0.375 TB FKM VCC 9 26403VTB-H 2.625 4.003 0.375 TB-H FKM VCS 9 26403TB-H 2.625 4.003 0.375 TB-H NBR NCC 9 2640043SA-H 2.625 4.003 0.437 SA-H NBR NCC 9	264031VA10-H	2.625	4.000		VA10-H	NBR	NCO	9								
26403TA-H 2.625 4.003 0.375 TA-H NBR NCC 9 26403VTB 2.625 4.003 0.375 TB FKM VCC 9 V-RING -070 7 26403VTB-H 2.625 4.003 0.375 TB-H FKM VCS 9 268355SA-H 2.687 3.500 0.500 SA-H NBR NCC 9 26403TB-H 2.625 4.003 0.375 TB-H NBR NCC 9 26837543SA-H 2.687 3.751 0.437 SA-H NBR NCC 9 2640043SA-H 2.625 4.003 0.437 SA-H NBR NCC 9 2683755SA-H 2.687 3.751 0.500 SA-H NBR NCC 9	26405TC						NCC		CONTIONIOID	L.UI I			יטי	ועטונ	1100	J
26403VTB-H 2.625 4.003 0.375 TB-H FKM VCS 9 268355SA-H 2.687 3.500 0.500 SA-H NBR NCC 9 26403TB-H 2.625 4.003 0.375 TB-H NBR NCC 9 26837543SA-H 2.687 3.751 0.437 SA-H NBR NCC 9 2640043SA-H 2.625 4.003 0.437 SA-H NBR NCC 9 2683755SA-H 2.687 3.751 0.500 SA-H NBR NCC 9	26403TA-H								I/ DIMO 070		SHA	HF1 Z.087				7
26403TB-H 2.625 4.003 0.375 TB-H NBR NCC 9 26837543SA-H 2.687 3.751 0.437 SA-H NBR NCC 9 2640043SA-H 2.625 4.003 0.437 SA-H NBR NCC 9 2683755SA-H 2.687 3.751 0.500 SA-H NBR NCC 9	26403VTB	2.625					VCC	9		0.00-	9 500	0.500	Cv	VIDD	NICC	
2640043SA-H 2.625 4.003 0.437 SA-H NBR NCC 9 2683755SA-H 2.687 3.751 0.500 SA-H NBR NCC 9	26403VTB-H	2.625			TB-H		VCS									
	26403TB-H															
2003845A-H 2.08/ 3.8/6 U.468 SA-H NBR NCC 9	2640043SA-H	2.625	4.003	0.437	SA-H	NBR	NCC	9								
									20000 4 0Α-Π	۷.00/	J.U/ 0	U.4UO	υA-Π	ואטע	INOU	J



















TCM					Lip			тсм					Lip		
Part #	Shaft	Bore	Width	Туре	Material	Material	Box #	Part #	Shaft	Bore	Width	Type		Material	Box #
268405SC	2.687	4.000	0.500	SC	NBR	NCC	9	27374TB-H	2.750	3.751	0.437	TB-H	NBR	NCC	9
26840046SA-H	2.687	4.003	0.468	SA-H	NBR	NCC	9	27374VSA	2.750	3.751	0.438	SA	FKM	VCS	9
		SHA	FT 2.688					27374SA 27374TA	2.750 2.750	3.751 3.751	0.438 0.438	SA TA	NBR NBR	NCC NCC	9 9
V-RING -070	0.000	0.500	0.075	\	NDD	NOO	7	27374TB	2.750	3.751	0.438	TB	NBR	NCC	9
268353VM 268374TB	2.688 2.688	3.500 3.751	0.375 0.438	VM TB	NBR NBR	NCO NCC	9 9	273754VTB-H	2.750	3.751	0.438	TB-H	FKM	VCS	9
268384SA-H	2.688	3.876	0.437	SA-H	NBR	NCC	9	273755SA-H	2.750	3.751	0.500	SA-H	NBR	NCC	9
268384SA	2.688	3.876	0.438	SA	NBR	NCC	9	273755TA-H	2.750	3.751	0.500	TA-H	NBR	NCC	9
		SHA	FT 2.717					273764SA 273843PTA-H	2.750 2.750	3.765 3.875	0.438 0.433	SA TA-H	NBR ACM	NCC PCC	9 9
V-RING -070							7	27384TB-H	2.750	3.875	0.437	TB-H	NBR	NCC	9
69X85X10TB	2.717	3.346	0.394	TB	NBR	NCC	8	273873TA-H	2.750	3.876	0.375	TA-H	NBR	NCC	9
69X85X12TB	2.717	3.346	0.472	TB	NBR	NCC	8	27383TB	2.750	3.876	0.375	TB	NBR	NCC	9
69X90X10SC	2.717	3.543	0.394	SC	NBR	NCC	9	27383TB-H	2.750	3.876	0.375	TB-H	NBR	NCC	9
		SHA	FT 2.749					27384SA-H 27384SA	2.750 2.750	3.876 3.876	0.437 0.438	SA-H SA	NBR NBR	NCC NCC	9 9
SHAFT-EZE 9927							S1	27384PTA	2.750	3.876	0.438	TA	ACM	PCS	9
SHAFT-EZE 9926 SHAFT-EZE 9927							S1 S1	27384TA-H	2.750	3.876	0.438	TA-H	NBR	NCC	9
V-RING -070	U						7	27384TB	2.750	3.876	0.438	TB	NBR	NCC	9
2744014TA	2.749	4.013	0.484	TA	NBR	NCC	9	2738746SA-H	2.750	3.876	0.468	SA-H	NBR	NCC	9
		SHA	FT 2.750					2738746TA-H 27394SA-H	2.750 2.750	3.876 3.936	0.468 0.437	TA-H SA-H	NBR NBR	NCC NCC	9
SHAFT-EZE 9927	2						S1	27394SA-n 27394SA	2.750	3.936	0.437	SA-n SA	NBR	NCC	9 9
SHAFT-EZE 9927							S1	27403TA-H	2.750	4.003	0.375	TA-H	NBR	NCC	9
SHAFT-EZE 9927							S1	2740043SA-H	2.750	4.003	0.437	SA-H	NBR	NCC	9
SHAFT-EZE 9926							S1	27404PTA-H	2.750	4.003	0.437	TA-H	ACM	PCC	9
SHAFT-EZE 9926 SHAFT-EZE 9927							S1 S1	27404PTA	2.750	4.003	0.438	TA	ACM	PCS	9
V-RING -070	U						7	274156TB-H 2742443SA-H	2.750 2.750	4.125 4.248	0.562 0.437	TB-H SA-H	NBR NBR	NCC NCC	9 9
2731010VM	2.750	3.125	0.109	VM	NBR	NCO	8	27424PTA	2.750	4.249	0.438	TA	ACM	PCC	9
2733831SC	2.750	3.389	0.313	SC	NBR	NCC	8	27424PTA-H	2.750	4.249	0.438	TA-H	ACM	PCS	9
27344TB	2.750	3.481	0.438	TB	NBR	NCC	8	27424TA-H	2.750	4.249	0.438	TA-H	NBR	NCC	9
27352VB	2.750	3.500	0.250	VB	NBR	NCO	9	2742446TA-H	2.750	4.249	0.468	TA-H	NBR	NCC	9
07000// 11	0.750	2 500													
27352VL-H	2.750	3.500	0.250	VL-H	NBR	NCO	9	274335TA-H	2.750	4.331	0.500	TA-H	NBR	NCC	9
27353SB	2.750	3.500	0.250 0.375	VL-H SB	NBR NBR	NCO NCC	9 9	274335TA-H	2.750	4.331					9
			0.250	VL-H	NBR	NCO	9	274335TA-H SHAFT-EZE 9927	2.750	4.331	0.500				9 S1
27353SB 27353SB-H 27353TA 27353TA-H	2.750 2.750 2.750 2.750	3.500 3.500 3.500 3.500	0.250 0.375 0.375 0.375 0.375	VL-H SB SB-H TA TA-H	NBR NBR NBR NBR NBR	NCO NCC NCC NCC NCC	9 9 9 9	274335TA-H SHAFT-EZE 9927 SHAFT-EZE 9927	2.750 2 2 5	4.331	0.500				9 S1 S1
27353SB 27353SB-H 27353TA 27353TA-H 27353VTB	2.750 2.750 2.750 2.750 2.750	3.500 3.500 3.500 3.500 3.500	0.250 0.375 0.375 0.375 0.375 0.375	VL-H SB SB-H TA TA-H TB	NBR NBR NBR NBR NBR FKM	NCO NCC NCC NCC NCC VCC	9 9 9 9 9	274335TA-H SHAFT-EZE 9927 SHAFT-EZE 9927 SHAFT-EZE 9926	2.750 2 2 5 9	4.331	0.500				9 S1 S1 S1
27353SB 27353SB-H 27353TA 27353TA-H 27353VTB 27353TB	2.750 2.750 2.750 2.750 2.750 2.750	3.500 3.500 3.500 3.500 3.500 3.500	0.250 0.375 0.375 0.375 0.375 0.375 0.375	VL-H SB SB-H TA TA-H TB TB	NBR NBR NBR NBR NBR FKM NBR	NCO NCC NCC NCC NCC VCC NCC	9 9 9 9 9	274335TA-H SHAFT-EZE 9927 SHAFT-EZE 9927	2.750 2 2 5 9	4.331	0.500				9 S1 S1 S1 S1
27353SB 27353SB-H 27353TA 27353TA-H 27353VTB 27353TB 27353VTB-H	2.750 2.750 2.750 2.750 2.750 2.750 2.750	3.500 3.500 3.500 3.500 3.500 3.500 3.500	0.250 0.375 0.375 0.375 0.375 0.375 0.375 0.375	VL-H SB SB-H TA TA-H TB TB TB-H	NBR NBR NBR NBR FKM NBR FKM	NCO NCC NCC NCC VCC VCC NCC VCS	9 9 9 9 9 9	274335TA-H SHAFT-EZE 9927 SHAFT-EZE 9927 SHAFT-EZE 9926 SHAFT-EZE 9927	2.750 22 55 9 6 2.756	4.331 SHA 3.071	0.500				9 S1 S1 S1
27353SB 27353SB-H 27353TA 27353TA-H 27353VTB 27353TB	2.750 2.750 2.750 2.750 2.750 2.750	3.500 3.500 3.500 3.500 3.500 3.500	0.250 0.375 0.375 0.375 0.375 0.375 0.375	VL-H SB SB-H TA TA-H TB TB	NBR NBR NBR NBR NBR FKM NBR	NCO NCC NCC NCC NCC VCC NCC	9 9 9 9 9	274335TA-H SHAFT-EZE 9927 SHAFT-EZE 9927 SHAFT-EZE 9927 V-RING -070 70X78X5VG 70X80X10TC	2.750 22 75 9 76 2.756 2.756	4.331 SHA 3.071 3.150	0.500 IFT 2.756 0.197 0.394	TA-H VG TC	NBR NBR NBR	NCC NCO NCC	9 S1 S1 S1 S1 7 8
27353SB 27353SB-H 27353TA 27353TA-H 27353VTB 27353TB 27353VTB-H 27353TB-H 27353VTC 27354SA-H	2.750 2.750 2.750 2.750 2.750 2.750 2.750 2.750 2.750 2.750	3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500	0.250 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.375	VL-H SB SB-H TA TA-H TB TB TB-H TB-H TC SA-H	NBR NBR NBR NBR FKM NBR FKM NBR FKM NBR	NCO NCC NCC NCC VCC NCC VCS NCC VCS NCC	9 9 9 9 9 9 9 9 9	274335TA-H SHAFT-EZE 9927 SHAFT-EZE 9927 SHAFT-EZE 9927 V-RING -070 70X78X5VG 70X80X10TC 27532023SG	2.750 22 5 9 6 2.756 2.756 2.756	3.071 3.150 3.209	0.500 IFT 2.756 0.197 0.394 0.236	VG TC SG	NBR NBR NBR NBR	NCC NCO NCC NCC	9 S1 S1 S1 7 8 8
27353SB 27353SB-H 27353TA 27353TA-H 27353VTB 27353TB 27353VTB-H 27353TB-H 27353VTC 27354SA-H 27354SA	2.750 2.750 2.750 2.750 2.750 2.750 2.750 2.750 2.750 2.750 2.750	3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500	0.250 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.437	VL-H SB SB-H TA TA-H TB TB-H TB-H TC SA-H SA	NBR NBR NBR NBR FKM NBR FKM NBR FKM NBR NBR	NCO NCC NCC NCC VCC NCC VCS NCC VCS NCC VCS NCC	9999999999	274335TA-H SHAFT-EZE 9927 SHAFT-EZE 9927 SHAFT-EZE 9927 V-RING -070 70X78X5VG 70X80X10TC 27532023SG 70X82.5X10TC	2.750 2 5 9 6 2.756 2.756 2.756 2.756	3.071 3.150 3.209 3.248	0.500 FT 2.756 0.197 0.394 0.236 0.394	VG TC SG TC	NBR NBR NBR NBR NBR	NCC NCC NCC NCC NCC	9 S1 S1 S1 7 8 8 8
27353SB 27353SB-H 27353TA 27353TA-H 27353YTB 27353TB 27353YTB-H 27353TB-H 27353YTC 27354SA-H 27354SA 27355DCNY	2.750 2.750 2.750 2.750 2.750 2.750 2.750 2.750 2.750 2.750 2.750 2.750	3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500	0.250 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.437 0.438 0.500	VL-H SB SB-H TA TA-H TB TB-H TB-H TC SA-H SA DCNY	NBR NBR NBR NBR FKM NBR FKM NBR FKM NBR NBR	NCO NCC NCC NCC VCC NCC VCS NCC VCS NCC VCS NCC NCC	99999999999	274335TA-H SHAFT-EZE 9927 SHAFT-EZE 9927 SHAFT-EZE 9927 V-RING -070 70X78X5VG 70X80X10TC 27532023SG 70X82.5X10TC 70X84X8TC	2.750 2.756 9.66 2.756 2.756 2.756 2.756	3.071 3.150 3.209 3.248 3.307	0.500 FT 2.756 0.197 0.394 0.236 0.394 0.315	VG TC SG TC TC	NBR NBR NBR NBR NBR NBR	NCC NCC NCC NCC NCC	9 S1 S1 S1 7 8 8 8 8
27353SB 27353SB-H 27353TA 27353TA-H 27353YTB 27353TB 27353YTB-H 27353TB-H 27353YTC 27354SA-H 27354SA-H 27355DCNY 273534SA-H	2.750 2.750 2.750 2.750 2.750 2.750 2.750 2.750 2.750 2.750 2.750 2.750 2.750	3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.538	0.250 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.437 0.438 0.500 0.437	VL-H SB SB-H TA TA-H TB TB-H TC SA-H SA DCNY SA-H	NBR NBR NBR NBR FKM NBR FKM NBR NBR NBR NBR	NCO NCC NCC NCC VCC NCC VCS NCC VCS NCC NCC NCC NCC	999999999999	274335TA-H SHAFT-EZE 9927 SHAFT-EZE 9927 SHAFT-EZE 9927 V-RING -070 70X78X5VG 70X80X10TC 27532023SG 70X82.5X10TC	2.750 2 5 9 6 2.756 2.756 2.756 2.756	3.071 3.150 3.209 3.248	0.500 FT 2.756 0.197 0.394 0.236 0.394	VG TC SG TC	NBR NBR NBR NBR NBR	NCC NCC NCC NCC NCC	9 S1 S1 S1 7 8 8 8
27353SB 27353SB-H 27353TA 27353TA-H 27353YTB 27353TB 27353YTB-H 27353TB-H 27353YTC 27354SA-H 27354SA 27355DCNY	2.750 2.750 2.750 2.750 2.750 2.750 2.750 2.750 2.750 2.750 2.750 2.750	3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500	0.250 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.437 0.438 0.500	VL-H SB SB-H TA TA-H TB TB-H TB-H TC SA-H SA DCNY	NBR NBR NBR NBR FKM NBR FKM NBR FKM NBR NBR	NCO NCC NCC NCC VCC NCC VCS NCC VCS NCC VCS NCC NCC	9999999999999	274335TA-H SHAFT-EZE 9927 SHAFT-EZE 9927 SHAFT-EZE 9926 SHAFT-EZE 9927 V-RING -070 70X78X5VG 70X80X10TC 27532023SG 70X82.5X10TC 70X84X8TC 70X85X8SB-H 70X85X8TG 70X85X4VC	2.750 2.756 2.756 2.756 2.756 2.756 2.756 2.756 2.756 2.756	3.071 3.150 3.209 3.248 3.307 3.346 3.346 3.346	0.500 FT 2.756 0.197 0.394 0.236 0.394 0.315 0.314 0.314 0.157	VG TC SG TC TC SB-H TG VC	NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCC NCC NCC NCC NCC NCC NCC NCC NCC	9 S1 S1 S1 7 8 8 8 8 8 8
27353SB 27353SB-H 27353TA 27353TA-H 27353TB 27353TB 27353TB-H 27353TB-H 27353VTC 27354SA-H 27354SA 27355DCNY 273534SA-H 273534SA-H 273544PTA-H	2.750 2.750 2.750 2.750 2.750 2.750 2.750 2.750 2.750 2.750 2.750 2.750 2.750	3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.538 3.542	0.250 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.437 0.438 0.500 0.437 0.437	VL-H SB SB-H TA TA-H TB TB-H TC SA-H SA DCNY SA-H TA-H	NBR NBR NBR NBR FKM NBR FKM NBR NBR NBR NBR NBR	NCO NCC NCC NCC VCC NCC VCS NCC VCS NCC NCC NCC NCC NCC	999999999999	274335TA-H SHAFT-EZE 9927 SHAFT-EZE 9927 SHAFT-EZE 9926 SHAFT-EZE 9926 70X80X10TC 27532023SG 70X82.5X10TC 70X84X8TC 70X85X8SB-H 70X85X8TG 70X85X4VC 70X85X6TB	2.750 2.756 2.756 2.756 2.756 2.756 2.756 2.756 2.756 2.756 2.756	3.071 3.150 3.209 3.248 3.307 3.346 3.346 3.346 3.346	0.500 FT 2.756 0.197 0.394 0.236 0.394 0.315 0.314 0.157 0.236	VG TC SG TC TC SB-H TG VC TB	NBR NBR NBR NBR NBR NBR NBR NBR	NCC NCO NCC NCC NCC NCC NCC NCC NCC NCC	9 S1 S1 S1 7 8 8 8 8 8 8 8
27353SB 27353SB-H 27353TA-H 27353TB-H 27353TB-H 27353TB-H 27353TC- 27354SA-H 27354SA-H 27355DCNY 273534SA-H 273554SA-H 273554SA-H 273544PTA-H 273543PTA-H 273543TA-H 273544PSA-H	2.750 2.750 2.750 2.750 2.750 2.750 2.750 2.750 2.750 2.750 2.750 2.750 2.750 2.750 2.750 2.750 2.750 2.750	3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.542 3.543 3.543 3.543	0.250 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.437 0.438 0.500 0.437 0.437 0.375 0.375	VL-H SB SB-H TA TA-H TB TB-H TC SA-H SA DCNY SA-H TA-H TA-H SA-H SA-H	NBR NBR NBR NBR FKM NBR FKM NBR NBR NBR NBR NBR NBR ACM ACM	NCO NCC NCC NCC VCC NCC VCS NCC VCS NCC NCC NCC NCC NCC NCC NCC NCC NCC	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	274335TA-H SHAFT-EZE 9927 SHAFT-EZE 9927 SHAFT-EZE 9927 V-RING -070 70X78X5VG 70X80X10TC 27532023SG 70X82.5X10TC 70X84X8TC 70X85X8SB-H 70X85X8TG 70X85X4VC 70X85X6TB 70X85X7SC	2.750 2.756 2.756 2.756 2.756 2.756 2.756 2.756 2.756 2.756 2.756 2.756	3.071 3.150 3.209 3.248 3.307 3.346 3.346 3.346 3.346 3.346	0.500 FT 2.756 0.197 0.394 0.236 0.394 0.315 0.314 0.157 0.236 0.276	VG TC SG TC TC SB-H TG VC TB SC	NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCC NCO NCC NCC NCC NCC NCC NCC NCC NCC	9 S1 S1 S1 S1 7 8 8 8 8 8 8 8 8
27353SB 27353SB-H 27353TA-H 27353TB-H 27353TB-H 27353TB-H 27353TC- 27354SA-H 27355DCNY 27355DCNY 273534SA-H 273554SA-H 27354SA-H 273543PTA-H 273543PTA-H 273544PSA-H 273544PSA-H	2.750 2.750 2.750 2.750 2.750 2.750 2.750 2.750 2.750 2.750 2.750 2.750 2.750 2.750 2.750 2.750 2.750 2.750 2.750	3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.542 3.543 3.543 3.543 3.543	0.250 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.437 0.438 0.500 0.437 0.437 0.375 0.437	VL-H SB SB-H TA TA-H TB TB-H TC SA-H SA-H TA-H TA-H TA-H SA-H SA-H SA-H SA	NBR NBR NBR NBR FKM NBR FKM NBR NBR NBR NBR NBR ACM ACM ACM	NCO NCC NCC NCC VCC NCC VCS NCC VCS NCC NCC NCC NCC NCC NCC NCC NCC NCC N	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	274335TA-H SHAFT-EZE 9927: SHAFT-EZE 9927: SHAFT-EZE 9926: SHAFT-EZE 9927: V-RING -070 70X78X5VG 70X80X10TC 27532023SG 70X82.5X10TC 70X84X8TC 70X85X8SB-H 70X85X8TG 70X85X4VC 70X85X6TB 70X85X7SC 70X85X8VSC	2.750 2.756 2.756 2.756 2.756 2.756 2.756 2.756 2.756 2.756 2.756 2.756 2.756 2.756	3.071 3.150 3.209 3.248 3.307 3.346 3.346 3.346 3.346 3.346 3.346	0.500 FT 2.756 0.197 0.394 0.236 0.394 0.315 0.314 0.157 0.236 0.276 0.315	VG TC SG TC TC SB-H TG VC TB SC SC	NBR NBR NBR NBR NBR NBR NBR NBR	NCC NCO NCC NCC NCC NCC NCC NCC NCC NCC	9 S1 S1 S1 7 8 8 8 8 8 8 8 8 8
27353SB 27353SB-H 27353TA-H 27353TB-H 27353TB-H 27353TB-H 27353TC- 27354SA-H 27355DCNY 27355DCNY 273534SA-H 273554SA-H 273554SA-H 273543PTA-H 273543PTA-H 273544PSA-H 273544PSA-H 273544PSA-H 273544PSA-H 273544PSA-H 273544PSA	2.750 2.750	3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.542 3.543 3.543 3.543 3.543 3.543	0.250 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.437 0.438 0.500 0.437 0.437 0.437 0.437 0.438 0.438	VL-H SB SB-H TA TA-H TB TB-H TC SA-H SA-H TA-H TA-H SA-H SA-H SA-H SA-H SA-H SA-H SA-H	NBR NBR NBR NBR FKM NBR FKM NBR NBR NBR NBR ACM ACM ACM ACM	NCO NCC NCC NCC VCC NCC VCS NCC VCS NCC NCC NCC NCC NCC PCC PCC PCC	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	274335TA-H SHAFT-EZE 9927 SHAFT-EZE 9927 SHAFT-EZE 9927 V-RING -070 70X78X5VG 70X80X10TC 27532023SG 70X82.5X10TC 70X84X8TC 70X85X8SB-H 70X85X8TG 70X85X4VC 70X85X6TB 70X85X7SC	2.750 2.756 2.756 2.756 2.756 2.756 2.756 2.756 2.756 2.756 2.756 2.756	3.071 3.150 3.209 3.248 3.307 3.346 3.346 3.346 3.346 3.346	0.500 FT 2.756 0.197 0.394 0.236 0.394 0.315 0.314 0.157 0.236 0.276	VG TC SG TC TC SB-H TG VC TB SC	NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCC NCO NCC NCC NCC NCC NCC NCC NCC NCC	9 S1 S1 S1 F1 F1 F1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
27353SB 27353SB-H 27353TA-H 27353TA-H 27353TB-H 27353TB-H 27353TB-H 27353VTC 27354SA-H 27354SA-H 27355DCNY 273534SA-H 273544PTA-H 273544PTA-H 273544PSA-H 273544PSA-H 273544PSA-H 273544PSA-H 273544PSA-H 273544PSA-H 273544PSA-H 273544PTA-H	2.750 2.750	3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.538 3.542 3.543 3.543 3.543 3.543 3.543 3.543	0.250 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.437 0.438 0.500 0.437 0.438 0.438	VL-H SB SB-H TA TA-H TB TB-H TC SA-H SA DCNY SA-H TA-H TA-H SA-H SA-H SA-H SA-H SA-H SA-H SA-H S	NBR NBR NBR NBR FKM NBR FKM NBR NBR NBR NBR ACM ACM ACM ACM ACM	NCO NCC NCC NCC VCC NCC VCS NCC VCS NCC NCC NCC PCC PCC PCC PCC PCC	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	274335TA-H SHAFT-EZE 9927 SHAFT-EZE 9927 SHAFT-EZE 9927 V-RING -070 70X78X5VG 70X80X10TC 27532023SG 70X82.5X10TC 70X85X8SB-H 70X85X8TG 70X85X8TG 70X85X4VC 70X85X6TB 70X85X7SC 70X85X8VSC 70X85X8SC	2.756 2.756 2.756 2.756 2.756 2.756 2.756 2.756 2.756 2.756 2.756 2.756 2.756 2.756 2.756 2.756 2.756	3.071 3.150 3.209 3.248 3.307 3.346 3.346 3.346 3.346 3.346 3.346 3.346 3.346 3.346 3.346 3.346	0.500 FT 2.756 0.197 0.394 0.236 0.394 0.315 0.314 0.157 0.236 0.276 0.315 0.315 0.315 0.315	VG TC SG TC TC SB-H TG VC TB SC SC TC	NBR	NCC	9 S1 S1 S1 S1 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
27353SB 27353SB-H 27353TA-H 27353TB-H 27353TB-H 27353TB-H 27353TC- 27354SA-H 27355DCNY 27355DCNY 273534SA-H 273554SA-H 273554SA-H 273543PTA-H 273543PTA-H 273544PSA-H 273544PSA-H 273544PSA-H 273544PSA-H 273544PSA-H 273544PSA	2.750 2.750	3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.542 3.543 3.543 3.543 3.543 3.543	0.250 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.437 0.438 0.500 0.437 0.437 0.437 0.437 0.438 0.438	VL-H SB SB-H TA TA-H TB TB-H TC SA-H SA-H TA-H TA-H SA-H SA-H SA-H SA-H SA-H SA-H SA-H	NBR NBR NBR NBR FKM NBR FKM NBR NBR NBR NBR ACM ACM ACM ACM	NCO NCC NCC NCC VCC NCC VCS NCC VCS NCC NCC NCC NCC NCC PCC PCC PCC	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	274335TA-H SHAFT-EZE 9927 SHAFT-EZE 9927 SHAFT-EZE 9926 SHAFT-EZE 9927 V-RING -070 70X78X5VG 70X80X10TC 27532023SG 70X82.5X10TC 70X85X8SB-H 70X85X8TG 70X85X4VC 70X85X6TB 70X85X7SC 70X85X8VSC 70X85X8VSC 70X85X8VSC 70X85X8VTC 70X85X8TC 70X85X8TC 70X85X8TC 70X85X10TC	2.750 25 99 66 2.756 2.756 2.756 2.756 2.756 2.756 2.756 2.756 2.756 2.756 2.756 2.756 2.756 2.756 2.756 2.756	3.071 3.150 3.209 3.248 3.307 3.346 3.346 3.346 3.346 3.346 3.346 3.346 3.346 3.346 3.346 3.346 3.346	0.500 FT 2.756 0.197 0.394 0.236 0.394 0.315 0.314 0.157 0.236 0.276 0.315 0.315 0.315 0.315 0.315	VG TC SG TC TC SB-H TG SC SC TC	NBR	NCC	9 S1 S1 S1 S1 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
27353SB 27353SB-H 27353TA-H 27353TA-H 27353TB-H 27353TB-H 27353VTC 27354SA-H 27355DCNY 273554SA-H 273554SA-H 273543FTA-H 273544PTA-H 273544PSA-H 273544PSA-H 273554PSA-H 273554PSA-H 2735545PTB-H 273544PSA-H 273544PSA-H 273544PSA-H 273544PSA-H 273544PSA-H 27363TA-H 27363TA-H 27364SA-H	2.750 2.750	3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.542 3.542 3.543 3.543 3.543 3.543 3.543 3.543 3.623 3.623 3.623	0.250 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.437 0.438 0.500 0.437 0.438 0.438 0.438 0.438 0.438	VL-H SB SB-H TA TA-H TB TB-H TC SA-H SA-H TA-H TA-H SA-H TA-H SA-H TA-H SA-H SA-H SA-H SA-H SA-H SA-H	NBR NBR NBR NBR FKM NBR FKM NBR FKM NBR NBR ACM ACM ACM ACM ACM NBR NBR NBR NBR	NCO NCC NCC NCC VCC NCC VCS NCC VCS NCC NCC PCC PCS NCC PCC PCS NCC PCC PCC PCC PCC PCC PCC NCC NCC NCC	999999999999999999999999999999999999999	274335TA-H SHAFT-EZE 9927 SHAFT-EZE 9927 SHAFT-EZE 9927 SHAFT-EZE 9927 V-RING -070 70X78X5VG 70X80X10TC 27532023SG 70X82.5X10TC 70X85X8SB-H 70X85X8TG 70X85X4VC 70X85X6TB 70X85X7SC 70X85X8SC 70X85X8VSC 70X85X8VSC 70X85X8VTC 70X85X8VTC 70X85X8TC 70X85X8TC 70X85X10TC 70X85X10TC 70X87X10TC	2.750 2.756	3.071 3.150 3.209 3.248 3.307 3.346 3.346 3.346 3.346 3.346 3.346 3.346 3.346 3.346 3.346 3.346 3.346 3.346 3.346 3.346	0.500 FT 2.756 0.197 0.394 0.236 0.394 0.315 0.314 0.157 0.236 0.276 0.315 0.315 0.315 0.315 0.315 0.394 0.394	VG TC SG TC TC SB-H TG VC SC SC TC	NBR NBR NBR NBR NBR NBR NBR NBR	NCC	9 S1 S1 S1 S1 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
27353SB 27353SB-H 27353TA-H 27353TA-H 27353TB-H 27353TB-H 27353TB-H 27353VTC 27354SA-H 27355DCNY 273554SA-H 273554APTA-H 273543PTA-H 273544PSA-H 273544PSA-H 273544PSA-H 273554PSA-H 273554PSA-H 273554PSA-H 273544PSA-H 273545PTB-H 27363TA-H 27364SA-H 27364SA-H 27364SA-H	2.750 2.750	3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.542 3.543 3.543 3.543 3.543 3.543 3.543 3.623 3.623 3.623 3.623	0.250 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.437 0.438 0.500 0.437 0.438 0.500 0.437 0.438 0.500 0.437 0.438	VL-H SB SB-H TA TA-H TB TB-H TC SA-H SA-H TA-H TA-H TA-H SA-H SA-H SA-H SA-H SA-H SA-H SA-H S	NBR NBR NBR NBR FKM NBR FKM NBR FKM NBR NBR ACM ACM ACM ACM ACM NBR NBR NBR NBR NBR ACM	NCO NCC NCC NCC VCS NCC VCS NCC VCS NCC PCC PCS NCC PCC PCC PCC PCC PCC PCC PCC PCC PCC	999999999999999999999999999999999999999	274335TA-H SHAFT-EZE 9927 SHAFT-EZE 9927 SHAFT-EZE 9926 SHAFT-EZE 9927 V-RING -070 70X78X5VG 70X80X10TC 27532023SG 70X82.5X10TC 70X84X8TC 70X85X8SB-H 70X85X8TG 70X85X4VC 70X85X6TB 70X85X7SC 70X85X8VSC 70X85X8VSC 70X85X8VSC 70X85X8VTC 70X85X8VTC 70X85X8TC 70X85X8TC 70X85X10TC 70X87X10TC 70X88X7VC	2.750 2.756	3.071 3.150 3.209 3.248 3.307 3.346 3.346 3.346 3.346 3.346 3.346 3.346 3.346 3.346 3.346 3.346 3.346 3.346 3.346 3.346 3.346	0.500 FT 2.756 0.197 0.394 0.236 0.394 0.315 0.314 0.157 0.236 0.276 0.315 0.315 0.315 0.315 0.315 0.394 0.394 0.276	VG TC SG TC TC SB-H TG VC SC SC TC	NBR NBR NBR NBR NBR NBR NBR NBR NBR FKM NBR FKM NBR NBR NBR NBR	NCC NCO NCC NCC NCC NCC NCC NCC NCC NCC	9 S1 S1 S1 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
27353SB 27353SB-H 27353TA-H 27353TA-H 27353TB-H 27353TB-H 27353TB-H 27353VTC 27354SA-H 27355DCNY 273554SA-H 273554APTA-H 273543PTA-H 273544PSA-H 273544PSA-H 273544PSA-H 273544PSA-H 273544PTB-H 273545PTB-H 273545PTB-H 27363TA-H 27364SA-H 27364SA-H 27364SA-H 27364SA-H	2.750 2.750	3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.542 3.543 3.543 3.543 3.543 3.543 3.543 3.623 3.623 3.623 3.623 3.623	0.250 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.437 0.438 0.500 0.437 0.438 0.500 0.375 0.375 0.437 0.438 0.500 0.437	VL-H SB SB-H TA TA-H TB TB-H TC SA-H SA-H TA-H TA-H TA-H SA-H SA-H SA-H SA-H SA-H SA-H SA-H S	NBR NBR NBR NBR FKM NBR FKM NBR FKM NBR NBR ACM ACM ACM ACM ACM NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCO NCC NCC NCC VCS NCC VCS NCC VCS NCC PCC PCS NCC PCC PCS NCC PCC PCS NCC NCC NCC NCC NCC NCC NCC NCC NCC N	999999999999999999999999999999999999999	274335TA-H SHAFT-EZE 9927 SHAFT-EZE 9927 SHAFT-EZE 9927 SHAFT-EZE 9927 V-RING -070 70X78X5VG 70X80X10TC 27532023SG 70X82.5X10TC 70X85X8SB-H 70X85X8TG 70X85X4VC 70X85X6TB 70X85X7SC 70X85X8VSC 70X85X8VSC 70X85X8VSC 70X85X8VTC 70X85X8VTC 70X85X8TC 70X85X10TC 70X87X10TC 70X88X7VC 70X88X8TB	2.750 2.756	3.071 3.150 3.209 3.248 3.307 3.346	0.500 FT 2.756 0.197 0.394 0.236 0.394 0.315 0.314 0.157 0.236 0.276 0.315 0.315 0.315 0.315 0.315 0.315 0.315 0.315	VG TC SG TC TC SB-H TG VC TB SC SC TC	NBR NBR NBR NBR NBR NBR NBR NBR FKM NBR FKM NBR NBR NBR NBR NBR	NCC NCO NCC NCC NCC NCC NCC NCC NCC NCC	9 S1 S1 S1 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
27353SB 27353SB-H 27353TA-H 27353TA-H 27353TB-H 27353TB-H 27353TB-H 27353VTC 27354SA-H 27355DCNY 273554SA-H 273554APTA-H 273543PTA-H 273543PTA-H 273544PSA-H 273544PSA-H 273544PSA-H 273544PTA-H 273544PTA-H 273544PTA-H 273544PTA-H 273544PTA-H 273544PTA-H 273544PTA-H 273544PTA-H 273544PTA-H 273544PTA-H 27364YA-H 27364YA-H 27364YA-H 27364YA-H 27364YSA-H 27364YSA-H 27364YSA-H 27364YSA-H 27364YSA-H 27364YSA-H 27364YSA-H 27364YSA-H 27364YSA-H 27364YSA-H 27364YSA-H 27364YSA-H 27364YSA-H 27364YSA-H	2.750 2.750	3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.542 3.543 3.543 3.543 3.543 3.543 3.543 3.623 3.623 3.623 3.623 3.623 3.623 3.751	0.250 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.437 0.438 0.500 0.437 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438	VL-H SB SB-H TA TA-H TB TB-H TC SA-H SA-H TA-H TA-H SA-H SA-H SA-H SA-H SA-H SA-H SA-H S	NBR NBR NBR NBR FKM NBR FKM NBR FKM NBR NBR ACM ACM ACM ACM ACM NBR NBR NBR NBR NBR NBR NBR NBR	NCO NCC NCC NCC VCS NCC VCS NCC VCS NCC PCC PCS PCC PCC PCS NCC PCC PCS NCC NCC NCC NCC NCC NCC NCC NCC NCC N	999999999999999999999999999999999999999	274335TA-H SHAFT-EZE 9927 SHAFT-EZE 9927 SHAFT-EZE 9926 SHAFT-EZE 9927 V-RING -070 70X78X5VG 70X80X10TC 27532023SG 70X82.5X10TC 70X84X8TC 70X85X8SB-H 70X85X8TG 70X85X4VC 70X85X6TB 70X85X7SC 70X85X8VSC 70X85X8VSC 70X85X8VSC 70X85X8VTC 70X85X8VTC 70X85X8TC 70X85X8TC 70X85X10TC 70X87X10TC 70X88X7VC	2.750 2.756	3.071 3.150 3.209 3.248 3.307 3.346 3.346 3.346 3.346 3.346 3.346 3.346 3.346 3.346 3.346 3.346 3.346 3.346 3.346 3.346 3.346	0.500 FT 2.756 0.197 0.394 0.236 0.394 0.315 0.314 0.157 0.236 0.276 0.315 0.315 0.315 0.315 0.315 0.394 0.394 0.276	VG TC SG TC TC SB-H TG VC SC SC TC	NBR NBR NBR NBR NBR NBR NBR NBR NBR FKM NBR FKM NBR NBR NBR NBR	NCC NCO NCC NCC NCC NCC NCC NCC NCC NCC	9 S1 S1 S1 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
27353SB 27353SB-H 27353TA-H 27353TA-H 27353TB-H 27353TB-H 27353TB-H 27353VTC 27354SA-H 27355DCNY 27354SA-H 273543PTA-H 273543PTA-H 273544PTA-H 273544PTA-H 273544PTA-H 273545PTB-H 27363TA-H 27363TA-H 27364SA-H 27364SA-H 27364SA-H 27364SA-H 27364SA-H 27364SA-H 27364SA-H 27364SA-H 27364SA-H 27364SA-H 27364SA-H 27364SA-H 27364SA-H 27364SA-H 27364SA-H 27364SA-H 27364SA-H 27364SA-H 27364SA-H 27372VHY 27373TA-H	2.750 2.750	3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.543 3.543 3.543 3.543 3.543 3.543 3.623 3.623 3.623 3.623 3.751 3.751	0.250 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.437 0.438 0.500 0.437 0.438 0.438 0.500 0.375 0.375 0.437 0.438 0.438 0.500 0.375 0.375	VL-H SB SB-H TA TA-H TB TB-H TC SA-H TA-H TA-H TA-H SA-H SA-H SA-H SA-H SA-H SA-H SA-H S	NBR NBR NBR NBR FKM NBR FKM NBR FKM NBR NBR ACM ACM ACM ACM ACM NBR	NCO NCC NCC NCC VCS NCC VCS NCC VCS NCC PCC PCC PCC PCS NCC PCC PCC PCC NCC NCC NCC NCC NCC NCC	999999999999999999999999999999	274335TA-H SHAFT-EZE 9927 SHAFT-EZE 9927 SHAFT-EZE 9927 V-RING -070 70X78X5VG 70X80X10TC 27532023SG 70X82.5X10TC 70X85X8SB-H 70X85X8TG 70X85X4VC 70X85X8TG 70X85X8VC 70X85X8VSC 70X85X8VSC 70X85X8VTC 70X85X8TC 70X88X8TC 70X88X7VC 70X88X8TB 70X88X7VC 70X88X8TC 70X88X9VSF 70X88X10VTC	2.750 2.756	3.071 3.150 3.209 3.248 3.307 3.346 3.465	0.500 FT 2.756 0.197 0.394 0.236 0.394 0.315 0.314 0.157 0.236 0.276 0.315 0.315 0.315 0.315 0.315 0.315 0.394 0.276 0.315 0.394 0.276 0.315 0.394	VG TC SG TC TC SB-H TG VC TB SC SC TC	NBR NBR NBR NBR NBR NBR NBR NBR NBR FKM NBR	NCC NCO NCC NCC NCC NCC NCC NCC NCC NCC	9 S1 S1 S1 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
27353SB 27353SB-H 27353TA-H 27353TA-H 27353TB-H 27353TB-H 27353TB-H 27353VTC 27354SA-H 27355DCNY 273554SA-H 273554APTA-H 273543PTA-H 273543PTA-H 273544PSA-H 273544PSA-H 273544PSA-H 273544PTA-H 273544PTA-H 273544PTA-H 273544PTA-H 273544PTA-H 273544PTA-H 273544PTA-H 273544PTA-H 273544PTA-H 273544PTA-H 27364YA-H 27364YA-H 27364YA-H 27364YA-H 27364YSA-H 27364YSA-H 27364YSA-H 27364YSA-H 27364YSA-H 27364YSA-H 27364YSA-H 27364YSA-H 27364YSA-H 27364YSA-H 27364YSA-H 27364YSA-H 27364YSA-H 27364YSA-H	2.750 2.750	3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.542 3.543 3.543 3.543 3.543 3.543 3.543 3.623 3.623 3.623 3.623 3.623 3.623 3.751	0.250 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.437 0.438 0.500 0.437 0.438 0.438 0.438 0.438 0.438 0.438 0.438 0.438	VL-H SB SB-H TA TA-H TB TB-H TC SA-H SA-H TA-H TA-H SA-H SA-H SA-H SA-H SA-H SA-H SA-H S	NBR NBR NBR NBR FKM NBR FKM NBR FKM NBR NBR ACM ACM ACM ACM ACM NBR NBR NBR NBR NBR NBR NBR NBR	NCO NCC NCC NCC VCS NCC VCS NCC VCS NCC PCC PCS PCC PCC PCS NCC PCC PCS NCC NCC NCC NCC NCC NCC NCC NCC NCC N	999999999999999999999999999999999999999	274335TA-H SHAFT-EZE 9927 SHAFT-EZE 9927 SHAFT-EZE 9927 V-RING -070 70X78X5VG 70X80X10TC 27532023SG 70X82.5X10TC 70X85X8SB-H 70X85X8TG 70X85X4VC 70X85X8VSC 70X85X8VSC 70X85X8VSC 70X85X8VTC 70X85X8VTC 70X85X8TC 70X85X10TC 70X88X10TC 70X88X7VC 70X88X8TB 70X88X8TC 70X88X9VSF 70X88X10VTC 70X88X10VTC 70X88X12TB	2.750 2.756	3.071 3.150 3.209 3.248 3.307 3.346 3.465	0.500 FT 2.756 0.197 0.394 0.236 0.394 0.315 0.314 0.157 0.236 0.276 0.315 0.315 0.315 0.315 0.315 0.394 0.276 0.315 0.394 0.276 0.315 0.394 0.472	VG TC SG TC TC SB-H TG VC TC	NBR NBR NBR NBR NBR NBR NBR NBR NBR FKM NBR	NCC NCO NCC NCC NCC NCC NCC NCC NCC NCC	9 S1 S1 S1 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
27353SB 27353SB-H 27353TA-H 27353TA-H 27353TB-H 27353TB-H 27353TB-H 27353VTC 27354SA-H 27354SA-H 27354SA-H 273544PTA-H 273544PTA-H 273544PSA-H 273544PSA-H 273545PTB-H 27363TA-H 27364SA-H 27364SA-H 27364SA-H 27364SA-H 27374VSA-H 27374VSA-H 27374VSA-H 27374SB-H	2.750 2.750	3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.543 3.543 3.543 3.543 3.543 3.623 3.623 3.623 3.623 3.623 3.751 3.751 3.751	0.250 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.437 0.438 0.500 0.437 0.438 0.438 0.500 0.375 0.375 0.375 0.437 0.438	VL-H SB SB-H TA TA-H TB-H TC-H SA-H TA-H TA-H SA-H SA-H SA-H SA-H SA-H SA-H SA-H S	NBR NBR NBR NBR NBR FKM NBR FKM NBR NBR NBR ACM ACM ACM ACM NBR	NCO NCC NCC NCC VCS NCC VCS NCC VCS NCC PCC PCS NCC PCC PCS NCC PCC PCS NCC NCC NCC NCC NCC NCC NCC NCC NCC N	999999999999999999999999999999	274335TA-H SHAFT-EZE 9927 SHAFT-EZE 9927 SHAFT-EZE 9927 V-RING -070 70X78X5VG 70X80X10TC 27532023SG 70X82.5X10TC 70X85X8SB-H 70X85X8TG 70X85X8VC 70X85X8VC 70X85X8VC 70X85X8VTC 70X85X8VTC 70X85X8VTC 70X85X8TC 70X85X10TC 70X88X7VC 70X88X7VC 70X88X8TC 70X88X8TB 70X88X10TC 70X88X9VSF 70X88X10VTC 70X88X12TB 70X88X12TC	2.750 2.756	3.071 3.150 3.209 3.248 3.307 3.346 3.465	0.500 FT 2.756 0.197 0.394 0.236 0.394 0.315 0.314 0.157 0.236 0.276 0.315 0.315 0.315 0.394 0.276 0.315 0.394 0.276 0.315 0.394 0.472 0.472	TA-H VG TC SG TC TC SB-H TG VC TC	NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCC	9 S1 S1 S1 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
27353SB 27353SB-H 27353TA-H 27353TA-H 27353TB-H 27353TB-H 27353TB-H 27353VTC 27354SA-H 27354SA-H 27354SA-H 273544PTA-H 273544PTA-H 273544PTA-H 273544PTA-H 273545PTB-H 273545PTB-H 27363TA-H 27364SA-H 27364SA-H 27364SA-H 27374VSA-H 27374VSA-H 27374VSA-H	2.750 2.750	3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.500 3.543 3.543 3.543 3.543 3.543 3.623 3.623 3.623 3.623 3.751 3.751	0.250 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.437 0.438 0.500 0.437 0.438 0.438 0.500 0.375 0.375 0.437 0.438 0.438 0.500 0.375 0.375	VL-H SB SB-H TA TA-H TB TB-H TC SA-H TA-H TA-H TA-H SA-H SA-H SA-H SA-H SA-H SA-H SA-H S	NBR NBR NBR NBR NBR FKM NBR FKM NBR NBR NBR ACM ACM ACM ACM NBR	NCO NCC NCC NCC VCS NCC VCS NCC VCS NCC PCC PCC PCC PCC PCC NCC NCC NCC NCC	99999999999999999999999999999	274335TA-H SHAFT-EZE 9927 SHAFT-EZE 9927 SHAFT-EZE 9927 V-RING -070 70X78X5VG 70X80X10TC 27532023SG 70X82.5X10TC 70X85X8SB-H 70X85X8TG 70X85X4VC 70X85X8VSC 70X85X8VSC 70X85X8VSC 70X85X8VTC 70X85X8VTC 70X85X8TC 70X85X10TC 70X88X10TC 70X88X7VC 70X88X8TB 70X88X8TC 70X88X9VSF 70X88X10VTC 70X88X10VTC 70X88X12TB	2.750 2.756	3.071 3.150 3.209 3.248 3.307 3.346 3.465	0.500 FT 2.756 0.197 0.394 0.236 0.394 0.315 0.314 0.157 0.236 0.276 0.315 0.315 0.315 0.315 0.315 0.394 0.276 0.315 0.394 0.276 0.315 0.394 0.472	VG TC SG TC TC SB-H TG VC TC	NBR NBR NBR NBR NBR NBR NBR NBR NBR FKM NBR	NCC NCO NCC NCC NCC NCC NCC NCC NCC NCC	9 S1 S1 S1 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8



















TCM	Chaff	Dave	Width	Toma	Lip	Matarial	D #	TCM			DONED GOAL		Lip	Material	Dan #
Part # 70X90X8SB-H	Shaft 2.756	3.543	Width 0.314	Type SB-H	NBR	Material NCC	9 9	Part # 70X112X12TM	Shaft 2.756	Bore 4.409	Width 0.472	Type TM	NBR	Material NCC	9
70X90X10SSC	2.756	3.543	0.393	SC	VMQ	SCC	9	70X112X121W	2.756	4.409	0.512	TC	FKM	VCC	9
70X90X10SG	2.756	3.543	0.393	SG	NBR	NCC	9	70X115X15SC	2.756	4.528	0.591	SC	NBR	NCC	9
70X90X10VTG	2.756	3.543	0.393	TG	FKM	VCS	9	70X115X15TC	2.756	4.528	0.591	TC	NBR	NCC	9
70X90X10TG 70X90X10VSB-H	2.756 2.756	3.543 3.543	0.393 0.394	TG SB-H	nbr FKM	NCC VCS	9 9	70X120X10TC 70X120X12TC	2.756 2.756	4.724 4.724	0.394 0.472	TC TC	NBR NBR	NCC NCC	9 9
70X90X70V3D-11	2.756	3.543	0.334	TC	NBR	NCC	9	70X120X121C	2.756	4.724	0.512	SA	NBR	NCC	9
70X90X7VTCN1	2.756	3.543	0.276	TCN1	FKM	VCS	9	70X120X13VSF	2.756	4.724	0.512	SF	FKM	VCS	9
70X90X10VSB	2.756	3.543	0.394	SB	FKM	VCS	9	70X120X13VTC	2.756	4.724	0.512	TC	FKM	VCC	9
70X90X10SB	2.756	3.543	0.394	SB	NBR	NCC	9	70X125X12TC	2.756	4.921	0.472	TC	NBR	NCC	3
70X90X10HSBL 70X90X10SC	2.756 2.756	3.543 3.543	0.394 0.394	SBL SC	HNBR NBR	HCC NCC	9 9	70X130X13TC 70X135X12VSF	2.756 2.756	5.118 5.315	0.512 0.472	TC SF	nbr FKM	NCC VCS	3 3
70X90X10TC	2.756	3.543	0.394	TC	NBR	NCC	9	70/100/12401	2.700		AFT 2.795	OI .	I IXIVI	V00	
70X90X10VTF	2.756	3.543	0.394	TF	FKM	VCS	9	V-RING -070		JII	MI I 2.133				7
70X90X12SC	2.756	3.543	0.472	SC	NBR	NCC	9	71X80X6TM	2.795	3.150	0.236	TM	NBR	NCC	8
70X90X12VTC	2.756	3.543	0.472	TC	FKM	VCS	9	71X88X8TC	2.795	3.465	0.315	TC	NBR	NCC	8
70X90X12TC 70X90X13SC	2.756 2.756	3.543 3.543	0.472 0.512	TC SC	NBR NBR	NCC NCC	9 9			SH	AFT 2.812				
70X92X8.5TC	2.756	3.622	0.335	TC	NBR	NCC	9	SHAFT-EZE 9928	11						S1
70X92X8.5STCL	2.756	3.622	0.335	TCL	VMQ	SCC	9	V-RING -070							7
70X92X9TC	2.756	3.622	0.354	TC	NBR	NCC	9	281363SC	2.812	3.625	0.375	SC	NBR	NCC	9
70X92X12TC	2.756	3.622	0.472	TC	NBR	NCC	9	28137543SA-H 2813755SA-H	2.812 2.812	3.751 3.751	0.437 0.500	SA-H SA-H	NBR NBR	NCC NCC	9 9
70X92X13TC 70X95X13SC	2.756 2.756	3.622 3.740	0.512 0.511	TC SC	NBR NBR	NCC NCC	9 9	28140043SA-H	2.812	4.003	0.300	SA-II	NBR	NCC	9
70X95X10SC	2.756	3.740	0.394	SC	NBR	NCC	9	28140046TB-H	2.812	4.003	0.468	TB-H	NBR	NCC	9
70X95X10TC	2.756	3.740	0.394	TC	NBR	NCC	9	281424TA-H	2.812	4.249	0.468	TA-H	NBR	NCC	9
70X95X10VTF	2.756	3.740	0.394	TF	FKM	VCS	9			SH	AFT 2.813				
70X95X12TC 70X95X13VSC	2.756 2.756	3.740 3.740	0.472 0.512	TC SC	nbr FKM	NCC VCS	9 9	SHAFT-EZE 9928	1						S1
70X95X13V3C 70X95X13TC	2.756	3.740	0.512	TC	NBR	NCC	9	V-RING -070	0.040	0.754	0.400	TD	NDD	NOO	7
70X95X13TM	2.756	3.740	0.512	TM	NBR	NCC	9	281374TB 281374TB-H	2.813 2.813	3.751 3.751	0.438 0.438	TB TB-H	nbr Nbr	NCC NCC	9 9
70X98.5X13TC	2.756	3.878	0.512	TC	NBR	NCC	9	281384SA	2.813	3.876	0.438	SA	NBR	NCC	9
70X100X10SB-H	2.756	3.937	0.393	SB-H	NBR	NCC	9	281384SA-H	2.813	3.876	0.438	SA-H	NBR	NCC	9
70X100X6SC 70X100X8SC	2.756 2.756	3.937 3.937	0.236 0.315	SC SC	NBR NBR	NCC NCC	9 9	281404SA	2.813	4.003	0.438	SA	NBR	NCC	9
70X100X8TC	2.756	3.937	0.315	TC	NBR	NCC	9	281424VSA-H	2.813	4.250	0.438	SA-H	FKM	VCS	9
70X100X10SB-U	2.756	3.937	0.394	SB-U	NBR	NCC	9			SH	AFT 2.835				
70X100X10SC	2.756	3.937	0.394	SC	NBR	NCC	9	SHAFT-EZE 9928	4						S1
70X100X10TC	2.756	3.937	0.394	TC	NBR	NCC	9	<i>V-RING -070</i> 72X84X7TM	2.835	3.307	0.276	TM	NBR	NCC	7 8
70X100X10VTF 70X100X10VTG	2.756 2.756	3.937 3.937	0.394 0.394	TF TG	FKM FKM	VCS VCC	9 9	72X85X8SC	2.835	3.346	0.276	SC	NBR	NCC	8
70X100X10V1G	2.756	3.937	0.394	VC	NBR	NCO	9	72X85X8VSF	2.835	3.346	0.315	SF	FKM	VCS	8
70X100X12SC	2.756	3.937	0.472	SC	NBR	NCC	9	72X86X7TC	2.835	3.386	0.276	TC	NBR	NCC	8
70X100X12TA		3.937	0.472	TA	NBR	NCC	9	72X90X8TC	2.835	3.543	0.315	TC	NBR	NCC	9
70X100X12TB	2.756	3.937	0.472	TB	NBR	NCC	9	72X90X10SC 72X90X10TB	2.835 2.835	3.543 3.543	0.394 0.394	SC TB	NBR NBR	NCC NCC	9 9
70X100X12TC 70X100X13TC	2.756 2.756	3.937 3.937	0.472 0.512	TC TC	nbr Nbr	NCC NCC	9 9	72X90X101B	2.835	3.543	0.394	TF	FKM	VCS	9
70X100X131C	2.756	3.937	0.512	TM	NBR	NCC	9	72X92X12TC	2.835	3.622	0.472	TC	NBR	NCC	9
70X102X12TC	2.756	4.016	0.472	TC	NBR	NCC	9	72X94X12TC	2.835	3.701	0.472	TC	NBR	NCC	9
70X105X10TC	2.756	4.133	0.393	TC	NBR	NCC	9	72X95X10SC	2.835	3.740	0.394	SC	NBR	NCC	9
70X105X13VSF	2.756	4.134	0.512	SF	FKM	VCS	9	72X95X10TC	2.835	3.740	0.394	TC	NBR	NCC	9
70X105X13TC	2.756	4.134	0.512	TC	NBR	NCC	9	72X95X10VTF 72X95X12SC	2.835 2.835	3.740 3.740	0.394 0.472	TF SC	FKM NBR	VCS NCC	9 9
70X105X13VTF 70X110X10SB-H	2.756 2.756	4.134 4.330	0.512 0.393	TF SB-H	FKM NBR	VCS NCC	9 9	72X95X12SC	2.835	3.740	0.512	SC	NBR	NCC	9
70X110X103B-11	2.756	4.331	0.335	SC	NBR	NCC	9	72X95X13TB	2.835	3.740	0.512	TB	NBR	NCC	9
70X110X8TC	2.756	4.331	0.315	TC	NBR	NCC	9	72X96X9VTC	2.835	3.780	0.354	TC	FKM	VCS	9
70X110X8VTF	2.756	4.331	0.315	TF	FKM	VCS	9	72X96X9TC	2.835	3.780	0.354	TC	NBR	NCC	9
70X110X10SC	2.756	4.331	0.394	SC	NBR	NCC	9	72X96X10TC 72X98X9TC	2.835 2.835	3.780 3.858	0.394 0.354	TC TC	NBR NBR	NCC NCC	9 9
70X110X10TB 70X110X10TBW	2.756 2.756	4.331 4.331	0.394 0.394	TB TBW	NBR NBR	NCC NCC	9 9	72X96X91C 72X100X10SB	2.835	3.937	0.394	SB	NBR	NCC	9
70X110X101BW 70X110X10TC	2.756	4.331	0.394	TC	NBR	NCC	9	72X100X10SD	2.835	3.937	0.394	SC	NBR	NCC	9
70X110X13SC	2.756	4.331	0.512	SC	NBR	NCC	9	72X100X10VSF	2.835	3.937	0.394	SF	FKM	VCS	9
70X112X12VSF	2.756	4.409	0.472	SF	FKM	VCS	9	72X100X10TC	2.835	3.937	0.394	TC	NBR	NCC	9
70X112X12TC	2.756	4.409	0.472	TC	NBR	NCC	9	72X100X10VTF	2.835	3.937	0.394	TF	FKM	VCS	9



















BULK AND INDIVIDUA	LLY BUXED	UUAN III IES	AKE AVAILAI	SLE FUK ALL	. II EIVIƏ										
TCM Part #	Shaft	Bore	Width	Туре	Lip Material	Material	Box #	TCM Part #	Shaft	Bore	Width	Туре	Lip Materia	l Material	Box #
72X100X12TA	2.835	3.937	0.472	TA	NBR	NCC	9	28384VTA	2.875	3.876	0.438	TA	FKM	VCS	9
72X100X13VSF	2.835	3.937	0.512	SF	FKM	VCS	9	28384TA	2.875	3.876	0.438	TA	NBR	NCC	9
72X100X13TC	2.835	3.937	0.512	TC	NBR	NCC	9	28384TA-H	2.875	3.876	0.438	TA-H	NBR	NCC	9
72X105X10TC	2.835	4.134	0.394	TC	NBR	NCC	9	2838746SA-H	2.875	3.876	0.468	SA-H	NBR	NCC	9
72X105X12TA	2.835	4.134	0.472	TA	NBR	NCC	9	28405TC	2.875	4.000	0.500	TC	NBR	NCC	9
72X105X12TB 72X105X13VSA	2.835 2.835	4.134 4.134	0.472 0.512	TB SA	NBR FKM	NCC VCS	9 9	28402VH 284002VH-H	2.875 2.875	4.003 4.003	0.250 0.250	VH VH-H	NBR NBR	NCO NCO	9
72X105X13VSA 72X105X13TA	2.835	4.134 4.134	0.512	TA	NBR	NCC	9	28403TA-H	2.875	4.003	0.230	VN-N TA-H	NBR	NCC	9
72X105X13TC	2.835	4.134	0.512	TC	NBR	NCC	9	284003TB-H	2.875	4.003	0.375	TB-H	NBR	NCC	9
72X110X12TC	2.835	4.331	0.472	TC	NBR	NCC	9	2840043SA-H	2.875	4.003	0.437	SA-H	NBR	NCC	9
72X140X12TC	2.835	5.512	0.472	TC	NBR	NCC	3	28404TA-H	2.875	4.003	0.437	TA-H	NBR	NCC	9
		SHA	FT 2.843					28404TA	2.875	4.003	0.438	TA	NBR	NCC	9
SHAFT-EZE 9928	2						S1	2840046SA-H 28413SA-H	2.875 2.875	4.003 4.125	0.468 0.375	SA-H SA-H	NBR NBR	NCC NCC	9
V-RING -070	0.040	0.000	0.405	TA	NDD	NOO	7	28413TA	2.875	4.125	0.375	TA	NBR	NCC	9
28439349TA-H	2.843	3.939	0.495	TA-H	NBR	NCC	9	28413TA-H	2.875	4.125	0.375	TA-H	NBR	NCC	9
011157 575 0000	_	SHA	FT 2.844					28425TA-H	2.875	4.249	0.500	TA-H	NBR	NCC	9
SHAFT-EZE 9928	2						S1	2843343PTB-H	2.875	4.331	0.437	TB-H	ACM	PCC	9
<i>V-RING -070</i> 2843935TB-H	2.844	3.938	0.500	TB-H	NBR	NCC	7 9	2844946SA-H 2845043SA-H	2.875 2.875	4.499	0.468	SA-H	NBR	NCC	9
28439355TA-H	2.844	3.938	0.550	TA-H	NBR	NCC	9	28454SA 28454SA	2.875	4.501 4.501	0.433 0.438	SA-H SA	NBR NBR	NCC NCC	9
284395TA	2.844	3.939	0.500	TA	NBR	NCC	9	28454TA	2.875	4.501	0.438	TA	NBR	NCC	9
284395TA-H	2.844	3.939	0.500	TA-H	NBR	NCC	9	28464TA	2.875	4.625	0.437	TA	NBR	NCC	9
28440043SA-H	2.844	4.003	0.437	SA-H	NBR	NCC	9				FT 2.901				
		SHA	FT 2.859					V-RING -075		Oliv	1 1 2.001				8
V-RING -070							7	29362SC	2.901	3.601	0.232	SC	NBR	NCC	9
285375PSA-H	2.859	3.750	0.500	SA-H	ACM	PCC	9			SHA	FT 2.913				
		SHA	FT 2.874					V-RING -075							8
SHAFT-EZE 9928	7						S1	74X90X10TB	2.913	3.543	0.394	TB	NBR	NCC	9
V-RING -075	0.074	0.540	0.045	TD\/	NDD	NOO	8	74X93X12TC	2.913	3.661	0.472	TC	NBR	NCC	9
73X90X8TBY 73X90X10TB-U	2.874 2.874	3.543 3.543	0.315 0.394	TBY TB-U	NBR NBR	NCC NCC	9 9	74X95X7TC	2.913	3.740	0.276	TC	NBR	NCC	9
73X95X101B-0	2.874	3.740	0.394	SC	NBR	NCC	9	74X95X7VC 74X95X10SA	2.913 2.913	3.740 3.740	0.276 0.394	VC SA	NBR NBR	NCO NCC	9
73X96X9VTF	2.874	3.780	0.354	TF	FKM	VCS	9	74X95X105A 74X95X10TA	2.913	3.740	0.394	TA	NBR	NCC	9
73X108X12TC	2.874	4.252	0.472	TC	NBR	NCC	9	74X96X9TC	2.913	3.780	0.354	TC	NBR	NCC	9
		SHA	FT 2.875					74X98X12TC	2.913	3.858	0.472	TC	NBR	NCC	9
SHAFT-EZE 9928	7	0111					S1	74X100X13SB	2.913	3.937	0.512	SB	NBR	NCC	9
V-RING -075	,						8	74X100X13TB	2.913	3.937	0.512	TB	NBR	NCC	9
2836243TA-H	2.875	3.622	0.437	TA-H	NBR	NCC	9	74X100X13TCR	2.913	3.937	0.512	TCR	NBR	NCC	9
283623TA-H	2.875	3.623	0.375	TA-H	NBR	NCC	9	74X104X12VTF 74X105X12VSF	2.913 2.913	4.094 4.134	0.472 0.472	TF SF	FKM FKM	VCS VCS	9
28363TB	2.875	3.623	0.375	TB	NBR	NCC	9	74X105X12VSF 74X135X15SC	2.913	5.315	0.472	SC	NBR	NCC	3
28363TB-H	2.875	3.623	0.375	TB-H	NBR	NCC	9	7-7/100/1000	2.510				NDIT	1400	-
28364SA-H 28364SA	2.875 2.875	3.623 3.623	0.437 0.438	SA-H SA	NBR NBR	NCC NCC	9 9	SHAFT-EZE 9929	0	ЭПА	FT 2.937				S1
283624TB-H	2.875	3.623	0.438	TB-H	NBR	NCC	9	SHAFT-EZE 9929							S1
28373TA	2.875	3.751	0.375	TA	NBR	NCC	9	V-RING -075							8
28373TA-H	2.875	3.751	0.375	TA-H	NBR	NCC	9	2933623SB-H	2.937	3.623	0.375	SB-H	NBR	NCC	9
28373VTB	2.875	3.751	0.375	TB	FKM	VCS	9	2933753SB-H	2.937	3.751	0.375	SB-H	NBR	NCC	9
283753VTB-H	2.875	3.751	0.375	TB-H	FKM	VCS	9	29373TA-H	2.937	3.751	0.375	TA-H	NBR	NCC	9
28373TL	2.875	3.751	0.375	TL	NBR	NCC	9	2933873VTA	2.937	3.876	0.375	TA	FKM	VCS	9
28373TL-H	2.875	3.751	0.375	TL-H	NBR	NCC	9	2933873TA-H	2.937	3.876	0.375	TA-H	NBR	NCC	9
28374VSA-H 28374SA-H	2.875 2.875	3.751 3.751	0.437 0.437	SA-H SA-H	FKM NBR	VCS NCC	9 9	29395TA-H	2.937 2.937	3.937 4.003	0.500 0.375	TA-H TA-H	NBR NBR	NCC NCC	9
28374TA-H	2.875	3.751	0.437	TA-H	NBR	NCC	9	29403TA-H 29340043SA-H	2.937	4.003	0.375	SA-H	NBR	NCC	9
28374VSA	2.875	3.751	0.438	SA	FKM	VCC	9	293400455A-11 29340046PTB-H	2.937	4.003	0.437	TB-H	ACM	PCC	9
28374SA	2.875	3.751	0.438	SA	NBR	NCC	9	29412VBY	2.937	4.125	0.250	VBY	NBR	NCO	9
28374PTA	2.875	3.751	0.438	TA	ACM	PCS	9	29344946SA-H	2.937	4.499	0.468	SA-H	NBR	NCC	9
28374TA	2.875	3.751	0.438	TA	NBR	NCC	9	29444TA	2.937	4.499	0.468	TA	NBR	NCC	9
283843SA-H 283851TBJY	2.875 2.875	3.875 3.875	0.437 0.515	SA-H TBJY	NBR NBR	NCC NCC	9 9			SHA	FT 2.938				
28382VH	2.875	3.876	0.250	VH	NBR	NCO	9	SHAFT-EZE 9929							S1
28383TA	2.875	3.876	0.236	TA	NBR	NCC	9	SHAFT-EZE 9929	3						S1
283873TA-H	2.875	3.876	0.375	TA-H	NBR	NCC	9	V-RING -075	2 020	3 600	0 275	TC	NBR	NICC	8 9
								2933623TC	2.938	3.623	0.375			NCC	
					,			CB.				VR			



















											DONED QUAIT				
TCM Part #	Shaft	Bore	Width	Туре	Lip Materia	ıl Material	Box #	TCM Part #	Shaft	Bore	Width	Туре	Lip Material	Material	Box #
29373VTB	2.938	3.751	0.375	TB	FKM	VCS	9	75X96X11TB	2.953	3.780	0.433	TB	NBR	NCC	9
29373TB	2.938	3.751	0.375	TB	NBR	NCC	9	75X96X11TM	2.953	3.780	0.433	TM	NBR	NCC	9
29373VTB-H	2.938	3.751	0.375	TB-H	FKM	VCS	9	75X100X10SB-H	2.953	3.937	0.393	SB-H	NBR	NCC	9
29373TB-H	2.938	3.751	0.375	TB-H	NBR	NCC	9	75X100X10TG	2.953	3.937	0.393	TG	NBR	NCC	9
2933863VTA-H	2.938	3.867	0.375	TA-H	FKM	VCS	9	75X100X12SC	2.953	3.937	0.472	SC	NBR	NCC	9
29383TA	2.938	3.876	0.375	TA	NBR	NCC	9	75X100X7SC	2.953	3.937	0.276	SC	NBR	NCC	9
29383TA-H	2.938	3.876	0.375	TA-H	NBR	NCC	9			3.937	0.394	SBR	FKM	VCS	9
29394PTB-H	2.938	3.937	0.437	TB-H	ACM	PCC	9	75X100X10VTC	2.953	3.937	0.394	TC	FKM	VCS	9
29394PTB 29404TA-H	2.938 2.938	3.937 4.000	0.438 0.438	TB TA-H	ACM NBR	PCS NCC	9 9	75X100X10TC 75X100X10VTF	2.953 2.953	3.937 3.937	0.394 0.394	TC TF	nbr FKM	NCC VCS	9 9
29404TA-H 29404TA-H	2.938	4.000 4.003	0.438 0.437	TA-H	NBR	NCC	9	75X100X10V1F 75X100X12VSC	2.953	3.937 3.937	0.394 0.472	SC	FKM	VCS	9
29404TA	2.938	4.003	0.437	TA	NBR	NCC	9	75X100X12VSC 75X100X12TC	2.953	3.937 3.937	0.472	TC	NBR	NCC	9
29404PTB	2.938	4.003	0.438	TB	ACM	PCC	9	75X100X121C 75X100X13VSF	2.953	3.937	0.472	SF	FKM	VCS	9
29413SA	2.938	4.125	0.436	SA	NBR	NCC	9	75X100X13V5I	2.953	3.937	0.512	SF	NBR	NCS	9
29413SA-H	2.938	4.125	0.375	SA-H	NBR	NCC	9	75X100X13VTZ	2.953	3.937	0.512	TZ	FKM	VCC	9
29413TA	2.938	4.125	0.375	TA	NBR	NCC	9	75X101X12SC	2.953	3.976	0.472	SC	NBR	NCC	9
29413TA-H	2.938	4.125	0.375	TA-H	NBR	NCC	9	75X101X12VSF	2.953	3.976	0.472	SF	FKM	VCS	9
29454SA	2.938	4.501	0.438	SA	NBR	NCC	9	75X102X10TC	2.953	4.016	0.394	TC	NBR	NCC	9
29454SA-H	2.938	4.501	0.438	SA-H	NBR	NCC	9	75X105X10TC	2.953	4.134	0.394	TC	NBR	NCC	9
		SHA	\FT 2.950					75X105X12TC	2.953	4.134	0.472	TC	NBR	NCC	9
SHAFT-EZE 9928	9						S1	75X105X13TC	2.953	4.134	0.512	TC	NBR	NCC	9
SHAFT-EZE 9929							S1	75X108X10TA	2.953	4.252 4.252	0.394 0.512	TA TC	NBR NBR	NCC	9
V-RING -075				_		_	8	75X108X13TC 75X110X12SC	2.953 2.953	4.252 4.330	0.512 0.472	SC	NBR	NCC NCC	9 9
29453TC	2.950	4.527	0.375	TC	NBR	NCC	9	75X110X12SC 75X110X10TC	2.953	4.330 4.331	0.472	TC	NBR	NCC	9
		SHA	\FT 2.953					75X110X101C 75X110X12TC	2.953	4.331	0.394	TC	NBR	NCC	9
SHAFT-EZE 9928	9						S1	75X110X121C	2.953	4.331	0.512	TC	FKM	VCC	9
SHAFT-EZE 9929	-						S1	75X110X13TC	2.953	4.331	0.512	TC	NBR	NCC	9
V-RING -075							8	75X112X12SC	2.953	4.409	0.472	SC	NBR	NCC	9
75X90X8SB-H	2.953	3.543	0.314	SB-H	NBR	NCC	9	75X112X12VSF	2.953	4.409	0.472	SF	FKM	VCS	9
75X90X4VAY	2.953	3.543	0.157	VAY	NBR	NCO	9	75X115X12SC	2.953	4.527	0.472	SC	NBR	NCC	9
75X90X6TC	2.953	3.543	0.236	TC	NBR	NCC	9	75X115X13SA-H	2.953	4.527	0.511	SA-H	NBR	NCC	9
75X90X6VG	2.953	3.543	0.236	VG	NBR	NCO NCC	9	75X115X9.5TC	2.953	4.528	0.374	TC	NBR	NCC	9
75X90X7SB	2.953	3.543	0.276	SB	NBR	NCC	9	75X115X12SB	2.953	4.528	0.472	SB	NBR	NCC	9
75X90X8SC	2.953 2.953	3.543 3.543	0.315 0.315	SC TC	NBR NBR	NCC	9 a	2954523TA	2.953	4.528	0.375	TA CD LI	NBR	NCC	9
75X90X8TC 75X90X8VTF	2.953	3.543 3.543	0.315 0.315	TF	NBR FKM	NCC VCS	9 9	75X115X12SB-H	2.953	4.528	0.472	SB-H	NBR	NCC	9
75X90X8V1F 75X90X10SA	2.953	3.543 3.543	0.315	SA	NBR	NCC	9	75X120X12SC 75X120X12VSF	2.953 2.953	4.724 4.724	0.472 0.472	SC SF	nbr FKM	NCC VCS	9 9
75X90X103A 75X90X10TC	2.953	3.543	0.394	TC	NBR	NCC	9	75X120X12VSF 75X120X12VTC	2.953	4.724 4.724	0.472	TC	FKM	VCS	9
75X90X101C	2.953	3.543	0.394	TA	NBR	NCC	9	75X120X12V1C 75X120X13TC	2.953	4.724 4.724	0.472	TC	NBR	NCC	9
75X92X7TC	2.953	3.622	0.472	TC	NBR	NCC	9	75X120X13TC 75X121X13TB	2.953	4.724	0.512	TB	NBR	NCC	3
75X92X11C	2.953	3.622	0.472	TC	NBR	NCC	9	75X121X131B	2.953	4.764	0.512	TC	NBR	NCC	3
75X93X9TC	2.953	3.661	0.354	TC	NBR	NCC	9	75X121X13TZ	2.953	4.764	0.512	TZ	NBR	NCC	3
75X94X10TC	2.953	3.701	0.394	TC	NBR	NCC	9	75X125X12TC	2.953	4.921	0.472	TC	NBR	NCC	3
75X95X10SB-H	2.953	3.740	0.393	SB-H	NBR	NCC	9	75X130X12SC		5.118	0.472	SC	NBR	NCC	3
75X95X10SG	2.953	3.740	0.393	SG	NBR	NCC	9	75X130X13VSF	2.953	5.118	0.512	SF	FKM	VCS	3
75X95X10TG	2.953	3.740	0.393	TG	NBR	NCC	9			SH	AFT 2.983				
75X95X5SB	2.953	3.740	0.197	SB	NBR	NCC	9	V-RING -075		J.1					8
75X95X7SC 75X95X7TC	2.953	3.740 3.740	0.276 0.276	SC	NBR NBR	NCC	9 a	298383TA	2.983	3.875	0.375	TA	NBR	NCC	9
75X95X7TC 75X95X8PSGW	2.953 2.953	3.740 3.740	0.276 0.315	TC SGW	NBR ACM	NCC PCC	9 9				AFT 2.992			-	
75X95X8PSGW 75X95X8VTC	2.953	3.740 3.740	0.315 0.315	TC	ACM FKM	VCC	9 9	SHAFT-EZE 99299	7	JIL	1 2.332				S1
75X95X8VTC 75X95X8TC	2.953	3.740 3.740	0.315	TC	NBR	NCC	9	SHAFT-EZE 99299 SHAFT-EZE 99291							S1
75X95X8PTCW	2.953	3.740	0.315	TCW	ACM	PCC	9	SHAFT-EZE 99298							S1
75X95X0110W	2.953	3.740	0.394	DC	FKM	VCS	9	V-RING -075							8
75X95X10SC	2.953	3.740	0.394	SC	NBR	NCC	9	76X93X10TCL	2.992	3.661	0.394	TCL	NBR	NCC	9
75X95X10VSCY	2.953	3.740	0.394	SCY	FKM	VSS	9	76X93X10STCL	2.992	3.661	0.394	TCL	VMQ	SCC	9
75X95X10VSF	2.953	3.740	0.394	SF	FKM	VCS	9	76X98X12TC	2.992	3.858	0.472	TC	NBR	NCC	9
75X95X10TC	2.953	3.740	0.394	TC	NBR	NCC	9	76X98X12STCR	2.992	3.858	0.472	TCR	VMQ	SCC	9
75X95X10VTF	2.953	3.740	0.394	TF	FKM	VCS	9	76X100X12TC	2.992	3.937	0.472	TC	NBR	NCC	9
75X95X12SB	2.953	3.740	0.472	SB	NBR	NCC	9	76X105X13TC	2.992	4.134	0.512	TC	NBR	NCC	9
75X95X12SC	2.953	3.740	0.472	SC	NBR	NCC	9	76X114X14TC	2.992	4.488	0.551	TC	NBR	NCC	9
75X95X12VSCL	2.953	3.740	0.472	SCL	FKM	VCC	9	76X120X12SC	2.992	4.724	0.472	SC	NBR	NCC	9
75X96X8.5TC	2.953	3.780	0.335	TC	NBR	NCC	9								
	-									_	ann				



















TCM Part #	Shaft	Bore	Width	Туре	Lip Material	Material	Box #	TCM Part #	Shaft	Bore	Width	Туре	Lip Materia	l Material	Box #
		SHA	FT 3.000					3042446SA-H	3.000	4.249	0.468	SA-H	NBR	NCC	9
SHAFT-EZE 9930	0						S1	3042446PTA-H	3.000	4.249	0.468	TA-H	ACM	PCC	9
SHAFT-EZE 9930	3						S1	30424HTCN1W	3.000	4.250	0.438	TCN1W	HNBR	HCC	9
SHAFT-EZE 9929	6						S1	30434SA-H	3.000	4.331	0.437	SA-H	NBR	NCC	9
V-RING -075							8	30434SA	3.000	4.331	0.438	SA	NBR	NCC	9
303502VM	3.000	3.500	0.250	VM	NBR	NCO VCC	9	30435TA-H 304343SA-H	3.000	4.331 4.375	0.500 0.437	TA-H SA-H	NBR NBR	NCC NCC	9 9
30353VSB-H 303622VL-H	3.000	3.500 3.622	0.375 0.250	SB-H VL-H	FKM NBR	VCS NCO	9 9	304374TA	3.000	4.376	0.438	TA	NBR	NCC	9
303731SC	3.000	3.750	0.230	SC	NBR	NCC	9	304374TA-H	3.000	4.376	0.438	TA-H	NBR	NCC	9
30373VSB	3.000	3.751	0.375	SB	FKM	VCS	9	304375TA-H	3.000	4.376	0.500	TA-H	NBR	NCC	9
30373SB	3.000	3.751	0.375	SB	NBR	NCC	9	3044946TA-H	3.000	4.499	0.468	TA-H	NBR	NCC	9
30373VSB-H	3.000	3.751	0.375	SB-H	FKM	VCS	9	30454SA-H	3.000	4.500	0.437	SA-H	NBR	NCC	9
30373SB-H	3.000	3.751	0.375	SB-H	NBR	NCC	9	30454SA	3.000	4.500	0.438	SA	NBR	NCC	9
30373VTB	3.000	3.751	0.375	TB	FKM	VCS	9	30454PSCN	3.000	4.500	0.438	SCN	ACM	PCS	9
30373TB	3.000	3.751	0.375	ТВ	NBR	NCC	9	30454TA 30454TA-H	3.000 3.000	4.500 4.500	0.438 0.438	TA TA-H	NBR NBR	NCC NCC	9 9
303753PTB-H 30373VTB-H	3.000	3.751 3.751	0.375 0.375	TB-H TB-H	ACM FKM	PCC VCS	9 9	30454VSA-H	3.000	4.501	0.437	SA-H	FKM	VCS	9
30373VTB-H	3.000	3.751	0.375	TB-H	NBR	NCC	9	30454VSA	3.000	4.501	0.438	SA	FKM	VCS	9
3037543SA-H	3.000	3.751	0.437	SA-H	NBR	NCC	9	30476TA-H	3.000	4.751	0.625	TA-H	NBR	NCC	3
30374TA-H	3.000	3.751	0.437	TA-H	NBR	NCC	9	304937PTB-H	3.000	4.938	0.750	TB-H	ACM	PCC	3
30374TA	3.000	3.751	0.438	TA	NBR	NCC	9	30497PTB	3.000	4.939	0.755	TB	ACM	PCS	3
303754TC	3.000	3.751	0.438	TC	NBR	NCC	9	3049943SA-H	3.000	4.998	0.437	SA-H	NBR	NCC	3
30383TC	3.000	3.875	0.375	TC	NBR	NCC	9	304994TA-H	3.000	4.999 4.999	0.438 0.468	TA-H SA-H	NBR NBR	NCC NCC	3 3
303843SA-H 30384VKC	3.000 3.000	3.875 3.875	0.437 0.438	SA-H KC	NBR FKM	NCC VCO	9	304946SA-H	3.000			ъА-п	INDIN	NUU	ა ——
303846VSA-H	3.000	3.875	0.436	SA-H	FKM	VCS	9 9			SHA	AFT 3.004				
30384TA-H	3.000	3.876	0.437	TA-H	NBR	NCC	9	SHAFT-EZE 9930	-						S1
30384SA	3.000	3.876	0.438	SA	NBR	NCC	9	SHAFT-EZE 9930 V-RING -075	3						S1 8
30384SA-H	3.000	3.876	0.438	SA-H	NBR	NCC	9	76.3X96X8.85PSC	3.004	3.780	0.348	SC	ACM	PCS	9
30394SA-H	3.000	3.999	0.437	SA-H	NBR	NCC	9	70.0/30/0.001 00	3.004				AUIVI	1 00	J
30403TC	3.000	4.000	0.375	TC	NBR	NCC	9	LA DINIC OZE		211/	AFT 3.031				0
304043TA	3.000	4.000	0.437	TA	NBR	NCC	9	<i>V-RING -075</i> 77X95X10SA	3.031	3.740	0.394	SA	NBR	NCC	8 9
304043TB	3.000	4.000	0.438	TB	NBR	NCC	9	77X95X103A 77X95X10TC	3.031	3.740	0.394	TC	NBR	NCC	9
304043TC 304046TA-H	3.000 3.000	4.000 4.000	0.438 0.468	TC TA-H	NBR NBR	NCC NCC	9 9	77X100X10VSF	3.031	3.937	0.394	SF	FKM	VCS	9
30402VH	3.000	4.003	0.400	VH	NBR	NCO	9	77X100X11.5TC	3.031	3.937	0.453	TC	NBR	NCC	9
304002VH-H	3.000	4.003	0.250	VH-H	NBR	NCO	9	77X100X13TA	3.031	3.937	0.512	TA	NBR	NCC	9
304003PSA-H	3.000	4.003	0.375	SA-H	ACM	PCC	9			SHA	AFT 3.071				
304003SB-H	3.000	4.003	0.375	SB-H	NBR	NCC	9	SHAFT-EZE 9930	6						S2
30403VTA-H	3.000	4.003	0.375	TA-H	FKM	VCS	9	V-RING -075							8
30403TA-H	3.000	4.003	0.375	TA-H	NBR	NCC	9	78X90X8SC	3.071	3.543	0.315	SC	NBR	NCC	9
30403VTB	3.000	4.003	0.375	TB	FKM	VCC	9 9	78X95X8SB	3.071	3.740	0.315	SB	NBR	NCC	9
30403TB 30403VTB-H	3.000	4.003 4.003	0.375 0.375	TB TB-H	NBR FKM	NCC VCS	9	78X95X10TC	3.071	3.740	0.394	TC	NBR	NCC	9 9
30403TB-H		4.003	0.375	TB-H	NBR	NCC	9	78X95X11VSF 78X100X10SA	3.071 3.071	3.740 3.937	0.433 0.394	SF SA	FKM NBR	VCS NCC	9
3040043PTA-H	3.000	4.003	0.437	TA-H	ACM	PCC	9	78X100X10SA 78X100X10SC	3.071	3.937	0.394	SC	NBR	NCC	9
30404TA-H	3.000	4.003	0.437	TA-H	NBR	NCC	9	78X100X10TC	3.071	3.937	0.394	TC	NBR	NCC	9
30404TCY	3.000	4.003	0.437	TCY	NBR	NCC	9	78X100X10VTF	3.071	3.937	0.394	TF	FKM	VCS	9
30404VSA	3.000	4.003	0.438	SA	FKM	VCS	9	78X100X12SA	3.071	3.937	0.472	SA	NBR	NCC	9
30404SA	3.000	4.003	0.438	SA	NBR	NCC	9	78X100X12TC	3.071	3.937	0.472	TC	NBR	NCC	9
30404SA-H 30404TA	3.000 3.000	4.003 4.003	0.438 0.438	SA-H TA	NBR NBR	NCC NCC	9 9	78X105X13SC	3.071	4.134	0.512	SC	NBR	NCC	9
3040046SA-H	3.000	4.003	0.436	SA-H	NBR	NCC	9	78X110X10TC	3.071	4.331	0.394	TC	NBR	NCC	9
30400469TA-H	3.000	4.003	0.468	TA-H	ACM	PCC	9	78X110X12VSF 78X110X12VTC	3.071 3.071	4.331 4.331	0.472 0.472	SF TC	FKM FKM	VCS VCC	9 9
3040046TA-H	3.000	4.003	0.468	TA-H	NBR	NCC	9	78X110X12VIC 78X110X12TC	3.071	4.331	0.472	TC	NBR	NCC	9
30414TA-H	3.000		0.437	TA-H	NBR	NCC	9	78X115X10TC	3.071	4.528	0.394	TC	NBR	NCC	9
30414SA	3.000	4.125	0.438	SA	NBR	NCC	9				AFT 3.110				_
30414SA-H	3.000	4.125	0.438	SA-H	NBR	NCC	9	V-RING -080		Oi II	0.110				8
30424SA-H		4.249	0.437	SA-H	NBR	NCC	9		3.110	4.016	0.492	TC	NBR	NCC	9
30424TA-H 30424SA		4.249 4.249	0.437 0.438	TA-H SA	NBR NBR	NCC NCC	9 9	. 57.1.527(12.616	5.115		AFT 3.125	. •			
304245A 30424PTA	3.000		0.438	TA	ACM	PCC	9	SHAFT-EZE 9930	17	311/	-1 1 J.12J				S2
304244PTA-H	3.000		0.438	TA-H	ACM	PCC	9	SHAFT-EZE 9931							S2
30424PTB		4.249	0.438	TB	ACM	PCC	9	SHAFT-EZE 9931							S2
												,,,,,		Approximation of the second	-
)		7										



































TCM Part #	Shaft	Bore	Width	Туре	Lip Material	Material	Box #	TCM Part #	Shaft	Bore	Width	Туре	Lip Materia	Material	Box #
			FT 3.187					324245TA-H	3.250	4.249	0.500	TA-H	NBR	NCC	9
<i>V-RING -080</i> 31842443SA-H	3.187	4.248	0.437	SA-H	NBR	NCC	8 9	324231TC 324343SA-H	3.250 3.250	4.250 4.375	0.313 0.437	TC SA-H	NBR NBR	NCC NCC	9 9
314246SA-H	3.187	4.246 4.249	0.437	SA-H	NBR	NCC	9	32434TA	3.250	4.376	0.438	TA	NBR	NCC	9
318426TAY	3.187	4.250	0.625	TAY	NBR	NSS	9	32435TA-H	3.250	4.376	0.500	TA-H	NBR	NCC	9
3184343SA-H 31844946SA-H	3.187 3.187	4.375 4.499	0.437 0.468	SA-H SA-H	NBR NBR	NCC NCC	9 9	3244946TA-H 32453XOUB	3.250 3.250	4.499 4.500	0.468 0.313	TA-H OUB	NBR XNBR	NCC XCO	9 9
3184643SA-H	3.187	4.625	0.437	SA-H	NBR	NCC	9	324537TA-H	3.250	4.500	0.375	TA-H	NBR	NCC	9
3184644TB-H	3.187	4.625	0.442	TB-H	NBR	NCC	9	324543TB 32455TA-H	3.250 3.250	4.500 4.500	0.438 0.500	TB TA-H	NBR NBR	NCC NCC	9 9
IV DINC OOO		SHA	FT 3.188					32455VTCN	3.250	4.500	0.500	TCN	FKM	VCS	9
<i>V-RING -080</i> 318424SA	3.188	4.249	0.438	SA	NBR	NCC	8 9	32455VTEC	3.250	4.500	0.500	TEC	FKM	VCS	9
318454SA	3.188	4.501	0.438	SA	NBR	NCC	9	32452VH 324502VH-H	3.250 3.250	4.501 4.501	0.250 0.250	VH VH-H	NBR NBR	NCO NCO	9 9
318454SA-H 318464TA	3.188 3.188	4.501 4.626	0.438 0.438	SA-H TA	NBR NBR	NCC NCC	9 9	324503SB-H	3.250	4.501	0.375	SB-H	NBR	NCC	9
31494SA-H	3.188	4.999	0.437	SA-H	NBR	NCC	3	324503UA 3245043SA-H	3.250 3.250	4.501 4.501	0.375 0.437	UA SA-H	NBR NBR	NCO NCC	9 9
31494SA	3.188	4.999	0.438	SA	NBR	NCC	3	32504TA	3.250	4.501	0.438	TA	NBR	NCC	9
1/ BING 000		SHA	FT 3.189					32504TA-H	3.250	4.501	0.438	TA-H	NBR	NCC	9
<i>V-RING -080</i> 81X96X10TC	3.189	3.780	0.394	TC	NBR	NCC	8 9	32464SA-H 32464SA	3.250 3.250	4.626 4.626	0.437 0.438	SA-H SA	NBR NBR	NCC NCC	9 9
81X100X10TA	3.189	3.937	0.394	TA	NBR	NCC	9	32465TA-H	3.250	4.626	0.500	TA-H	NBR	NCC	9
318464TB	3.189	4.626	0.442	TB	NBR	NCC	9	32474TA	3.250	4.723	0.468	TA	NBR	NCC	9
	_	SHA	FT 3.228					32474TA-H 324733SC	3.250 3.250	4.723 4.730	0.468 0.375	TA-H SC	NBR NBR	NCC NCC	9 9
SHAFT-EZE 9932 V-RING -080	8						S1 8	3247543SA-H	3.250	4.751	0.437	SA-H	NBR	NCC	3
82X100X8SC	3.228	3.937	0.315	SC	NBR	NCC	9	324754TA-H	3.250 3.250	4.751 4.751	0.438 0.484	TA-H SA-H	NBR NBR	NCC NCC	3 3
82X105X10VTCJL	3.228	4.134	0.394	TCJL	FKM	VCC	9	324754SA-H 3249943SA-H	3.250	4.751	0.464	SA-H	NBR	NCC	3
82X105X10STCJL 82X105X12TC	3.228 3.228	4.134 4.134	0.394 0.472	TCJL TC	VMQ NBR	SCC NCC	9 9	324994TA-H	3.250	4.999	0.438	TA-H	NBR	NCC	3
82X110X12VSC	3.228	4.331	0.472	SC	FKM	VCS	9	32494TA-H 32504VH	3.250 3.250	4.999 5.000	0.468 0.438	TA-H VH	NBR NBR	NCC NCO	3 3
82X110X12TC	3.228	4.331	0.472	TC	NBR	NCC	9	02004111	0.200			VIII	NDIT	1400	
			0.510	CV	NIDD	NICC	n			SHA	FI 37hX				
82X110X13SA 82X110X13VSC	3.228 3.228	4.331 4.331	0.512 0.512	SA SC	nbr FKM	NCC VCC	9 9	V-RING -080		ЭПА	FT 3.268				8
		4.331						83X100X9TC	3.268	3.937	0.354	TC	NBR	NCC	9
82X110X13VSC SHAFT-EZE 9932	3.228	4.331	0.512				9 S1	83X100X9TC 83X110X12SA-U	3.268	3.937 4.331	0.354 0.472	SA-U	NBR	NCC	9 9
82X110X13VSC SHAFT-EZE 9932 SHAFT-EZE 9932	3.228 2 4	4.331	0.512				9 S1 S1	83X100X9TC		3.937	0.354				9
82X110X13VSC SHAFT-EZE 9932	3.228 2 4 5	4.331	0.512				9 S1	83X100X9TC 83X110X12SA-U 83X110X12TA	3.268 3.268	3.937 4.331 4.331 4.331	0.354 0.472 0.472	SA-U TA	NBR NBR	NCC NCC	9 9 9
82X110X13VSC SHAFT-EZE 9932 SHAFT-EZE 9932 SHAFT-EZE 9932 V-RING -080	3.228 2 4 5 6	4.331 SHA	0.512 FT 3.250	SC	FKM	VCC	9 S1 S1 S1 S1 8	83X100X9TC 83X110X12SA-U 83X110X12TA 83X110X13SA V-RING -085	3.268 3.268 3.268	3.937 4.331 4.331 4.331 SHA	0.354 0.472 0.472 0.512 IFT 3.287	SA-U TA SA	NBR NBR NBR	NCC NCC NCC	9 9 9 9
82X110X13VSC SHAFT-EZE 9932: SHAFT-EZE 9932: SHAFT-EZE 9932: V-RING -080 3236218VF	3.228 2 4 5 6 3.250	4.331 SHA 3.623	0.512 FT 3.250 0.187	SC	FKM NBR	VCC	9 S1 S1 S1 S1 S1 9	83X100X9TC 83X110X12SA-U 83X110X12TA 83X110X13SA	3.268 3.268	3.937 4.331 4.331 4.331 SHA 4.331	0.354 0.472 0.472 0.512 FT 3.287	SA-U TA	NBR NBR	NCC NCC	9 9 9 9
82X110X13VSC SHAFT-EZE 9932: SHAFT-EZE 9932: SHAFT-EZE 9932: SHAFT-EZE 9932: V-RING -080 3236218VF 32381010VM 32392TM	3.228 2 4 5 6 3.250 3.250 3.250	3.623 3.816 3.940	0.512 FT 3.250 0.187 0.109 0.250	VF VM TM	NBR NBR NBR	NCO NCO NCC	9 S1 S1 S1 S1 9 9	83X100X9TC 83X110X12SA-U 83X110X12TA 83X110X13SA V-RING -085 83.5X110X16EDA	3.268 3.268 3.268	3.937 4.331 4.331 4.331 SHA 4.331	0.354 0.472 0.472 0.512 IFT 3.287	SA-U TA SA	NBR NBR NBR	NCC NCC NCC	9 9 9 9
82X110X13VSC SHAFT-EZE 9932: SHAFT-EZE 9932: SHAFT-EZE 9932: SHAFT-EZE 9932: V-RING -080 3236218VF 32381010VM 32392TM 32405TC	3.228 2 4 5 6 3.250 3.250 3.250 3.250 3.250	3.623 3.816 3.940 4.000	0.512 FT 3.250 0.187 0.109 0.250 0.500	VF VM TM TC	NBR NBR NBR NBR NBR	VCC NCO NCO NCC NCC	9 S1 S1 S1 S1 9 9	83X100X9TC 83X110X12SA-U 83X110X12TA 83X110X13SA V-RING -085	3.268 3.268 3.268	3.937 4.331 4.331 4.331 SHA 4.331	0.354 0.472 0.472 0.512 FT 3.287	SA-U TA SA	NBR NBR NBR	NCC NCC NCC	9 9 9 9
82X110X13VSC SHAFT-EZE 9932: SHAFT-EZE 9932: SHAFT-EZE 9932: SHAFT-EZE 9932: V-RING -080 3236218VF 32381010VM 32392TM	3.228 2 4 5 6 3.250 3.250 3.250 3.250 3.250 3.250 3.250 3.250	3.623 3.816 3.940 4.000 4.003 4.003	0.512 FT 3.250 0.187 0.109 0.250	VF VM TM	NBR NBR NBR	NCO NCO NCC	9 S1 S1 S1 S1 9 9	83X100X9TC 83X110X12SA-U 83X110X12TA 83X110X13SA V-RING -085 83.5X110X16EDA V-RING -085 324156SA-H	3.268 3.268 3.268 3.287 3.298	3.937 4.331 4.331 4.331 SHA 4.331 SHA 4.125	0.354 0.472 0.472 0.512 FT 3.287 0.630 FT 3.298	SA-U TA SA DA	NBR NBR NBR	NCC NCC NCC	9 9 9 9 8 9
82X110X13VSC SHAFT-EZE 9932: SHAFT-EZE 9932: SHAFT-EZE 9932: V-RING -080 3236218VF 32381010VM 32392TM 32405TC 324003SB-H 32403TA-H 32403TB	3.228 2 4 5 6 3.250 3.250 3.250 3.250 3.250 3.250 3.250 3.250 3.250 3.250 3.250	3.623 3.816 3.940 4.000 4.003 4.003 4.003	0.512 FT 3.250 0.187 0.109 0.250 0.500 0.375 0.375 0.375	VF VM TM TC SB-H TA-H TB	NBR NBR NBR NBR NBR NBR NBR ACM	NCO NCO NCC NCC NCC NCC PCC	9 S1 S1 S1 S1 9 9 9	83X100X9TC 83X110X12SA-U 83X110X12TA 83X110X13SA V-RING -085 83.5X110X16EDA V-RING -085 324156SA-H	3.268 3.268 3.268 3.287 3.298	3.937 4.331 4.331 4.331 SHA 4.331 SHA 4.125	0.354 0.472 0.472 0.512 FT 3.287 0.630 FT 3.298	SA-U TA SA DA	NBR NBR NBR	NCC NCC NCC	9 9 9 9 8 9
82X110X13VSC SHAFT-EZE 9932: SHAFT-EZE 9932: SHAFT-EZE 9932: V-RING -080 3236218VF 32381010VM 32392TM 32405TC 324003SB-H 32403TA-H 32403TB 32404TA	3.228 2 4 5 6 3.250 3.25	3.623 3.816 3.940 4.000 4.003 4.003 4.003 4.003	0.512 FT 3.250 0.187 0.109 0.250 0.500 0.375 0.375 0.375 0.468	VF VM TM TC SB-H TA-H TB	NBR NBR NBR NBR NBR NBR NBR NBR	NCO NCO NCC NCC NCC NCC NCC NCC	9 S1 S1 S1 S1 9 9 9 9	83X100X9TC 83X110X12SA-U 83X110X12TA 83X110X13SA V-RING -085 83.5X110X16EDA V-RING -085 324156SA-H	3.268 3.268 3.268 3.287 3.298	3.937 4.331 4.331 4.331 SHA 4.331 SHA 4.125	0.354 0.472 0.472 0.512 FT 3.287 0.630 FT 3.298 0.562	SA-U TA SA DA	NBR NBR NBR	NCC NCC NCC	9 9 9 9 8 9 8 9 S1 8
82X110X13VSC SHAFT-EZE 9932: SHAFT-EZE 9932: SHAFT-EZE 9932: V-RING -080 3236218VF 32381010VM 32392TM 32405TC 324003SB-H 32403TA-H 32403TB 32404TA 32404TA-H 324156SA	3.228 2 4 5 6 3.250 3.25	3.623 3.816 3.940 4.000 4.003 4.003 4.003 4.003 4.003 4.125	0.512 FT 3.250 0.187 0.109 0.250 0.500 0.375 0.375 0.468 0.468 0.562	VF VM TM TC SB-H TA-H TB TA-H SA	NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCO NCO NCC NCC NCC NCC NCC NCC NCC	9 S1 S1 S1 S1 8 9 9 9 9 9 9	83X100X9TC 83X110X12SA-U 83X110X12TA 83X110X13SA V-RING -085 83.5X110X16EDA V-RING -085 324156SA-H SHAFT-EZE 9933: V-RING -085 84X104X8.5VTCL 84X105X12TC	3.268 3.268 3.268 3.287 3.298 1 3.307 3.307	3.937 4.331 4.331 4.331 SHA 4.331 SHA 4.125 SHA 4.094 4.134	0.354 0.472 0.472 0.512 FT 3.287 0.630 FT 3.298 0.562 FT 3.307	SA-U TA SA DA SA-H	NBR NBR NBR EPDM NBR	NCC NCC NCC ECC NCC	9 9 9 9 8 9 8 9 S1 8 9
82X110X13VSC SHAFT-EZE 9932: SHAFT-EZE 9932: SHAFT-EZE 9932: V-RING -080 3236218VF 32381010VM 32392TM 32405TC 324003SB-H 32403TA-H 32403TA-H 32404TA-H 32404TA-H 324156SA 324156SA-H	3.228 2 4 5 6 3.250	3.623 3.816 3.940 4.000 4.003 4.003 4.003 4.003 4.125 4.125	0.512 FT 3.250 0.187 0.109 0.250 0.375 0.375 0.468 0.468 0.562 0.562	VF VM TM TC SB-H TA-H TB TA-H SA SA-H	NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCO NCO NCC NCC NCC NCC NCC NCC NCC NCC	9 S1 S1 S1 S1 9 9 9 9 9 9	83X100X9TC 83X110X12SA-U 83X110X12TA 83X110X13SA V-RING -085 83.5X110X16EDA V-RING -085 324156SA-H SHAFT-EZE 9933: V-RING -085 84X104X8.5VTCL 84X105X12TC 84X105X13TA	3.268 3.268 3.268 3.287 3.298 1 3.307 3.307 3.307 3.307	3.937 4.331 4.331 SHA 4.331 SHA 4.125 SHA 4.124 4.134 4.134	0.354 0.472 0.472 0.512 FT 3.287 0.630 FT 3.298 0.562 FT 3.307 0.335 0.472 0.512	SA-U TA SA DA SA-H TCL TC TA	NBR NBR NBR EPDM NBR	NCC NCC NCC ECC NCC	9 9 9 9 8 9 8 9 9
82X110X13VSC SHAFT-EZE 9932: SHAFT-EZE 9932: SHAFT-EZE 9932: V-RING -080 3236218VF 32381010VM 32392TM 32405TC 324003SB-H 32403TA-H 32403TB 32404TA 32404TA-H 324156SA	3.228 2 4 5 6 3.250 3.25	3.623 3.816 3.940 4.000 4.003 4.003 4.003 4.003 4.125 4.125 4.248	0.512 FT 3.250 0.187 0.109 0.250 0.500 0.375 0.375 0.468 0.468 0.562	VF VM TM TC SB-H TA-H TB TA-H SA	NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCO NCO NCC NCC NCC NCC NCC NCC NCC	9 S1 S1 S1 S1 8 9 9 9 9 9 9	83X100X9TC 83X110X12SA-U 83X110X12TA 83X110X13SA V-RING -085 83.5X110X16EDA V-RING -085 324156SA-H SHAFT-EZE 9933: V-RING -085 84X104X8.5VTCL 84X105X12TC	3.268 3.268 3.268 3.287 3.298 1 3.307 3.307	3.937 4.331 4.331 4.331 SHA 4.331 SHA 4.125 SHA 4.094 4.134	0.354 0.472 0.472 0.512 FT 3.287 0.630 FT 3.298 0.562 FT 3.307	SA-U TA SA DA SA-H	NBR NBR NBR EPDM NBR	NCC NCC NCC ECC NCC	9 9 9 9 8 9 8 9 S1 8 9
82X110X13VSC SHAFT-EZE 9932: SHAFT-EZE 9932: SHAFT-EZE 9932: V-RING -080 3236218VF 32381010VM 32392TM 32405TC 324003SB-H 32403TA-H 32403TA-H 32404TA -H 324156SA 324156SA-H 324243SB-H 3242443SB-H 3242443SB-H 3242443SA-H	3.228 2 4 5 6 3.250 3.25	3.623 3.816 3.940 4.000 4.003 4.003 4.003 4.003 4.125 4.125 4.248 4.248 4.248	0.512 FT 3.250 0.187 0.109 0.250 0.500 0.375 0.375 0.468 0.468 0.562 0.562 0.375 0.437 0.437	VF VM TM TC SB-H TA-H TB TA-H SA-H SA-H SA-H SA-H	NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCO NCO NCC NCC NCC NCC NCC NCC NCC NCC	S1 S1 S1 S1 S1 S1 S1 S1 S1 S1 S1 S1 S1 S	83X100X9TC 83X110X12SA-U 83X110X12TA 83X110X13SA V-RING -085 83.5X110X16EDA V-RING -085 324156SA-H SHAFT-EZE 9933: V-RING -085 84X104X8.5VTCL 84X105X12TC 84X105X13TA 84X110X12SA	3.268 3.268 3.268 3.287 3.298 1 3.307 3.307 3.307 3.307 3.307	3.937 4.331 4.331 SHA 4.331 SHA 4.125 SHA 4.125 SHA 4.134 4.134 4.331 4.331	0.354 0.472 0.472 0.512 FT 3.287 0.630 FT 3.298 0.562 FT 3.307 0.335 0.472 0.512 0.472	SA-U TA SA DA SA-H TCL TC TA SA	NBR NBR NBR EPDM NBR	NCC NCC NCC ECC NCC NCC NCC NCC	9 9 9 9 9 8 9 8 9 9 9 9
82X110X13VSC SHAFT-EZE 9932: SHAFT-EZE 9932: SHAFT-EZE 9932: V-RING -080 3236218VF 32381010VM 32392TM 32405TC 324003SB-H 32403TA-H 32403TA-H 32404TA 32404TA-H 324156SA 324156SA-H 324243SB-H 3242443SA-H 324224B	3.228 2 4 5 6 3.250 3.25	3.623 3.816 3.940 4.000 4.003 4.003 4.003 4.003 4.125 4.125 4.248 4.248 4.248 4.248	0.512 FT 3.250 0.187 0.109 0.250 0.375 0.375 0.468 0.468 0.562 0.562 0.375 0.437 0.437 0.250	VF VM TM TC SB-H TA-H TSA-H SA-H SA-H SA-H SA-H SA-H VB	NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCO NCO NCC NCC NCC NCC NCC NCC NCC NCC	S1 S1 S1 S1 S1 S1 S1 S1 S1 S1 S1 S1 S1 S	83X100X9TC 83X110X12SA-U 83X110X12TA 83X110X13SA V-RING -085 83.5X110X16EDA V-RING -085 324156SA-H SHAFT-EZE 9933: V-RING -085 84X104X8.5VTCL 84X105X12TC 84X105X13TA 84X110X12SA 84X110X16TC SHAFT-EZE 9933:	3.268 3.268 3.268 3.287 3.298 3.307 3.307 3.307 3.307 3.307	3.937 4.331 4.331 SHA 4.331 SHA 4.125 SHA 4.125 SHA 4.134 4.134 4.331 4.331	0.354 0.472 0.472 0.512 FT 3.287 0.630 FT 3.298 0.562 FT 3.307 0.335 0.472 0.512 0.472 0.630	SA-U TA SA DA SA-H TCL TC TA SA	NBR NBR NBR EPDM NBR	NCC NCC NCC ECC NCC NCC NCC NCC	9 9 9 9 8 9 8 9 8 9 9 9 9 9
82X110X13VSC SHAFT-EZE 9932: SHAFT-EZE 9932: SHAFT-EZE 9932: V-RING -080 3236218VF 32381010VM 32392TM 32405TC 324003SB-H 32403TA-H 32403TA-H 32404TA-H 32404TA-H 324156SA-H 324243SB-H 3242443VSA-H 32422VB 324243VSB 32423TA-H	3.228 24 45 66 3.250 3.25	3.623 3.816 3.940 4.000 4.003 4.003 4.003 4.003 4.125 4.125 4.248 4.248 4.248 4.249 4.249	0.512 FT 3.250 0.187 0.109 0.250 0.375 0.375 0.468 0.562 0.562 0.375 0.437 0.437 0.250 0.375 0.375	VF VM TM TC SB-H TA-H SA SA-H SA-H VB SA-H VB SB TA-H	NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCO NCO NCC NCC NCC NCC NCC NCC NCC NCC	S1 S1 S1 S1 S1 S1 S1 S1 S1 S1 S1 S1 S1 S	83X100X9TC 83X110X12SA-U 83X110X12TA 83X110X13SA V-RING -085 83.5X110X16EDA V-RING -085 324156SA-H SHAFT-EZE 9933: V-RING -085 84X104X8.5VTCL 84X105X12TC 84X105X13TA 84X110X12SA 84X110X16TC SHAFT-EZE 9933: V-RING -085	3.268 3.268 3.268 3.287 3.298 1 3.307 3.307 3.307 3.307 3.307	3.937 4.331 4.331 SHA 4.331 SHA 4.125 SHA 4.125 SHA 4.134 4.134 4.331 4.331 SHA	0.354 0.472 0.472 0.512 FT 3.287 0.630 FT 3.298 0.562 FT 3.307 0.335 0.472 0.512 0.472 0.630 FT 3.312	SA-U TA SA DA SA-H TCL TC TA SA TC	NBR NBR NBR EPDM NBR NBR NBR NBR NBR	NCC NCC NCC ECC NCC NCC NCC NCC NCC	9 9 9 9 8 8 9 8 9 9 9 9 9
82X110X13VSC SHAFT-EZE 9932 SHAFT-EZE 9932 SHAFT-EZE 9932 V-RING -080 3236218VF 32381010VM 32392TM 32405TC 324003SB-H 32403TA-H 32403TA-H 32404TA-H 32404TA-H 324156SA-H 3242443SB-H 3242243SB-H 324223TB-H 32423TB-H	3.228 24 45 66 3.250 3.25	3.623 3.816 3.940 4.000 4.003 4.003 4.003 4.003 4.125 4.125 4.248 4.248 4.248 4.249 4.249 4.249 4.249	0.512 FT 3.250 0.187 0.109 0.250 0.375 0.375 0.468 0.562 0.562 0.375 0.437 0.437 0.250 0.375 0.375 0.375	VF VM TM TC SB-H TA-H TB TA-H SA-H SA-H VB SA-H VB SB TA-H TB	NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCO NCO NCC NCC NCC NCC NCC NCC NCC NCC	S1 S1 S1 S1 S1 S1 S1 S1 S1 S1 S1 S1 S1 S	83X100X9TC 83X110X12SA-U 83X110X12TA 83X110X13SA V-RING -085 83.5X110X16EDA V-RING -085 324156SA-H SHAFT-EZE 9933: V-RING -085 84X104X8.5VTCL 84X105X12TC 84X105X12TC 84X105X13TA 84X110X12SA 84X110X16TC SHAFT-EZE 9933: V-RING -085 3314143SA-H 331425TA-H	3.268 3.268 3.268 3.287 3.298 1 3.307 3.307 3.307 3.307 3.307 3.312 3.312	3.937 4.331 4.331 SHA 4.331 SHA 4.125 SHA 4.125 4.134 4.134 4.331 4.331 SHA 4.125 4.249	0.354 0.472 0.472 0.512 FT 3.287 0.630 FT 3.298 0.562 FT 3.307 0.335 0.472 0.512 0.472 0.630 FT 3.312 0.437 0.500	SA-U TA SA DA SA-H TC SA-H TA-H	NBR NBR NBR EPDM NBR NBR NBR NBR NBR	NCC NCC NCC NCC NCC NCC NCC NCC NCC	9 9 9 9 8 8 9 8 9 9 9 9 9 9
82X110X13VSC SHAFT-EZE 9932 SHAFT-EZE 9932 SHAFT-EZE 9932 SHAFT-EZE 9932 V-RING -080 3236218VF 32381010VM 32392TM 32405TC 324003SB-H 32403TA-H 32403TA-H 32404TA-H 32404TA-H 324156SA-H 3242443SB-H 3242443SB-H 32422VB 32422VB 324223VB 32423VBB 32423VTB-H	3.228 24 45 66 3.250 3.25	3.623 3.816 3.940 4.000 4.003 4.003 4.003 4.003 4.125 4.125 4.248 4.248 4.248 4.249 4.249 4.249 4.249	0.512 FT 3.250 0.187 0.109 0.250 0.500 0.375 0.375 0.468 0.562 0.562 0.375 0.437 0.437 0.250 0.375 0.375 0.375 0.375 0.375	VF VM TM TC SB-H TA-H SA SA-H SA-H VB SA-H VB SB TA-H	NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCO NCO NCC NCC NCC NCC NCC NCC NCC NCC	S1 S1 S1 S1 S1 S1 S1 S1 S1 S1 S1 S1 S1 S	83X100X9TC 83X110X12SA-U 83X110X12TA 83X110X13SA V-RING -085 83.5X110X16EDA V-RING -085 324156SA-H SHAFT-EZE 9933: V-RING -085 84X104X8.5VTCL 84X105X12TC 84X105X12TC 84X105X13TA 84X110X12SA 84X110X16TC SHAFT-EZE 9933: V-RING -085 3314143SA-H 331425TA-H 33435TA-H	3.268 3.268 3.268 3.287 3.298 1 3.307 3.307 3.307 3.307 3.312 3.312 3.312 3.312	3.937 4.331 4.331 SHA 4.331 SHA 4.125 SHA 4.124 4.134 4.134 4.134 4.331 4.331 SHA 4.125 4.249 4.376	0.354 0.472 0.472 0.512 IFT 3.287 0.630 IFT 3.298 0.562 IFT 3.307 0.335 0.472 0.512 0.472 0.630 IFT 3.312 0.437 0.500 0.500	SA-U TA SA DA SA-H TC TC TA SA TC SA-H TA-H TA-H	NBR NBR NBR EPDM NBR NBR NBR NBR NBR NBR NBR NBR	NCC NCC NCC ECC NCC NCC NCC NCC NCC NCC	9 9 9 9 8 8 9 8 9 9 9 9 9 9
82X110X13VSC SHAFT-EZE 9932 SHAFT-EZE 9932 SHAFT-EZE 9932 SHAFT-EZE 9932 V-RING -080 3236218VF 32381010VM 32392TM 32405TC 324003SB-H 32403TA-H 32403TA-H 32404TA-H 324156SA 324156SA-H 3242243SB-H 32422443SA-H 32422443SA-H 32422443SB-H 324224B-H 32423VTB 32423VTB-H 32423VTB-H 32423TB-H	3.228 24 45 56 66 3.250	3.623 3.816 3.940 4.000 4.003 4.003 4.003 4.003 4.125 4.125 4.248 4.248 4.249 4.249 4.249 4.249 4.249 4.249 4.249 4.249	0.512 FT 3.250 0.187 0.109 0.250 0.500 0.375 0.375 0.468 0.468 0.562 0.375 0.437 0.437 0.250 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.375	VF VM TM TC SB-H TA-H SA-H SA-H SA-H VB SB TA-H TB-H TB-H TB-H	NBR NBR NBR NBR NBR NBR NBR NBR NBR FKM NBR FKM NBR FKM NBR FKM NBR	NCO NCO NCC NCC NCC NCC NCC NCC NCC NCC	S1 S1 S1 S1 S1 S1 S1 S1 S1 S1 S1 S1 S1 S	83X100X9TC 83X110X12SA-U 83X110X12TA 83X110X13SA V-RING -085 83.5X110X16EDA V-RING -085 324156SA-H SHAFT-EZE 9933: V-RING -085 84X104X8.5VTCL 84X105X12TC 84X105X12TC 84X105X13TA 84X110X16TC SHAFT-EZE 9933: V-RING -085 3314143SA-H 331425TA-H 33444TA-H	3.268 3.268 3.268 3.287 3.298 1 3.307 3.307 3.307 3.307 3.312 3.312 3.312 3.312 3.312	3.937 4.331 4.331 SHA 4.331 SHA 4.125 SHA 4.134 4.134 4.134 4.331 4.331 SHA 4.125 4.249 4.376 4.499	0.354 0.472 0.472 0.512 FT 3.287 0.630 FT 3.298 0.562 FT 3.307 0.335 0.472 0.512 0.472 0.630 FT 3.312 0.437 0.500	SA-U TA SA DA SA-H TC SA-H TA-H	NBR NBR NBR EPDM NBR NBR NBR NBR NBR	NCC NCC NCC NCC NCC NCC NCC NCC NCC	9 9 9 9 8 8 9 8 9 9 9 9 9 9
82X110X13VSC SHAFT-EZE 9932 SHAFT-EZE 9932 SHAFT-EZE 9932 SHAFT-EZE 9932 SHAFT-EZE 9932 V-RING -080 3236218VF 32381010VM 32392TM 32405TC 324003SB-H 32403TA-H 32403TA-H 32404TA-H 324156SA 324156SA-H 3242443SB-H 32422443SA-H 32422443SB 324234TB-H 32423VTB 32423VTB-H 32423VTB-H 32423TB-H 32423TB-H 32423TB-H 32423TB-H 32424TA-H	3.228 2 4 5 6 3.250	3.623 3.816 3.940 4.000 4.003 4.003 4.003 4.003 4.125 4.125 4.248 4.248 4.249 4.249 4.249 4.249 4.249 4.249 4.249 4.249 4.249	0.512 FT 3.250 0.187 0.109 0.250 0.500 0.375 0.375 0.468 0.468 0.562 0.375 0.437 0.250 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.375	VF VM TM TC SB-H TA-H SA-H SA-H SA-H VB SB TA-H TB-H TB-H TB-H TB-H	NBR NBR NBR NBR NBR NBR NBR NBR NBR FKM NBR FKM FKM FKM FKM NBR	NCO NCO NCC NCC NCC NCC NCC NCC NCC NCC	9 S1 S1 S1 S1 S1 S1 S1 S1 S1 S1 S1 S1 S1	83X100X9TC 83X110X12SA-U 83X110X12TA 83X110X13SA V-RING -085 83.5X110X16EDA V-RING -085 324156SA-H SHAFT-EZE 9933: V-RING -085 84X104X8.5VTCL 84X105X12TC 84X105X12TC 84X105X13TA 84X110X16TC SHAFT-EZE 9933: V-RING -085 3314143SA-H 331425TA-H 33444TA-H 3314543SA-H 33145046SA-H	3.268 3.268 3.268 3.287 3.298 1 3.307 3.307 3.307 3.307 1 3.312 3.312 3.312 3.312 3.312 3.312 3.312	3.937 4.331 4.331 SHA 4.331 SHA 4.125 SHA 4.134 4.134 4.134 4.331 SHA 4.331 SHA 4.125 4.249 4.376 4.499 4.500 4.501	0.354 0.472 0.472 0.512 FT 3.287 0.630 FT 3.298 0.562 IFT 3.307 0.335 0.472 0.512 0.472 0.630 IFT 3.312 0.437 0.500 0.468 0.437 0.468	SA-U TA SA DA SA-H TC TC TA SA TC SA-H TA-H TA-H SA-H SA-H SA-H	NBR NBR NBR EPDM NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCC NCC NCC NCC NCC NCC NCC NCC NCC NCC	9 9 9 9 8 8 9 8 9 9 9 9 9 9 9 9 9 9 9
82X110X13VSC SHAFT-EZE 9932 SHAFT-EZE 9932 SHAFT-EZE 9932 SHAFT-EZE 9932 V-RING -080 3236218VF 32381010VM 32392TM 32405TC 324003SB-H 32403TA-H 32403TA-H 32404TA-H 324156SA 324156SA-H 3242243SB-H 32422443SA-H 32422443SA-H 32422443SB-H 324224B-H 32423VTB 32423VTB-H 32423VTB-H 32423TB-H	3.228 2 4 5 6 3.250	3.623 3.816 3.940 4.000 4.003 4.003 4.003 4.003 4.125 4.125 4.248 4.248 4.249 4.249 4.249 4.249 4.249 4.249 4.249 4.249	0.512 FT 3.250 0.187 0.109 0.250 0.500 0.375 0.375 0.468 0.468 0.562 0.375 0.437 0.437 0.250 0.375 0.375 0.375 0.375 0.375 0.375 0.375 0.375	VF VM TM TC SB-H TA-H SA-H SA-H SA-H VB SB TA-H TB-H TB-H TB-H	NBR NBR NBR NBR NBR NBR NBR NBR NBR FKM NBR FKM NBR FKM NBR FKM NBR	NCO NCO NCC NCC NCC NCC NCC NCC NCC NCC	S1 S1 S1 S1 S1 S1 S1 S1 S1 S1 S1 S1 S1 S	83X100X9TC 83X110X12SA-U 83X110X12TA 83X110X13SA V-RING -085 83.5X110X16EDA V-RING -085 324156SA-H SHAFT-EZE 9933: V-RING -085 84X104X8.5VTCL 84X105X12TC 84X105X12TC 84X105X12TC 84X105X13TA 84X110X16TC SHAFT-EZE 9933: V-RING -085 3314143SA-H 331425TA-H 33444TA-H 3314543SA-H	3.268 3.268 3.268 3.287 3.298 1 3.307 3.307 3.307 3.307 1 3.312 3.312 3.312 3.312 3.312 3.312 3.312	3.937 4.331 4.331 SHA 4.331 SHA 4.125 SHA 4.134 4.134 4.134 4.331 4.331 SHA 4.125 4.249 4.376 4.499 4.500	0.354 0.472 0.472 0.512 FT 3.287 0.630 FT 3.298 0.562 FT 3.307 0.335 0.472 0.512 0.472 0.630 FT 3.312 0.437 0.500 0.500 0.468 0.437	SA-U TA SA DA SA-H TC TC TA SA TC SA-H TA-H TA-H SA-H	NBR NBR NBR EPDM NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCC NCC NCC NCC NCC NCC NCC NCC NCC NCC	9 9 9 9 8 8 9 8 9 9 9 9 9 9 9 9 9 9



















TCM Part #	Shaft	Bore	Width	Туре	Lip Materia	l Material	Box #	TCM Part #	Shaft	Bore	Width	Туре	Lip Material	Material	Box #
		SHA	FT 3.313					85X120X12SC	3.346	4.724	0.472	SC	NBR	NCC	9
SHAFT-EZE 9933	1						S1	85X120X12TC	3.346	4.724	0.472	TC	NBR	NCC	9
V-RING -085							8	85X120X12VTF	3.346	4.724	0.472	TF	FKM	VCS	9
331424SA-H	3.313	4.249	0.437	SA-H	NBR	NCC	9	85X120X13TB	3.346	4.724	0.512	TB	NBR	NCC	9
331424SA	3.313	4.249	0.438	SA	NBR	NCC	9	85X125X12VSF	3.346	4.921	0.472	SF	FKM	VCS	3
331454SA	3.313	4.500	0.468	SA	NBR	NCC	9	85X125X12TC	3.346	4.921	0.472	TC	NBR	NCC	3
331454SA-H	3.313	4.500	0.468	SA-H	NBR	NCC	9	85X125X13SA	3.346	4.921	0.512	SA TC	NBR	NCC	3
331494SA	3.313	4.999	0.438	SA	NBR	NCC	3	85X125X13VTC 85X125X13TC	3.346 3.346	4.921 4.921	0.512 0.512	TC	FKM NBR	VCC NCC	3
331494SA-H	3.313	4.999	0.438	SA-H	NBR	NCC	3	85X125X14TC	3.346	4.921	0.512	TC	NBR	NCC	3
331515SA	3.313	5.130	0.500	SA	NBR	NCC	3	85X126X13SC	3.346	4.961	0.512	SC	NBR	NCC	3
0	_	SHA	FT 3.346					85X130X12SB-H	3.346	5.118	0.472	SB-H	NBR	NCC	3
SHAFT-EZE 99332							S1	85X130X10TC	3.346	5.118	0.394	TC	NBR	NCC	3
SHAFT-EZE 99333							S1	85X130X12TA-H	3.346	5.118	0.472	TA-H	NBR	NCC	3
SHAFT-EZE 99334	4						S1	85X130X12TC	3.346	5.118	0.472	TC	NBR	NCC	3
<i>V-RING -085</i> 85X100X9SB	3.346	3.937	0.354	SB	NBR	NCC	8 9	85X130X13VTF	3.346	5.118	0.512	TF	FKM	VCS	3
85X100X9SC	3.346	3.937	0.354	SC	NBR	NCC	9	85X140X12VSG	3.346	5.512	0.472	SG	FKM	VCS	3
85X100X9VSF	3.346	3.937	0.354	SF	FKM	VCS	9	85X140X12SG	3.346	5.512	0.472	SG	NBR	NCC	3
85X100X9V3I	3.346	3.937	0.354	TM	NBR	NCC	9	85X140X12TC	3.346	5.512	0.472	TC	NBR	NCC	3
85X100X10TB	3.346	3.937	0.394	TB	NBR	NCC	9	85X150X12SC	3.346	5.906	0.472	SC	NBR	NCC	3
85X100X12TC	3.346	3.937	0.472	TC	NBR	NCC	9	85X150X12TC	3.346	5.906	0.472	TC	NBR	NCC	3
85X100X12VTF	3.346	3.937	0.472	TF	FKM	VCS	9	85X155X12SC	3.346	6.102	0.472	SC	NBR	NCC	5
85X100X13SA	3.346	3.937	0.512	SA	NBR	NCC	9			SH	AFT 3.375				
85X100X13TC	3.346	3.937	0.512	TC	NBR	NCC	9	SHAFT-EZE 99337							S1
85X103X7.5VTCL	3.346	4.055	0.295	TCL	FKM	VCC	9	SHAFT-EZE 99338	3						S1
85X103X8TC	3.346	4.055	0.315	TC	NBR	NCC	9	V-RING -085	0.075	0.040	0.050	то.	NDD	NOO	8
85X105X10VSB-H	3.346	4.133	0.393	SB-H	FKM	VCS	9	333942TC	3.375	3.948	0.250	TC	NBR	NCC	9
85X105X10SB-H	3.346	4.133	0.393	SB-H	NBR	NCC	9	333943TC	3.375	3.948	0.375	TC	NBR	NCC	9
85X105X10SC	3.346	4.134	0.394	SC	NBR	NCC	9	33413SB-H 33413TA-H	3.375 3.375	4.125 4.125	0.375 0.375	SB-H TA-H	NBR NBR	NCC NCC	9
85X105X10TC 85X105X12VSF	3.346 3.346	4.134 4.134	0.394 0.472	TC SF	NBR FKM	NCC VCS	9 9	33413TB	3.375	4.125	0.375	TB	NBR	NCC	9
85X105X12V3F	3.346	4.134 4.134	0.472	TC	NBR	NCC	9	33413TB-H	3.375	4.125	0.375	TB-H	NBR	NCC	9
85X105X12VTF	3.346	4.134	0.472	TF	FKM	VCS	9	3342443TA-H	3.375	4.248	0.437	TA-H	NBR	NCC	9
85X105X12VC	3.346	4.134	0.472	VC	NBR	NCO	9	3342446TB-H	3.375	4.249	0.468	TB-H	NBR	NCC	9
85X105X13SF	3.346	4.134	0.512	SF	NBR	NCS	9	33425TA-H	3.375	4.249	0.500	TA-H	NBR	NCC	9
85X105X13TC	3.346	4.134	0.512	TC	NBR	NCC	9	33424STB	3.375	4.280	0.406	TB	VMQ	SCC	9
85X105X13VTF	3.346	4.134	0.512	TF	FKM	VCS	9	33433SB-H	3.375	4.375	0.375	SB-H	NBR	NCC	9
85X110X10SB-H	3.346	4.330	0.393	SB-H	NBR	NCC	9	33433VTB-H	3.375	4.375	0.375	TB-H	FKM	VCS	9
85X110X12VSC	3.346	4.330	0.472	SC	FKM	VCS	9	334343SA-H	3.375	4.375	0.437	SA-H	NBR	NCC	9
85X110X12TG	3.346	4.330	0.472	TG	NBR	NCC	9	334343TA-H	3.375	4.375	0.437	TA-H	NBR	NCC	9
85X110X6TC	3.346	4.331	0.236	TC	NBR	NCS	9	33433TA-H	3.375	4.376	0.375	TA-H	NBR	NCC	9
85X110X10SC	3.346	4.331	0.394	SC	NBR	NCC	9	334373TB	3.375	4.376	0.375	TB TB-H	NBR NBR	NCC	9
85X110X10TC	3.346	4.331	0.394	TC	NBR	NCC	9	334373TB-H 33434TA	3.375	4.376	0.375			NCC	9
85X110X10VTCW	3.346 3.346	4.331	0.394	TCW	FKM	VCS	9	334375TA-H	3.375 3.375	4.376 4.376	0.438 0.500	TA TA-H	NBR NBR	NCC NCC	9
85X110X10VTF 85X110X12SA	3.346	4.331 4.331	0.394 0.472	TF SA	FKM NBR	VCS NCC	9 9	334376PTA-H	3.375	4.376	0.625	TA-H	ACM	PCC	9
85X110X12SA 85X110X12SC	3.346	4.331	0.472	SC	NBR	NCC	9	33455TA-H	3.375	4.500	0.500	TA-H	NBR	NCC	9
85X110X123C	3.346	4.331	0.472	TC	NBR	NCC	9	33454SA-H	3.375	4.501	0.437	SA-H	NBR	NCC	9
85X110X12VTF	3.346	4.331	0.472	TF	FKM	VCS	9	33454SA	3.375	4.501	0.438	SA	NBR	NCC	9
85X110X13SC	3.346	4.331	0.512	SC	NBR	NCC	9	33454TA-H	3.375	4.501	0.438	TA-H	NBR	NCC	9
85X110X13VSM	3.346	4.331	0.512	SM	FKM	VCS	9	33465SA	3.375	4.625	0.500	SA	NBR	NCC	9
85X110X13VSZ	3.346	4.331	0.512	SZ	FKM	VCS	9	33464SA-H	3.375	4.626	0.437	SA-H	NBR	NCC	9
85X110X13TC	3.346	4.331	0.512	TC	NBR	NCC	9	33464SA	3.375	4.626	0.438	SA	NBR	NCC	9
85X111X10TC	3.346	4.370	0.394	TC	NBR	NCC	9	33464TA	3.375	4.626	0.438	_TA	NBR	NCC	9
85X115X10TC	3.346	4.528	0.394	TC	NBR	NCC	9	33464TA-H	3.375	4.626	0.438	TA-H	NBR	NCC	9
85X115X13SA	3.346	4.528	0.512	SA	NBR	NCC	9	334625TA-H	3.375	4.626	0.500	TA-H	NBR	NCC	9
85X115X13SC	3.346	4.528	0.512	SC	NBR	NCC	9	334684SA	3.375	4.686	0.438	SA	NBR	NCC	9
85X115X13VSF	3.346	4.528	0.512	SF	FKM	VCS	9	334684SA-H	3.375	4.686	0.438	SA-H	NBR	NCC	9
85X115X13TB	3.346	4.528	0.512	TB	NBR	NCC	9	334685SA-H 33485SA	3.375	4.688	0.500 0.500	SA-H SA	NBR NBB	NCC NCC	9
85X115X13VTC	3.346	4.528	0.512	TC	FKM	VCC	9	334855A 3349943SA-H	3.375 3.375	4.875 4.998	0.500	SA-H	nbr Nbr	NCC	3
85X120X12TG 85X120X10TC	3.346 3.346	4.724 4.724	0.472	TG TC	NBR NBR	NCC	9 9	334994TA-H	3.375	4.999	0.437	TA-H	NBR	NCC	3
85X120X101C	3.346	4.724 4.724	0.394 0.472	SB	NBR	NCC NCC	9	33494TA-H	3.375	4.999	0.468	TA-H	NBR	NCC	3
OUNTZUNTZOD	J.J 4 U	7.124	0.412	JD	אטע	NOO	J	20.0111111	5.5.0		5. 150	.,			-



















TCM Part #	Shaft	Bore	Width	Type	Lip Material	Material I	Roy#	TCM Part #	Shaft	Bore	Width	Туре	Lip Material	Material	Boy #
Ture w	Smart		AFT 3.386	турс	-matter fal	material	DUA II	- Tare #	onait		FT 3.500	туре	-matellal	-material	50X #
V-RING -085		ЭП	AFI 3.300				8	SHAFT-EZE 9934	6	ЭПР	KLI 9'900				S2
86X104X11TC	3.386	4.094	0.433	TC	NBR	NCC	9	SHAFT-EZE 9934							S2
86X110X13SA	3.386	4.331	0.512	SA	NBR	NCS	9	SHAFT-EZE 9935							S2
86X110X13SB	3.386	4.331	0.512	SB	NBR	NCC	9	SHAFT-EZE 9934							S2
86X110X13TB	3.386	4.331	0.512	TB	NBR	NCC	9	V-RING -090							8
		SH	AFT 3.425					35402VB	3.500	4.000	0.250	VB.	NBR	NCO	9
V-RING -085							8	354002VL-H	3.500	4.003	0.250	VL-H	NBR	NCO	9
87X100X12TC	3.425	3.937	0.472	TC	NBR	NCC	9	35412VB 35412VB-H	3.500 3.500	4.125 4.125	0.250 0.250	VB VB-H	NBR NBR	NCO NCO	9
87X110X13SA	3.425	4.331	0.512	SA	NBR	NCC	9	354131SC	3.500	4.125	0.230	SC	NBR	NCC	9
		SH	AFT 3.437					354131TC	3.500	4.125	0.312	TC	NBR	NCC	9
SHAFT-EZE 9933	9						S2	3542443VTA-H	3.500	4.248	0.437	TA-H	FKM	VCS	9
V-RING -085							8	354239SC	3.500	4.250	0.394	SC	NBR	NCC	9
34423TA-H	3.437	4.249	0.375	TA-H	NBR	NCC	9	35425TC	3.500	4.250	0.500	TC	NBR	NCC	9
343453TB-H	3.437	4.500	0.375	TB-H	NBR	NCC	9	35433SB-H	3.500	4.375	0.375	SB-H	NBR	NCC	9
3434503TA-H 34345043SA-H	3.437 3.437	4.501 4.501	0.375 0.437	TA-H SA-H	NBR NBR	NCC NCC	9 9	354343TA-H	3.500	4.375	0.437	TA-H	NBR	NCC	9
3434643SA-H	3.437	4.625	0.437	SA-II	NBR	NCC	9	35433TB 354373VTB-H	3.500 3.500	4.376 4.376	0.375 0.375	TB TB-H	NBR FKM	NCC VCS	9
34465TA-H	3.437	4.626	0.500	TA-H	NBR	NCC	9	35433TB-H	3.500	4.376	0.375	TB-H	NBR	NCC	9
34347556SA-H	3.437	4.756	0.562	SA-H	NBR	NCC	6	35435TA-H	3.500	4.376	0.500	TA-H	NBR	NCC	9
34349943SA-H	3.437	4.998	0.437	SA-H	NBR	NCC	6	35442VC	3.500	4.499	0.250	VC	NBR	NCO	9
344946SA-H	3.437	4.999	0.468	SA-H	NBR	NCC	3	3544946SA-H	3.500	4.499	0.468	SA-H	NBR	NCC	9
345246SA-H	3.437	5.250	0.468	SA-H	NBR	NCC	3	3544946TA-H	3.500	4.499	0.468	TA-H	NBR	NCC	9
		SH	AFT 3.438					35453TC	3.500	4.500	0.375	TC	NBR	NCC	9
SHAFT-EZE 9933	9						S2	35455DCNY	3.500	4.500	0.500	DCNY	NBR	NCS	9
V-RING -085							8	354502VH-H	3.500	4.501	0.250	VH-H	NBR	NCO	9
34423SB	3.438	4.249	0.375	SB	NBR	NCC	9	354503SB-H	3.500	4.501	0.375	SB-H	NBR	NCC	9
34423SB-H	3.438	4.249	0.375	SB-H	NBR	NCC	9	354503VTB-H 354503TB-H	3.500 3.500	4.501 4.501	0.375 0.375	TB-H TB-H	FKM NBR	VCS NCC	9
34453TA	3.438	4.501	0.375	TA	NBR	NCC	9	35454SA-H	3.500	4.501	0.437	SA-H	NBR	NCC	9
34453TA-H	3.438	4.501	0.375	TA-H	NBR	NCC	9	35454PTA-H	3.500	4.501	0.437	TA-H	ACM	PCC	9
34454TA 34454TA-H	3.438 3.438	4.501 4.501	0.438 0.438	TA TA-H	NBR NBR	NCC NCC	9 9	35454VSA	3.500	4.501	0.438	SA	FKM	VCS	9
344624TA-H	3.438	4.626	0.438	TA-H	NBR	NCC	9	35454SA	3.500	4.501	0.438	SA	NBR	NCC	9
34474SA	3.438	4.756	0.438	SA	NBR	NCC	3	35454PTA	3.500	4.501	0.438	TA	ACM	PCS	9
34474SA-H	3.438	4.756	0.438	SA-H	NBR	NCC	3	35454TA	3.500	4.501	0.438	TA	NBR	NCC	9
34484SA-H	3.438	4.876	0.437	SA-H	NBR	NCC	3	35454PTA-H	3.500	4.501	0.438	TA-H	ACM	PCS	9
34484SA	3.438	4.876	0.438	SA	NBR	NCC	3	35454TA-H	3.500	4.501	0.438	TA-H	NBR NBR	NCC	9
		SH	AFT 3.465					35454TCN 3545046PTA-H	3.500 3.500	4.501 4.501	0.438 0.468	TCN TA-H	ACM	NCC PCC	9
V-RING -085							8	354546TA-H	3.500	4.501	0.468	TA-H	NBR	NCC	9
88X100X13SC	3.465	3.937	0.512	SC	NBR	NCC	9	354505SA	3.500	4.501	0.500	SA	NBR	NCC	9
88X105X10TC	3.465	4.134	0.394	TC	NBR	NCC	9	354643SA-H	3.500	4.625	0.437	SA-H	NBR	NCC	9
88X106X8.5VTCL	3.465	4.173	0.335	TCL	FKM	VCC	9	35465TA-H	3.500		0.500	TA-H	NBR	NCC	9
88X108X11VTGL	3.465	4.252	0.433	TGL	FKM	VCC	9	35464TA	3.500	4.626	0.438	TA	NBR	NCC	9
88X110X10SC 88X110X12VSC	3.465 3.465	4.331 4.331	0.394 0.472	SC SC	nbr FKM	NCC VCC	9 9	35464TA-H	3.500	4.626	0.438	TA-H	NBR	NCC	9
88X110X12V3C	3.465	4.331	0.472	SC	NBR	NCC	9	35472VH	3.500	4.751	0.250	VH	NBR	NCO	3
88X110X13SA	3.465	4.331	0.512	SA	NBR	NCC	9	354753PTB-H 3547543SA-H	3.500 3.500	4.751 4.751	0.375 0.437	TB-H SA-H	ACM NBR	PCC NCC	3
88X110X13SC	3.465	4.331	0.512	SC	NBR	NCC	9	3547543TA-H	3.500	4.751	0.437	TA-H	NBR	NCC	3
88X110X13VSF	3.465	4.331	0.512	SF	FKM	VCS	9	35475TA-H	3.500	4.751	0.500	TA-H	NBR	NCC	3
88X110X13TB	3.465	4.331	0.512	TB	NBR	NCC	9	354756SA-H	3.500	4.751	0.625	SA-H	NBR	NCC	3
88X120X12SC	3.465	4.724	0.472	SC	NBR	NCC	9	35488TAY	3.500	4.842	0.898	TAY	NBR	NCC	3
88X120X12VSF	3.465	4.724	0.472	SF	FKM	VCS	9	354875TA	3.500	4.875	0.500	TA	NBR	NCC	3
88X120X13SA	3.465	4.724	0.512	SA	NBR	NCC	9	354875TA-H	3.500	4.875	0.500	TA-H	NBR	NCC	3
88X120X13TC	3.465	4.724 4.783	0.512	TC	NBR	NCC	9	3549943PTA-H	3.500	4.998	0.437	TA-H	ACM	PCC	3
88X121.5X12SC 88X126X12SC	3.465 3.465	4.783 4.961	0.472 0.472	SC SC	NBR NBR	NCC NCC	3 3	3549943VTB-H	3.500	4.998	0.437	TB-H	FKM	VCS	3
88X126X12VSF	3.465	4.961	0.472	SF	FKM	VCS	3	35494SA-H 35494SA	3.500 3.500	4.999 4.999	0.437 0.438	SA-H SA	NBR NBR	NCC NCC	3
88X126X12VTF	3.465	4.961	0.472	TF	FKM	VCS	3	35494TA-H	3.500	4.999 4.999	0.438	TA-H	NBR	NCC	3
88X128X10TC	3.465	5.039	0.394	TC	NBR	NCC	3	35514TA-H	3.500	5.126	0.438	TA-H	NBR	NCC	3
88X128X12VSF	3.465	5.039	0.472	SF	FKM	VCS	3	35524SA-H	3.500	5.251	0.438	SA-H	NBR	NCC	3
88X140X13SC	3.465	5.512	0.512	SC	NBR	NCC	3	35524TA-H	3.500	5.251	0.468	TA-H	NBR	NCC	3
88X140X13VSF	3.465	5.512	0.512	SF	FKM	VCS	3	35535TC	3.500	5.375	0.500	TC	NBR	NCC	3
														annnnn	



















TCM Part #	Shaft	Bore	Width	Туре	Lip Material	Material	Box #	TCM Part #	Shaft	Bore	Width	Туре	Lip Material	Material	Box #
35555TA-H 3557556SA-H	3.500 3.500	5.500 5.751	0.500 0.562	TA-H SA-H	NBR NBR	NCC NCC	3 3	90X120X12TB 90X120X12VTF	3.543 3.543	4.724 4.724	0.472 0.472	TB TF	NBR FKM	NCC VCS	9 9
000700007111	0.000		AFT 3.501	0, (1)	NOIT	1100		90X120X13TA	3.543	4.724	0.512	TA	NBR	NCC	9
SHAFT-EZE 9934	6	311/	וטטו				S2	90X120X13TC	3.543	4.724	0.512	TC	NBR	NCC	9
SHAFT-EZE 9934							S2	90X122X14TC	3.543	4.803	0.551	TC	NBR	NCC	3
SHAFT-EZE 9935							S2	90X125X12TC	3.543	4.921	0.472	TC	NBR	NCC	3
SHAFT-EZE 9934							S2	90X125X13TC	3.543	4.921	0.512	TC	NBR	NCC	3
SHAFT-EZE 9934	9						S2	90X125X13TM 90X125X15VTC	3.543 3.543	4.921 4.921	0.512 0.591	TM TC	nbr FKM	NCC VCC	3
V-RING -090							8	90X123X13V10	3.543	5.000	0.331	SZ	NBR	NCC	3
35474TA-H	3.501	4.751	0.438	TA-H	NBR	NCC	3	90X127X13TB	3.543	5.000	0.512	TB	NBR	NCC	3
		SHA	AFT 3.543					90X130X10TC	3.543	5.118	0.394	TC	NBR	NCC	3
SHAFT-EZE 9935							S2	90X130X12TC	3.543	5.118	0.472	TC	NBR	NCC	3
SHAFT-EZE 99352 SHAFT-EZE 99353							S2 S2	90X130X13SC	3.543	5.118	0.512	SC	NBR	NCC	3
SHAFT-EZE 99354							S2	90X130X13VSF 90X130X13TC	3.543 3.543	5.118 5.118	0.512 0.512	SF TC	FKM NBR	VCS NCC	3
V-RING -090	,						8	90X130X131C	3.543	5.118	0.512	TF	FKM	VCS	3
90X105X4KC	3.543	4.134	0.157	KC	NBR	NCO	9	90X135X13TC	3.543	5.315	0.512	TC	NBR	NCC	3
90X105X4VC	3.543	4.134	0.157	VC	NBR	NCO	9	90X140X13SA	3.543	5.512	0.512	SA	NBR	NCC	3
90X105X9TC	3.543	4.134	0.354	TC	NBR	NCC	9	90X140X13SC	3.543	5.512	0.512	SC	NBR	NCC	3
90X105X10TC	3.543 3.543	4.134 4.134	0.394 0.394	TC VC	NBR NBR	NCC NCO	9 9	90X140X13TC	3.543	5.512	0.512	TC	NBR	NCC	3
90X105X10VC 90X105X13TC	3.543	4.134	0.594	TC	NBR	NCC	9	90X160X12SC 90X160X13TC	3.543 3.543	6.299 6.299	0.472 0.512	SC TC	nbr Nbr	NCC NCC	5 5
90X109X10TC	3.543	4.291	0.394	TC	NBR	NCC	9	90/100/1310	3.343			10	NDN	NUU	3
90X109X9/10STC9L	3.543	4.291 (0.354/0.394		VMQ	SCC	9	SHAFT-EZE 9935	·G	ЭПА	FT 3.562				S2
90X110X12SB-H	3.543	4.330	0.472	SB-H	NBR	NCC	9	V-RING -090	O						8
90X110X7TC	3.543	4.331	0.276	TC	NBR	NCC	9	356444TA-H	3.562	4.499	0.468	TA-H	NBR	NCC	9
90X110X7VTGL 90X110X8SA	3.543 3.543	4.331 4.331	0.276 0.315	TGL SA	FKM NBR	VCC NCC	9 9	3564643SA-H	3.562	4.625	0.437	SA-H	NBR	NCC	9
90X110X9SB	3.543	4.331	0.354	SB	NBR	NCC	9	356465TA-H	3.562	4.625	0.500	TA-H	NBR	NCC	9
90X110X10SC	3.543	4.331	0.394	SC	NBR	NCC	9	3564755TA-H	3.562	4.751	0.500	TA-H	NBR	NCC	3
90X110X10VSF	3.543	4.331	0.394	SF	FKM	VCS	9			SHA	FT 3.563				
90X110X10TB	3.543	4.331	0.394	TB	NBR	NCC	9	SHAFT-EZE 9935	6						S2
90X110X10TC	3.543	4.331	0.394	TC	NBR	NCC	9	V-RING -090	0.500	4 504	0.407	CA 11	NDD	NOO	8
90X110X10TCL 90X110X10VTF	3.543 3.543	4.331 4.331	0.394 0.394	TCL TF	nbr FKM	NCC VCS	9 9	356454SA-H 356454SA	3.563 3.563	4.501 4.501	0.437 0.438	SA-H SA	nbr Nbr	NCC NCC	9
90X110X10VII	3.543	4.331	0.394	TM	NBR	NCC	9	356484SA	3.563	4.876	0.438	SA	NBR	NCC	3
90X110X12VSC	3.543	4.331	0.472	SC	FKM	VCS	9	000 10 10/1	0.000		FT 3.583		11511	1100	
90X110X12SC	3.543	4.331	0.472	SC	NBR	NCC	9	V-RING -090		JIIA	1 1 0.000				8
90X110X12TC	3.543	4.331	0.472	TC	NBR	NCC	9	91X136X12VSF	3.583	5.354	0.472	SF	FKM	VCS	3
90X110X12VTF 90X110X12VC	3.543 3.543	4.331 4.331	0.472 0.472	TF VC	FKM NBR	VCS NCO	9 9			SHA	FT 3.622				
90X110X12VC	3.543	4.331	0.472	SC	NBR	NCC	9	SHAFT-EZE 9936	0	0					S2
90X110X13VTF	3.543	4.331	0.512	TF	FKM	VCS	9	V-RING -090	-						8
90X110X15TC	3.543	4.331	0.591	TC	NBR	NCC	9	92X108X10TC	3.622	4.252	0.394	TC	NBR	NCC	9
90X115X12TC	3.543	4.527	0.472	TC	NBR	NCC	9	92X110X10TC	3.622	4.331	0.394	TC	NBR	NCC	9
90X115X12TG	3.543	4.527	0.472	TG	NBR	NCC	9	92X120X12VTC	3.622 3.622	4.724	0.472 0.512	TC SC	FKM NBR	VCC NCC	9
90X115X8SC 90X115X8VC	3.543 3.543	4.528 4.528	0.315 0.315	SC VC	nbr Nbr	NCC NCO	9 9	92X120X13SC	3.022			30	INDN	NCC	9
90X115X9SA	3.543	4.528	0.354	SA	NBR	NCC	9	CUAFT F7F 000C	20	SHA	FT 3.625				00
90X115X9VSF	3.543	4.528	0.354	SF	FKM	VCS	9	SHAFT-EZE 9936. SHAFT-EZE 9936.							S2 S2
90X115X9TC	3.543	4.528	0.354	TC	NBR	NCC	9	V-RING -090	3						8
90X115X12VTF	3.543	4.528	0.472	TF	FKM	VCS	9	36422TM	3.625	4.240	0.250	TM	NBR	NCC	9
90X115X12.70VTM4-H	3.543	4.528		TM4-H	FKM	VCS	9	36433PSA-H	3.625	4.375	0.375	SA-H	ACM	PCC	9
90X115X13VTB 90X115X13TB	3.543 3.543	4.528 4.528	0.512 0.512	TB TB	FKM NBR	VCS NCC	9 9	36433SA-H	3.625	4.375	0.375	SA-H	NBR	NCC	9
90X115X13TZ	3.543	4.528	0.512	TZ	NBR	NCC	9	36433TB	3.625	4.375	0.375	TB	NBR	NCC	9
90X118X12TB	3.543	4.646	0.472	TB	NBR	NCC	9	36433TA-H 36454TA	3.625 3.625	4.376 4.499	0.375 0.468	TA-H TA	nbr Nbr	NCC NCC	9
90X118X12TC	3.543	4.646	0.472	TC	NBR	NCC	9	36454TA-H	3.625	4.499 4.499	0.468	TA-H	NBR	NCC	9
90X120X12SB-H	3.543	4.724	0.472	SB-H	NBR	NCC	9	3644946STB	3.625	4.499	0.468	TB	VMQ	SCC	9
90X120X10SB	3.543	4.724	0.394	SB	NBR	NCC	9	364503SB-H	3.625	4.501	0.375	SB-H	NBR	NCC	9
90X120X10SC 90X120X12SA	3.543 3.543	4.724 4.724	0.394 0.472	SC SA	nbr Nbr	NCC NCC	9 9	36463SB-H	3.625	4.625	0.375	SB-H	NBR	NCC	9
90X120X12SA	3.543	4.724	0.472	SC	NBR	NCC	9	364643TA-H 36465SA	3.625 3.625	4.625 4.625	0.437 0.500	TA-H SA	NBR NBR	NCC NCC	9
								. a. 144 i. l. 3/4							



















TCM	LLI DUNED	QUANTITIES	ALIL AVAILAL	LL I UII ALI				TCM					Lin		
TCM Part #	Shaft	Bore	Width	Type	Lip Material	Material	Box #	TCM Part #	Shaft	Bore	Width	Туре	Lip Materia	l Material	Box #
36465TA-H	3.625	4.625	0.500	TA-H	NBR	NCC	9	95X115X12VTF	3.740	4.528	0.472	TF	FKM	VCS	9
36464TA-H	3.625	4.626	0.438	TA-H	NBR	NCC	9	95X115X12.5VTGR	3.740	4.528	0.492	TGR	FKM	VCC	9
36474SA-H	3.625	4.751	0.438	SA-H	NBR	NCC	3	95X115X13SC	3.740	4.528	0.512	SC	NBR	NCC	9
36475TA-H	3.625	4.751	0.500	TA-H	NBR	NCC	3	95X115X13VTF	3.740	4.528	0.512	TF TCL	FKM NBR	VCS NCC	9
36475STB 36485TA-H	3.625 3.625	4.751 4.875	0.500 0.500	TB TA-H	VMQ NBR	SCC NCC	3 3	95X118X10TCL 95X120X12SB-H	3.740 3.740	4.646 4.724	0.394 0.472	SB-H	NBR	NCC	9
36484SA-H	3.625	4.876	0.437	SA-H	NBR	NCC	3	95X120X120B 11	3.740	4.724	0.315	TC	NBR	NCC	9
36484SA	3.625	4.876	0.438	SA	NBR	NCC	3	95X120X8VC	3.740	4.724	0.315	VC	NBR	NCO	9
3649943SA-H	3.625	4.998	0.437	SA-H	NBR	NCC	3	95X120X10TB	3.740	4.724	0.394	TB	NBR	NCC	9
3649943TA-H	3.625	4.998	0.437	TA-H	NBR	NCC	3	95X120X10TC	3.740	4.724	0.394	TC	NBR	NCC	9
36493VTB	3.625	4.999	0.375	TB	FKM	VCS	3	95X120X12SC	3.740	4.724	0.472	SC	NBR	NCC	9
364993VTB-H 36493VTB-H	3.625 3.625	4.999 4.999	0.375 0.375	TB-H TB-H	FKM FKM	VCS VCS	3 3	95X120X12TC 95X120X12VTF	3.740 3.740	4.724 4.724	0.472 0.472	TC TF	NBR FKM	NCC VCS	9
36493TB-H	3.625	4.999	0.375	TB-H	NBR	NCC	3	95X120X12VTG	3.740	4.724	0.472	TG	FKM	VCS	9
364995TA-H	3.625	4.999	0.500	TA-H	NBR	NCC	3	95X120X13SB	3.740	4.724	0.512	SB	NBR	NCC	9
36495TA-H	3.625	4.999	0.575	TA-H	NBR	NCC	3	95X120X13SC	3.740	4.724	0.512	SC	NBR	NCC	9
36523TB	3.625	5.251	0.375	TB	NBR	NCC	3	95X120X13VSZ	3.740	4.724	0.512	SZ	FKM	VCS	9
36523TB-H	3.625	5.251	0.375	TB-H	NBR	NCC	3	95X120X13TC	3.740	4.724	0.512	TC	NBR	NCC	9
36524TA-H	3.625	5.251	0.437	TA-H	NBR	NCC	3	95X125X12SB-H	3.740	4.921	0.472 0.472	SB-H SC	NBR	NCC NCC	3
		SHA	FT 3.661					95X125X12SC 95X125X12TC	3.740 3.740	4.921 4.921	0.472	TC	NBR NBR	NCC	3
V-RING -095	0.001	4.004	0.470	то.	NDD	NOO	8	95X125X12VTF	3.740	4.921	0.472	TF	FKM	VCS	3
93X110X12TC	3.661	4.331	0.472	TC	NBR	NCC	9	95X125X13SA	3.740	4.921	0.512	SA	NBR	NCC	3
011457 575 0000	_	SHA	FT 3.687				00	95X125X13TC	3.740	4.921	0.512	TC	NBR	NCC	3
SHAFT-EZE 9936 SHAFT-EZE 9936							S2 S2	95X127X13TB	3.740	5.000	0.512	TB	NBR	NCC	3
V-RING -095	0						8	95X130X12SC 95X130X12TA	3.740 3.740	5.118 5.118	0.472 0.472	SC TA	NBR NBR	NCC NCC	3
368455PTA-H	3.687	4.501	0.500	TA-H	ACM	PCS	9	95X130X12VTC	3.740	5.118	0.472	ŤĈ	FKM	VCS	3
368475TA-H	3.687	4.750	0.500	TA-H	NBR	NCC	3	95X130X12TC	3.740	5.118	0.472	TC	NBR	NCC	3
36847543SA-H	3.687	4.751	0.437	SA-H	NBR	NCC	3	95X130X13TA	3.740	5.118	0.512	TA	NBR	NCC	3
36849943SA-H	3.687	4.998	0.437	SA-H	NBR	NCC	3	95X130X15TC	3.740	5.118	0.591	TC	NBR	NCC	3
3685246TA-H	3.687	5.250	0.468	TA-H	NBR	NCC	3	95X132X12SC 95X135X13TC	3.740 3.740	5.197 5.315	0.472 0.512	SC TC	NBR NBR	NCC NCC	3
0UAET 575 0000	· -	SHA	FT 3.688				00	95X136X13SC	3.740	5.354	0.512	SC	NBR	NCC	3
SHAFT-EZE 9936 SHAFT-EZE 9936							S2 S2	95X145X10TC	3.740	5.709	0.394	TC	NBR	NCC	3
V-RING -095	O						8	95X145X13SC	3.740	5.709	0.512	SC	NBR	NCC	3
368454TA	3.688	4.501	0.438	TA	NBR	NCC	9	95X145X13TC	3.740	5.709	0.512	TC	NBR	NCC	3
3684504TA-H	3.688	4.501	0.438	TA-H	NBR	NCC	9	95X150X12TA-H	3.740	5.906	0.472	TA-H	NBR	NCC	3
368474TA	3.688	4.751	0.438	_TA	NBR	NCC	3	95X150X15VSF 95X160X15VSF	3.740 3.740	5.906 6.299	0.591 0.591	SF SF	FKM FKM	VCS VCS	3 5
368474TA-H	3.688	4.751	0.438	TA-H	NBR	NCC	3	93/100/13/31	3.740		FT 3.750	OI .	I INIVI	V03	J
0UAET 575 000		SHA	FT 3.740				00	SHAFT-EZE 9936	7	ЭПА	IFI 3.73U				S2
SHAFT-EZE 9936 SHAFT-EZE 9936							S2 S2	SHAFT-EZE 9937							S2
SHAFT-EZE 9937							S2	SHAFT-EZE 9937	<i>'</i> 6						S2
V-RING -095	7						8	V-RING -095							8
95X105X9TC	3.740	4.134	0.354	TC	NBR	NCC	9	37432VB	3.750	4.376	0.250	VB	NBR	NCO	9
95X110X9SC	3.740	4.330	0.354	SC	NBR	NCC	9	3744946PTA-H	3.750	4.499	0.468	TA-H	ACM	PCC	9
95X110X10SB-H	3.740	4.330	0.393	SB-H	NBR	NCC	9	3744946VTA-H 3744946TA-H	3.750 3.750	4.499 4.499	0.468 0.468	TA-H TA-H	FKM NBR	VCS NCC	9
95X110X12SC		4.330	0.472	SC	NBR	NCC	9	37455VTF	3.750	4.500	0.500	TF	FKM	VCS	9
95X110X7TB 95X110X7TC	3.740	4.331 4.331	0.276 0.276	TB TC	NBR NBR	NCC NCC	9 9	374503VSB-H	3.750	4.501	0.375	SB-H	FKM	VCS	9
95X110X9SB		4.331	0.354	SB	NBR	NCC	9	37454PTA	3.750	4.501	0.469	TA	ACM	PCC	9
95X110X10VSC	3.740	4.331	0.394	SC	FKM	VCS	9	37454PTA-H	3.750	4.501	0.469	TA-H	ACM	PCC	9
95X110X10SC		4.331	0.394	SC	NBR	NCC	9	374625TA-H	3.750	4.626	0.500	TA-H	NBR	NCC	9
95X110X10VTF		4.331	0.394	TF	FKM	VCS	9	37475VSA-H 374753PSB-H	3.750 3.750	4.750 4.751	0.500 0.375	SA-H SB-H	FKM ACM	VCS PCC	3
95X110X11TC	3.740		0.433	TC	NBR	NCC	9	374753SB-H	3.750	4.751	0.375	SB-H	NBR	NCC	3
95X110X12TC 95X112X12TC	3.740	4.331 4.409	0.472 0.472	TC TC	NBR NBR	NCC NCC	9 9	37473TB	3.750	4.751	0.375	TB	NBR	NCC	3
95X112X121C	3.740		0.472	SC	NBR	NCC	9	37473TB-H	3.750	4.751	0.375	TB-H	NBR	NCC	3
95X115X10SA	3.740	4.528	0.394	SA	NBR	NCC	9	3747543VSA-H	3.750	4.751	0.437	SA-H	FKM	VCS	3
95X115X10TC	3.740	4.528	0.394	TC	NBR	NCC	9	3747543SA-H	3.750	4.751	0.437	SA-H	NBR	NCC	3
95X115X12VTC	3.740	4.528	0.472	TC	FKM	VCS	9	37474PTB-H 37474VTA	3.750 3.750	4.751 4.751	0.437 0.438	TB-H TA	ACM FKM	PCC VCS	3
95X115X12TCL	3.740	4.528	0.472	TCL	NBR	NCC	9	374748TA	3.750	4.751	0.438	TA	VMQ	SCC	3
		gjiiiin) (7						T.				Z)Za

















TCM Part #	Shaft	Bore	Width	Type	Lip Materia	I Material	Box #	TCM Part #	Shaft	Bore	Width	Type	Lip Material	Material	Rox #
37474TA-H	3.750	4.751	0.438	TA-H	NBR	NCC	3	38485SA-H	3.875	4.875	0.500	SA-H	NBR	NCC	3
37474STA-H	3.750	4.751	0.438	TA-H	VMQ	SCC	3	38485TA	3.875	4.875	0.500	TA-H	NBR	NCC	3
374754TA-PL-H	3.750	4.751	0.438	TA-PL-H	NBR	NCC	3	38485TA-H	3.875	4.875	0.500	TA-H	NBR	NCC	3
37474PTB	3.750	4.751	0.438	TB	ACM	PCC	3	38493VTB	3.875	4.999	0.375	TB	FKM	VCS	3
374755TA-H	3.750	4.751	0.500	TA-H	NBR	NCC	3	38493TB	3.875	4.999	0.375	TB	NBR	NCC	3
374843SA-H	3.750	4.875	0.437	SA-H	NBR	NCC	3	384993VTB-H	3.875	4.999	0.375	TB-H	FKM	VCS	3
37485TA-H	3.750	4.875	0.500	TA-H	NBR	NCC	3	38493TB-H	3.875	4.999	0.375	TB-H	NBR	NCC	3
374842TA 374842TA-H	3.750 3.750	4.876 4.876	0.428 0.428	TA TA-H	NBR NBR	NCC NCC	3 3	38495TA-H 3851143TA-H	3.875 3.875	4.999 5.118	0.500 0.437	TA-H TA-H	NBR NBR	NCC NCC	3 3
374993VSB-H	3.750	4.998	0.420	SB-H	FKM	VCS	3	38515TA-H	3.875	5.125	0.500	TA-H	NBR	NCC	3
374993SB-H	3.750	4.998	0.375	SB-H	NBR	NCC	3	38514SA-H	3.875	5.126	0.437	SA-H	NBR	NCC	3
3749943SA-H	3.750	4.998	0.437	SA-H	NBR	NCC	3	38514SA	3.875	5.126	0.438	SA	NBR	NCC	3
37493TB	3.750	4.999	0.375	TB	NBR	NCC	3	38525TA-H	3.875	5.250	0.500	TA-H	NBR	NCC	3
37494TA	3.750	4.999	0.438	_TA	NBR	NCC	3	38524TA	3.875	5.251	0.438	_TA	NBR	NCC	3
37494TA-H	3.750	4.999	0.438	TA-H	NBR	NCC	3	38524TA-H	3.875	5.251	0.438	TA-H	NBR	NCC	3
374995TA-H 3752543SA-H	3.750 3.750	4.999 5.251	0.500 0.437	TA-H SA-H	NBR NBR	NCC NCC	3 3	38534SA-H 38535TA-H	3.875 3.875	5.376 5.376	0.438 0.500	SA-H TA-H	NBR NBR	NCC NCC	3 3
37524TA	3.750	5.251	0.457	TA-H	NBR	NCC	3	38555TA-H	3.875	5.501	0.500	TA-H	NBR	NCC	ა 3
37524TA-H	3.750	5.251	0.468	TA-H	NBR	NCC	3	000001711	0.070			1/111	NDIT	1100	
37534SC	3.750	5.375	0.438	SC	NBR	NCC	3	V DINC 100		ЭП	AFT 3.880				0
375375TA-H	3.750	5.376	0.500	TA-H	NBR	NCC	3	<i>V-RING -100</i> 3885695SA-H	3.880	5.690	0.500	SA-H	NBR	NCC	9 3
37605SA	3.750	6.001	0.500	SA	NBR	NCC	5	30030933A-11	3.000		AFT 3.937	SA-II	NDN	INCO	J
		SHA	FT 3.780					SHAFT-EZE 9939	13	ЭП	AFI 3.93/				S2
V-RING -095							8	V-RING -100	J						9
96X112X10SC	3.780	4.409	0.394	SC	NBR	NCC	9	100X114X7TB	3.937	4.488	0.276	TB	NBR	NCC	9
96X136X12VSF 96X140X13TC	3.780 3.780	5.354 5.512	0.472 0.512	SF TC	FKM NBR	VCS NCC	3 3	100X114X10SB	3.937	4.488	0.394	SB	NBR	NCC	9
90X140X131C	3.700			10	NDN	NOC	3	100X114X12TB	3.937	4.488	0.472	TB	NBR	NCC	9
1/ 5/1/2		SHA	FT 3.785					100X115X4KC	3.937	4.528	0.157	KC	NBR	NCO	9
V-RING -095	2 705	E 100	0.420	та ц	NDD	NCC	8	100X115X4VAY	3.937	4.528	0.157	VAY	NBR	NCO	9
38514TA-H	3.785	5.126	0.438	TA-H	NBR	NCC	3	100X115X4VC 100X115X9SC	3.937 3.937	4.528 4.528	0.157 0.354	VC SC	NBR NBR	NCO NCC	9 9
1/ 5/1/0 - 005		SHA	FT 3.812					100X115X9VSF	3.937	4.528	0.354	SF	FKM	VCS	9
V-RING -095	0.010	4.075	0.500	TO	NDD	NCC	8	100X115X9SM	3.937	4.528	0.354	SM	NBR	NCC	9
3814875TC 381485TA-H	3.812 3.812	4.875 4.876	0.500 0.500	TC TA-H	NBR NBR	NCC NCC	3 3	100X115X9VTC	3.937	4.528	0.354	TC	FKM	VCC	9
384946SA-H	3.812	4.999	0.468	SA-H	NBR	NCC	3	100X115X9TC	3.937	4.528	0.354	TC	NBR	NCC	9
381524SA-H	3.812	5.251	0.468	SA-H	NBR	NCC	3	100X120X12SB-H	3.937	4.724	0.472	SB-H	NBR	NCC	9
			FT 3.813	-				100X120X12TG 100X120X8SB	3.937 3.937	4.724 4.724	0.472 0.315	TG SB	NBR NBR	NCC NCC	9 9
V-RING -095							8	100X120X8TB	3.937	4.724	0.315	TB	NBR	NCC	9
381452VA1-H	3.813	4.501	0.250	VA1-H	NBR	NCO	9	100X120X10SC	3.937	4.724	0.394	SC	NBR	NCC	9
38452VVAY	3.813	4.501	0.250	VAY	FKM	VC0	9	100X120X10VTC	3.937	4.724	0.394	TC	FKM	VCC	9
		SHA	FT 3.819					100X120X11STCY	3.937	4.724	0.433	TCY	VMQ	SCC	9
V-RING -095							8	100X120X12VSC	3.937	4.724	0.472	SC	FKM	VCC	9
97X120X13TC	3.819	4.724	0.512	TC	NBR	NCC	9	100X120X12SC 100X120X12PTCW	3.937	4.724	0.472	SC TCW	NBR	NCC PCC	9
		SHA	FT 3.858					100X120X12F1CW	3.937 3.937	4.724 4.724	0.472 0.472	TF	acm FKM	VCS	9 9
V-RING -100							9	100X120X12V11	3.937	4.724	0.512	DC	FKM	VCC	9
98X120X13SC	3.858		0.512	SC	NBR	NCC	9	100X120X13SA	3.937	4.724	0.512	SA	NBR	NCC	9
98X120X13TC	3.858	4.724	0.512	TC	NBR	NCC	9	100X120X13SC	3.937	4.724	0.512	SC	NBR	NCC	9
98X125X13SC	3.858	4.921	0.512	SC	NBR	NCC	3	3934843SA-H	3.937	4.875	0.437	SA-H	NBR	NCC	3
98X128X10VSF	3.858	5.039	0.394	SF	FKM	VCS	3	39485TA-H	3.937	4.876	0.500	TA-H	NBR	NCC	3
98X128X10TA 98X130X13SB	3.858	5.039 5.118	0.394 0.512	TA SB	NBR NBR	NCC NCC	3 3	100X125X12SB-H	3.937	4.921	0.472	SB-H	NBR	NCC	3
30/100/100B	0.000		FT 3.875	OD .	NDIT	1400	J	100X125X12TG 100X125X8SC	3.937 3.937	4.921 4.921	0.472 0.315	TG SC	NBR NBR	NCC NCC	3 3
SHAFT-EZE 9938	7	ЭПР	u i 3.0/3				S2	100X125X03C	3.937	4.921	0.313	TC	NBR	NCC	3
V-RING -100	,						9	100X125X12SC	3.937	4.921	0.472	SC	NBR	NCC	3
38473TA-H	3.875	4.751	0.375	TA-H	NBR	NCC	3	100X125X12TC	3.937	4.921	0.472	TC	NBR	NCC	3
38473TB	3.875	4.751	0.375	TB	NBR	NCC	3	100X125X12VTF	3.937	4.921	0.472	TF	FKM	VCS	3
384753VTB-H	3.875	4.751	0.375	TB-H	FKM	VCS	3	100X125X13TB	3.937	4.921	0.512	TB	NBR	NCC	3
38473TB-H	3.875		0.375	TB-H	NBR	NCC	3	100X125X13VTC	3.937	4.921	0.512	TC	FKM	VCS	3
38474SA	3.875		0.438	SA	NBR	NCC	3	100X125X13VTM 100X125X20SB	3.937 3.937	4.921 4.921	0.512 0.787	TM SB	FKM NBR	VCS NCC	3 3
38474SA-H 38474SB	3.875 3.875	4.751 4.751	0.438 0.438	SA-H SB	NBR NBR	NCC NCC	3 3	39349943SA-H	3.937	4.921	0.737	SA-H	NBR	NCC	3
JU414JD	3.073	4.731	0.430	SD	חמאו	NOU	J								-
	(TI)		an	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						77770	(an		_		



















TCM Part #	Shaft	Bore	Width	Туре	Lip Material	Material	Box #	TCM Part #	Shaft	Bore	Width	Туре	Lip Materia	l Material	Box #
39494TA-H	3.937	4.999	0.468	TA-H	NBR	NCC	3				FT 4.000				
100X130X12SB-H	3.937	5.118	0.472	SB-H	NBR	NCC	3	SHAFT-EZE 9939	5						S2
100X130X12TG	3.937	5.118	0.472	TG	NBR	NCC	3	SHAFT-EZE 9939							S2
100X130X8SA	3.937	5.118	0.315	SA	NBR	NCC	3	SHAFT-EZE 9940	0						S2
100X130X10SA	3.937	5.118	0.394	SA	NBR	NCC	3	SHAFT-EZE 9940	1						S2
100X130X10SC	3.937	5.118	0.394	SC	NBR	NCC	3	V-RING -100	4 000	4 750	0.500	T 0	NDD	NOO	9
100X130X10TC 100X130X12VDC	3.937 3.937	5.118 5.118	0.394 0.472	TC DC	NBR FKM	NCC VCC	3 3	40475TC	4.000	4.750	0.500	TC	NBR	NCC	3
100X130X12VDC	3.937	5.118	0.472	DC	NBR	NCC	3	404872VC 40482VH-H	4.000 4.000	4.870 4.875	0.250 0.250	VC VH-H	NBR NBR	NCO NCO	3 3
100X130X12VSA	3.937	5.118	0.472	SA	FKM	VCC	3	404843SB-H	4.000	4.875	0.437	SB-H	NBR	NCC	3
100X130X12SA-H	3.937	5.118	0.472	SA-H	NBR	NCC	3	40486TA-H	4.000	4.876	0.625	TA-H	NBR	NCC	3
100X130X12VSC	3.937	5.118	0.472	SC	FKM	VCS	3	40486TA-H	4.000	4.876	0.625	TA-H	NBR	NCC	3
100X130X12SC	3.937	5.118	0.472	SC	NBR	NCC	3	404992VH-H	4.000	4.998	0.250	VH-H	NBR	NCO	3
100X130X12TC	3.937	5.118	0.472	TC	NBR	NCC	3	404993TB-H	4.000	4.998	0.375	TB-H	NBR	NCC	3
100X130X12VTF	3.937	5.118	0.472	TF	FKM	VCS	3	4049943SA-H	4.000	4.998	0.437	SA-H	NBR	NCC	3
100X130X13VTC 100X130X13TC	3.937 3.937	5.118 5.118	0.512 0.512	TC TC	FKM NBR	VCS NCC	3 3	4049943SSA-H	4.000	4.998	0.437	SA-H	VMQ	SCC	3
39352543SA-H	3.937	5.251	0.312	SA-H	NBR	NCC	3	40492SA 40493SB	4.000 4.000	4.999 4.999	0.250 0.375	SA SB	NBR NBR	NCC NCC	3 3
39524SA	3.937	5.251	0.468	SA	NBR	NCC	3	40493SB-H	4.000	4.999	0.375	SB-H	NBR	NCC	3
39524SA-H	3.937	5.251	0.468	SA-H	NBR	NCC	3	404993VTB-H	4.000	4.999	0.375	TB-H	FKM	VCS	3
39524TA	3.937	5.251	0.468	TA	NBR	NCC	3	404994VSA-H	4.000	4.999	0.438	SA-H	FKM	VCS	3
100X134X10SB	3.937	5.276	0.394	SB	NBR	NCC	3	40494TA	4.000	4.999	0.438	TA	NBR	NCC	3
100X134X10TB	3.937	5.276	0.394	TB	NBR	NCC	3	40494TA-H	4.000	4.999	0.438	TA-H	NBR	NCC	3
100X135X10TC	3.937	5.315	0.394	TC	NBR	NCC	3	4049946SA-H	4.000	4.999	0.468	SA-H	NBR	NCC	3
100X135X10TCL		5.315	0.394	TCL	NBR	NCC	3	4049946TA-H	4.000	4.999	0.468	TA-H	NBR	NCC	3
100X135X12TC 39353147TB-H	3.937	5.315	0.472	TC	NBR	NCC	3	404995TA-H	4.000	4.999	0.500	TA-H	NBR	NCC	3
39535ТА-Н	3.937 3.937	5.315 5.376	0.472 0.500	TB-H TA-H	NBR NBR	NCC NCC	3 3	40505DCNY 405143SA-H	4.000 4.000	5.000 5.125	0.500 0.437	DCNY SA-H	NBR NBR	NCS NCC	3 3
39555TA	3.937	5.501	0.500	TA	NBR	NCC	3	40515TA	4.000	5.125	0.437	TA	NBR	NCC	3
39555TA-H	3.937	5.501	0.500	TA-H	NBR	NCC	3	40515TA-H	4.000	5.125	0.500	TA-H	NBR	NCC	3
100X140X12SC	3.937	5.512	0.472	SC	NBR	NCC	3	40525TA-H	4.000	5.250	0.500	TA-H	NBR	NCC	3
100X140X12TA	3.937	5.512	0.472	TA	NBR	NCC	3	4052543TB-H	4.000	5.251	0.437	TB-H	NBR	NCC	3
100X140X12TC	3.937	5.512	0.472	TC	NBR	NCC	3	40524VSA	4.000	5.251	0.438	SA	FKM	VCS	3
100X140X13SA	3.937	5.512	0.512	SA	NBR	NCC	3	40524SA	4.000	5.251	0.438	SA	NBR	NCC	3
100X140X13TC	3.937	5.512	0.512	TC	NBR	NCC	3	40524SA-H	4.000	5.251	0.438	SA-H	NBR	NCC	3
100X140X13VTF 100X145X13TC	3.937 3.937	5.512 5.709	0.512 0.512	TF TC	FKM NBR	VCC NCS	3 3	405305TA-H	4.000	5.309	0.500	TA-H	NBR	NCC	3
100X145X13TC	3.937	5.709	0.512	TC	NBR	NCC	3	405343SA-H 40535TA-H	4.000 4.000	5.375 5.376	0.437 0.500	SA-H TA-H	NBR NBR	NCC NCC	3 3
100X150X12SC	3.937	5.905	0.472	SC	NBR	NCC	3	40555TC	4.000	5.500	0.500	TC	NBR	NCC	3
100X150X12SB	3.937	5.906	0.472	SB	NBR	NCC	3	4055043SA-H	4.000	5.501	0.437	SA-H	NBR	NCC	3
100X150X12TC	3.937	5.906	0.472	TC	NBR	NCC	3	405556TA	4.000	5.501	0.562	TA	NBR	NCC	3
100X150X13VTC	3.937	5.906	0.512	TC	FKM	VCC	3	405556TA-H	4.000	5.501	0.562	TA-H	NBR	NCC	3
100X150X13TC	3.937	5.906	0.512	TC	NBR	NCC	3	40563TB	4.000	5.625	0.375	TB	NBR	NCC	3
100X160X12SC	3.937	6.299	0.472	SC	NBR	NCC	5	40563TB-H	4.000	5.625	0.375	TB-H	NBR	NCC	3
100X160X15SA	3.937	6.299	0.591	SA	NBR	NCC	5	405643SA-H	4.000	5.625	0.437	SA-H	NBR	NCC	3
100X162X12TC 100X180X12SC	3.937 3.937	6.378 7.087	0.472 0.472	TC SC	NBR NBR	NCC NCC	5 5	40563TA-H 40564SA	4.000 4.000	5.626	0.375	TA-H SA	NBR NBR	NCC NCC	3
100X180X1200	3.937	7.087	0.472	TC	NBR	NCC	5	40564SA-H	4.000	5.626 5.626	0.438 0.438	SA-H	NBR	NCC	3 3
100X185X13TC		7.283	0.512	TC	NBR	NCC	5	40574SA-H	4.000	5.751	0.437	SA-H	NBR	NCC	3
			FT 3.938					40574SA	4.000	5.751	0.438	SA	NBR	NCC	3
SHAFT-EZE 9939	3	UIIA	. 1 0.300				S2	40575TA-H	4.000	5.751	0.562	TA-H	NBR	NCC	3
V-RING -100	_						9	405995TA-H	4.000	5.999	0.500	TA-H	NBR	NCC	3
393443TC	3.938	4.404	0.354	TC	NBR	NCC	9	406005SA-H	4.000	6.001	0.500	SA-H	NBR	NCC	5
39494SA	3.938	5.000	0.438	SA	NBR	NCC	3	40625SA-H	4.000	6.250	0.500	SA-H	NBR	NCC	5
39514VTA	3.938	5.126	0.472	TA	FKM	VCC	3	40625TA	4.000	6.250	0.500	TA	NBR	NCC	5
39514VTA-H	3.938	5.126	0.472	TA-H	FKM	VCS	3	40625TA-H	4.000	6.250	0.500	TA-H	NBR	NCC	5
39534SA-H	3.938	5.375	0.437	SA-H	NBR	NCC	3			SHA	FT 4.016				
39534SA	3.938	5.375	0.438	SA	NBR	NCC	3	V-RING -100	4.040	4.500	0.004	Τ0	NDD	NOO	9
39554SA-H 39554SA	3.938 3.938	5.501 5.501	0.437 0.438	SA-H SA	NBR NBR	NCC NCC	3 3	102X115X10TC	4.016	4.528	0.394	TC	NBR	NCC	9
0000 1 0/A	0.300			JA	MDU	NOU	J	102X116X14TB 102X116X14TM	4.016 4.016	4.567 4.567	0.551 0.551	TB TM	NBR NBR	NCC NCC	9 9
V DIMO 100		SHA	FT 3.976				0	102X110X141W	4.016	4.843	0.331	TB	NBR	NCC	3
<i>V-RING -100</i> 101X114X10TC	2 076	4.488	0.304	TC	NBR	NCC	9 9	102X125X1.51B	4.016	4.921	0.512	SA	NBR	NCC	3
101711471016	3.976	4.400	0.394	10	NDM	NOU	ฮ	102X130X13SA	4.016	5.118	0.512	SA	NBR	NCC	3
				~~~			***	ammin.			an.				Mr.
			,		9			CB.		TR		VR			



















TCM		_	_	_	Lip		_	TCM		IDIVIDUALLT	4	_	Lip		
TCM Part #	Shaft	Bore	Width	Туре		Material	Box #	Part #	Shaft	Bore	Width	Туре		ıl Material	Box #
102X135X13SC 102X135X13TC	4.016 4.016	5.315 5.315	0.512 0.512	SC TC	NBR NBR	NCC NCC	3 3	105X130X13SB 105X130X13TA	4.134 4.134	5.118 5.118	0.512 0.512	SB TA	NBR NBR	NCC NCC	3
		SHA	AFT 4.055					105X130X13TB 105X130X13VTC	4.134 4.134	5.118 5.118	0.512 0.512	TB TC	NBR FKM	NCC VCS	3
V-RING -100	4.055	4.004	0.540	0.4	NDD	NOO	9	105X130X13V1C	4.134	5.118	0.512	TM	NBR	NCC	3
103X125X13SA	4.055	4.921	0.512	SA	NBR	NCC	3	105X135X12TB-H	4.134	5.314	0.472	TB-H	NBR	NCC	3
01457 575 0040	0	SHA	AFT 4.094				00	105X135X10TCL		5.315	0.394	TCL	NBR	NCC	3
SHAFT-EZE 9940: V-RING -100	9						S2 9	105X135X13SC 105X135X13VSF	4.134	5.315	0.512	SC SF	NBR	NCC VCS	3
104X120X13VSF	4.094	4.724	0.512	SF	FKM	VCS	9	105X135X13VSF 105X135X13TC	4.134 4.134	5.315 5.315	0.512 0.512	TC	FKM NBR	NCC	3
104X125X10SC	4.094	4.921	0.394	SC	NBR	NCC	3	105X135X13VTC		5.315	0.512	TC	FKM	VCC	3
104X125X10VSF	4.094	4.921	0.394	SF	FKM	VCS	3	105X136X13TC	4.134	5.354	0.512	TC	NBR	NCC	3
104X125X10TC	4.094	4.921	0.394	TC	NBR	NCC	3	105X140X12TG	4.134	5.511	0.472	TG	NBR	NCC	3
104X130X10SC	4.094	5.118	0.394	SC	NBR	NCC	3	105X140X12SA 105X140X12SB	4.134 4.134	5.512 5.512	0.472 0.472	SA SB	NBR NBR	NCC NCC	3
CUAET EZE 00.41	2	5HA	\FT 4.125				co	105X140X12VSF	4.134	5.512	0.472	SF	FKM	VCS	3
SHAFT-EZE 99412 V-RING -100	2						S2 9	105X140X12VTF	4.134	5.512	0.472	TF	FKM	VCS	3
4149943VSA-H	4.125	4.998	0.437	SA-H	FKM	VCS	3	105X140X13TA	4.134	5.512	0.512	TA	NBR	NCC	3
41494SA	4.125	4.999	0.438	SA	NBR	NCC	3	105X140X15TB 105X145X12VTC	4.134	5.512 5.709	0.591 0.472	TB TC	NBR FKM	NCC VCS	3
41494SA-H	4.125	4.999	0.438	SA-H	NBR	NCC	3	105X145X12V1C	4.134	5.709	0.472	SB	NBR	NCC	3
414994SA-PL-H 4149946SA-H	4.125 4.125	4.999 4.999	0.438 0.468	SA-PL-H SA-H	NBR NBR	NCC NCC	3 3	105X145X15TC	4.134	5.709	0.591	TC	NBR	NCC	3
415143SA-H	4.125	5.125	0.437	SA-II	NBR	NCC	3		4.134	5.709	0.630	SF	FKM	VCS	3
41515TA	4.125	5.126	0.500	TA	NBR	NCC	3	105X160X12SC	4.134	6.299	0.472	SC	NBR	NCC	5
41515TA-H	4.125	5.126	0.500	TA-H	NBR	NCC	3			SHA	FT 4.166				
4152543VSA-H	4.125	5.251	0.437	SA-H	FKM	VCS	3	V-RING -110	4.100	E E01	0.000	TD	NDD	NOO	9
4152543SA-H 41524TA-H	4.125 4.125	5.251 5.251	0.437 0.468	SA-H TA-H	NBR NBR	NCC NCC	3 3	41556TB	4.166	5.501	0.600	TB	NBR	NCC	3
41554SA	4.125	5.501	0.438	SA	NBR	NCC	3	I/ DINO 110		SHA	FT 4.173				
41554SA-H	4.125	5.501	0.438	SA-H	NBR	NCC	3	<i>V-RING -110</i> 106X126X12TC	4.173	4.961	0.472	TC	NBR	NCC	9
41555TA-H	4.125	5.501	0.500	TA 11	NIDD	NICC	2	100/1/20/1/210				10	INDII	1100	
			0.500	TA-H	NBR	NCC	3			СНУ					
41575TA-H	4.125	5.751	0.562	TA-H	NBR	NCC	3	SHAFT-F7F 9941	የ	SHA	FT 4.187				S2
		5.751 6.001	0.562 0.437					SHAFT-EZE 99410 V-RING -110	8	SHA					S2 9
41575TA-H 4160043SA-H	4.125 4.125	5.751 6.001	0.562	TA-H	NBR	NCC	3 5	<i>V-RING -110</i> 418494TA-H	4.187	4.999	<b>FT 4.187</b> 0.468	ТА-Н	NBR	NCC	9
41575TA-H	4.125 4.125	5.751 6.001	0.562 0.437	TA-H	NBR	NCC	3	<i>V-RING -110</i> 418494TA-H 418525SA	4.187 4.187	4.999 5.250	0.468 0.500	SA	NBR	NCC	9 3 3
41575TA-H 4160043SA-H SHAFT-EZE 9941: V-RING -100 105X120X6TCN	4.125 4.125 3 4.134	5.751 6.001 SHA 4.724	0.562 0.437 <b>AFT 4.134</b> 0.236	TA-H SA-H TCN	NBR NBR	NCC NCC	3 5 S2 9	V-RING -110 418494TA-H 418525SA 41224SA-H	4.187 4.187 4.187	4.999 5.250 5.251	0.468 0.500 0.468	SA SA-H	NBR NBR	NCC NCC	9 3 3 3
41575TA-H 4160043SA-H SHAFT-EZE 99413 V-RING -100 105X120X6TCN 105X120X7SB	4.125 4.125 3 4.134 4.134	5.751 6.001 <b>SHA</b> 4.724 4.724	0.562 0.437 <b>AFT 4.134</b> 0.236 0.276	TA-H SA-H TCN SB	NBR NBR	NCC NCC	3 5 S2 9 9	<i>V-RING -110</i> 418494TA-H 418525SA	4.187 4.187	4.999 5.250 5.251 5.751	0.468 0.500 0.468 0.500	SA	NBR	NCC	9 3 3
41575TA-H 4160043SA-H SHAFT-EZE 99413 V-RING -100 105X120X6TCN 105X120X7SB 105X120X10SC	4.125 4.125 3 4.134 4.134 4.134	5.751 6.001 <b>SHA</b> 4.724 4.724 4.724	0.562 0.437 <b>AFT 4.134</b> 0.236 0.276 0.394	TA-H SA-H TCN SB SC	NBR NBR NBR NBR NBR	NCC NCC NCC NCC NCC	3 5 S2 9 9	V-RING -110 418494TA-H 418525SA 41224SA-H 418575TA-H	4.187 4.187 4.187 4.187	4.999 5.250 5.251 5.751	0.468 0.500 0.468	SA SA-H	NBR NBR	NCC NCC	9 3 3 3 3
41575TA-H 4160043SA-H SHAFT-EZE 99413 V-RING -100 105X120X6TCN 105X120X7SB	4.125 4.125 3 4.134 4.134	5.751 6.001 <b>SHA</b> 4.724 4.724	0.562 0.437 <b>AFT 4.134</b> 0.236 0.276	TA-H SA-H TCN SB	NBR NBR	NCC NCC	3 5 S2 9 9	V-RING -110 418494TA-H 418525SA 41224SA-H	4.187 4.187 4.187 4.187	4.999 5.250 5.251 5.751	0.468 0.500 0.468 0.500	SA SA-H	NBR NBR	NCC NCC	9 3 3 3
41575TA-H 4160043SA-H 8HAFT-EZE 99413 V-RING -100 105X120X6TCN 105X120X7SB 105X120X10SC 105X120X11TB 105X120X11TC 105X125X6TC	4.125 4.125 3 4.134 4.134 4.134 4.134 4.134	5.751 6.001 SHA 4.724 4.724 4.724 4.724 4.724 4.724 4.921	0.562 0.437 <b>AFT 4.134</b> 0.236 0.276 0.394 0.433 0.433 0.236	TA-H SA-H TCN SB SC TB TC TC	NBR NBR NBR NBR NBR NBR NBR NBR	NCC NCC NCC NCC NCC NCC NCC	3 5 S2 9 9 9 9 9	V-RING -110 418494TA-H 418525SA 41224SA-H 418575TA-H SHAFT-EZE 99410	4.187 4.187 4.187 4.187	4.999 5.250 5.251 5.751	0.468 0.500 0.468 0.500	SA SA-H	NBR NBR	NCC NCC	9 3 3 3 3 52
41575TA-H 4160043SA-H 8HAFT-EZE 99413 V-RING -100 105X120X6TCN 105X120X10SC 105X120X11TB 105X120X11TC 105X125X6TC 105X125X10SC	4.125 4.125 3 4.134 4.134 4.134 4.134 4.134 4.134 4.134	5.751 6.001 SHA 4.724 4.724 4.724 4.724 4.724 4.724 4.921 4.921	0.562 0.437 <b>AFT 4.134</b> 0.236 0.276 0.394 0.433 0.433 0.236 0.394	TA-H SA-H TCN SB SC TB TC TC SC	NBR NBR NBR NBR NBR NBR NBR NBR	NCC NCC NCC NCC NCC NCC NCC NCC NCC	3 5 S2 9 9 9 9 9 9 3 3	V-RING -110 418494TA-H 418525SA 41224SA-H 418575TA-H SHAFT-EZE 99410 V-RING -110	4.187 4.187 4.187 4.187	4.999 5.250 5.251 5.751 SHA	0.468 0.500 0.468 0.500 FT 4.188	SA SA-H TA-H	NBR NBR NBR	NCC NCC NCC	9 3 3 3 3 5 82 9
41575TA-H 4160043SA-H 8HAFT-EZE 99413 V-RING -100 105X120X6TCN 105X120X7SB 105X120X10SC 105X120X11TB 105X120X11TC 105X125X10SC 105X125X10SC 105X125X10SC	4.125 4.125 3 4.134 4.134 4.134 4.134 4.134 4.134 4.134	5.751 6.001 SHA 4.724 4.724 4.724 4.724 4.724 4.724 4.921 4.921 4.921	0.562 0.437 <b>AFT 4.134</b> 0.236 0.276 0.394 0.433 0.433 0.236 0.394 0.472	TA-H SA-H TCN SB SC TB TC TC SC SB	NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCC NCC NCC NCC NCC NCC NCC NCC NCC	3 5 5 82 9 9 9 9 9 9 9 3 3 3	V-RING -110 418494TA-H 418525SA 41224SA-H 418575TA-H SHAFT-EZE 99410 V-RING -110 41849946TA-H V-RING -110	4.187 4.187 4.187 4.187 4.188	4.999 5.250 5.251 5.751 SHA 4.999	0.468 0.500 0.468 0.500 FT 4.188 0.468	SA SA-H TA-H	NBR NBR NBR	NCC NCC NCC	9 3 3 3 3 52 9
41575TA-H 4160043SA-H 8HAFT-EZE 99413 V-RING -100 105X120X6TCN 105X120X10SC 105X120X11TB 105X120X11TC 105X125X6TC 105X125X10SC	4.125 4.125 3 4.134 4.134 4.134 4.134 4.134 4.134 4.134	5.751 6.001 SHA 4.724 4.724 4.724 4.724 4.724 4.724 4.921 4.921	0.562 0.437 <b>AFT 4.134</b> 0.236 0.276 0.394 0.433 0.433 0.236 0.394	TA-H SA-H TCN SB SC TB TC TC SC	NBR NBR NBR NBR NBR NBR NBR NBR	NCC NCC NCC NCC NCC NCC NCC NCC NCC	3 5 S2 9 9 9 9 9 9 3 3	V-RING -110 418494TA-H 418525SA 41224SA-H 418575TA-H SHAFT-EZE 99410 V-RING -110 41849946TA-H	4.187 4.187 4.187 4.187	4.999 5.250 5.251 5.751 SHA 4.999 SHA	0.468 0.500 0.468 0.500 <b>FT 4.188</b> 0.468 <b>FT 4.235</b>	SA SA-H TA-H	NBR NBR NBR	NCC NCC NCC	9 3 3 3 3 52 9 3
41575TA-H 4160043SA-H 4160043SA-H 8HAFT-EZE 99413 V-RING -100 105X120X6TCN 105X120X10SC 105X120X11TB 105X120X11TC 105X125X11C 105X125X10SC 105X125X12SB 105X125X12SB 105X125X12TC 105X125X12VTF 105X125X13SA	4.125 4.125 3 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134	5.751 6.001 SHA 4.724 4.724 4.724 4.724 4.724 4.921 4.921 4.921 4.921 4.921 4.921	0.562 0.437 <b>AFT 4.134</b> 0.236 0.276 0.394 0.433 0.236 0.394 0.472 0.472 0.472	TA-H SA-H TCN SB SC TB TC TC SC SB TC TF SA	NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCC NCC NCC NCC NCC NCC NCC NCC NCC NCC	3 5 S2 9 9 9 9 9 3 3 3 3 3 3 3 3 3	V-RING -110 418494TA-H 418525SA 41224SA-H 418575TA-H SHAFT-EZE 9941 V-RING -110 41849946TA-H V-RING -110 4235842VBY	4.187 4.187 4.187 4.187 4.188 4.235	4.999 5.250 5.251 5.751 SHA 4.999 SHA	0.468 0.500 0.468 0.500 FT 4.188 0.468	SA SA-H TA-H	NBR NBR NBR	NCC NCC NCC	9 3 3 3 3 3 52 9 3
41575TA-H 4160043SA-H 4160043SA-H SHAFT-EZE 99413 V-RING -100 105X120X6TCN 105X120X10SC 105X120X11TB 105X120X11TC 105X125X11TC 105X125X10SC 105X125X12SB 105X125X12SB 105X125X12VTF 105X125X13SA 105X125X13SB	4.125 4.125 3 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134	5.751 6.001 SHA 4.724 4.724 4.724 4.724 4.724 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921	0.562 0.437 <b>AFT 4.134</b> 0.236 0.276 0.394 0.433 0.236 0.394 0.472 0.472 0.472 0.512	TA-H SA-H  TCN SB SC TB TC TC SC SB TC TF SA SB	NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCC NCC NCC NCC NCC NCC NCC NCC NCC NCC	3 5 S2 9 9 9 9 9 3 3 3 3 3 3 3 3 3 3 3	V-RING -110 418494TA-H 418525SA 41224SA-H 418575TA-H SHAFT-EZE 99410 V-RING -110 41849946TA-H V-RING -110 4235842VBY	4.187 4.187 4.187 4.187 4.188 4.235	4.999 5.250 5.251 5.751 SHA 4.999 SHA	0.468 0.500 0.468 0.500 <b>FT 4.188</b> 0.468 <b>FT 4.235</b>	SA SA-H TA-H	NBR NBR NBR	NCC NCC NCC	9 3 3 3 3 52 9 3
41575TA-H 4160043SA-H 4160043SA-H SHAFT-EZE 99413 V-RING -100 105X120X6TCN 105X120X10SC 105X120X11TB 105X120X11TC 105X125X12X 105X125X12SB 105X125X12SB 105X125X12TC 105X125X12VTF 105X125X13SA 105X125X13SB 105X125X13SC	4.125 4.125 3 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134	5.751 6.001 SHA 4.724 4.724 4.724 4.724 4.724 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921	0.562 0.437 <b>AFT 4.134</b> 0.236 0.276 0.394 0.433 0.236 0.394 0.472 0.472 0.472 0.512 0.512	TA-H SA-H  TCN SB SC TB TC TC SC SB TC TF SA SB SC	NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCC NCC NCC NCC NCC NCC NCC NCC NCC NCC	3 5 S2 9 9 9 9 9 9 3 3 3 3 3 3 3 3 3 3 3 3 3	V-RING -110 418494TA-H 418525SA 41224SA-H 418575TA-H SHAFT-EZE 99410 V-RING -110 41849946TA-H V-RING -110 4235842VBY SHAFT-EZE 99420 V-RING -110	4.187 4.187 4.187 4.187 4.188 4.235	4.999 5.250 5.251 5.751 SHA 4.999 SHA 5.844	0.468 0.500 0.468 0.500 FT 4.188 0.468 FT 4.235 0.250 FT 4.250	SA SA-H TA-H TA-H	NBR NBR NBR	NCC NCC NCC	9 3 3 3 3 3 52 9 3 52 9 3
41575TA-H 4160043SA-H 4160043SA-H SHAFT-EZE 99413 V-RING -100 105X120X6TCN 105X120X10SC 105X120X11TB 105X120X11TC 105X125X12XC 105X125X12SB 105X125X12SB 105X125X12VTF 105X125X12VTF 105X125X13SA 105X125X13SB 105X125X13SC 105X125X13SSC	4.125 4.125 3 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134	5.751 6.001 SHA 4.724 4.724 4.724 4.724 4.724 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921	0.562 0.437 <b>AFT 4.134</b> 0.236 0.276 0.394 0.433 0.236 0.394 0.472 0.472 0.472 0.512 0.512 0.512	TA-H SA-H  TCN SB SC TB TC TC SC SB TC TF SA SB	NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCC NCC NCC NCC NCC NCC NCC NCC NCC NCC	3 5 S2 9 9 9 9 9 9 3 3 3 3 3 3 3 3 3 3 3	V-RING -110 418494TA-H 418525SA 41224SA-H 418575TA-H SHAFT-EZE 99410 V-RING -110 41849946TA-H V-RING -110 4235842VBY	4.187 4.187 4.187 4.187 4.188 4.235	4.999 5.250 5.251 5.751 SHA 4.999 SHA	0.468 0.500 0.468 0.500 <b>FT 4.188</b> 0.468 <b>FT 4.235</b>	SA SA-H TA-H	NBR NBR NBR	NCC NCC NCC	9 3 3 3 3 52 9 3
41575TA-H 4160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SC-H 254160043SC-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 256160043SA-H 256160043SA-H 256160043SA-H 256160043SA-H 256160043SA-H 256160043SA-H 256160043SA-H 256160043SA-H 25616004	4.125 4.125 3 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134	5.751 6.001 SHA 4.724 4.724 4.724 4.724 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921	0.562 0.437 <b>AFT 4.134</b> 0.236 0.276 0.394 0.433 0.236 0.394 0.472 0.472 0.472 0.512 0.512 0.512 0.512 0.512	TA-H SA-H  TCN SB SC TB TC TC SC SB TC TF SA SB SC SF TA TB	NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCC NCC NCC NCC NCC NCC NCC NCC NCC NCC	3 5 S2 9 9 9 9 9 9 3 3 3 3 3 3 3 3 3 3 3 3 3	V-RING -110 418494TA-H 418525SA 41224SA-H 418575TA-H SHAFT-EZE 99410 V-RING -110 41849946TA-H V-RING -110 4235842VBY SHAFT-EZE 99420 V-RING -110 42483VB 42505TC 42512VH-H	4.187 4.187 4.187 4.187 4.188 4.235 4 4.250 4.250 4.250	4.999 5.250 5.251 5.751 SHA 4.999 SHA 5.844 SHA 4.875 5.000 5.125	0.468 0.500 0.468 0.500 <b>FT 4.188</b> 0.468 <b>FT 4.235</b> 0.250 <b>FT 4.250</b>	SA SA-H TA-H TA-H VBY	NBR NBR NBR NBR	NCC NCC NCC NCC	9 3 3 3 3 3 52 9 3 52 9 3 3 3 3
41575TA-H 4160043SA-H 25475757A-H 4160043SA-H 254757575757574 25475757574 25475757574 254757574 254757574 254757574 254757574 254757574 254757574 254757574 254757574 254757574 254757574 254757574 254757574 254757574 254757574 254757574 254757574 254757574 254757574 254757574 254757574 25475757574 25475757574 254757575757 254757575757 254757575757 2547575757 2547575757 2547575757 2547575757 2547575757 2547575757 25475757 25475757 25475757 25475757 25475757 25475757 25475757 25475757 25475757 25475757 25475757 254757 25475757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254	4.125 4.125 3 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134	5.751 6.001 SHA 4.724 4.724 4.724 4.724 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921	0.562 0.437 <b>AFT 4.134</b> 0.236 0.276 0.394 0.433 0.236 0.394 0.472 0.472 0.512 0.512 0.512 0.512 0.512 0.512 0.512	TA-H SA-H  TCN SB SC TB TC TC SC SB TC TF SA SB SC SF TA TB TB-U	NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCC NCC NCC NCC NCC NCC NCC NCC NCC NCC	3 5 S2 9 9 9 9 9 9 3 3 3 3 3 3 3 3 3 3 3 3 3	V-RING -110 418494TA-H 418525SA 41224SA-H 418575TA-H SHAFT-EZE 99410 V-RING -110 41849946TA-H V-RING -110 4235842VBY SHAFT-EZE 99420 V-RING -110 42483VB 42505TC 42512VH-H 42523TB	4.187 4.187 4.187 4.187 4.188 4.235 4 4.250 4.250 4.250 4.250	4.999 5.250 5.251 5.751 SHA 4.999 SHA 5.844 SHA 4.875 5.000 5.125 5.250	0.468 0.500 0.468 0.500 FT 4.188 0.468 FT 4.235 0.250 FT 4.250 0.313 0.500 0.250 0.438	SA SA-H TA-H TA-H VBY VB TC VH-H TB	NBR NBR NBR NBR	NCC NCC NCC NCC	9 3 3 3 3 3 52 9 3 3 3 3 3 3
41575TA-H 4160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SC-H 254160043SC-H 254160043SC-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 256160043SA-H 256160043SA-H 256160043SA-H 256160043SA-H 256160043SA-H 256160043SA-H 256160043SA-H 256160043SA-H 256160043SA-H 256160043SA-H 256160043SA-H 25616004	4.125 4.125 3 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134	5.751 6.001 SHA 4.724 4.724 4.724 4.724 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921	0.562 0.437 <b>AFT 4.134</b> 0.236 0.276 0.394 0.433 0.236 0.394 0.472 0.472 0.512 0.512 0.512 0.512 0.512 0.512 0.512 0.512	TA-H SA-H  TCN SB SC TB TC TC SC SB TC TF SA SB SC SF TA TB TB-U TC	NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCC NCC NCC NCC NCC NCC NCC NCC NCC NCC	3 5 S2 9 9 9 9 9 9 3 3 3 3 3 3 3 3 3 3 3 3 3	V-RING -110 418494TA-H 418525SA 41224SA-H 418575TA-H SHAFT-EZE 99410 V-RING -110 41849946TA-H V-RING -110 4235842VBY SHAFT-EZE 99420 V-RING -110 42483VB 42505TC 42512VH-H 42523TB 42525TA-H	4.187 4.187 4.187 4.187 4.188 4.235 4 4.250 4.250 4.250 4.250 4.250 4.250	4.999 5.250 5.251 5.751 SHA 4.999 SHA 5.844 SHA 4.875 5.000 5.125 5.250 5.250	0.468 0.500 0.468 0.500 FT 4.188 0.468 FT 4.235 0.250 FT 4.250 0.313 0.500 0.250 0.438 0.500	SA SA-H TA-H TA-H VBY VB TC VH-H TB TA-H	NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCC NCC NCC NCC NCC NCC NCC NCC NCC NCC	9 3 3 3 3 3 52 9 3 52 9 3 3 3 3 3 3 3 3
41575TA-H 4160043SA-H 25475757A-H 4160043SA-H 254757575757574 25475757574 25475757574 254757574 254757574 254757574 254757574 254757574 254757574 254757574 254757574 254757574 254757574 254757574 254757574 254757574 254757574 254757574 254757574 254757574 254757574 254757574 254757574 25475757574 25475757574 254757575757 254757575757 254757575757 2547575757 2547575757 2547575757 2547575757 2547575757 2547575757 25475757 25475757 25475757 25475757 25475757 25475757 25475757 25475757 25475757 25475757 25475757 25475757 25475757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 254757 2	4.125 4.125 3 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134	5.751 6.001 SHA 4.724 4.724 4.724 4.724 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 5.118	0.562 0.437 <b>AFT 4.134</b> 0.236 0.276 0.394 0.433 0.236 0.394 0.472 0.472 0.512 0.512 0.512 0.512 0.512 0.512 0.512 0.512 0.512 0.512 0.512 0.512 0.512 0.512	TA-H SA-H  TCN SB SC TB TC TC SC SB TC TF SA SB SC SF TA TB TB-U TC SB-H	NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCC NCC NCC NCC NCC NCC NCC NCC NCC VCS NCC VCS NCC NCC VCS NCC VCS NCC VCS NCC VCS NCC NCC VCS NCC	3 5 S2 9 9 9 9 9 9 3 3 3 3 3 3 3 3 3 3 3 3 3	V-RING -110 418494TA-H 418525SA 41224SA-H 418575TA-H SHAFT-EZE 99410 V-RING -110 41849946TA-H V-RING -110 4235842VBY SHAFT-EZE 99420 V-RING -110 42483VB 42505TC 42512VH-H 42523TB	4.187 4.187 4.187 4.187 4.188 4.235 4 4.250 4.250 4.250 4.250 4.250 4.250	4.999 5.250 5.251 5.751 SHA 4.999 SHA 5.844 SHA 4.875 5.000 5.125 5.250 5.250 5.250	0.468 0.500 0.468 0.500 FT 4.188 0.468 FT 4.235 0.250 FT 4.250 0.313 0.500 0.250 0.438 0.500 0.595	SA SA-H TA-H TA-H VBY VB TC VH-H TB	NBR NBR NBR NBR	NCC NCC NCC NCC	9 3 3 3 3 3 52 9 3 3 3 3 3 3 3 3 3 3
41575TA-H 4160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SC-H 254160043SC-H 254160043SC-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 254160043SA-H 256160043SA-H 256160043SA-H 256160043SA-H 256160043SA-H 256160043SA-H 256160043SA-H 256160043SA-H 256160043SA-H 256160043SA-H 256160043SA-H 256160043SA-H 25616004	4.125 4.125 3 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134	5.751 6.001 SHA 4.724 4.724 4.724 4.724 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921	0.562 0.437 <b>AFT 4.134</b> 0.236 0.276 0.394 0.433 0.236 0.394 0.472 0.472 0.512 0.512 0.512 0.512 0.512 0.512 0.512 0.512	TA-H SA-H TCN SB SC TB TC TC SC SB TC TF SA SB SC SF TA TB-U TC SB-H TCN SB	NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCC NCC NCC NCC NCC NCC NCC NCC NCC NCC	3 5 S2 9 9 9 9 9 9 3 3 3 3 3 3 3 3 3 3 3 3 3	V-RING -110 418494TA-H 418525SA 41224SA-H 418575TA-H SHAFT-EZE 99411 V-RING -110 41849946TA-H V-RING -110 4235842VBY SHAFT-EZE 9942- V-RING -110 42483VB 42505TC 42512VH-H 42523TB 42525TA-H 42525SC 42525VH-H 42523SSB-H	4.187 4.187 4.187 4.187 4.188 4.235 4 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250	4.999 5.250 5.251 5.751 SHA 4.999 SHA 5.844 SHA 4.875 5.000 5.125 5.250 5.250 5.250 5.251 5.251	0.468 0.500 0.468 0.500 FT 4.188 0.468 FT 4.235 0.250 FT 4.250 0.313 0.500 0.250 0.438 0.500 0.595 0.250 0.375	SA SA-H TA-H TA-H VBY VB TC VH-H TB TA-H SC VH-H SB-H	NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCC NCC NCC NCC NCC NCC NCC NCC NCC NCC	9 3 3 3 3 3 52 9 3 52 9 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
41575TA-H 4160043SA-H 4160043SA-H  SHAFT-EZE 99413 V-RING -100 105X120X7SB 105X120X10SC 105X120X11TB 105X120X11TC 105X125X6TC 105X125X10SC 105X125X12SB 105X125X12TC 105X125X12TC 105X125X13SA 105X125X13SA 105X125X13SB 105X125X13SB 105X125X13TB 105X125X13TC 105X130X12VSB-H 105X130X12VSB-H 105X130X12SB 105X130X12SB	4.125 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134	5.751 6.001 SHA 4.724 4.724 4.724 4.724 4.724 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 5.118 5.118 5.118	0.562 0.437 <b>AFT 4.134</b> 0.236 0.276 0.394 0.433 0.236 0.394 0.472 0.472 0.512 0.512 0.512 0.512 0.512 0.512 0.512 0.512 0.512 0.512 0.512 0.512 0.512 0.512 0.512 0.472 0.472	TA-H SA-H TCN SB SC TB TC TC SC SB TC TF SA SB SC SF TA TB-U TC SB-H TCN SB-SC	NBR NBR NBR NBR NBR NBR NBR NBR NBR FKM NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCC NCC NCC NCC NCC NCC NCC NCC NCC NCC	3 5 S2 9 9 9 9 9 9 9 3 3 3 3 3 3 3 3 3 3 3 3	V-RING -110 418494TA-H 418525SA 41224SA-H 418575TA-H SHAFT-EZE 99411 V-RING -110 41849946TA-H V-RING -110 4235842VBY SHAFT-EZE 9942- V-RING -110 42483VB 42505TC 42512VH-H 42523TB 42525TA-H 42525SC 425252VH-H 42523SSB-H 42523TB-H	4.187 4.187 4.187 4.187 4.188 4.188 4.235 4 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250	4.999 5.250 5.251 5.751 SHA 4.999 SHA 5.844 SHA 4.875 5.000 5.125 5.250 5.250 5.250 5.251 5.251 5.251	0.468 0.500 0.468 0.500 FT 4.188 0.468 FT 4.235 0.250 FT 4.250 0.313 0.500 0.250 0.438 0.500 0.595 0.250 0.375 0.375	SA SA-H TA-H TA-H VBY VB TC VH-H TB-H SC-VH-H SB-H TB-H	NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCC NCC NCC NCC NCC NCC NCC NCC NCC NCC	9 3 3 3 3 3 52 9 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
41575TA-H 4160043SA-H 4160043SA-H  SHAFT-EZE 99413 V-RING -100 105X120X6TCN 105X120X10SC 105X120X11TB 105X120X11TC 105X125X10SC 105X125X12SB 105X125X12VTF 105X125X12VTF 105X125X13SA 105X125X13SC 105X125X13SB 105X125X13TB 105X125X13TC 105X130X12VSB-H 105X130X12VSB-H 105X130X12VSCL	4.125 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134	5.751 6.001 SHA 4.724 4.724 4.724 4.724 4.724 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 5.118 5.118 5.118	0.562 0.437 <b>AFT 4.134</b> 0.236 0.276 0.394 0.433 0.236 0.394 0.472 0.472 0.512 0.512 0.512 0.512 0.512 0.512 0.512 0.512 0.512 0.512 0.512 0.512 0.512 0.512 0.472 0.472 0.472	TA-H SA-H TCN SB SC TB TC TC SC SB TC TF SA SB SC SF TA TB-U TC SB-H TCN SB-SC SC-SCL	NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCC NCC NCC NCC NCC NCC NCC NCC NCC NCC	35 52 9 9 9 9 9 9 9 3 3 3 3 3 3 3 3 3 3 3 3	V-RING -110 418494TA-H 418525SA 41224SA-H 418575TA-H  SHAFT-EZE 99410 V-RING -110 41849946TA-H  V-RING -110 4235842VBY  SHAFT-EZE 99420 V-RING -110 42483VB 42505TC 42512VH-H 42523TB 42525TA-H 42525SC 42512VH-H 42523SB-H 42523TB-H 42523TB-H 42523TB-H 42523TB-H	4.187 4.187 4.187 4.188 4.188 4.235 4 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.25	4.999 5.250 5.251 5.751 SHA 4.999 SHA 5.844 SHA 4.875 5.000 5.125 5.250 5.250 5.250 5.251 5.251 5.251 5.251	0.468 0.500 0.468 0.500 FT 4.188 0.468 FT 4.235 0.250 FT 4.250 0.313 0.500 0.250 0.438 0.500 0.595 0.250 0.375 0.375 0.437	SA SA-H TA-H TA-H VBY VB TC VH-H TB-H SC VH-H SB-H TB-H SA-H	NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCC NCC NCC NCC NCC NCC NCC NCC NCC NCC	9 3 3 3 3 3 9 3 52 9 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
41575TA-H 4160043SA-H 4160043SA-H  SHAFT-EZE 99413 V-RING -100 105X120X10SC 105X120X11TB 105X120X11TC 105X125X10SC 105X125X10SC 105X125X12SB 105X125X12VTF 105X125X12VTF 105X125X13SA 105X125X13SC 105X125X13SB 105X125X13TB-U 105X125X13TB-U 105X125X13TB-U 105X130X12VSB-H 105X130X12VSB-H 105X130X12VSC 105X130X12VSC 105X130X12VSC	4.125 4.125 3 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134	5.751 6.001 SHA 4.724 4.724 4.724 4.724 4.724 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 5.118 5.118 5.118 5.118	0.562 0.437 <b>AFT 4.134</b> 0.236 0.276 0.394 0.433 0.236 0.394 0.472 0.472 0.512 0.512 0.512 0.512 0.512 0.512 0.512 0.512 0.512 0.512 0.472 0.472 0.472 0.472 0.472	TA-H SA-H TCN SB SC TB TC TC SC SB TC TF SA SB SC SF TA TB-U TC SB-H TCN SB-SC SF-TA SB-SC SF-TA SB-SC SF-TA SB-SC SF-TA SB-SC SF-TA SB-SC SF-TA SB-SC SF-TA SB-SC SF-TA SB-SC SF-TA SB-SC SF-TA SB-SC SF-TA SB-SC SF-TA SB-SC SF-TA SB-SC SF-TA SB-SC SF-TA SB-SC SF-TA SB-SC SF-TA SB-SC SF-TA SB-SC SF-TA SB-SC SF-TA SB-SC SF-TA SB-SC SF-TA SB-SC SF-TA SB-SC SF-TA SB-SC SF-TA SB-SC SB-SC SB-SC	NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCC NCC NCC NCC NCC NCC NCC NCC NCC NCC	3 5 S2 9 9 9 9 9 9 9 3 3 3 3 3 3 3 3 3 3 3 3	V-RING -110 418494TA-H 418525SA 41224SA-H 418575TA-H  SHAFT-EZE 99410 V-RING -110 41849946TA-H  V-RING -110 4235842VBY  SHAFT-EZE 99420 V-RING -110 42483VB 42505TC 42512VH-H 42523TB 42525TA-H 42525SC 425252VH-H 42523SSB-H 42523TB-H 42523TB-H 42523TB-H 42523TB-H 42523TB-H 42523TB-H 4252543VSA-H 4252543TA-H	4.187 4.187 4.187 4.187 4.188 4.188 4.235 4 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250	4.999 5.250 5.251 5.751 SHA 4.999 SHA 5.844 SHA 4.875 5.000 5.125 5.250 5.250 5.250 5.251 5.251 5.251	0.468 0.500 0.468 0.500 FT 4.188 0.468 FT 4.235 0.250 FT 4.250 0.313 0.500 0.250 0.438 0.500 0.595 0.250 0.375 0.375	SA SA-H TA-H TA-H VBY VB TC VH-H TB-H SC-VH-H SB-H TB-H	NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCC NCC NCC NCC NCC NCC NCC NCC NCC NCC	9 3 3 3 3 3 9 3 3 3 3 3 3 3 3 3 3 3 3 3
41575TA-H 4160043SA-H 4160043SA-H  SHAFT-EZE 99413 V-RING -100 105X120X10SC 105X120X11TB 105X120X11TC 105X125X10SC 105X125X10SC 105X125X12SB 105X125X12VTF 105X125X12VTF 105X125X13SA 105X125X13SC 105X125X13SB 105X125X13TB-U 105X125X13TB-U 105X125X13TB-U 105X130X12VSB-H 105X130X12VSB-H 105X130X12VSC 105X130X12VSC 105X130X12VSC 105X130X12VSF 105X130X12VSF	4.125 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134	5.751 6.001 SHA 4.724 4.724 4.724 4.724 4.724 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 5.118 5.118 5.118	0.562 0.437 <b>AFT 4.134</b> 0.236 0.276 0.394 0.433 0.236 0.394 0.472 0.472 0.512 0.512 0.512 0.512 0.512 0.512 0.512 0.512 0.512 0.512 0.512 0.512 0.512 0.512 0.472 0.472 0.472	TA-H SA-H TCN SB SC TB TC SC SB TC TF SA SB SC SF TA TB-U TCN SB-H TCN SB-H TCN SB-H TCN SB-H TCN SB-TCN TCN TCN TCN TCN TCN TCN TCN TCN TCN	NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCC NCC NCC NCC NCC NCC NCC NCC NCC NCC	35 \$29999999333333333333333333333333333333	V-RING -110 418494TA-H 418525SA 41224SA-H 418575TA-H  SHAFT-EZE 99410 V-RING -110 41849946TA-H  V-RING -110 4235842VBY  SHAFT-EZE 99420 V-RING -110 42483VB 42505TC 42512VH-H 42523TB 42525TA-H 42525SC 42525VH-H 42523SB-H 42523TB-H 42523TB-H 42523TB-H 42523TB-H 42523TB-H 42524SA-H	4.187 4.187 4.187 4.188 4.188 4.235 4 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.25	4.999 5.250 5.251 5.751 SHA 4.999 SHA 5.844 SHA 4.875 5.000 5.125 5.250 5.250 5.250 5.251 5.251 5.251 5.251 5.251 5.251 5.251 5.251 5.251	0.468 0.500 0.468 0.500 FT 4.188 0.468 FT 4.235 0.250 FT 4.250 0.313 0.500 0.250 0.438 0.500 0.595 0.250 0.375 0.375 0.437 0.437 0.437 0.438	SA SA-H TA-H  TA-H  VBY  VB TC VH-H TB TA-H SC VH-H SB-H TB-H SA-H TA-H TFN SA-H	NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCC NCC NCC NCC NCC NCC NCC NCC NCC NCC	9 3 3 3 3 3 9 3 8 2 9 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
41575TA-H 4160043SA-H 4160043SA-H  SHAFT-EZE 99413 V-RING -100 105X120X10SC 105X120X11TB 105X120X11TC 105X125X10SC 105X125X12SB 105X125X12SB 105X125X12VTF 105X125X13SA 105X125X13SA 105X125X13SB 105X125X13TB-105X125X13TB-105X125X13TB 105X125X13TB-105X125X13TC 105X130X12VSB-H 105X130X12VSB-H 105X130X12VSB-H 105X130X12VSC 105X130X12VSC 105X130X12VSF 105X130X12VSF	4.125 4.125 3 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134 4.134	5.751 6.001 SHA 4.724 4.724 4.724 4.724 4.724 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 4.921 5.118 5.118 5.118 5.118 5.118	0.562 0.437 <b>AFT 4.134</b> 0.236 0.276 0.394 0.433 0.236 0.394 0.472 0.472 0.512 0.512 0.512 0.512 0.512 0.512 0.512 0.512 0.512 0.512 0.512 0.472 0.472 0.472 0.472 0.472 0.472	TA-H SA-H TCN SB SC TB TC TC SC SB TC TF SA SB SC SF TA TB-U TC SB-H TCN SB-H TCN SB-SC SC-TC SC-SC-TC	NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCC NCC NCC NCC NCC NCC NCC NCC NCC NCC	35 \$29999999333333333333333333333333333333	V-RING -110 418494TA-H 418525SA 41224SA-H 418575TA-H  SHAFT-EZE 99410 V-RING -110 41849946TA-H  V-RING -110 4235842VBY  SHAFT-EZE 99420 V-RING -110 42483VB 42505TC 42512VH-H 42523TB 42525TA-H 42525SC 42525VH-H 42523SB-H 42523TB-H 42523TB-H 42523TB-H 42523TB-H 4252543VSA-H 4252543VFN	4.187 4.187 4.187 4.188 4.188 4.235 4 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.250 4.25	4.999 5.250 5.251 5.751 SHA 4.999 SHA 5.844 SHA 4.875 5.000 5.125 5.250 5.250 5.250 5.251 5.251 5.251 5.251 5.251 5.251	0.468 0.500 0.468 0.500 FT 4.188 0.468 FT 4.235 0.250 FT 4.250 0.313 0.500 0.250 0.438 0.500 0.595 0.250 0.375 0.375 0.437 0.437	SA SA-H TA-H  TA-H  VBY  VB TC VH-H TB TA-H SC VH-H SB-H TB-H SA-H TA-H TFN	NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCC NCC NCC NCC NCO NCC NCC NCC NCC NCC	9 3 3 3 3 3 9 3 8 2 9 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3



















TCM	Clfi	Danie	111: 411	Ţ	Lip	11 - 1 <del>1</del> - <del>1</del>	D	TCM	Clfi	D	11/:-111	Ţ.,,	Lip	10-1	Da. "
Part # 425374VTB-H	Shaft 4.250	5.373	Width 0.438	Type TB-H	Material FKM	Material VCS		Part # 110X130X12VC	Shaft 4.331	Bore 5.118	Width 0.472	Type VC	Material NBR	Material NCO	
425374VTB-FI 425343SA-H	4.250	5.375 5.375	0.436	SA-H	NBR	NCC	3 3	110X130X12VC	4.331	5.118	0.472	SA	NBR	NCC	3 3
42535TA-H	4.250	5.376	0.500	TA-H	NBR	NCC	3	110X130X13TB	4.331	5.118	0.512	TB	NBR	NCC	3
42555TA-H	4.250	5.500	0.500	TA-H	NBR	NCC	3	110X132X12SB	4.331	5.197	0.472	SB	NBR	NCC	3
42554SA-H 42554SA	4.250 4.250	5.501 5.501	0.437 0.438	SA-H SA	NBR NBR	NCC NCC	3 3	110X132X12TB 110X135X10TC	4.331 4.331	5.197 5.315	0.472 0.394	TB TC	NBR NBR	NCC NCC	3
42565TA-H	4.250	5.626	0.500	TA-H	NBR	NCC	3	110X135X1010	4.331	5.315	0.472	SC	NBR	NCC	3
425743SC	4.250	5.750	0.437	SC	NBR	NCC	3	110X135X12VSF	4.331	5.315	0.472	SF	FKM	VCS	3
4257543SA-H	4.250	5.751	0.437	SA-H	NBR	NCC	3	110X135X12TC	4.331	5.315	0.472	TC	NBR	NCC	3
425756TA 425756TA-H	4.250 4.250	5.751 5.751	0.562 0.562	TA TA-H	NBR NBR	NCC NCC	3 3	110X135X13SC 110X135X13VSF	4.331 4.331	5.315 5.315	0.512 0.512	SC SF	NBR FKM	NCC VCS	3 3
42595TA-H	4.250	5.999	0.502	TA-H	NBR	NCC	3	110X135X13V3	4.331	5.315	0.512	TC	NBR	NCC	3
42605SA	4.250	6.001	0.500	SA	NBR	NCC	5	110X140X10SA	4.331	5.512	0.394	SA	NBR	NCC	3
42605SA-H	4.250	6.001	0.500	SA-H	NBR	NCC	5	110X140X10SC	4.331	5.512	0.394	SC	NBR	NCC	3
42615TA 42615TA-H	4.250 4.250	6.126 6.126	0.500 0.500	TA TA-H	NBR NBR	NCC NCC	5 5	110X140X10TC 110X140X12SB	4.331 4.331	5.512 5.512	0.394 0.472	TC SB	NBR NBR	NCC NCC	3
42625SA-H	4.250	6.250	0.500	SA-H	NBR	NCC	5	110X140X123B	4.331	5.512	0.472	TC	NBR	NCC	3
426256TA	4.250	6.250	0.562	TA	NBR	NCC	5	110X140X12VTF	4.331	5.512	0.472	TF	FKM	VCS	3
426256TA-H	4.250	6.250	0.562	TA-H	NBR	NCC	5	110X140X13SC	4.331	5.512	0.512	SC	NBR	NCC	3
		SHA	FT 4.252					110X140X14TC 110X140X12SB-H	4.331 4.331	5.512 5.512	0.551 0.472	TC SB-H	NBR NBR	NCC NCC	3
SHAFT-EZE 9942	4						S2	110X140X125B-H 110X142X14TC	4.331	5.512 5.591	0.472	SB-H	NBR	NCC	3
<i>V-RING -110</i> 108X130X13TA	4.252	5.118	0.512	TA	NBR	NCC	9 3	110X145X12SB-H	4.331	5.708	0.472	SB-H	NBR	NCC	3
108X135X15TC	4.252	5.315	0.512	TC	NBR	NCC	3	110X145X12TC	4.331	5.709	0.472	TC	NBR	NCC	3
108X140X13SA	4.252	5.512	0.512	SA	NBR	NCC	3	110X145X13SC	4.331	5.709	0.512	SC	NBR	NCC	3
108X145X15SC	4.252	5.709	0.591	SC	NBR	NCC	3	110X145X13VSF 110X145X13TC	4.331 4.331	5.709 5.709	0.512 0.512	SF TC	FKM NBR	VCS NCC	3
108X145X15TC	4.252	5.709	0.591	TC	NBR	NCC	3	110X145X14SC	4.331	5.709	0.551	SC	NBR	NCC	3
		SHA	FT 4.291					110X145X14TC	4.331	5.709	0.551	TC	NBR	NCC	3
<i>V-RING -110</i> 109X140X13TB	4.291	5.512	0.512	ТВ	NBR	NCC	9 3	110X150X13SA	4.331	5.906	0.512	SA	NBR	NCC	3
109/140/1316	4.291			ID	INDN	NOU	<u>ي</u>	110X150X13VSF 110X150X13TB	4.331 4.331	5.906 5.906	0.512 0.512	SF TB	FKM NBR	VCS NCC	3
V-RING -110		ЭПА	FT 4.312				9	110X150X13VTF	4.331	5.906	0.512	TF	FKM	VCS	3
431535SA-H	4.312	5.376	0.500	SA-H	NBR	NCC	3	110X150X15SA	4.331	5.906	0.591	SA	NBR	NCC	3
431575TA-H	4.312	5.751	0.500	TA-H	NBR	NCC	3	110X150X15TA	4.331	5.906	0.591	TA	NBR	NCC	3
43625TA-H	4.312	6.250	0.500	TA-H	NBR	NCC	5	110X155X15SC 110X155X15VSF	4.331 4.331	6.102 6.102	0.591 0.591	SC SF	NBR FKM	NCC VCS	5 5
		SHA	FT 4.328					110X160X8SC	4.331	6.299	0.315	SC	NBR	NCC	5
SHAFT-EZE 9943							S2	110X160X12TC	4.331	6.299	0.472	TC	NBR	NCC	5
SHAFT-EZE 9943 V-RING -110	4						S2 9	110X160X13TC	4.331	6.299	0.512	TC	NBR	NCC	5
43665VTC	4.328	6.693	0.500	TC	FKM	VCS	5	110X160X15SC 110X170X12TC	4.331 4.331	6.299 6.693	0.591 0.472	SC TC	NBR NBR	NCC NCC	5 5
43665TC	4.328	6.693	0.500	TC	NBR	NCC	5	110X200X13TC	4.331	7.874	0.512	TC	NBR	NCC	5
		SHA	FT 4.331								FT 4.375				
SHAFT-EZE 9943							S2	SHAFT-EZE 9943	7						S2
SHAFT-EZE 9943 V-RING -110	4						S2 9	V-RING -110	4.075	E 070	0.570	004	4084	DOG	9
110X125X8TB	4.331	4.921	0.315	TB	NBR	NCC	3	43535POSA 435343SA-H	4.375 4.375	5.373 5.375	0.570 0.437	OSA SA-H	ACM NBR	PCS NCC	3 3
110X125X9.5TC	4.331	4.921	0.374	TC	NBR	NCC	3	435350TA-H	4.375	5.376	0.500	TA-H	NBR	NCC	3
110X125X12TC	4.331	4.921	0.472	TC	NBR	NCC	3	43555TA-H	4.375	5.500	0.500	TA-H	NBR	NCC	3
110X125X13SC 110X128X9SA	4.331 4.331	4.921 5.039	0.512 0.354	SC SA	NBR NBR	NCC NCC	3	43554SA-H	4.375	5.501	0.437	SA-H	NBR	NCC	3
110X128X9SB	4.331	5.039	0.354	SB	NBR	NCC	3 3	43554SA 43575TA-H	4.375 4.375	5.501 5.751	0.438 0.562	SA TA-H	NBR NBR	NCC NCC	3
110X128X9TA	4.331	5.039	0.354	TA	NBR	NCC	3	43595TA-Н	4.375	5.751	0.502	TA-H	NBR	NCC	3 3
110X130X12SB-H	4.331	5.118	0.472	SB-H	NBR	NCC	3	43605SA	4.375	6.001	0.500	SA	NBR	NCC	5
110X130X12VSC 110X130X8SC	4.331 4.331	5.118 5.118	0.472 0.315	SC SC	FKM NBR	VCS NCC	3	43605SA-H	4.375	6.001	0.500	SA-H	NBR	NCC	5
110X130X8VSF	4.331	5.118	0.315	SF	FKM	VCS	3 3	436256TA-H	4.375	6.250	0.562	TA-H	NBR	NCC	5
110X130X10TC	4.331	5.118	0.394	TC	NBR	NCC	3	I/ DIMO - 440		SHA	VFT 4.409				
110X130X10VTGL	4.331	5.118	0.394	TGL	FKM	VCC	3	<i>V-RING -110</i> 112X130X8TB	4.409	5.118	0.315	ТВ	NBR	NCC	9 3
110X130X12SC	4.331	5.118	0.472	SC	NBR	NCC	3		4.409	5.512	0.513	SF	FKM	VCS	3
110X130X12VSF 110X130X12TC	4.331 4.331	5.118 5.118	0.472 0.472	SF TC	FKM NBR	VCC NCC	3 3			· <b>-</b>	·-				-
110X130X12VTF	4.331	5.118	0.472	TF	FKM	VCS	3								
								ATTITUTE		<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>	The state of the s	////////		annn	777
sc		тс		V	)		KC	SB		ТВ		VB			KB



















тсм					Lip			TCM					Lip		
Part #	Shaft	Bore	Width	Type		I Material	Box #	Part #	Shaft	Bore	Width	Туре		al Materia	I Box #
		SHA	FT 4.437					456005VTA-H	4.500	6.001	0.500	TA-H	FKM	VCS	5
SHAFT-EZE 9943	9						S2	456005TA-H	4.500	6.001	0.500	TA-H	NBR	NCC	5
V-RING -110	4 407		0.500		MDD	NOO	9	456156SA-H	4.500	6.125	0.562	SA-H	NBR	NCC	5
4435556TZ	4.437	5.500	0.562	TZ	NBR	NCC	3	45615TA-H	4.500	6.125 6.126	0.562	TA-H	NBR	NCC NCC	5
4435505SA-H	4.437	5.501	0.500	SA-H	NBR	NCC	3	45615SA 45625SA-H	4.500 4.500	6.250	0.563 0.500	SA SA-H	NBR NBR	NCC	5 5
4435755SA-H 44575TA	4.437 4.437	5.751 5.751	0.500 0.500	SA-H TA	NBR NBR	NCC NCC	3 3	45625TA-H	4.500	6.250	0.500	TA-H	NBR	NCC	5
44575TA-H	4.437	5.751	0.500	TA-H	NBR	NCC	3	456375TA-H	4.500	6.374	0.500	TA-H	NBR	NCC	5
77070IA II	1.701			IA II	NDIT	NOO		45632VBY	4.500	6.375	0.250	VBY	NBR	NCO	5
CHAFT F7F 0042	n	2UA	FT 4.438			CO		45675SA	4.500	6.750	0.500	SA	NBR	NCC	5
SHAFT-EZE 99439 V-RING -110	9					S2	9			SH	AFT 4.528				
44555TA	4.438	5.501	0.500	TA	NBR	NCC	3	SHAFT-EZE 9945	52						S2
44555TA-H	4.438	5.501	0.500	TA-H	NBR	NCC	3	V-RING -110	_						9
44605SA	4.438	6.001	0.500	SA	NBR	NCC	5	115X130X12SC	4.528	5.118	0.472	SC	NBR	NCC	3
		SHA	FT 4.488					115X130X12VSF	4.528	5.118	0.472	SF	FKM	VCS	3
V-RING -110		Olin	1 1 1.100				9	115X130X12TC	4.528	5.118	0.472	TC	NBR	NCC	3
114X135X13TB	4.488	5.315	0.512	TB	NBR	NCC	3	115X135X10VTGI		5.315	0.394	TGL	FKM	VCC	3
114X135X13TC	4.488	5.315	0.512	TC	NBR	NCC	3	115X135X13SB	4.528	5.315	0.512	SB	NBR	NCC	3
114X140X13SA	4.488	5.512	0.512	SA	NBR	NCC	3	115X135X13TB	4.528	5.315	0.512	TB	NBR	NCC	3 3
114X140X13SC	4.488	5.512	0.512	SC	NBR	NCC	3	115X135X13TC 115X135X14TC	4.528 4.528	5.315 5.315	0.512 0.551	TC TC	NBR NBR	NCC NCC	3
114X140X13VSF	4.488	5.512	0.512	SF	FKM	VCS	3	115X140X10VSCY	4.528	5.512	0.394	SCY	FKM	VCC	3
114X140X13TA	4.488	5.512	0.512	TA	NBR	NCC	3	115X140X12SA	4.528	5.512	0.472	SA	NBR	NCC	3
114X140X13TC	4.488	5.512	0.512	TC	NBR	NCC	3	115X140X12SB	4.528	5.512	0.472	SB	NBR	NCC	3
114X145X14SC	4.488	5.709	0.551	SC TC	NBR	NCC	3	115X140X12VSG	4.528	5.512	0.472	SG	FKM	VCC	3
114X145X14TC 114X150X10SA	4.488 4.488	5.709 5.906	0.551 0.394	SA	NBR NBR	NCC NCC	3 3	115X140X12VTC	4.528	5.512	0.472	TC	FKM	VCC	3
114X159X14TA	4.488	6.260	0.554	TA	NBR	NCC	5 5	115X140X12TC	4.528	5.512	0.472	TC	NBR	NCC	3
THATOSATHIA	T.700			IA	NDIT	1100		115X140X12VTF	4.528	5.512	0.472	TF	FKM	VCS	3
CUAFT F7F 00 4F	0	SHA	FT 4.500				00	115X140X13SB	4.528	5.512	0.512	SB	NBR	NCC	3
SHAFT-EZE 99450 V-RING -110	J						S2 9	115X140X13SC 115X140X13TB	4.528 4.528	5.512 5.512	0.512 0.512	SC TB	NBR NBR	NCC NCC	3 3
45555SA	4.500	5.001	0.562	SA	NBR	NCC	3	115X140X13TC	4.528	5.512	0.512	TC	NBR	NCC	3
45524TC	4.500	5.251	0.437	TC	NBR	NCC	3	115X140X15TO	4.528	5.512	0.591	SA	NBR	NCC	3
45524SA	4.500	5.251	0.438	SA	NBR	NCC	3	115X140X15SB	4.528	5.512	0.591	SB	NBR	NCC	3
45524SA-H	4.500	5.251	0.438	SA-H	NBR	NCC	3	115X140X15TB	4.528	5.512	0.591	TB	NBR	NCC	3
455364VTA-H	4.500	5.367	0.438	TA-H	FKM	VCS	3	115X140X12SB-H	4.528	5.512	0.472	SB-H	NBR	NCC	3
455343VTA-H	4.500	5.375	0.437	TA-H	FKM	VCS	3	115X142X13TC	4.528	5.591	0.512	TC	NBR	NCC	3
45534TA	4.500	5.376	0.437	_TA	NBR	NCC	3	115X142X14TC	4.528	5.591	0.551	TC	NBR	NCC	3
45534TA-H	4.500	5.376	0.437	TA-H	NBR	NCC	3	115X143X12TC	4.528	5.630	0.472	TC	NBR	NCC	3
455374VTA-H	4.500	5.376	0.438	TA-H	FKM	VCS	3	115X143X17TC 115X145X12TC	4.528 4.528	5.630 5.709	0.669 0.472	TC TC	NBR NBR	NCC NCC	3 3
45553SC 455503TB	4.500 4.500	5.500 5.500	0.375 0.375	SC TB	NBR NBR	NCC NCC	3 3	115X145X121C	4.528	5.709	0.472	SC	NBR	NCC	3
455550SA	4.500	5.500	0.500	SA	NBR	NCC	3	115X145X13VSF	4.528	5.709	0.512	SF	FKM	VCS	3
45555TA	4.500	5.500	0.500	TA	NBR	NCC	3	115X145X13TA	4.528	5.709	0.512	TA	NBR	NCC	3
45555TA-H	4.500	5.500	0.500	TA-H	NBR	NCC	3	115X145X13TC	4.528	5.709	0.512	TC	NBR	NCC	3
455502VL-H	4.500	5.501	0.250	VL-H	NBR	NCO	3	115X145X14VTC	4.528	5.709	0.551	TC	FKM	VCC	3
45553SB	4.500	5.501	0.375	SB	NBR	NCC	3	115X145X14TC	4.528	5.709	0.551	TC	NBR	NCC	3
45553SB-H	4.500	5.501	0.375	SB-H	NBR	NCC	3	115X145X14VTF	4.528	5.709	0.551	TF	FKM	VCS	3
455503TB-H	4.500	5.501	0.375	TB-H	NBR	NCC	3	115X150X12SB-H	4.528	5.905	0.472	SB-H	NBR	NCC	3
45554SA-H	4.500	5.501	0.437	SA-H	NBR	NCC	3	115X150X12SC	4.528	5.906	0.472	SC	NBR	NCC	3
4555043TA-H 45554VSA	4.500 4.500	5.501 5.501	0.437 0.438	TA-H SA	NBR FKM	NCC VCS	3 3	115X150X12TC 115X150X12VTF	4.528 4.528	5.906 5.906	0.472 0.472	TC TF	NBR FKM	NCC VCS	3 3
45554SA	4.500	5.501	0.438	SA	NBR	NCC	3	115X150X12VTG	4.528	5.906	0.472	TG	FKM	VCS	3
4555073TA-PL-H	4.500	5.501	0.438	TA-PL-H		NCC	3	115X150X12V10	4.528	5.906	0.512	TA	NBR	NCC	3
45565TA-H	4.500	5.625	0.500	TA-H	NBR	NCC	3	115X150X13TC	4.528	5.906	0.512	TC	NBR	NCC	3
45564SA	4.500	5.626	0.438	SA	NBR	NCC	3	115X150X15TA	4.528	5.906	0.591	TA	NBR	NCC	3
45564SA-H	4.500	5.626	0.438	SA-H	NBR	NCC	3	115X150X15TB	4.528	5.906	0.591	TB	NBR	NCC	3
45575TA-H	4.500	5.750	0.500	TA-H	NBR	NCC	3	115X160X15SC	4.528	6.299	0.591	SC	NBR	NCC	5
455753VTB-H	4.500	5.751	0.375	TB-H	FKM	VCS	3	115X160X15VSF	4.528	6.299	0.591	SF	FKM	VCS	5
4557543SA-H	4.500	5.751	0.437	SA-H	NBR	NCC	3	115X160X15TC	4.528	6.299	0.591	TC	NBR	NCC	5
4557543TA-H	4.500	5.751	0.437	TA-H	NBR	NCC	3	115X165X15TC	4.528	6.496	0.591	TC	NBR	NCC	5
455875TA-H	4.500	5.876	0.500	TA-H	NBR	NCC	3	115X180X15TC	4.528	7.087	0.591	TC	NBR	NCC	5
45595TA-H 456005SA-H	4.500 4.500	5.999 6.001	0.500 0.500	TA-H SA-H	NBR NBR	NCC NCC	3 5								
roooooon-11	₹.500	0.001	0.000	JA-11	INDIT	1400	J								



















TCM					Lip			TCM					Lip		
Part #	Shaft	Bore	Width	Type		Material	Box #	Part #	Shaft	Bore	Width	Type		Material	Box #
		SHA	FT 4.562					120X145X13TM	4.724	5.709	0.512	TM	NBR	NCC	3
V-RING -120		-					9	120X145X15TA	4.724	5.709	0.591	TA	NBR	NCC	3
456575TA-H	4.562	5.751	0.500	TA-H	NBR	NCC	3	120X145X15TB	4.724	5.709	0.591	TB	NBR	NCC	3
10007011711			FT 4.567					120X146X13TC	4.724	5.748	0.512	TC	NBR	NCC	3
V-RING -120		ЭПА	FT 4.307				9	120X150X12SB-H	4.724	5.905	0.472	SB-H	NBR	NCC	3
116X132X12TC	4.567	5.197	0.472	TC	NBR	NCC	3	120X150X12TG	4.724	5.905	0.472	TG	NBR	NCC	3
TTUXTUZXTZTU	4.307		-	10	NDIT	NOO	J	120X150X9SC	4.724	5.906	0.354	SC	NBR	NCC	3
		SHA	FT 4.625					120X150X9TC	4.724	5.906	0.354	TC	NBR	NCC	3
SHAFT-EZE 9946							S2	120X150X10TC	4.724	5.906	0.394	TC	NBR	NCC	3
SHAFT-EZE 9946	5						S2	120X150X12TC	4.724	5.906	0.472	TC TF	NBR	NCC	3 3
V-RING -120	4 COE	E COE	0.500	SA-H	MDD	NCC	9	120X150X12VTF 120X150X13TB	4.724 4.724	5.906 5.906	0.472 0.512	TB	FKM NBR	VCS NCC	
46565SA-H 46565TA	4.625 4.625	5.625 5.625	0.500 0.500	SA-n TA	NBR NBR	NCC	3 3	120X150X131B	4.724	5.906	0.512	TC	NBR	NCC	3 3
46565TA-H	4.625	5.625	0.500	TA-H	NBR	NCC	3	120X150X14TC	4.724	5.906	0.551	TF	FKM	VCS	3
465755SA-H	4.625	5.751	0.500	SA-H	NBR	NCC	3	120X150X14V11	4.724	5.906	0.591	TC	NBR	NCC	3
465756TA	4.625	5.751	0.562	TA	NBR	NCC	3	120X152X9TC	4.724	5.984	0.354	TC	NBR	NCC	3
465756TA-H	4.625	5.751	0.562	TA-H	NBR	NCC	3	120X152X16SA	4.724	5.984	0.630	SA	NBR	NCC	3
46595TA-H	4.625	5.999	0.500	TA-H	NBR	NCC	3	120X153X15TC	4.724	6.024	0.591	TC	NBR	NCC	5
46605SA-H	4.625	6.001	0.500	SA-H	NBR	NCC	5	120X155X12TC	4.724	6.102	0.472	TC	NBR	NCC	5
46625SA-H	4.625	6.250	0.500	SA-H	NBR	NCC	5	120X155X13TC	4.724	6.102	0.512	TC	NBR	NCC	5
466256TA-H	4.625	6.250	0.562	TA-H	NBR	NCC	5	120X155X15TC	4.724	6.102	0.591	TC	NBR	NCC	5
46661TBY	4.625	6.623	1.094	TBY	NBR	NCC	5	120X160X8TB	4.724	6.299	0.315	TB	NBR	NCC	5
		SHA	FT 4.646					120X160X12TC	4.724	6.299	0.472	TC	NBR	NCC	5
V-RING -120							9	120X160X12VTF	4.724	6.299	0.472	TF	FKM	VCS	5
118X136X13TM	4.646	5.354	0.512	TM	NBR	NCC	3	120X160X13VSA	4.724	6.299	0.512	SA	FKM	VCC	5
118X140X13SC	4.646	5.512	0.512	SC	NBR	NCC	3	120X160X13TB	4.724	6.299	0.512	TB	NBR	NCC	5
118X140X13SZ	4.646	5.512	0.512	SZ	NBR	NCC	3	120X160X15SA	4.724	6.299	0.591	SA	NBR	NCC	5
118X150X12TA	4.646	5.906	0.472	TA	NBR	NCC	3	120X160X15TB	4.724	6.299	0.591	TB	NBR	NCC	5 5
118X150X12TC	4.646	5.906	0.472	TC	NBR	NCC	3	120X162X13TC 120X165X14TC	4.724 4.724	6.378 6.496	0.512 0.551	TC TC	NBR NBR	NCC NCC	5 5
		SHA	FT 4.685					120X165X10/14VGJY	4.724		0.394/0.551		NBR	NCO	5
SHAFT-EZE 9946	58						S2	120X165X10/14.8VGY	4.724		0.394/0.583		NBR	NCO	5
V-RING -120							9	120X170X15SA	4.724	6.693	0.591	SA	NBR	NCC	5
119X153X15TC	4.685	6.024	0.591	TC	NBR	NCC	5	120X170X15TA	4.724	6.693	0.591	TA	NBR	NCC	5
		SHA	FT 4.687					120X180X13TC	4.724	7.087	0.512	TC	NBR	NCC	5
SHAFT-EZE 9946	88	Oliz	11 41007				S2	120X180X15TC	4.724	7.087	0.591	TC	NBR	NCC	5
	,0						9	120X195X13SC	4.724	7.677	0.512	SC	NIDD	NCC	5
													NBR	NOC	
V-RING -120	4.687	5.751	0.500	ТА-Н	NBR	NCC	3			SH	IAFT 4.750		NBK	INCC	
<i>V-RING -120</i> 468575TA-H	4.687 4.687	5.751 5.751	0.500 0.511	TA-H SA-H	NBR NBR	NCC NCC	3 3	SHAFT-F7F 9947	'5	Sł	IAFT 4.750		NBK	NCC	S2
V-RING -120	4.687	5.751 5.751 5.751	0.500 0.511 0.511	TA-H SA-H SA-H	NBR NBR VMQ	NCC NCC SCC	3 3 3	SHAFT-EZE 9947 V-RING -120	75	SH	IAFT 4.750		NBK	NCC	S2 9
<i>V-RING -120</i> 468575TA-H 46857551SA-H	4.687	5.751 5.751	0.511 0.511	SA-H	NBR	NCC	3		75 4.750	<b>SH</b> 5.500	0.375	SC	NBR	NCC	9
V-RING -120 468575TA-H 46857551SA-H 46857551SSA-H	4.687 4.687	5.751 5.751	0.511	SA-H	NBR	NCC SCC	3	V-RING -120				SC SA			
V-RING -120 468575TA-H 46857551SA-H 46857551SSA-H SHAFT-EZE 9946	4.687 4.687	5.751 5.751	0.511 0.511	SA-H	NBR	NCC	3 3	<i>V-RING -120</i> 47553SC	4.750 4.750 4.750	5.500 5.625 5.750	0.375 0.437 0.500		NBR NBR NBR	NCC NCC NCC	9 3 3 3
V-RING -120 468575TA-H 46857551SA-H 46857551SSA-H SHAFT-EZE 9946 V-RING -120	4.687 4.687	5.751 5.751 <b>SHA</b>	0.511 0.511 FT 4.688	SA-H SA-H	NBR VMQ	NCC SCC	3 3 9	<i>V-RING -120</i> 47553SC 47564SA 47575TA-H 47575TB	4.750 4.750 4.750 4.750	5.500 5.625 5.750 5.750	0.375 0.437 0.500 0.500	SA TA-H TB	NBR NBR NBR NBR	NCC NCC NCC NCC	9 3 3 3
V-RING -120 468575TA-H 46857551SA-H 46857551SSA-H SHAFT-EZE 9946	4.687 4.687	5.751 5.751 SHA 6.001	0.511 0.511 FT 4.688 0.266	SA-H	NBR VMQ	NCC SCC	3 3	V-RING -120 47553SC 47564SA 47575TA-H 47575TB 47575VTF	4.750 4.750 4.750 4.750 4.750	5.500 5.625 5.750 5.750 5.750	0.375 0.437 0.500 0.500 0.500	SA TA-H TB TF	NBR NBR NBR NBR FKM	NCC NCC NCC NCC VCS	9 3 3 3 3
V-RING -120 468575TA-H 46857551SA-H 46857551SSA-H SHAFT-EZE 9946 V-RING -120 4686026PVA1-H	4.687 4.687 68 4.688	5.751 5.751 SHA 6.001	0.511 0.511 FT 4.688	SA-H SA-H	NBR VMQ	NCC SCC	3 3 9 5	V-RING -120 47553SC 47564SA 47575TA-H 47575TB 47575VTF 475755SA-H	4.750 4.750 4.750 4.750 4.750 4.750	5.500 5.625 5.750 5.750 5.750 5.751	0.375 0.437 0.500 0.500 0.500 0.500	SA TA-H TB TF SA-H	NBR NBR NBR NBR FKM NBR	NCC NCC NCC NCC VCS NCC	9 3 3 3 3 3
V-RING -120 468575TA-H 46857551SA-H 46857551SSA-H SHAFT-EZE 9946 V-RING -120 4686026PVA1-H SHAFT-EZE 9947	4.687 4.687 68 4.688	5.751 5.751 SHA 6.001	0.511 0.511 FT 4.688 0.266	SA-H SA-H	NBR VMQ	NCC SCC	3 3 9 5 S2	V-RING -120 47553SC 47564SA 47575TA-H 47575TB 47575VTF 475755SA-H 475755VSB-H	4.750 4.750 4.750 4.750 4.750 4.750 4.750	5.500 5.625 5.750 5.750 5.750 5.751 5.751	0.375 0.437 0.500 0.500 0.500 0.500 0.500	SA TA-H TB TF SA-H SB-H	NBR NBR NBR NBR FKM NBR FKM	NCC NCC NCC NCC VCS NCC VCS	9 3 3 3 3 3 3
V-RING -120 468575TA-H 46857551SA-H 46857551SSA-H SHAFT-EZE 9946 V-RING -120 4686026PVA1-H SHAFT-EZE 9947 SHAFT-EZE 9947	4.687 4.687 68 4.688	5.751 5.751 SHA 6.001	0.511 0.511 FT 4.688 0.266	SA-H SA-H	NBR VMQ	NCC SCC	3 3 9 5 S2 S2	V-RING -120 47553SC 47564SA 47575TA-H 47575TB 47575VTF 475755SA-H 475755VSB-H 475755SB-H	4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750	5.500 5.625 5.750 5.750 5.750 5.751 5.751 5.751	0.375 0.437 0.500 0.500 0.500 0.500 0.500 0.500	SA TA-H TB TF SA-H SB-H SB-H	NBR NBR NBR FKM NBR FKM NBR	NCC NCC NCC NCC VCS NCC VCS NCC	9 3 3 3 3 3 3
V-RING -120 468575TA-H 46857551SA-H 46857551SSA-H SHAFT-EZE 9946 V-RING -120 4686026PVA1-H SHAFT-EZE 9947 V-RING -120	4.687 4.687 68 4.688	5.751 5.751 SHA 6.001 SHA	0.511 0.511 FT 4.688 0.266 FT 4.724	SA-H SA-H VA1-H	NBR VMQ ACM	SCC SCC S2 PCO	3 3 9 5 S2 S2 9	V-RING -120 47553SC 47564SA 47575TA-H 47575TB 47575VTF 475755SA-H 475755VSB-H 475755SB-H 47575TA	4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750	5.500 5.625 5.750 5.750 5.750 5.751 5.751 5.751 5.751	0.375 0.437 0.500 0.500 0.500 0.500 0.500 0.500 0.500	SA TA-H TB TF SA-H SB-H SB-H	NBR NBR NBR NBR FKM NBR FKM NBR	NCC NCC NCC VCS NCC VCS NCC NCC	9 3 3 3 3 3 3 3 3
V-RING -120 468575TA-H 46857551SA-H 46857551SSA-H SHAFT-EZE 9946 V-RING -120 4686026PVA1-H SHAFT-EZE 9947 V-RING -120 120X140X12TB-H	4.687 4.688 4.688 71 73 1 4.724	5.751 5.751 SHA 6.001 SHA 5.511	0.511 0.511 FT 4.688 0.266 FT 4.724	SA-H SA-H VA1-H	NBR VMQ ACM	NCC SCC S2 PCO	3 3 9 5 S2 S2 9 3	V-RING -120 47553SC 47564SA 47575TA-H 47575TB 47575VTF 475755SA-H 475755VSB-H 475755SB-H 47575TA	4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750	5.500 5.625 5.750 5.750 5.750 5.751 5.751 5.751 5.751	0.375 0.437 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500	SA TA-H TB TF SA-H SB-H SB-H TA	NBR NBR NBR FKM NBR FKM NBR NBR	NCC NCC NCC VCS NCC VCS NCC NCC	9 3 3 3 3 3 3 3 3 3 3 3
V-RING -120 468575TA-H 46857551SA-H 46857551SSA-H SHAFT-EZE 9946 V-RING -120 4686026PVA1-H SHAFT-EZE 9947 V-RING -120 120X140X12TB-H 120X140X7.5TC	4.687 4.688 4.688 71 73 1 4.724 4.724	5.751 5.751 SHA 6.001 SHA 5.511 5.512	0.511 0.511 FT 4.688 0.266 FT 4.724 0.472 0.295	SA-H SA-H VA1-H TB-H TC	NBR VMQ ACM NBR NBR	NCC SCC  S2 PCO  NCC NCC	3 3 9 5 S2 S2 9 3 3	V-RING -120 47553SC 47564SA 47575TA-H 47575TB 47575VTF 475755SA-H 475755VSB-H 475755SB-H 47575TA-H 475755VTB-H	4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750	5.500 5.625 5.750 5.750 5.750 5.751 5.751 5.751 5.751 5.751	0.375 0.437 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500	SA TA-H TB TF SA-H SB-H SB-H TA-H TA-H	NBR NBR NBR FKM NBR FKM NBR NBR NBR	NCC NCC NCC VCS NCC VCS NCC VCS NCC VCS	9 3 3 3 3 3 3 3 3 3 3 3
V-RING -120 468575TA-H 46857551SA-H 46857551SSA-H SHAFT-EZE 9946 V-RING -120 4686026PVA1-H SHAFT-EZE 9947 V-RING -120 120X140X12TB-H 120X140X7.5TC 120X140X10SA	4.687 4.688 4.688 71 73 1 4.724 4.724 4.724	5.751 SHA 6.001 SHA 5.511 5.512 5.512	0.511 0.511 FT 4.688 0.266 FT 4.724 0.472 0.295 0.394	SA-H SA-H VA1-H TB-H TC SA	NBR VMQ ACM NBR NBR NBR	NCC SCC  S2  PCO  NCC NCC NCC	3 3 9 5 S2 S2 9 3 3 3	V-RING -120 47553SC 47564SA 47575TA-H 47575TB 47575VTF 475755SA-H 475755VSB-H 475755SB-H 47575TA-H 47575TA-H 475755VTB-H 47585TA	4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750	5.500 5.625 5.750 5.750 5.751 5.751 5.751 5.751 5.751 5.751 5.751 5.876	0.375 0.437 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500	SA TA-H TB TF SA-H SB-H TA TA-H TB-H TA	NBR NBR NBR FKM NBR FKM NBR NBR NBR	NCC NCC NCC VCS NCC VCS NCC VCS NCC VCS NCC	9 3 3 3 3 3 3 3 3 3 3 3 3 3
V-RING -120 468575TA-H 46857551SA-H 46857551SSA-H SHAFT-EZE 9946 V-RING -120 4686026PVA1-H SHAFT-EZE 9947 V-RING -120 120X140X12TB-H 120X140X7.5TC	4.687 4.688 4.688 71 73 4.724 4.724 4.724 4.724	5.751 SHA 6.001 SHA 5.511 5.512 5.512 5.512 5.512	0.511 0.511 FT 4.688 0.266 FT 4.724 0.472 0.295	SA-H SA-H VA1-H TB-H TC	NBR VMQ ACM NBR NBR	NCC SCC  S2 PCO  NCC NCC	3 3 9 5 S2 S2 9 3 3 3 3	V-RING -120 47553SC 47564SA 47575TA-H 47575TB 47575VTF 475755SA-H 475755VSB-H 475755SB-H 47575TA-H 47575TA-H 475755VTB-H 47585TA-H	4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750	5.500 5.625 5.750 5.750 5.751 5.751 5.751 5.751 5.751 5.876 5.876	0.375 0.437 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500	SA TA-H TB TF SA-H SB-H TA TA-H TB-H TA-H	NBR NBR NBR FKM NBR FKM NBR NBR NBR NBR	NCC NCC NCC VCS NCC VCS NCC VCS NCC NCC NCC	9 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
V-RING -120 468575TA-H 46857551SA-H 46857551SSA-H SHAFT-EZE 9946 V-RING -120 4686026PVA1-H SHAFT-EZE 9947 V-RING -120 120X140X12TB-H 120X140X7.5TC 120X140X10SA 120X140X10SC	4.687 4.688 4.688 71 73 4.724 4.724 4.724 4.724 4.724	5.751 SHA 6.001 SHA 5.511 5.512 5.512 5.512 5.512 5.512	0.511 0.511 FT 4.688 0.266 FT 4.724 0.472 0.295 0.394 0.394	SA-H SA-H VA1-H TB-H TC SA SC	NBR VMQ ACM NBR NBR NBR NBR	NCC SCC  S2 PCO  NCC NCC NCC NCC NCC	3 3 9 5 S2 9 3 3 3 3	V-RING -120 47553SC 47564SA 47575TA-H 47575TB 47575VTF 475755SA-H 475755VSB-H 475755TA 47575TA-H 47575TA-H 47585TA 47585TA-H 47606TA	4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750	5.500 5.625 5.750 5.750 5.751 5.751 5.751 5.751 5.751 5.876 5.876 5.876 5.999	0.375 0.437 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500	SA TA-H TB TF SA-H SB-H TA TA-H TB-H TA TA-H TA	NBR NBR NBR FKM NBR FKM NBR NBR NBR NBR NBR	NCC NCC NCC VCS NCC VCS NCC NCC NCC NCC NCC	9 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
V-RING -120 468575TA-H 4685755TSA-H 4685755TSSA-H SHAFT-EZE 9946 V-RING -120 4686026PVA1-H SHAFT-EZE 9947 V-RING -120 120X140X12TB-H 120X140X10SA 120X140X10SC 120X140X10VSF 120X140X12VTC 120X140X12VTC 120X140X12VTC	4.687 4.688 4.688 71 73 1 4.724 4.724 4.724 4.724 4.724 4.724 4.724 4.724	5.751 SHA 6.001 SHA 5.511 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512	0.511 0.511 FT 4.688 0.266 FT 4.724 0.472 0.295 0.394 0.394 0.472 0.472 0.472	SA-H SA-H VA1-H TB-H TC SA SC SF TC TF	NBR VMQ ACM NBR NBR NBR NBR FKM FKM	NCC SCC  S2 PCO  NCC NCC NCC NCC VCS VCC VCS	3 3 9 5 \$2 \$2 9 3 3 3 3 3 3	V-RING -120 47553SC 47564SA 47575TA-H 47575TB 47575VTF 475755SA-H 475755VSB-H 475755SB-H 47575TA-H 47575TA-H 475755VTB-H 47585TA-H	4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750	5.500 5.625 5.750 5.750 5.751 5.751 5.751 5.751 5.751 5.876 5.876	0.375 0.437 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500	SA TA-H TB TF SA-H SB-H TA TA-H TB-H TA-H	NBR NBR NBR FKM NBR FKM NBR NBR NBR NBR	NCC NCC NCC VCS NCC VCS NCC VCS NCC NCC NCC	9 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
V-RING -120 468575TA-H 4685755TSA-H 4685755TSA-H 4685755TSSA-H  SHAFT-EZE 9946 V-RING -120 4686026PVA1-H  SHAFT-EZE 9947 V-RING -120 120X140X12TB-H 120X140X10SA 120X140X10SC 120X140X10VSF 120X140X12VTC 120X140X12VTC 120X140X13SA	4.687 4.688 4.688 71 73 1 4.724 4.724 4.724 4.724 4.724 4.724 4.724 4.724 4.724	5.751 SHA 6.001 SHA 5.511 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512	0.511 0.511 FT 4.688 0.266 FT 4.724 0.472 0.295 0.394 0.394 0.472 0.472 0.472 0.512	SA-H SA-H VA1-H TB-H TC SA SC SF TC TF SA	NBR VMQ ACM NBR NBR NBR FKM FKM FKM NBR	NCC SCC  S2 PCO  NCC NCC NCC VCS VCC VCS NCC	3 3 3 9 5 S2 S2 9 3 3 3 3 3 3 3 3 3	V-RING -120 47553SC 47564SA 47575TA-H 47575TB 47575VTF 475755SA-H 475755VSB-H 47575TA-H 47575TA-H 47575TA-H 47585TA 47585TA-H 47606TA 47606TA-H	4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750	5.500 5.625 5.750 5.750 5.751 5.751 5.751 5.751 5.751 5.751 5.876 5.876 5.999 5.999	0.375 0.437 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.625	SA TA-H TB TF SA-H SB-H TA TA-H TA-H TA-H TA-H TA-H TA-H TA-H	NBR NBR NBR FKM NBR FKM NBR NBR NBR NBR NBR	NCC NCC NCC VCS NCC VCS NCC NCC NCC NCC NCC	9 3 3 3 3 3 3 3 3 3 3 3 3 3 3 5
V-RING -120 468575TA-H 4685755TSA-H 4685755TSA-H 4685755TSSA-H  SHAFT-EZE 9946 V-RING -120 4686026PVA1-H  SHAFT-EZE 9947 V-RING -120 120X140X12TB-H 120X140X12TB-H 120X140X10SC 120X140X10SC 120X140X10SC 120X140X12VTC 120X140X13SA 120X140X13SA	4.687 4.688 4.688 71 73 1 4.724 4.724 4.724 4.724 4.724 4.724 4.724 4.724 4.724 4.724 4.724	5.751 SHA 6.001 SHA 5.511 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512	0.511 0.511 FT 4.688 0.266 FT 4.724 0.472 0.295 0.394 0.394 0.472 0.472 0.512 0.512	SA-H SA-H VA1-H TB-H TC SA SC SF TC TF SA SB	NBR VMQ ACM NBR NBR NBR FKM FKM FKM NBR NBR	NCC SCC  S2 PCO  NCC NCC NCC VCS VCC VCS NCC NCC NCC NCC NCC NCC NCC NCC NCC N	3 3 3 5 5 52 9 3 3 3 3 3 3 3 3 3 3	V-RING -120 47553SC 47564SA 47575TA-H 47575TB 47575VTF 475755SA-H 475755SB-H 47575TA 47575TA-H 47575TA-H 47575TA-H 47585TA-H 47585TA-H 47606TA 47606TA-H 47607TA 476005SA-H 47605TA	4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750	5.500 5.625 5.750 5.750 5.751 5.751 5.751 5.751 5.751 5.876 5.876 5.899 5.999 6.000 6.001 6.001	0.375 0.437 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.625 0.625 0.750 0.500	SA TA-H TB TF SA-H SB-H TA TA-H TA-H TA TA-H TA TA-H TA TA-H TA SA-H TA	NBR NBR NBR FKM NBR FKM NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCC NCC NCC VCS NCC VCS NCC NCC NCC NCC NCC NCC NCC NCC NCC	9 3 3 3 3 3 3 3 3 3 3 3 3 3 5 5 5
V-RING -120 468575TA-H 4685755TSA-H 4685755TSA-H 4685755TSSA-H 4685755TSSA-H SHAFT-EZE 9946 V-RING -120 4686026PVA1-H SHAFT-EZE 9947 V-RING -120 120X140X12TB-H 120X140X12TB-H 120X140X10SC 120X140X10SC 120X140X10SC 120X140X10SC 120X140X13SA 120X140X13SA 120X140X13SB 120X140X13TA	4.687 4.688 4.688 71 73 1 4.724 4.724 4.724 4.724 4.724 4.724 4.724 4.724 4.724 4.724 4.724 4.724	5.751 SHA 6.001 SHA 5.511 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512	0.511 0.511 FT 4.688 0.266 FT 4.724 0.472 0.295 0.394 0.394 0.394 0.472 0.472 0.512 0.512 0.512	SA-H SA-H VA1-H TB-H TC SA SC SF TC TF SA SB TA	NBR VMQ ACM NBR NBR NBR FKM FKM FKM NBR NBR NBR	NCC SCC  S2 PCO  NCC NCC NCC VCS VCC VCS NCC NCC NCC NCC NCC NCC NCC NCC NCC N	3 3 5 5 52 9 3 3 3 3 3 3 3 3 3 3	V-RING -120 47553SC 47564SA 47575TA-H 47575TB 47575VTF 475755SA-H 475755SB-H 47575TA-H 47575TA-H 47575TA-H 47575TA-H 47585TA-H 47606TA-H 47606TA-H 476005SA-H 47605TA-H	4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750	5.500 5.625 5.750 5.750 5.751 5.751 5.751 5.751 5.876 5.876 5.999 6.000 6.001 6.001	0.375 0.437 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.625 0.625 0.750 0.500 0.500	SA TA-H TB TF SA-H SB-H TA TA-H TA-H TA TA-H TA-H TA TA-H TA TA-H TA TA-H	NBR NBR NBR FKM NBR FKM NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCC NCC NCC VCS NCC VCS NCC NCC NCC NCC NCC NCC NCC NCC NCC N	9 3 3 3 3 3 3 3 3 3 3 5 5 5 5 5
V-RING -120 468575TA-H 4685755TSA-H 4685755TSA-H 4685755TSSA-H  SHAFT-EZE 9946 V-RING -120 4686026PVA1-H  SHAFT-EZE 9947 V-RING -120 120X140X12TB-H 120X140X12TB-H 120X140X10SC 120X140X10SC 120X140X10SC 120X140X13SA 120X140X13SA 120X140X13SB 120X140X13TA 120X140X13TC	4.687 4.688 4.688 4.688 71 73 1 4.724 4.724 4.724 4.724 4.724 4.724 4.724 4.724 4.724 4.724 4.724 4.724 4.724 4.724	5.751 5.751 SHA 6.001 SHA 5.511 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512	0.511 0.511 FT 4.688 0.266 FT 4.724 0.472 0.295 0.394 0.394 0.472 0.472 0.512 0.512 0.512	SA-H SA-H VA1-H TB-H TC SA SC SF TC TF SA SB TA TC	NBR VMQ ACM NBR NBR NBR FKM FKM NBR NBR NBR NBR	NCC SCC  S2 PCO  NCC NCC NCC VCS VCC VCS NCC NCC NCC NCC NCC NCC NCC NCC NCC N	3 3 9 5 82 9 3 3 3 3 3 3 3 3 3 3 3	V-RING -120 47553SC 47564SA 47575TA-H 47575TB 47575VTF 475755SA-H 475755SB-H 47575TA-H 47575TA-H 47575TA-H 47575TA-H 47585TA-H 47606TA-H 47606TA-H 47605TA-H 47605TA-H 47605TA-H 47605TA-H	4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750	5.500 5.625 5.750 5.750 5.751 5.751 5.751 5.751 5.876 5.876 5.999 6.000 6.001 6.001 6.001 6.001	0.375 0.437 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.625 0.625 0.750 0.500 0.500	SA TA-H TB TF SA-H SB-H TA TA-H TA-H TA TA-H TA-H TA-H TA-H T	NBR NBR NBR FKM NBR FKM NBR	NCC NCC NCC VCS NCC VCS NCC NCC NCC NCC NCC NCC NCC NCC NCC N	93333333333333333555555
V-RING -120 468575TA-H 4685755TSA-H 4685755TSA-H 4685755TSSA-H  SHAFT-EZE 9946 V-RING -120 4686026PVA1-H  SHAFT-EZE 9947 V-RING -120 120X140X12TB-H 120X140X10SA 120X140X10SC 120X140X10SC 120X140X10SC 120X140X13SA 120X140X13SA 120X140X13SB 120X140X13TA 120X140X13TC 120X140X13TC	4.687 4.688 4.688 71 73 1 4.724 4.724 4.724 4.724 4.724 4.724 4.724 4.724 4.724 4.724 4.724 4.724 4.724 4.724 4.724 4.724 4.724 4.724 4.724	5.751 5.751 SHA 6.001 SHA 5.511 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.709	0.511 0.511 FT 4.688 0.266 FT 4.724 0.472 0.295 0.394 0.394 0.394 0.472 0.512 0.512 0.512 0.512 0.472	SA-H SA-H VA1-H TB-H TC SA SC SF TC TF SA SB TA TC TC	NBR VMQ ACM NBR NBR NBR FKM FKM NBR NBR NBR NBR NBR	NCC SCC  S2 PCO  NCC NCC NCC VCS VCC VCS NCC NCC NCC NCC NCC NCC NCC NCC NCC N	3 3 5 5 5 82 9 3 3 3 3 3 3 3 3 3 3 3 3 3	V-RING -120 47553SC 47564SA 47575TA-H 47575TB 47575VTF 475755SA-H 475755SB-H 47575TA 47575TA-H 47575TA-H 47575TA-H 47585TA 47585TA-H 47606TA 47606TA 47606TA 47605TA-H 47605TA-H 47605TA-H 47605TA-H 47605TA-H 47615TA-H 47625SA-H	4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750	5.500 5.625 5.750 5.750 5.751 5.751 5.751 5.751 5.876 5.876 5.999 6.000 6.001 6.001 6.001 6.001 6.125 6.250	0.375 0.437 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.625 0.625 0.750 0.500 0.500 0.500 0.500 0.500	SA TA-H TB TF SA-H SB-H TA-H TA-H TA-H TA-H TA-H TA-H TA-H TA	NBR NBR NBR FKM NBR FKM NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCC NCC NCC VCS NCC VCS NCC VCS NCC NCC NCC NCC NCC NCC NCC NCC NCC N	93333333333333335555555
V-RING -120 468575TA-H 4685755TSA-H 4685755TSA-H 4685755TSA-H 4685755TSSA-H  SHAFT-EZE 9946 V-RING -120 4686026PVA1-H  SHAFT-EZE 9947 V-RING -120 120X140X12TB-H 120X140X12TB-H 120X140X10SC 120X140X10SC 120X140X10SC 120X140X10SC 120X140X13SA 120X140X13SA 120X140X13SB 120X140X13TA 120X140X13TC 120X145X13TA	4.687 4.688 4.688 4.688 71 73 1 4.724 4.724 4.724 4.724 4.724 4.724 4.724 4.724 4.724 4.724 4.724 4.724 4.724 4.724 4.724 4.724 4.724 4.724	5.751 5.751 SHA 6.001 SHA 5.511 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.709 5.709 5.709	0.511 0.511 FT 4.688 0.266 FT 4.724 0.472 0.295 0.394 0.394 0.472 0.472 0.512 0.512 0.512 0.512 0.472 0.512	SA-H SA-H VA1-H TB-H TC SA SC SF TC TF SA SB TA TC TC TC	NBR VMQ ACM NBR NBR NBR FKM FKM NBR NBR NBR NBR NBR NBR	NCC SCC  S2 PCO  NCC NCC NCC VCS VCC VCS NCC NCC NCC NCC NCC NCC NCC NCC NCC N	3 3 5 5 5 82 9 3 3 3 3 3 3 3 3 3 3 3 3 3 3	V-RING -120 47553SC 47564SA 47575TA-H 47575TB 47575VTF 475755SA-H 475755SB-H 47575TA 47575TA-H 47575TA-H 47575TA-H 47585TA 47606TA-H 47606TA-H 47605TA 47605TA-H	4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750	5.500 5.625 5.750 5.750 5.751 5.751 5.751 5.751 5.876 5.876 5.999 6.000 6.001 6.001 6.001 6.001 6.125 6.250 6.250	0.375 0.437 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500	SA TA-H TB TF SA-H SB-H TA-H TA-H TA-H TA-H TA-H TA-H TA-H TA	NBR NBR NBR FKM NBR FKM NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCC NCC NCC VCS NCC VCS NCC NCC NCC NCC NCC NCC NCC NCC NCC N	9333333333333333555555555
V-RING -120 468575TA-H 4685755TSA-H 4685755TSA-H 4685755TSSA-H  SHAFT-EZE 9946 V-RING -120 4686026PVA1-H  SHAFT-EZE 9947 V-RING -120 120X140X12TB-H 120X140X10SA 120X140X10SC 120X140X10SC 120X140X10SC 120X140X13SA 120X140X13SA 120X140X13SB 120X140X13TA 120X140X13TC 120X140X13TC	4.687 4.688 4.688 4.688 71 73 1 4.724 4.724 4.724 4.724 4.724 4.724 4.724 4.724 4.724 4.724 4.724 4.724 4.724 4.724 4.724 4.724 4.724 4.724	5.751 5.751 SHA 6.001 SHA 5.511 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.709	0.511 0.511 FT 4.688 0.266 FT 4.724 0.472 0.295 0.394 0.394 0.394 0.472 0.512 0.512 0.512 0.512 0.472	SA-H SA-H VA1-H TB-H TC SA SC SF TC TF SA SB TA TC TC	NBR VMQ ACM NBR NBR NBR FKM FKM NBR NBR NBR NBR NBR	NCC SCC  S2 PCO  NCC NCC NCC VCS VCC VCS NCC NCC NCC NCC NCC NCC NCC NCC NCC N	3 3 5 5 5 82 9 3 3 3 3 3 3 3 3 3 3 3 3 3	V-RING -120 47553SC 47564SA 47575TA-H 47575TB 47575VTF 475755SA-H 475755SB-H 47575TA 47575TA-H 47575TA-H 47575TA-H 47585TA 47585TA-H 47606TA 47606TA 47606TA 47605TA-H 47605TA-H 47605TA-H 47605TA-H 47605TA-H 47615TA-H 47625SA-H	4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750	5.500 5.625 5.750 5.750 5.751 5.751 5.751 5.751 5.876 5.876 5.999 6.000 6.001 6.001 6.001 6.001 6.125 6.250	0.375 0.437 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.625 0.625 0.750 0.500 0.500 0.500 0.500 0.500	SA TA-H TB TF SA-H SB-H TA-H TA-H TA-H TA-H TA-H TA-H TA-H TA	NBR NBR NBR FKM NBR FKM NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCC NCC NCC VCS NCC VCS NCC VCS NCC NCC NCC NCC NCC NCC NCC NCC NCC N	93333333333333335555555
V-RING -120 468575TA-H 4685755TSA-H 4685755TSA-H 4685755TSA-H 4685755TSSA-H  SHAFT-EZE 9946 V-RING -120 4686026PVA1-H  SHAFT-EZE 9947 V-RING -120 120X140X12TB-H 120X140X12TB-H 120X140X10SC 120X140X10SC 120X140X10SC 120X140X10SC 120X140X13SA 120X140X13SA 120X140X13SB 120X140X13TA 120X140X13TC 120X145X13TA	4.687 4.688 4.688 4.688 71 73 1 4.724 4.724 4.724 4.724 4.724 4.724 4.724 4.724 4.724 4.724 4.724 4.724 4.724 4.724 4.724 4.724 4.724 4.724	5.751 5.751 SHA 6.001 SHA 5.511 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.512 5.709 5.709 5.709	0.511 0.511 FT 4.688 0.266 FT 4.724 0.472 0.295 0.394 0.394 0.472 0.472 0.512 0.512 0.512 0.512 0.472 0.512	SA-H SA-H VA1-H TB-H TC SA SC SF TC TF SA SB TA TC TC TC	NBR VMQ ACM NBR NBR NBR FKM FKM NBR NBR NBR NBR NBR NBR	NCC SCC  S2 PCO  NCC NCC NCC VCS VCC VCS NCC NCC NCC NCC NCC NCC NCC NCC NCC N	3 3 5 5 5 82 9 3 3 3 3 3 3 3 3 3 3 3 3 3 3	V-RING -120 47553SC 47564SA 47575TA-H 47575TB 47575VTF 475755SA-H 475755SB-H 47575TA 47575TA-H 47575TA-H 47575TA-H 47585TA 47606TA-H 47606TA-H 47605TA 47605TA-H	4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750 4.750	5.500 5.625 5.750 5.750 5.751 5.751 5.751 5.751 5.876 5.876 5.999 6.000 6.001 6.001 6.001 6.001 6.125 6.250 6.250	0.375 0.437 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500	SA TA-H TB TF SA-H SB-H TA-H TA-H TA-H TA-H TA-H TA-H TA-H TA	NBR NBR NBR FKM NBR FKM NBR NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCC NCC NCC VCS NCC VCS NCC NCC NCC NCC NCC NCC NCC NCC NCC N	9333333333333333555555555



















TCM Part #	Shaft	Bore	Width	Туре	Lip Material	Material	Box #	TCM Part #	Shaft	Bore	Width	Туре	Lip Material	Material	Box #
		SHA	FT 4.803							SHA	FT 4.937				
SHAFT-EZE 9947	2						S2	V-RING -130							9
V-RING -120							9	49595TA-H	4.937	5.999	0.500	TA-H	NBR	NCC	3
122X150X13SA	4.803	5.906	0.512	SA	NBR	NCC	3	4936005SA-H	4.937	6.001	0.500	SA-H	NBR	NCC	5
122X150X15SZ	4.803	5.906	0.591	SZ	NBR	NCC	3	493625SA-H	4.937	6.250	0.500	SA-H	NBR	NCC	5
122X160X15SA	4.803	6.299	0.591	SA	NBR	NCC	5	49625TA	4.937	6.250	0.500	TA	NBR	NCC	5
		SHA	FT 4.812					49625TA-H	4.937	6.250	0.500	TA-H	NBR	NCC	5
V-RING -120							9			SHA	FT 5.000				
48157556SSA-H	4.812	5.751	0.562	SA-H	VMQ	SCC	3	SHAFT-EZE 9949	98						S2
48157556TB	4.812	5.756	0.562	TB	NBR	NCC	3	SHAFT-EZE 9949							S2
		SHA	FT 4.813					SHAFT-EZE 9950	01						S2
V-RING -120							9	V-RING -130	<b>5</b> 000	F 00F	0.040	\ /D	NDD	NOO	9
485544VTCL1	4.813	5.541	0.453	TCL1	FKM	VCS	3	50563VB	5.000	5.625	0.313	VB	NBR	NCO	3
		SHA	FT 4.875					505743SCW 50575TC	5.000 5.000	5.750 5.750	0.437 0.500	SCW TC	NBR NBR	NCC NCC	3
SHAFT-EZE 9948	7	0.11.					S2	127X148X13.5TC	5.000	5.750	0.531	TC	NBR	NCC	3
V-RING -120	•						9	127X150X12TC	5.000	5.906	0.472	TC	NBR	NCC	3
48585SA	4.875	5.875	0.500	SA	NBR	NCC	3	127X150X12.7TB	5.000	5.906	0.500	TB	NBR	NCC	3
48595TA-H	4.875	5.999	0.500	TA-H	NBR	NCC	3	127X150X13SC	5.000	5.906	0.512	SC	NBR	NCC	3
48609DAY	4.875	6.000	0.906	DAY	NBR	NCC	5	506005SA-H	5.000	6.001	0.500	SA-H	NBR	NCC	5
48605SA-H	4.875	6.001	0.500	SA-H	NBR	NCC	5	506005VTA-H	5.000	6.001	0.500	TA-H	FKM	VCS	5
48625SA-H	4.875	6.250	0.500	SA-H	NBR	NCC	5	50605TA-H	5.000	6.001	0.500	TA-H	NBR	NCC	5
48625TA-H	4.875	6.250	0.500	TA-H	NBR	NCC	5	50622VA5-H	5.000	6.250	0.250	VA5-H	NBR	NCO	5
48675SA	4.875	6.749	0.500	SA	NBR	NCC	5	50622VH-H	5.000	6.250	0.250	VH-H	NBR	NC0	5
		SHA	FT 4.915					50625SA	5.000	6.250	0.500	SA	NBR	NCC	5
V-RING -120							9	50625SA-H	5.000	6.250	0.500	SA-H	NBR	NCC	5
49574SCL	4.915	5.756	0.433	SCL	NBR	NCC	3	50625TA-H 50625TB-H	5.000 5.000	6.250 6.250	0.500 0.500	TA-H TB-H	nbr Nbr	NCC NCC	5 5
		SHA	FT 4.921					50625TA-H	5.000	6.250	0.563	TA-H	NBR	NCC	5
SHAFT-EZE 9949	2						S2	50633TA	5.000	6.375	0.375	TA	NBR	NCC	5
SHAFT-EZE 9949	0						S2	50635SA-H	5.000	6.375	0.500	SA-H	NBR	NCC	5
V-RING -130							9	50635TA-H	5.000	6.375	0.500	TA-H	NBR	NCC	5
125X140X10SC	4.921	5.512	0.394	SC	NBR	NCC	3	50645TA-H	5.000	6.499	0.500	TA-H	NBR	NCC	5
	4.921	5.512	0.394	SF	FKM	VCS	3	50655SA-H	5.000	6.500	0.500	SA-H	NBR	NCC	5
125X143X13TA	4.921	5.630	0.512	TA	NBR	NCC	3	127X168X23TBJ	5.000	6.614	0.906	TBJ	NBR	NCC	5
125X143X13TC	4.921	5.630	0.512	TC	NBR	NCC	3	127X170X14VSF	5.000	6.693	0.551	SF	FKM	VCS	5
125X143X13TG 125X145X7.5SC	4.921 4.921	5.630 5.709	0.512 0.295	TG SC	NBR NBR	NCC NCC	3 3	50675TA	5.000	6.749	0.500	TA	NBR	NCC	5
125X145X13VTC	4.921	5.709	0.293	TC	FKM	VCC	3	50675TA-H	5.000	6.749	0.500	TA-H	NBR	NCC	5
125X150X12SB-H	4.921	5.905	0.472	SB-H	NBR	NCC	3	50705TA-H 50755TA-H	5.000 5.000	7.000 7.500	0.500 0.500	TA-H TA-H	NBR NBR	NCC NCC	5 5
	4.921	5.906	0.394	TF	FKM	VCS	3	50755TA-FI 50785TC	5.000	7.875	0.500	TC	NBR	NCC	5
125X150X12SC	4.921	5.906	0.472	SC	NBR	NCC	3	3070310	3.000			10	INDIT	NOC	J
125X150X12TC	4.921	5.906	0.472	TC	NBR	NCC	3	1/ 5/1/0 - 400		SHA	FT 5.039				
125X150X12VTF		5.906	0.472	TF	FKM	VCS	3	V-RING -130	E 020	E 740	0.521	CC	MDD	NCC	9
125X150X13SA	4.921	5.906	0.512	SA	NBR	NCC	3	128X146X13.5SC 128X146X13.5VSF	5.039 5.039	5.748 5.748	0.531 0.531	SC SF	nbr FKM	NCC VCS	3
125X150X13SC	4.921	5.906	0.512	TC	NBR	NCC	3	128X146X13.5TA	5.039	5.748	0.531	TA	NBR	NCC	3
125X150X15SZ	4.921	5.906	0.591	SZ	NBR	NCC	3	128X148X13TC	5.039	5.827	0.512	TC	NBR	NCC	3
125X152X13TA	4.921	5.984	0.512	TA	NBR	NCC	3	128X150X13SC	5.039	5.906	0.512	SC	NBR	NCC	3
125X152X13TC	4.921	5.984	0.512	TC	NBR	NCC	3	128X150X13VSF	5.039	5.906	0.512	SF	FKM	VCS	3
125X155X12VSF		6.102	0.472	SF TC	FKM NBR	VCS NCC	5 5	128X150X13TC	5.039	5.906	0.512	TC	NBR	NCC	3
125X155X12TC 125X155X14VTC	4.921 4.921	6.102 6.102	0.472 0.551	TC	FKM	VCC	5	128X150X15SB	5.039	5.906	0.591	SB	NBR	NCC	3
125X155X14TC	4.921	6.102	0.551	TC	NBR	NCC	5	128X160X15TA	5.039	6.299	0.591	TA	NBR	NCC	5
125X159X13TC	4.921	6.260	0.512	TC	NBR	NCC	5			SHA	FT 5.062				
125X160X12VDCN	4.921	6.299	0.472	DCN	FKM	VCS	5	V-RING -130		2					9
125X160X12SC	4.921	6.299	0.472	SC	NBR	NCC	5	50615TM	5.062	6.125	0.500	TM	NBR	NCC	5
125X160X12TC	4.921	6.299	0.472	TC	NBR	NCC	5	50615TM-H		6.125	0.500	TM-H	NBR	NCC	5
125X160X12VTCN	4.921	6.299	0.472	TCN	FKM	VCS	5	506635SA-H	5.062	6.375	0.500	SA-H	NBR	NCC	5
125X160X13TB	4.921	6.299	0.512	TB	NBR	NCC	5	506785TC	5.062	7.875	0.500	TC	NBR	NCC	5
125X160X15TC	4.921	6.299	0.591	TC	NBR	NCC	5			SHA	FT 5.118				
125X162X13TC	4.921	6.378	0.512	TC	NBR	NCC	5	SHAFT-EZE 9949	D1						S2
125X170X12TC	4.921	6.693	0.472	TC	NBR	NCC	5	V-RING -130							9
125X170X13SA	4.921	6.693	0.512	SA	NBR	NCC	5	130X150X10SC	5.118	5.906	0.394	SC	NBR	NCC	3



















TCM Part #	Shaft	Bore	Width	Туре	Lip Material	Material I	Box #	TCM Part #	Shaft	Bore	Width	Туре	Lip Materia	Material	Box #
130X150X10VSF	5.118	5.906	0.394	SF	FKM	VCS	3	132X160X13SA	5.197	6.299	0.512	SA	NBR	NCC	5
130X150X10TC	5.118	5.906	0.394	TC	NBR	NCC	3				FT 5.250				
130X150X10TM	5.118	5.906	0.394	TM	NBR	NCC	3	SHAFT-EZE 9952	25	UIIA	1 0.200				S2
130X150X12TC	5.118	5.906	0.472	TC	NBR	NCC	3	V-RING -130	U						9
130X150X12VTF	5.118	5.906	0.472	TF	FKM	VCS	3	526003SB-H	5.250	6.001	0.375	SB-H	NBR	NCC	5
130X150X14VSZ	5.118	5.906	0.551	SZ	FKM	VCS	3	52622VMY	5.250	6.250	0.250	VMY	NBR	NCO	5
130X150X14TB	5.118	5.906	0.551	TB TF	NBR	NCC	3	52625VSA-H	5.250	6.250	0.500	SA-H	FKM	VCS	5
130X150X15VTF 130X153X12TC	5.118 5.118	5.906 6.024	0.591 0.472	TC	FKM NBR	VCS NCC	3 5	52625SA-H	5.250	6.250	0.500	SA-H	NBR	NCC	5
130X153X12TC	5.118	6.063	0.630	TC	NBR	NCC	5	52625TA-H	5.250	6.250	0.500	TA-H	NBR	NCC	5
130X155X10SA	5.118	6.102	0.394	SA	NBR	NCC	5	52635TA-H	5.250	6.375	0.500	TA-H	NBR	NCC	5
130X155X10SB	5.118	6.102	0.394	SB	NBR	NCC	5	52655VSA-H	5.250	6.500	0.500	SA-H	FKM	VCS	5
130X155X10TA	5.118	6.102	0.394	TA	NBR	NCC	5	52655SA-H 526556TA-H	5.250 5.250	6.500 6.500	0.500 0.562	SA-H TA-H	NBR NBR	NCC NCC	5 5
130X159X14TA	5.118	6.260	0.551	TA	NBR	NCC	5	52675TA	5.250	6.750	0.502	TA	NBR	NCC	5
130X159X14TC	5.118	6.260	0.551	TC	NBR	NCC	5	52675TA-H	5.250	6.750	0.500	TA-H	NBR	NCC	5
130X160X12SB-H	5.118	6.299	0.472	SB-H	NBR	NCC	5	0207011711	0.200		FT 5.312				
130X160X12SG	5.118	6.299	0.472	SG	NBR	NCC NCC	5	SHAFT-EZE 9953	2	ЗПА	IFI 3.31Z				S3
130X160X12SB 130X160X12SC	5.118 5.118	6.299 6.299	0.472 0.472	SB SC	NBR NBR	NCC	5 5	V-RING -130	3						9
130X160X123C	5.118	6.299	0.472	TB	NBR	NCC	5	531655TA-H	5.312	6.500	0.500	TA-H	NBR	NCC	5
130X160X12TC	5.118	6.299	0.472	TC	NBR	NCC	5	00100011111	0.012		FT 5.315	.,	TUBLE		
130X160X12VTF	5.118	6.299	0.472	TF	FKM	VCS	5	SHAFT-EZE 9953	19	ЗПА	בו סיסום				S3
130X160X12VC	5.118	6.299	0.472	VC	NBR	NCO	5	V-RING -130	3						33 9
130X160X12.5VTB	5.118	6.299	0.492	TB	FKM	VCC	5	135X155X12SC	5.315	6.102	0.472	SC	NBR	NCC	5
130X160X13SEA	5.118	6.299	0.512	SEA	NBR	NCC	5	135X155X12TC	5.315	6.102	0.472	TC	NBR	NCC	5
130X160X14SC	5.118	6.299	0.551	SC	NBR	NCC	5	135X155X13TC	5.315	6.102	0.512	TC	NBR	NCC	5
130X160X14TC	5.118	6.299	0.551	TC	NBR	NCC	5	135X159X13TC	5.315	6.260	0.512	TC	NBR	NCC	5
130X160X14TZ	5.118	6.299	0.551	TZ	NBR	NCC	5	135X160X10VTF	5.315	6.299	0.394	TF	FKM	VCS	5
130X160X15TC 130X160X18VDC1	5.118 5.118	6.299 6.299	0.591 0.709	TC DC1	NBR FKM	NCC VCC	5 5	135X160X12TB	5.315	6.299	0.472	TB	NBR	NCC	5
130X162X9TC	5.118	6.378	0.709	TC	NBR	NCC	5	135X160X12TC	5.315	6.299	0.472	TC	NBR	NCC	5
130X163X18TC	5.118	6.417	0.709	TC	NBR	NCC	5	135X160X12VTF	5.315	6.299	0.472	TF	FKM	VCS	5
130X165X13SA	5.118	6.496	0.512	SA	NBR	NCC	5	135X160X13SB 135X160X13VSF	5.315 5.315	6.299 6.299	0.512 0.512	SB SF	NBR FKM	NCC VCS	5 5
130X165X13VTC	5.118	6.496	0.512	TC	FKM	VCC	5	135X160X13VSF	5.315	6.299	0.512	TA	NBR	NCC	5
130X170X15TC	5.118	6.692	0.590	TC	NBR	NCC	5	135X160X13TB	5.315	6.299	0.512	TB	NBR	NCC	5
130X170X12SC	5.118	6.693	0.472	SC	NBR	NCC	5	135X160X14TZ	5.315	6.299	0.551	TZ	NBR	NCC	5
130X170X12VSF	5.118	6.693	0.472	SF	FKM	VCS	5	135X160X15VTC	5.315	6.299	0.591	TC	FKM	VCC	5
130X170X12VTF	5.118	6.693	0.472	TF	FKM	VCS	5	135X160X15TC	5.315	6.299	0.591	TC	NBR	NCC	5
130X170X13TC 130X180X13SC	5.118 5.118	6.693 7.087	0.512 0.512	TC SC	NBR NBR	NCC NCC	5 5	135X162X13TB	5.315	6.378	0.512	TB	NBR	NCC	5
130X180X15SA	5.118	7.087	0.512	SA	NBR	NCC	5	135X162X13TM	5.315	6.378	0.512	TM	NBR	NCC	5
130X182X16SC	5.118	7.165	0.630	SC	NBR	NCC	5	135X165X12SC	5.315	6.496	0.472	SC	NBR	NCC	5
130X182X16VSF	5.118	7.165	0.630	SF	FKM	VCS	5	135X165X12VSF 135X165X12TC	5.315	6.496	0.472	SF TC	FKM	VCS	5
130X190X12TC	5.118	7.480	0.472	TC	NBR	NCC	5	135X165X12TB	5.315 5.315	6.496 6.496	0.472 0.512	TB	NBR NBR	NCC NCC	5 5
130X200X12TC	5.118	7.874	0.472	TC	NBR	NCC	5	135X165X13VTC		6.496	0.512	TC	FKM	VCC	5
130X230X14SC	5.118	9.055	0.551	SC	NBR	NCC	6	135X165X13TC	5.315	6.496	0.512	TC	NBR	NCC	5
130X230X14TC	5.118		0.551	TC	NBR	NCC	6	135X165X14VSZ		6.496	0.551	SZ	FKM	VCS	5
		SHA	<b>NFT 5.125</b>					135X165X14TC	5.315	6.496	0.551	TC	NBR	NCC	5
SHAFT-EZE 9949							S2	135X170X12SA	5.315	6.693	0.472	SA	NBR	NCC	5
SHAFT-EZE 9951	3						S2	135X170X12SC	5.315	6.693	0.472	SC	NBR	NCC	5
V-RING -130							9	135X170X12VTF	5.315	6.693	0.472	TF	FKM	VCS	5
51615TA-H	5.125		0.500	TA-H	NBR	NCC	5	135X170X13SA	5.315	6.693 6.693	0.512	SA SB	NBR NBR	NCC NCC	5 5
51625TA 51625TA-H	5.125	6.250 6.250	0.500 0.500	TA TA-H	NBR NBR	NCC NCC	5	135X170X15SB 135X170X15SC	5.315 5.315	6.693	0.591 0.591	SC	NBR	NCC	5 5
51625TA-H	5.125 5.125		0.500	TA-H	NBR	NCC	5 5	135X170X153C	5.315	6.693	0.591	TA	NBR	NCC	5
51635SA-H	5.125		0.500	SA-H	NBR	NCC	5	135X170X15VTF	5.315	6.693	0.591	TF	FKM	VCS	5
010000/111	0.120			0/111	INDIT	1100		135X175X12TC	5.315	6.890	0.472	TC	NBR	NCC	5
I/ DINIC 120		9H <i>F</i>	<b>VFT 5.187</b>				0	135X175X16VTF	5.315	6.890	0.630	TF	FKM	VCS	5 5
<i>V-RING -130</i> 518656SSA-H	5 197	6.500	0.625	SA-H	VMQ	SCC	9 5	135X180X13TC	5.315	7.087	0.512	TC	NBR	NCC	5
J 100JUJJA-I I	J. 10 <i>1</i>			OM-11	VIVIU	300	J	135X180X14.5TC		7.087	0.571	TC	NBR	NCC	5
LA DIMO 100		2H/	\FT 5.197				0	135X190X14SC	5.315	7.480	0.551	SC	NBR	NCC	5
<i>V-RING -130</i> 132X150X13SC	5 107	5.906	0.512	SC	NBR	NCC	9 3	135X190X15SC 135X192X16TC	5.315 5.315	7.480 7.559	0.591 0.630	SC TC	NBR NBR	NCC NCC	5 5
132X160X135C		6.299	0.512	TC	NBR	NCC	ა 5	135X200X12TC		7.559 7.874	0.630	TC	NBR	NCC	5 5
102/100/1210	0.131	0.233	0.712	10	MUIT	1400	J	100/200/1210	0.010	1.014	0.712	10	MUIT	NOU	J
		<i>Juliu</i>							0		Q.				7770



















Shaft   Shaf	555555555555555555555555555555555555555	
SAMPRING	555555555555555555555555555555555555555	
SAMPRING	555555555555555555555555555555555555555	
PARING -140	555555555555555555555555555555555555555	
\$\frac{5364565A-H}{5.876}\$ = \frac{5.499}{5.86467A}\$ = \frac{5.375}{5.86499}\$ = \frac{0.562}{0.625}\$ = \frac{5A-H}{A}\$ = \frac{NBR}{NCC}\$ = \frac{NBR}{NCC}\$ = \frac{140X160X13TA}{140X160X13TA}\$ = \frac{5.512}{5.512}\$ = \frac{6.299}{6.299}\$ = \frac{0.512}{0.512}\$ = \frac{TA}{NBR}\$ = \frac{NCC}{NCC}\$ = \frac{140X160X13TA}{140X160X13TA}\$ = \frac{5.512}{5.512}\$ = \frac{6.299}{6.299}\$ = \frac{0.512}{0.512}\$ = \frac{TA}{NBR}\$ = \frac{NCC}{NCC}\$ = \frac{140X160X13TA}{140X160X13TA}\$ = \frac{5.512}{5.512}\$ = \frac{6.299}{6.299}\$ = \frac{0.512}{0.512}\$ = \frac{TA}{NBR}\$ = \frac{NCC}{NCC}\$ = \frac{140X160X13TA}{140X160X13TA}\$ = \frac{5.512}{5.512}\$ = \frac{6.299}{6.299}\$ = \frac{0.512}{0.512}\$ = \frac{TA}{NBR}\$ = \frac{NCC}{NCC}\$ = \frac{140X160X13TA}{140X160X13TA}\$ = \frac{5.512}{5.512}\$ = \frac{6.299}{6.299}\$ = \frac{0.512}{0.512}\$ = \frac{TA}{NBR}\$ = \frac{NCC}{NCC}\$ = \frac{140X160X13TC}{140X160X13TA}\$ = \frac{5.512}{5.512}\$ = \frac{6.299}{6.299}\$ = \frac{0.512}{0.512}\$ = \frac{TM}{NBR}\$ = \frac{NCC}{NCC}\$ = \frac{140X160X13TC}{140X160X13TA}\$ = \frac{5.512}{5.512}\$ = \frac{6.496}{6.496}\$ = \frac{0.394}{0.394}\$ = \frac{CC}{NBR}\$ = \frac{NCC}{NBR}\$ = \frac{140X160X13TC}{140X160X13TA}\$ = \frac{5.512}{5.512}\$ = \frac{6.496}{6.496}\$ = \frac{0.472}{0.472}\$ = \frac{TA}{NBR}\$ = \frac{NCC}{NCC}\$ = \frac{140X160X13TC}{140X160X13TA}\$ = \frac{5.512}{5.512}\$ = \frac{6.496}{6.496}\$ = \frac{0.472}{0.472}\$ = \frac{TA}{NBR}\$ = \frac{NCC}{NCC}\$ = \frac{140X160X13TC}{140X160X13TA}\$ = \frac{5.512}{5.512}\$ = \frac{6.496}{6.496}\$ = \frac{0.472}{0.472}\$ = \frac{TA}{NBR}\$ = \frac{NCC}{NCC}\$ = \frac{140X160X13TC}{140X160X13TA}\$ = \frac{5.512}{5.512}\$ = \frac{6.496}{6.496}\$ = \frac{0.472}{0.472}\$ = \frac{TA}{NBR}\$ = \frac{NCC}{140X160X13TA}\$ = \frac{5.512}{5.512}\$ = \frac{6.496}{6.496}\$ = \frac{0.512}{17C}\$ = \frac{TR}{NBR}\$ = \frac{TC}{NCC}\$ = \frac{140X160X13TC}{140X160X13TA}\$ = \frac{5.512}{5.512}\$ = \frac{6.496}{6.512}\$ = \frac{TC}{NBR}\$ = \frac{NCC}{140X160X13TA}\$ = \frac{0.512}{0.496}\$ = \frac{0.512}{0.472}\$ = \frac{TC}{NBR}\$ = NCC	555555555555555555555555555555555555555	
\$\frac{5366TA}{53665TA}\$ = \frac{5.375}{5.375}\$ = \frac{6.299}{6.624}\$ = \frac{1.52}{1.52}\$ = \frac{1.4}{1.52}\$ = \frac{1.4}{1	555555555555555555555555555555555555555	
Second color   Seco	555555555555555555555555555555555555555	
Sagestar	555555555555555555555555555555555555555	
See	555555555555555555555555555555555555555	
\$\frac{53665TA-H}{53666TA} = \frac{5.375}{5.6625} = \frac{0.500}{0.625} = \frac{TA-H}{1A} = \frac{NBR}{NBR} = \frac{NCC}{NCC} = \frac{5}{140X165X12SA} = \frac{5.512}{5.512} = \frac{6.496}{6.496} = \frac{0.472}{0.472} = \frac{SA}{SA} = \frac{NBR}{NCC} = \frac{5}{140X165X12SA} = \frac{5.512}{5.512} = \frac{6.496}{6.496} = \frac{0.472}{0.472} = \frac{SA}{SA} = \frac{NBR}{NCC} = \frac{5}{140X165X12SF} = \frac{5.512}{5.512} = \frac{6.496}{6.496} = \frac{0.472}{0.472} = \frac{SF}{KM} = \frac{KM}{VC} = \frac{5}{140X165X12VF} = \frac{5.512}{5.512} = \frac{6.496}{6.496} = \frac{0.472}{0.472} = \frac{TA}{NBR} = \frac{NCC}{NCC} = \frac{5}{140X165X12VF} = \frac{5.512}{5.512} = \frac{6.496}{6.496} = \frac{0.472}{0.472} = \frac{TR}{NBR} = \frac{NCC}{NCC} = \frac{140X165X12VT}{140X165X13TC} = \frac{5.512}{5.512} = \frac{6.496}{6.496} = \frac{0.472}{0.512} = \frac{TR}{NBR} = \frac{NCC}{NCC} = \frac{140X165X12VT}{140X165X13TC} = \frac{5.512}{5.512} = \frac{6.496}{6.496} = \frac{0.512}{0.512} = \frac{TC}{NBR} = \frac{NCC}{NBR} = \frac{NCC}{NCC} = \frac{140X165X12VT}{140X165X13TC} = \frac{5.512}{5.512} = \frac{6.496}{6.496} = \frac{0.512}{0.512} = \frac{TC}{NBR} = \frac{NCC}{NBR} = \frac{NCC}{NBR} = \frac{NCC}{NBR} = \frac{NCC}{NBR} = \frac{140X165X12VT}{140X165X13TC} = \frac{5.512}{5.512} = \frac{6.496}{6.496} = \frac{0.512}{0.512} = \frac{TC}{NBR} = \frac{NCC}{NBR} = \frac{NCC}{NBR} = \frac{140X165X13TC}{140X170X12SB} = \frac{1.512}{5.512} = \frac{6.496}{6.496} = \frac{0.512}{0.512} = \frac{TC}{NBR} = \frac{NCC}{NBR} = \frac{NCC}{NBR} = \frac{140X170X12SB}{140X170X12SB} = \frac{1.512}{5.512} = \frac{6.496}{6.692} = \frac{0.512}{0.472} = \frac{NCC}{NBR} = \f	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
\$\frac{53665TA}{53675TA} \frac{5.375}{5.375} \frac{6.625}{6.625} \frac{1.625}{0.625} \frac{TA}{TA} \frac{NBR}{NBR} \frac{NCC}{NCC} \frac{5}{5} \frac{140X165X12SA}{140X165X12VSF} \frac{5.512}{5.512} \frac{6.496}{6.496} \frac{0.472}{0.472} \frac{SA}{SF} \frac{FKM}{KM} \frac{VC}{SS665TAH} \frac{5.375}{5.375} \frac{6.749}{6.749} \frac{0.500}{0.500} \frac{TA+N}{TA+NBR} \frac{NCC}{NCC} \frac{5}{5} \frac{140X165X12VSF}{140X165X12TA} \frac{5.512}{5.512} \frac{6.496}{6.496} \frac{0.472}{0.472} \frac{TA}{TA} \frac{NBR}{NBR} \frac{NCC}{NCC} \frac{5}{5} \frac{140X165X12TT}{140X165X12TT} \frac{5.512}{5.512} \frac{6.496}{6.496} \frac{0.472}{0.472} \frac{TA}{TA} \frac{NBR}{NBR} \frac{NCC}{NCC} \frac{5}{5} \frac{140X165X12TT}{140X165X12TT} \frac{5.512}{5.512} \frac{6.496}{6.496} \frac{0.512}{0.512} \frac{TC}{TC} \frac{FKM}{NCC} \frac{7}{5} \frac{140X165X12TT}{140X165X13TC} \frac{5.512}{5.512} \frac{6.496}{6.496} \frac{0.512}{0.512} \frac{TC}{TC} \frac{FKM}{NCC} \frac{7}{5} \frac{140X165X12TT}{140X165X13TC} \frac{5.512}{5.512} \frac{6.496}{6.496} \frac{0.512}{0.512} \frac{TC}{TC} \frac{NBR}{NCC} \frac{7}{5} \frac{140X170X12VSB-1}{140X176X12TC} \frac{5.512}{5.512} \frac{6.992}{6.692} \frac{0.472}{0.472} \frac{SB-H}{SBR} \frac{NCC}{NCC} \frac{5}{140X170X12VSB-1} \frac{5.512}{5.512} \frac{6.992}{6.692} \frac{0.472}{0.472} \frac{SB-H}{SBR} \frac{NCC}{NCC} \frac{5}{140X170X12VSB-1} \frac{5.512}{5.512} \frac{6.692}{6.692} \frac{0.472}{0.472} \frac{SB-H}{SBR} \frac{NCC}{NBR} \frac{NCC}{NCC} \frac{5}{140X170X12VSB-1} \frac{5.512}{5.512} \frac{6.692}{6.692} \frac{0.472}{0.472} \frac{SB-H}{SBR} \frac{NCC}{NBR} \frac{NCC}{NCC} \frac{5}{140X170X12VCD} \frac{5.512}{5.512} \frac{6.693}{6.693} \frac{0.472}{0.472} \frac{C}{NBR} \frac{NC}{NCC} \frac{5}{140X170X12VCD} \frac{5.512}{5.512} \frac{6.693}{6.693} \frac{0.472}{0.472} \frac{C}{C} \frac{NBR}{NBR} \frac{NC}{NCC} \frac{5}{140X170X14VTM} \frac{5.512}{5.512} \frac{6.693}{6.693} \frac{0.512}{0.512} \frac{C}{C} \frac{NBR}{NBR} \frac{NC}{NCC} \frac{5}{140X170X14VTM} \frac{5.512}{5.512} 6.	555555555555555555555555555555555555555	
Sarta	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
Safetal   Safe	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
SHAFT 5.394   V-RING -140   137X160X11.14TAY   5.394   6.299   0.439   TAY   NBR   NCC   5	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
V-RING -140	S 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
V-FIING - 1-40   137X160X11.14TaY   5.394   6.299   0.439   TAY   NBR   NCC   5   140X165X13VTC   5.512   6.496   0.512   TC   NBR   NCC   NBR   NCC   140X165X13VTC   5.512   6.692   0.472   SB-H   FKM   VCC   NBR   NCC	5 5 5 5 5 5 5 5 5 5	
SHAFT 5.433   SHAFT 5.434   SHAFT 5.434   SHAFT 5.434   SHAFT 5.434   SHAFT 5.434   SHAFT 5.435   SHAFT 5.500	5 5 5 5 5 5 5 5	
V-RING -140	5 5 C 5 C 5	
V-RING	C 5 C 5 S 5	
138X160X15TB	C 5 S 5	
138X160X15SA   5.433   6.299   0.591   SA   NBR   NCC   5   140X170X12VSA   5.512   6.693   0.472   SA   FKM   VCS   138X160X15VSF   5.433   6.299   0.591   SF   FKM   VCS   5   140X170X12VC   5.512   6.693   0.472   SC   NBR   NCC   138X160X15TC   5.433   6.299   0.591   TC   NBR   NCC   5   140X170X12VC   5.512   6.693   0.472   TC   FKM   VCS   138X160X15TC   5.433   6.299   0.591   TC   NBR   NCC   5   140X170X12VC   5.512   6.693   0.472   TC   NBR   NCC   138X160X15TC   5.433   6.299   0.591   TC   NBR   NCC   5   140X170X12VC   5.512   6.693   0.472   TC   NBR   NCC   138X200X15SA-H   5.433   7.874   0.591   SA-H   NBR   NCC   5   140X170X13TC   5.512   6.693   0.512   SC   NBR   NCC   NBR   NCC   5   140X170X13TC   5.512   6.693   0.512   TC   NBR   NCC   NBR   NCC   140X170X14TC   5.512   6.693   0.551   TC   NBR   NCC   NBR   NCC   NBR   NCC   140X170X14VTM   5.512   6.693   0.551   TC   NBR   NCC   NBR	S 5	
138X160X15SC   5.433   6.299   0.591   SC   NBR   NCC   5   140X170X12SC   5.512   6.693   0.472   TC   FKM   VCS   138X160X15VSF   5.433   6.299   0.591   TC   NBR   NCC   5   140X170X12VTC   5.512   6.693   0.472   TC   FKM   VCS   138X160X15TC   5.433   6.299   0.591   TC   NBR   NCC   5   140X170X12TC   5.512   6.693   0.472   TC   NBR   NCC   138X162X13TC   5.433   6.378   0.512   TC   NBR   NCC   5   140X170X13SC   5.512   6.693   0.472   TC   NBR   NCC   138X200X15SA-H   5.433   7.874   0.591   SA-H   NBR   NCC   5   140X170X13TC   5.512   6.693   0.512   TC   NBR   NCC   NBR   NCC   140X170X14TC   5.512   6.693   0.512   TC   NBR   NCC   NBR   NCC   140X170X14TC   5.512   6.693   0.551   TB   NBR   NCC   NBR   NCC   NBR   NCC   140X170X14TC   5.512   6.693   0.551   TC   NBR   NCC	3 5	
138X160X15VSF         5.433         6.299         0.591         SF         FKM         VCS         5         140X170X12VTC         5.512         6.693         0.472         TC         FKM         VC           138X160X15TC         5.433         6.299         0.591         TC         NBR         NCC         5         140X170X12TC         5.512         6.693         0.472         TC         NBR         NC           138X162X13TC         5.433         6.378         0.512         TC         NBR         NCC         5         140X170X13TC         5.512         6.693         0.512         TC         NBR         NC           SHAFT 5.437         SHAFT 5.437 <td c<="" td=""><td></td></td>	<td></td>	
138X160X15TC   5.433   6.299   0.591   TC   NBR   NCC   5   140X170X12TC   5.512   6.693   0.472   TC   NBR   NCC   138X162X13TC   5.433   6.378   0.512   TC   NBR   NCC   5   140X170X13SC   5.512   6.693   0.512   SC   NBR   NCC   NCC   NCC   NCC   NCC	5	
138X162X13TC   5.433   6.378   0.512   TC   NBR   NCC   5   140X170X13SC   5.512   6.693   0.512   TC   NBR   NCC   NBR   NCC   5   140X170X13TC   5.512   6.693   0.512   TC   NBR   NCC   NBR   NCC   5   140X170X14TC   5.512   6.693   0.512   TC   NBR   NCC   NBR   NC	C 5	
SHAFT 5.437  SHAFT 5.437  SHAFT-EZE 99548  V-RING -140  543655TC  SHAFT-EZE 99549  SHAFT 5.500  SHAFT 5.500  SHAFT 5.500  SHAFT-EZE 99550  V-RING -140  SHAFT-EZE 99550  V-RING -140  SHAFT-EZE 99550  SHAFT 5.500  S	C 5	
SHAFT-EZE 99548  V-RING -140  543655TC	C 5	
SHAFT-EZE 99548 V-RING -140 543655TC 5.437 6.500 0.500 TC NBR NCC 5 SHAFT 5.500 SHAFT 5.50		
V-RING -140         543655TC         5.437         6.500         0.500         TC         NBR         NCC         5         140X170X14TZ         5.512         6.693         0.551         TZ         NBR         NC           SHAFT 5.500           SHAFT 5.500           SHAFT 5.500         SHAFT 5.500         SS         140X175X13TB         5.512         6.693         0.551         TZ         NBR         NC           SHAFT 5.500         SHAFT 5.500         SHAFT 5.500         SS         140X175X13TB         5.512         6.890         0.512         TC         NBR         NC           SHAFT 5.500         SHAFT 5.500         SS         140X175X13TB         5.512         6.890         0.512         TC         NBR         NC           SHAFT 5.500         SS         140X175X13TB         5.512         6.890         0.591         TC         NBR         NC           SHAFT 5.500         6.250         0.500         TB-H         NBR         NCC         5         140X180X12TC         5.512         7.087         0.472         TC         FKM         VC         5 <t< td=""><td></td></t<>		
543655TC         5.437         6.500         0.500         TC         NBR         NCC         5         140X170X15VTF         5.512         6.693         0.551         TZ         NBR         NCC           SHAFT 5.500           SHAFT 5.500 <tr< td=""><td></td></tr<>		
\$\frac{\text{SHAFT 5.500}}{\text{SHAFT 5.500}}\$\$\$\$ \text{SHAFT 5.500}\$\$\$\$\$ \text{SHAFT 5.500}\$\$\$\$\$ \text{SHAFT 5.500}\$\$\$\$\$ \text{SAAFT-EZE 99549}\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$		
SHAFT-EZE 99549         S3         140X175X13TC         5.512         6.890         0.512         TC         NBR         NC           SHAFT-EZE 99550         S3         140X175X15TC         5.512         6.890         0.591         TC         NBR         NC           V-RING -140         3         140X180X12VTC         5.512         7.087         0.472         TC         FKM         VC           55665TB-H         5.500         6.250         0.562         TA-H         NBR         NCC         5         140X180X12TC         5.512         7.087         0.472         TC         NBR         NC           55665TA-H         5.500         6.250         0.562         TA-H         NBR         NCC         5         140X180X13TB         5.512         7.087         0.512         TB         NBR         NC           55665SA         5.500         6.310         1.188         TB         NBR         NCC         5         140X180X15SA         5.512         7.087         0.591         SA         NBR         NC           55655SA         5.500         6.500         0.500         SA-H         FKM         VCS         5         140X180X15TB         5.512		
SHAFT-EZE 99550         S3         140X175X15TC         5.512         6.890         0.591         TC         NBR         NC           V-RING -140         3         140X180X12VTC         5.512         7.087         0.472         TC         FKM         VC           55625TB-H         5.500         6.250         0.562         TA-H         NBR         NCC         5         140X180X12TC         5.512         7.087         0.472         TC         NBR         NC           55665TA-H         5.500         6.250         0.562         TA-H         NBR         NCC         5         140X180X13TB         5.512         7.087         0.512         TB         NBR         NC           55630TB         5.500         6.310         1.188         TB         NBR         NCC         5         140X180X15SA         5.512         7.087         0.591         SA         NBR         NC           55655SA         5.500         6.500         0.500         SA-H         FKM         VCS         5         140X180X15TB         5.512         7.087         0.591         TA         NBR         NC           55655SA-H         5.500         6.500         0.500         SA-H<		
V-RING -140         3         140X180X12VTC         5.512         7.087         0.472         TC         FKM         VC           55625TB-H         5.500         6.250         0.500         TB-H         NBR         NCC         5         140X180X12TC         5.512         7.087         0.472         TC         NBR         NC           55665TA-H         5.500         6.250         0.562         TA-H         NBR         NCC         5         140X180X13TB         5.512         7.087         0.512         TB         NBR         NC           55630TB         5.500         6.310         1.188         TB         NBR         NCC         5         140X180X15SA         5.512         7.087         0.591         SA         NBR         NC           55655SA         5.500         6.500         0.500         SA         NBR         NCC         5         140X180X15TB         5.512         7.087         0.591         TA         NBR         NC           55655SA-H         5.500         6.500         0.500         SA-H         FKM         VCS         5         140X180X15TB         5.512         7.087         0.591         TB         NBR         NC           55655SA-H <td></td>		
55625TB-H         5.500         6.250         0.500         TB-H         NBR         NCC         5         140X180X12TC         5.512         7.087         0.472         TC         NBR         NC           55665TA-H         5.500         6.250         0.562         TA-H         NBR         NCC         5         140X180X13TB         5.512         7.087         0.512         TB         NBR         NC           55630TB         5.500         6.310         1.188         TB         NBR         NCC         5         140X180X15SA         5.512         7.087         0.591         SA         NBR         NC           55655SA         5.500         6.500         0.500         SA         NBR         NCC         5         140X180X15TA         5.512         7.087         0.591         TA         NBR         NC           55655VSA-H         5.500         6.500         0.500         SA-H         FKM         VCS         5         140X180X15TB         5.512         7.087         0.591         TB         NBR         NC           55655SA-H         5.500         6.500         0.500         SA-H         NBR         NCC         5         140X180X15TB         5.512         7.087 <td></td>		
55665TA-H         5.500         6.250         0.562         TA-H         NBR         NCC         5         140X180X13TB         5.512         7.087         0.512         TB         NBR         NC           55630TB         5.500         6.310         1.188         TB         NBR         NCC         5         140X180X15SA         5.512         7.087         0.591         SA         NBR         NC           55655SA         5.500         6.500         0.500         SA         NBR         NCC         5         140X180X15TA         5.512         7.087         0.591         TA         NBR         NC           55655SA-H         5.500         6.500         0.500         SA-H         FKM         VCS         5         140X180X15TB         5.512         7.087         0.591         TB         NBR         NC           55655SA-H         5.500         6.500         0.500         SA-H         NBR         NCC         5         140X180X15TB         5.512         7.087         0.591         TB         NBR         NC           55655SA-H         5.500         6.500         0.500         SA-H         NBR         NCC         5         140X190X15VTF         5.512         7.480 <td></td>		
55630TB         5.500         6.310         1.188         TB         NBR         NCC         5         140X180X15SA         5.512         7.087         0.591         SA         NBR         NC           55655SA         5.500         6.500         0.500         SA         NBR         NCC         5         140X180X15TA         5.512         7.087         0.591         TA         NBR         NC           55655VSA-H         5.500         6.500         0.500         SA-H         FKM         VCS         5         140X180X15TB         5.512         7.087         0.591         TB         NBR         NC           55655SA-H         5.500         6.500         0.500         SA-H         NBR         NCC         5         140X180X15TB         5.512         7.087         0.591         TB         NBR         NC           55655SA-H         5.500         6.500         0.500         SA-H         NBR         NCC         5         140X180X15TB         5.512         7.480         0.591         TF         FKM         VC		
55655SA         5.500         6.500         0.500         SA         NBR         NCC         5         140X180X15TA         5.512         7.087         0.591         TA         NBR         NC           55655VSA-H         5.500         6.500         0.500         SA-H         FKM         VCS         5         140X180X15TB         5.512         7.087         0.591         TB         NBR         NC           55655SA-H         5.500         6.500         0.500         SA-H         NBR         NCC         5         140X190X15VTF         5.512         7.480         0.591         TF         FKM         VC		
55655VSA-H 5.500 6.500 0.500 SA-H FKM VCS 5 140X180X15TB 5.512 7.087 0.591 TB NBR NC 55655SA-H 5.500 6.500 0.500 SA-H NBR NCC 5 140X190X15VTF 5.512 7.480 0.591 TF FKM VC		
55655SA-H 5.500 6.500 0.500 SA-H NBR NCC 5 140X190X15VTF 5.512 7.480 0.591 TF FKM VC		
55655SC 5.500 6.500 0.500 SC NBR NCC 5 140X210X15TC 5.512 8.268 0.591 TC NBR NC		
55655TA-H 5.500 6.500 0.562 TA-H NBR NCC 5 140X215X8SC 5.512 8.465 0.315 SC NBR NC	C 6	
5566356TA-H 5.500 6.625 0.562 TA-H NBR NCC 5 140X215X12SC 5.512 8.465 0.472 SC NBR NC		
55675VSA-H 5.500 6.750 0.500 SA-H FKM VCS 5		
55675SA-H 5.500 6.750 0.500 SA-H NBR NCC 5	2	
55675TA-H 5.500 6.750 0.500 TA-H NBR NCC 5 1-100 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5 1.00 5	3 C 5	
3307316-0 3.300 0.730 0.300 16-0 NDN NGC 3 1/2/166/10TC 5.501 6.535 0.304 TC NRR NG		
000/0/1A-H		
300031A-F	. J	
55706TA-H 5.500 7.000 0.625 TA-H NBR NCC 5 SHAFT 5.625	22	
55716TA 5.500 7.125 0.625 TA NBR NCC 5 SHAFT-EZE 99560	S3	
55716TA-H 5.500 7.125 0.625 TA-H NBR NCC 5 <i>V-RING -140</i>	3	
55755SA 5.500 7.501 0.563 SA NBR NCC 5 56665TA 5.625 6.624 0.500 TA NBR NC 5.5755SA-H 5.500 7.501 0.563 SA-H NBR NCC 5 56665TA-H 5.625 6.624 0.500 TA-H NBR NC		
55755SA-H 5.500 7.501 0.563 SA-H NBR NCC 5 56665TA-H 5.625 6.624 0.500 TA-H NBR NC 55825TC 5.500 8.268 0.500 TC NBR NCC 6 56665SA-H 5.625 6.625 0.500 SA-H NBR NC		
55825TC 5.500 8.268 0.500 TC NBR NCC 6 56665SA-H 5.625 6.625 0.500 SA-H NBR NCC 566756SC 5.625 6.750 0.562 SC NBR NCC 566756SC 5.625 5.625 6.750 0.562 SC NBR NCC 566756SC 5.625 5.625 6.750 0.562 SC NBR NCC 566756SC 5.625 5.625 5.625 5.625 5.750 5.625 SC NBR NCC 566756SC 5.625 5.625 5.625 5.625 5.625 5.625 5.625 5.625 5.625 5.625 5.625 5.625 5.625 5.625 5.625 5.625 5.625 5.625 5.625 5.625 5.625 5.625 5.625 5.625 5.625 5.625 5.625 5.625 5.625 5.625 5.625 5.625 5.625 5.625 5.625 5.625 5.625 5.625 5.625 5.625 5.625 5.625 5.625 5.625 5.625 5.625 5.625 5.625 5.625 5.625 5.625 5.625 5.625 5.625 5.625 5.625 5.625 5.625 5.625 5.625 5.625 5.625 5.625 5.625 5.625 5.625 5.625 5.625 5.625 5.625 5.625 5.625 5.625 5.625 5.625 5.625 5.625 5.625 5.625 5.625 5.6		
SHAFT 3.312 EGGGETA E GGG G 974 O 500 TA NDD NO		
SHAFT-EZE 99552 S3 56685TA 5.625 6.874 0.500 TA-H NBR NC		
V-RING -140 3 566855A-H 5.625 6.875 0.500 SA-H NRR NO		
140X155X10SC 5.512 6.102 0.394 SC NBR NCC 5 56705TA 5.625 6.875 0.000 5A-H NBR NC		
140X157X8VTF 5.512 6.181 0.315 TF FKM VCS 5 56715TA 5.625 7.000 0.500 TA NBR NC		
140X160X10TC 5.512 6.299 0.394 TC NBR NCC 5 507151A 3.023 7.125 0.300 IA NBR NC		
140A100A10V1F 3.312 0.299 0.394 IF FNW VGS 3		
140X160X12SB 5.512 6.299 0.472 SB NBR NCC 5		



















TCM Part #	Shaft	Bore	Width	Tyne	Lip Material	Material I	Rov #	TCM Part #	Shaft	Bore	Width	Туре	Lip Materia	l Material	Roy:
Tuit #	Olluit			1960	Material	Material	DUX II								
1/ 5/1/0 - 4/0		SHA	AFT 5.630					57675TA-H 576856TA-H	5.750	6.751 6.875	0.500 0.562	TA-H TA-H	NBR NBR	NCC NCC	5 5
<i>V-RING -140</i> 143X175X16SC	E 620	6 900	0.620	22	NIDD	NCC	3	57705SA-H	5.750 5.750	7.000	0.502	SA-H	NBR	NCC	5
143X175X165C	5.630 5.630	6.890 6.890	0.630 0.630	SC TC	NBR NBR	NCC NCC	5 5	57705TA-H	5.750	7.000	0.500	TA-H	NBR	NCC	5
143/1/3/1010	5.050			10	NDN	NOC	3	57705TC	5.750	7.000	0.500	TC	NBR	NCC	5
1/ 5/1/0 - 4/0		SHA	AFT 5.669					57706SA	5.750	7.000	0.625	SA	NBR	NCC	5
V-RING -140	F 000	0.000	0.004	то.	NDD	NOO	3	57705TA-H	5.750	7.001	0.562	TA-H	NBR	NCC	5
144X160X10TC	5.669	6.299	0.394	TC TC	NBR	NCC	5	577556TA-H	5.750	7.500	0.562	TA-H	NBR	NCC	5
144X160X12TC 144X172X15TC	5.669 5.669	6.299 6.772	0.472 0.591	TC	NBR NBR	NCC NCC	5 5	5775056TA-H	5.750	7.502	0.562	TA-H	NBR	NCC	5
144/11/2/1310	5.009			10	NDN	NOC	3	57787PTA-H	5.750	7.874	0.750	TA-H	ACM	PCS	5
OUAET 575 005		SHA	AFT 5.709				00			SHA	FT 5.827				
SHAFT-EZE 9957	7						S3	V-RING -150							3
<i>V-RING -140</i> 145X160X10SC	5.709	6.299	0.394	SC	NBR	NCC	3 5	148X170X13TC	5.827	6.693	0.512	TC	NBR	NCC	5
145X165X12TC	5.709	6.496	0.394	TC	NBR	NCC	5	148X170X14TC	5.827	6.693	0.551	TC	NBR	NCC	5
145X165X13SC	5.709	6.496	0.512	SC	NBR	NCC	5	148X170X14.5VSF	5.827	6.693	0.571	SF	FKM	VCS	5
145X165X13VSF	5.709	6.496	0.512	SF	FKM	VCS	5	148X170X14.5TC	5.827	6.693	0.571	TC	NBR	NCC	5
145X165X13TC	5.709	6.496	0.512	TC	NBR	NCC	5	148X170X15SA	5.827	6.693	0.591	SA	NBR	NCC	5
145X165X14TC	5.709	6.496	0.551	TC	NBR	NCC	5	148X180X15SA	5.827	7.087	0.591	SA	NBR	NCC	5
145X165X15SC	5.709	6.496	0.591	SC	NBR	NCC	5			SHA	<b>VFT 5.875</b>				
145X167X13TC	5.709	6.575	0.512	TC	NBR	NCC	5	SHAFT-EZE 9958	37						S3
145X168X10TC	5.709	6.614	0.394	TC	NBR	NCC	5	V-RING -150	E 07E	0.740	0.005	00	NDD	NOO	3
145X168X12TC	5.709	6.614	0.472	TC	NBR	NCC	5	58676SC	5.875	6.749	0.625	SC	NBR	NCC	5
145X168X13TC	5.709	6.614	0.512	TC	NBR	NCC	5	58685DC 58715VSA-H	5.875 5.875	6.875 7.125	0.500 0.500	DC SA-H	NBR FKM	NCC VCS	5 5
145X170X10SB 145X170X12TC	5.709 5.709	6.693 6.693	0.394 0.472	SB TC	NBR NBR	NCC NCC	5 5	58715TA-H	5.875	7.125 7.125	0.500	TA-H	NBR	NCC	5
145X170X12VTF	5.709	6.693	0.472	TF	FKM	VCS	5	58755SA-H	5.875	7.500	0.500	SA-H	NBR	NCC	5
145X170X12V11	5.709	6.693	0.512	SA	NBR	NCC	5	58755SA-H	5.875	7.500	0.562	SA-H	NBR	NCC	5
145X170X13SB	5.709	6.693	0.512	SB	NBR	NCC	5	0070007111	0.070		VFT 5.906	0,111	TTD.T	1100	_
145X170X13TB	5.709	6.693	0.512	TB	NBR	NCC	5	SHAFT-EZE 9959	0.5	SIL	NET 3.900				CO
145X170X13TC	5.709	6.693	0.512	TC	NBR	NCC	5	V-RING -150	15						S3 3
	F 700	CCOO	0.510	TNA	NIDD	NICO		V-1111VU -130							
145X170X13TM	5.709	6.693	0.512	TM	NBR	NCC	5	15011621050	5 906	6 378	በ 35/	<u></u> የቦ	MRR	NICC	5
145X170X131M 145X175X15TC	5.709	6.889	0.512	TC	NBR	NCC NCC	5 5	150X162X9SC 150X168X12SC	5.906 5.906	6.378 6.614	0.354 0.472	SC SC	NBR NBR	NCC	5 5
145X175X15TC 145X175X13SB	5.709 5.709	6.889 6.890	0.590 0.512	TC SB	NBR NBR	NCC NCC	5 5	150X168X12SC	5.906	6.614	0.472	SC	NBR	NCC	5
145X175X15TC 145X175X13SB 145X175X13TA	5.709 5.709 5.709	6.889 6.890 6.890	0.590 0.512 0.512	TC SB TA	NBR NBR NBR	NCC NCC NCC	5 5 5	150X168X12SC 150X170X12SC	5.906 5.906			SC SC		NCC NCC	5 5
145X175X15TC 145X175X13SB 145X175X13TA 145X175X13VTC	5.709 5.709 5.709 5.709	6.889 6.890 6.890 6.890	0.590 0.512 0.512 0.512	TC SB TA TC	NBR NBR NBR FKM	NCC NCC NCC VCC	5 5 5 5	150X168X12SC	5.906	6.614 6.693	0.472 0.472	SC	NBR NBR	NCC	5 5 5 5
145X175X15TC 145X175X13SB 145X175X13TA 145X175X13VTC 145X175X14TC	5.709 5.709 5.709 5.709 5.709	6.889 6.890 6.890 6.890 6.890	0.590 0.512 0.512 0.512 0.551	TC SB TA TC TC	NBR NBR NBR FKM NBR	NCC NCC NCC VCC NCC	5 5 5 5 5	150X168X12SC 150X170X12SC 150X170X12VSF	5.906 5.906 5.906 5.906 5.906	6.614 6.693 6.693	0.472 0.472 0.472	SC SC SF	NBR NBR FKM	NCC NCC VCS NCC VCS	5 5 5 5 5
145X175X15TC 145X175X13SB 145X175X13TA 145X175X13VTC 145X175X14TC 145X175X14TZ	5.709 5.709 5.709 5.709 5.709 5.709	6.889 6.890 6.890 6.890 6.890 6.890	0.590 0.512 0.512 0.512 0.551 0.551	TC SB TA TC TC TZ	NBR NBR NBR FKM NBR NBR	NCC NCC NCC VCC NCC NCC	5 5 5 5 5	150X168X12SC 150X170X12SC 150X170X12VSF 150X170X12TC 150X170X12VTF 150X170X12TM	5.906 5.906 5.906 5.906 5.906 5.906	6.614 6.693 6.693 6.693 6.693	0.472 0.472 0.472 0.472 0.472 0.472	SC SC SF TC TF TM	NBR NBR FKM NBR FKM NBR	NCC NCC VCS NCC VCS NCC	5 5 5 5 5 5
145X175X15TC 145X175X13SB 145X175X13TA 145X175X13VTC 145X175X14TC 145X175X14TZ 145X175X15SC	5.709 5.709 5.709 5.709 5.709 5.709 5.709	6.889 6.890 6.890 6.890 6.890 6.890	0.590 0.512 0.512 0.512 0.551 0.551 0.591	TC SB TA TC TC TC TZ SC	NBR NBR NBR FKM NBR NBR NBR	NCC NCC NCC VCC NCC NCC NCC	5 5 5 5 5 5 5	150X168X12SC 150X170X12SC 150X170X12VSF 150X170X12TC 150X170X12VTF 150X170X12TM 150X170X13SC	5.906 5.906 5.906 5.906 5.906 5.906 5.906	6.614 6.693 6.693 6.693 6.693 6.693	0.472 0.472 0.472 0.472 0.472 0.472 0.512	SC SF TC TF TM SC	NBR NBR FKM NBR FKM NBR NBR	NCC NCC VCS NCC VCS NCC NCC	5 5 5 5 5 5 5
145X175X15TC 145X175X13SB 145X175X13TA 145X175X13VTC 145X175X14TC 145X175X14TZ 145X175X15SC 145X175X15VTA	5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709	6.889 6.890 6.890 6.890 6.890 6.890 6.890	0.590 0.512 0.512 0.512 0.551 0.551 0.591	TC SB TA TC TC TZ SC TA	NBR NBR NBR FKM NBR NBR NBR FKM	NCC NCC VCC NCC NCC NCC VCS	5 5 5 5 5 5 5 5	150X168X12SC 150X170X12SC 150X170X12VSF 150X170X12TC 150X170X12VTF 150X170X12TM 150X170X13SC 150X170X15SC	5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906	6.614 6.693 6.693 6.693 6.693 6.693 6.693 6.693	0.472 0.472 0.472 0.472 0.472 0.472 0.512 0.591	SC SF TC TF TM SC SC	NBR NBR FKM NBR FKM NBR NBR	NCC NCC VCS NCC VCS NCC NCC NCC	5 5 5 5 5 5 5 5
145X175X15TC 145X175X13SB 145X175X13TA 145X175X13VTC 145X175X14TC 145X175X14TZ 145X175X15SC 145X175X15VTA 145X175X15VTF	5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709	6.889 6.890 6.890 6.890 6.890 6.890 6.890 6.890	0.590 0.512 0.512 0.512 0.551 0.551 0.591 0.591	TC SB TA TC TC TZ SC TA TF	NBR NBR FKM NBR NBR NBR FKM	NCC NCC VCC NCC NCC NCC VCS VCS	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	150X168X12SC 150X170X12SC 150X170X12VSF 150X170X12TC 150X170X12VTF 150X170X12TM 150X170X13SC 150X170X15VTC	5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906	6.614 6.693 6.693 6.693 6.693 6.693 6.693 6.693	0.472 0.472 0.472 0.472 0.472 0.472 0.512 0.591 0.591	SC SF TC TF TM SC SC TC	NBR NBR FKM NBR FKM NBR NBR NBR FKM	NCC NCC VCS NCC VCS NCC NCC NCC VCC	5 5 5 5 5 5 5 5 5 5
145X175X15TC 145X175X13SB 145X175X13TA 145X175X13VTC 145X175X14TC 145X175X14TZ 145X175X15SC 145X175X15VTA	5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709	6.889 6.890 6.890 6.890 6.890 6.890 6.890	0.590 0.512 0.512 0.512 0.551 0.551 0.591	TC SB TA TC TC TZ SC TA	NBR NBR NBR FKM NBR NBR NBR FKM	NCC NCC VCC NCC NCC NCC VCS	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	150X168X12SC 150X170X12SC 150X170X12VSF 150X170X12TC 150X170X12VTF 150X170X12TM 150X170X13SC 150X170X15VTC 150X170X15VTC 150X170X15TC	5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906	6.614 6.693 6.693 6.693 6.693 6.693 6.693 6.693 6.693	0.472 0.472 0.472 0.472 0.472 0.472 0.512 0.591 0.591	SC SF TC TF TM SC SC TC TC	NBR NBR FKM NBR FKM NBR NBR NBR FKM	NCC NCC VCS NCC VCS NCC NCC NCC NCC	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
145X175X15TC 145X175X13SB 145X175X13TA 145X175X13VTC 145X175X14TC 145X175X14TZ 145X175X15SC 145X175X15VTA 145X175X15VTF 145X180X12VTC 145X180X12TC	5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709	6.889 6.890 6.890 6.890 6.890 6.890 6.890 6.890 7.087 7.087	0.590 0.512 0.512 0.512 0.551 0.551 0.591 0.591 0.472 0.472	TC SB TA TC TC TZ SC TA TF TC	NBR NBR FKM NBR NBR NBR FKM FKM FKM	NCC NCC VCC NCC NCC NCC VCS VCS VCS VCC NCC	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	150X168X12SC 150X170X12SC 150X170X12VSF 150X170X12TC 150X170X12VTF 150X170X12TM 150X170X13SC 150X170X15VTC 150X170X15VTC 150X170X15TC 150X170X15TC	5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906	6.614 6.693 6.693 6.693 6.693 6.693 6.693 6.693 6.693 6.693	0.472 0.472 0.472 0.472 0.472 0.472 0.512 0.591 0.591 0.394	SC SF TC TF TM SC SC TC TC	NBR NBR FKM NBR FKM NBR NBR NBR FKM NBR	NCC NCC VCS NCC VCS NCC NCC NCC NCC NCC	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
145X175X15TC 145X175X13SB 145X175X13TA 145X175X13VTC 145X175X14TC 145X175X14TZ 145X175X15SC 145X175X15VTA 145X175X15VTF 145X180X12VTC	5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709	6.889 6.890 6.890 6.890 6.890 6.890 6.890 6.890 7.087	0.590 0.512 0.512 0.512 0.551 0.551 0.591 0.591 0.472	TC SB TA TC TC TZ SC TA TF TC TC	NBR NBR FKM NBR NBR NBR FKM FKM	NCC NCC VCC NCC NCC NCC VCS VCS VCS	5 5 5 5 5 5 5 5 5 5 5 5 5	150X168X12SC 150X170X12SC 150X170X12VSF 150X170X12TC 150X170X12VTF 150X170X12TM 150X170X13SC 150X170X15VTC 150X170X15VTC 150X170X15TC 150X172X10TC 150X175X10TC	5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906	6.614 6.693 6.693 6.693 6.693 6.693 6.693 6.693 6.693 6.772 6.890	0.472 0.472 0.472 0.472 0.472 0.472 0.512 0.591 0.591 0.591 0.394 0.394	SC SF TC TF TM SC SC TC TC TC	NBR NBR FKM NBR FKM NBR NBR NBR FKM NBR NBR	NCC NCC VCS NCC VCS NCC NCC NCC NCC NCC NCC	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
145X175X15TC 145X175X13SB 145X175X13TA 145X175X13VTC 145X175X14TC 145X175X15SC 145X175X15VTA 145X175X15VTF 145X180X12VTC 145X180X12TC 145X180X13TB 145X180X14VSF 145X180X15SA	5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709	6.889 6.890 6.890 6.890 6.890 6.890 6.890 6.890 7.087 7.087 7.087	0.590 0.512 0.512 0.512 0.551 0.551 0.591 0.591 0.472 0.472 0.512 0.551 0.591	TC SB TA TC TC TZ SC TA TF TC TC TC TB	NBR NBR NBR FKM NBR NBR FKM FKM FKM NBR NBR FKM	NCC NCC NCC NCC NCC NCC VCS VCS VCC NCC NCC NCC NCC NCC NCC NCC NCC NCC	5555555555555555	150X168X12SC 150X170X12SC 150X170X12VSF 150X170X12TC 150X170X12VTF 150X170X13SC 150X170X15SC 150X170X15VTC 150X170X15TC 150X170X15TC 150X172X10TC 150X175X10TC 150X175X10TC	5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906	6.614 6.693 6.693 6.693 6.693 6.693 6.693 6.693 6.693 6.772 6.890 7.008	0.472 0.472 0.472 0.472 0.472 0.472 0.512 0.591 0.591 0.591 0.394 0.394 0.472	SC SF TC TF TM SC SC TC TC TC	NBR NBR FKM NBR FKM NBR NBR NBR FKM NBR NBR NBR	NCC NCC VCS NCC VCS NCC NCC NCC NCC NCC NCC NCC NCC NCC N	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
145X175X15TC 145X175X13SB 145X175X13TA 145X175X13VTC 145X175X14TC 145X175X14TZ 145X175X15SC 145X175X15VTA 145X175X15VTF 145X180X12VTC 145X180X12TC 145X180X13TB 145X180X14VSF 145X180X15SA 145X180X15TB	5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709	6.889 6.890 6.890 6.890 6.890 6.890 6.890 7.087 7.087 7.087 7.087 7.087	0.590 0.512 0.512 0.512 0.551 0.551 0.591 0.591 0.472 0.472 0.512 0.551 0.591	TC SB TA TC TC TZ SC TA TF TC TC TB SF SA TB	NBR NBR NBR FKM NBR NBR FKM FKM FKM NBR NBR NBR NBR NBR	NCC NCC NCC NCC NCC NCC NCC NCC NCC VCS VCS VCS NCC NCC NCC NCC NCC NCC NCC NCC NCC	5555555555555555	150X168X12SC 150X170X12SC 150X170X12VSF 150X170X12TC 150X170X12VTF 150X170X12TM 150X170X13SC 150X170X15VTC 150X170X15VTC 150X170X15TC 150X172X10TC 150X175X10TC	5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906	6.614 6.693 6.693 6.693 6.693 6.693 6.693 6.693 6.693 6.772 6.890	0.472 0.472 0.472 0.472 0.472 0.472 0.512 0.591 0.591 0.591 0.394 0.394	SC SF TC TF TM SC SC TC TC TC	NBR NBR FKM NBR FKM NBR NBR NBR FKM NBR NBR	NCC NCC VCS NCC VCS NCC NCC NCC NCC NCC NCC	555555555555555
145X175X15TC 145X175X13SB 145X175X13TA 145X175X13VTC 145X175X14TC 145X175X14TZ 145X175X15SC 145X175X15VTA 145X175X15VTF 145X180X12VTC 145X180X12TC 145X180X13TB 145X180X14VSF 145X180X15SA 145X180X15TB 145X180X15TB 145X180X15TB	5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709	6.889 6.890 6.890 6.890 6.890 6.890 6.890 6.890 7.087 7.087 7.087 7.087 7.087 7.283	0.590 0.512 0.512 0.512 0.551 0.551 0.591 0.591 0.472 0.472 0.512 0.591 0.591 0.591	TC SB TA TC TC TZ SC TA TF TC TC TB SF SA TB SC	NBR NBR NBR FKM NBR NBR FKM FKM NBR NBR NBR NBR NBR NBR	NCC NCC NCC NCC NCC NCC NCC NCC VCS VCS VCC NCC NCC NCC NCC NCC NCC NCC NCC NCC	5555555555555555	150X168X12SC 150X170X12SC 150X170X12VSF 150X170X12TC 150X170X12VTF 150X170X13SC 150X170X15SC 150X170X15VTC 150X170X15VTC 150X170X15TC 150X172X10TC 150X175X10TC 150X175X10TC 150X178X12TC 150X178X13TC	5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906	6.614 6.693 6.693 6.693 6.693 6.693 6.693 6.693 6.772 6.890 7.008	0.472 0.472 0.472 0.472 0.472 0.472 0.512 0.591 0.591 0.394 0.394 0.472 0.512	SC SF TC TF TM SC SC TC TC TC TC	NBR NBR FKM NBR FKM NBR NBR NBR NBR NBR NBR	NCC NCC VCS NCC VCS NCC NCC NCC NCC NCC NCC NCC NCC NCC N	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
145X175X15TC 145X175X13SB 145X175X13VTC 145X175X13VTC 145X175X14TC 145X175X15SC 145X175X15VTA 145X175X15VTF 145X180X12VTC 145X180X12TC 145X180X13TB 145X180X14VSF 145X180X15SA 145X180X15TB 145X180X15TB 145X185X15SC 145X185X15TC	5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709	6.889 6.890 6.890 6.890 6.890 6.890 6.890 7.087 7.087 7.087 7.087 7.087 7.283 7.283	0.590 0.512 0.512 0.512 0.551 0.551 0.591 0.591 0.472 0.472 0.551 0.591 0.591 0.591 0.591	TC SB TA TC TC TZ SC TA TF TC TC TB SF SA TB SC TC	NBR NBR NBR FKM NBR NBR FKM FKM FKM NBR NBR NBR NBR NBR NBR NBR NBR	NCC NCC NCC NCC NCC NCC NCC NCC VCS VCS VCC NCC NCC NCC NCC NCC NCC NCC NCC NCC	55555555555555555	150X168X12SC 150X170X12SC 150X170X12VSF 150X170X12TC 150X170X12TM 150X170X13SC 150X170X15SC 150X170X15VTC 150X170X15TC 150X172X10TC 150X175X10TC 150X175X10TC 150X178X12TC 150X178X13TC 150X180X12TC	5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906	6.614 6.693 6.693 6.693 6.693 6.693 6.693 6.693 6.772 6.890 7.008 7.008 7.087	0.472 0.472 0.472 0.472 0.472 0.472 0.512 0.591 0.591 0.394 0.394 0.472 0.472 0.472	SC SC SF TC TF TM SC TC TC TC TC TC TC	NBR NBR FKM NBR FKM NBR	NCC NCC VCS NCC VCS NCC NCC NCC NCC NCC NCC NCC NCC NCC N	55555555555555555555
145X175X15TC 145X175X13SB 145X175X13TA 145X175X13VTC 145X175X14TC 145X175X14TZ 145X175X15SC 145X175X15VTA 145X175X15VTF 145X180X12VTC 145X180X12TC 145X180X13TB 145X180X14VSF 145X180X15SA 145X180X15TB 145X180X15TB 145X180X15TB	5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709	6.889 6.890 6.890 6.890 6.890 6.890 6.890 7.087 7.087 7.087 7.087 7.283 7.283 7.480	0.590 0.512 0.512 0.512 0.551 0.551 0.591 0.591 0.472 0.472 0.512 0.591 0.591 0.591 0.591 0.591 0.591	TC SB TA TC TC TZ SC TA TF TC TC TB SF SA TB SC	NBR NBR NBR FKM NBR NBR FKM FKM NBR NBR NBR NBR NBR NBR	NCC NCC NCC NCC NCC NCC NCC NCC VCS VCS VCC NCC NCC NCC NCC NCC NCC NCC NCC NCC	5555555555555555	150X168X12SC 150X170X12SC 150X170X12VSF 150X170X12TC 150X170X12TM 150X170X13SC 150X170X15VTC 150X170X15VTC 150X170X15VTC 150X172X10TC 150X172X10TC 150X178X12TC 150X178X12TC 150X180X12TC 150X180X12VTF 150X180X13SA 150X180X13TC	5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906	6.614 6.693 6.693 6.693 6.693 6.693 6.693 6.693 6.772 6.890 7.008 7.008 7.087 7.087	0.472 0.472 0.472 0.472 0.472 0.472 0.512 0.591 0.591 0.394 0.472 0.512 0.472 0.472	SC SC SF TC TF TM SC TC TC TC TC TC TC	NBR NBR FKM NBR FKM NBR	NCC NCC VCS NCC VCS NCC NCC NCC NCC NCC NCC NCC NCC NCC N	555555555555555555555555555555555555555
145X175X15TC 145X175X13SB 145X175X13VTC 145X175X13VTC 145X175X14TC 145X175X15SC 145X175X15VTA 145X175X15VTF 145X180X12VTC 145X180X12VTC 145X180X13TB 145X180X14VSF 145X180X15SA 145X180X15TB 145X180X15TB 145X185X15TC 145X185X15TC 145X190X15SB	5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709	6.889 6.890 6.890 6.890 6.890 6.890 6.890 7.087 7.087 7.087 7.087 7.283 7.283 7.480	0.590 0.512 0.512 0.512 0.551 0.551 0.591 0.591 0.472 0.472 0.551 0.591 0.591 0.591 0.591	TC SB TA TC TC TZ SC TA TF TC TC TB SF SA TB SC TC	NBR NBR NBR FKM NBR NBR FKM FKM FKM NBR NBR NBR NBR NBR NBR NBR NBR	NCC NCC NCC NCC NCC NCC NCC NCC VCS VCS VCC NCC NCC NCC NCC NCC NCC NCC NCC NCC	555555555555555555555555555555555555555	150X168X12SC 150X170X12SC 150X170X12VSF 150X170X12TC 150X170X12TM 150X170X13SC 150X170X15SC 150X170X15VTC 150X170X15VTC 150X172X10TC 150X175X10TC 150X175X10TC 150X178X12TC 150X180X12TC 150X180X12VTF 150X180X13SA 150X180X13TC 150X180X13TC	5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906	6.614 6.693 6.693 6.693 6.693 6.693 6.693 6.693 6.693 6.72 6.890 7.008 7.008 7.086 7.087 7.087	0.472 0.472 0.472 0.472 0.472 0.472 0.512 0.591 0.591 0.394 0.472 0.512 0.472 0.472 0.512 0.512	SC SC SF TC TF TM SC SC TC TC TC TC TC TC	NBR NBR FKM NBR FKM NBR	NCC NCC VCS NCC VCS NCC NCC NCC NCC NCC NCC NCC NCC NCC N	55555555555555555555555
145X175X15TC 145X175X13SB 145X175X13TA 145X175X13VTC 145X175X14TC 145X175X14TZ 145X175X15VTA 145X175X15VTA 145X175X15VTF 145X180X12VTC 145X180X12VTC 145X180X13TB 145X180X15SA 145X180X15TB 145X180X15TB 145X185X15SC 145X185X15TC 145X190X15SB	5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709	6.889 6.890 6.890 6.890 6.890 6.890 6.890 7.087 7.087 7.087 7.087 7.283 7.283 7.480	0.590 0.512 0.512 0.512 0.551 0.551 0.591 0.591 0.472 0.472 0.512 0.591 0.591 0.591 0.591 0.591 0.591	TC SB TA TC TC TZ SC TA TF TC TC TB SF SA TB SC TC SB	NBR NBR NBR FKM NBR NBR FKM NBR NBR NBR NBR NBR NBR NBR	NCC	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	150X168X12SC 150X170X12SC 150X170X12VSF 150X170X12TC 150X170X12TM 150X170X13SC 150X170X15VTC 150X170X15VTC 150X170X15VTC 150X175X10TC 150X175X10TC 150X175X10TC 150X178X13TC 150X180X12VTF 150X180X12VTF 150X180X13SA 150X180X13TC 150X180X13TC 150X180X14TZ 150X180X14TZ 150X180X15SB	5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906	6.614 6.693 6.693 6.693 6.693 6.693 6.693 6.693 6.693 6.72 6.890 7.008 7.008 7.087 7.087 7.087	0.472 0.472 0.472 0.472 0.472 0.472 0.512 0.591 0.591 0.394 0.472 0.512 0.472 0.512 0.512 0.551 0.591	SC SC SF TC TF TM SC SC TC TC TC TC TC TC TC SA TC SB	NBR NBR FKM NBR FKM NBR	NCC NCC VCS NCC VCS NCC NCC NCC NCC NCC NCC NCC NCC NCC N	5555555555555555555555555
145X175X15TC 145X175X13SB 145X175X13VTC 145X175X13VTC 145X175X14TC 145X175X15SC 145X175X15VTA 145X175X15VTF 145X180X12VTC 145X180X12VTC 145X180X13TB 145X180X14VSF 145X180X15SA 145X180X15TB 145X180X15TB 145X185X15TC 145X185X15TC 145X190X15SB	5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709	6.889 6.890 6.890 6.890 6.890 6.890 6.890 7.087 7.087 7.087 7.087 7.283 7.283 7.480	0.590 0.512 0.512 0.512 0.551 0.551 0.591 0.591 0.472 0.472 0.512 0.591 0.591 0.591 0.591 0.591 0.591	TC SB TA TC TC TZ SC TA TF TC TC TB SF SA TB SC TC	NBR NBR NBR FKM NBR NBR FKM FKM FKM NBR NBR NBR NBR NBR NBR NBR NBR	NCC NCC NCC NCC NCC NCC NCC NCC VCS VCS VCC NCC NCC NCC NCC NCC NCC NCC NCC NCC	555555555555555555555555555555555555555	150X168X12SC 150X170X12SC 150X170X12VSF 150X170X12TC 150X170X12TM 150X170X13SC 150X170X15VTC 150X170X15VTC 150X170X15VTC 150X172X10TC 150X172X10TC 150X178X12TC 150X178X12TC 150X180X12VTF 150X180X13SA 150X180X13SA 150X180X15VSC	5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906	6.614 6.693 6.693 6.693 6.693 6.693 6.693 6.693 6.7008 7.008 7.087 7.087 7.087 7.087 7.087	0.472 0.472 0.472 0.472 0.472 0.472 0.512 0.591 0.591 0.394 0.472 0.512 0.472 0.512 0.512 0.591 0.591	SC SC SF TC TF TM SC SC TC TC TC TC TC TC TC SS SC SC TC TC TC TC TC TC TC TC TC TC TC TC TC	NBR NBR FKM NBR FKM NBR	NCC NCC VCS NCC VCS NCC NCC NCC NCC NCC NCC NCC NCC NCC N	55555555555555555555555555555555
145X175X15TC 145X175X13SB 145X175X13TA 145X175X13VTC 145X175X14TC 145X175X14TZ 145X175X15VTA 145X175X15VTA 145X175X15VTF 145X180X12VTC 145X180X12VTC 145X180X13TB 145X180X15SA 145X180X15TB 145X180X15TB 145X185X15SC 145X185X15TC 145X190X15SB	5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709	6.889 6.890 6.890 6.890 6.890 6.890 6.890 6.890 7.087 7.087 7.087 7.087 7.283 7.283 7.480	0.590 0.512 0.512 0.512 0.551 0.551 0.591 0.591 0.472 0.472 0.512 0.591 0.591 0.591 0.591 0.591 0.591	TC SB TA TC TC TZ SC TA TF TC TC TB SF SA TB SC TC SB	NBR NBR NBR FKM NBR NBR FKM NBR NBR NBR NBR NBR NBR NBR	NCC	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	150X168X12SC 150X170X12SC 150X170X12VSF 150X170X12TC 150X170X12TM 150X170X13SC 150X170X15VTC 150X170X15VTC 150X170X15VTC 150X172X10TC 150X175X10TC 150X175X10TC 150X178X13TC 150X180X12TC 150X180X12TC 150X180X13SA 150X180X15VSC 150X180X15VSC 150X180X15VSC	5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906	6.614 6.693 6.693 6.693 6.693 6.693 6.693 6.693 6.772 6.890 7.008 7.008 7.087 7.087 7.087 7.087 7.087	0.472 0.472 0.472 0.472 0.472 0.472 0.512 0.591 0.591 0.394 0.472 0.472 0.472 0.512 0.512 0.551 0.591 0.591	SC SC SF TC TF TM SC SC TC TC TC TC TC TC SB SC SC SC	NBR NBR FKM NBR FKM NBR	NCC NCC VCS NCC VCS NCC NCC NCC NCC NCC NCC NCC NCC NCC N	5555555555555555555555555
145X175X15TC 145X175X13SB 145X175X13TA 145X175X13VTC 145X175X14TC 145X175X15SC 145X175X15VTA 145X175X15VTF 145X180X12VTC 145X180X12TC 145X180X14VSF 145X180X15SA 145X180X15SA 145X180X15TB 145X185X15TC 145X185X15TC 145X190X15SB V-RING -150 146X170X14TB	5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709	6.889 6.890 6.890 6.890 6.890 6.890 6.890 6.890 7.087 7.087 7.087 7.087 7.283 7.283 7.480 SHA	0.590 0.512 0.512 0.512 0.551 0.551 0.591 0.591 0.472 0.512 0.551 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591	TC SB TA TC	NBR NBR NBR FKM NBR NBR FKM FKM NBR NBR NBR NBR NBR NBR	NCC NCC NCC NCC NCC NCC NCC VCS VCS VCC NCC NCC NCC NCC NCC NCC NCC NCC NCC	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	150X168X12SC 150X170X12SC 150X170X12VSF 150X170X12TC 150X170X12TM 150X170X13SC 150X170X15VTC 150X170X15VTC 150X170X15TC 150X172X10TC 150X175X10TC 150X175X10TC 150X178X12TC 150X180X12TC 150X180X12TC 150X180X13SA 150X180X15VSC 150X180X15VSC 150X180X15VSC 150X180X15VSC 150X180X15VSC 150X180X15TB	5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906	6.614 6.693 6.693 6.693 6.693 6.693 6.693 6.693 6.772 6.890 7.008 7.008 7.087 7.087 7.087 7.087 7.087	0.472 0.472 0.472 0.472 0.472 0.472 0.512 0.591 0.591 0.394 0.472 0.472 0.472 0.512 0.512 0.591 0.591 0.591	SC SC SF TC TF TM SC SC TC TT SB SC SC TB	NBR NBR FKM NBR FKM NBR	NCC NCC VCS NCC VCS NCC NCC NCC NCC NCC NCC NCC NCC NCC N	5555555555555555555555555555555
145X175X15TC 145X175X13SB 145X175X13TA 145X175X13VTC 145X175X14TC 145X175X15SC 145X175X15VTA 145X175X15VTF 145X180X12VTC 145X180X12TC 145X180X13TB 145X180X15SA 145X180X15SA 145X180X15SC 145X185X15TC 145X185X15TC 145X190X15SB V-RING -150 146X170X14TB	5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709	6.889 6.890 6.890 6.890 6.890 6.890 6.890 6.890 7.087 7.087 7.087 7.087 7.283 7.283 7.480 SHA 6.693	0.590 0.512 0.512 0.512 0.551 0.551 0.591 0.591 0.472 0.472 0.512 0.551 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591	TC SB TA TC TC TC TZ SC TA TF TC TC TC TB SF SA TB SC TC TC TB TT TT TC TT	NBR NBR NBR FKM NBR FKM FKM FKM FKM NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCC	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	150X168X12SC 150X170X12SC 150X170X12VSF 150X170X12TC 150X170X12TM 150X170X13SC 150X170X15VTC 150X170X15VTC 150X170X15TC 150X172X10TC 150X175X10TC 150X175X10TC 150X178X12TC 150X180X12TC 150X180X12TC 150X180X13SA 150X180X13SA 150X180X15VSC 150X180X15VSC 150X180X15VSC 150X180X15TB 150X180X15TB 150X180X15TB	5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906	6.614 6.693 6.693 6.693 6.693 6.693 6.693 6.693 6.772 6.890 7.008 7.008 7.087 7.087 7.087 7.087 7.087 7.087	0.472 0.472 0.472 0.472 0.472 0.472 0.512 0.591 0.591 0.394 0.472 0.472 0.472 0.472 0.512 0.512 0.551 0.591 0.591 0.591 0.591 0.591	SC SC SF TC TF TM SC SC TC	NBR NBR FKM NBR FKM NBR	NCC NCC VCS NCC VCS NCC NCC NCC NCC NCC NCC NCC NCC NCC N	55555555555555555555555555
145X175X15TC 145X175X13SB 145X175X13TA 145X175X13VTC 145X175X14TC 145X175X14TZ 145X175X15VTA 145X175X15VTA 145X175X15VTA 145X180X12VTC 145X180X12VTC 145X180X12VTC 145X180X15SA 145X180X15SA 145X180X15TB 145X180X15TB 145X185X15TC 145X190X15SB V-RING -150 146X170X14TB V-RING -150 57666TA-H 57665SA-H	5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709	6.889 6.890 6.890 6.890 6.890 6.890 6.890 7.087 7.087 7.087 7.087 7.283 7.283 7.480 SHA 6.693	0.590 0.512 0.512 0.512 0.551 0.551 0.591 0.472 0.472 0.472 0.551 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591	TC SB TA TC TC TZ SC TA TF TC TC TB SF SA TB SC TC SB TB TA-H SA-H	NBR NBR NBR FKM NBR FKM FKM NBR NBR FKM NBR NBR NBR NBR NBR NBR NBR NBR NBR	NCC	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	150X168X12SC 150X170X12SC 150X170X12VSF 150X170X12TC 150X170X12TM 150X170X13SC 150X170X15SC 150X170X15VTC 150X170X15TC 150X170X15TC 150X172X10TC 150X178X12TC 150X178X12TC 150X180X12TC 150X180X12TC 150X180X12TC 150X180X15VSC 150X180X15VSC 150X180X15VSC 150X180X15VSC 150X180X15VSC 150X180X15TB 150X180X15TB 150X180X15TC 150X180X15TC 150X180X15TC	5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906	6.614 6.693 6.693 6.693 6.693 6.693 6.693 6.693 6.772 6.890 7.008 7.008 7.087 7.087 7.087 7.087 7.087	0.472 0.472 0.472 0.472 0.472 0.472 0.512 0.591 0.591 0.394 0.472 0.472 0.472 0.512 0.512 0.591 0.591 0.591	SC SC SF TC TF TM SC SC TC TC TC TC TC TC TC TC TC TC TC TC TC	NBR NBR FKM NBR FKM NBR	NCC NCC VCS NCC VCS NCC NCC NCC NCC NCC NCC NCC NCC NCC N	5555555555555555555555555555555
145X175X15TC 145X175X13SB 145X175X13TA 145X175X13VTC 145X175X14TC 145X175X14TC 145X175X15VTA 145X175X15VTF 145X180X12VTC 145X180X12VTC 145X180X12TC 145X180X15SA 145X180X15SA 145X180X15SA 145X180X15SB  V-RING -150 146X170X14TB  V-RING -150 57666TA-H 57665SA-H 576635VSB-H	5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709	6.889 6.890 6.890 6.890 6.890 6.890 6.890 6.890 7.087 7.087 7.087 7.087 7.283 7.283 7.480 SHA 6.693	0.590 0.512 0.512 0.512 0.551 0.551 0.591 0.472 0.472 0.472 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591	TC SB TA TC TC TZ SC TA TF TC TC TB SF SA TB SC TC SB TB SC TC SB	NBR NBR NBR FKM NBR FKM FKM FKM NBR	NCC	555555555555555555555555555555555555555	150X168X12SC 150X170X12SC 150X170X12VSF 150X170X12TC 150X170X12TM 150X170X13SC 150X170X15VTC 150X170X15VTC 150X170X15TC 150X172X10TC 150X175X10TC 150X175X10TC 150X178X12TC 150X180X12TC 150X180X12TC 150X180X13SA 150X180X13SA 150X180X15VSC 150X180X15VSC 150X180X15VSC 150X180X15TB 150X180X15TB 150X180X15TB	5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906	6.614 6.693 6.693 6.693 6.693 6.693 6.693 6.693 6.693 7.008 7.008 7.008 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087	0.472 0.472 0.472 0.472 0.472 0.472 0.512 0.591 0.591 0.394 0.472 0.472 0.472 0.472 0.512 0.512 0.551 0.591 0.591 0.591 0.591 0.591 0.591	SC SC SF TC TF TM SC SC TC	NBR NBR FKM NBR	NCC NCC VCS NCC VCC NCC NCC NCC NCC NCC NCC NCC NCC	5555555555555555555555555555555
145X175X15TC 145X175X13SB 145X175X13TA 145X175X13VTC 145X175X14TC 145X175X15VTA 145X175X15VTA 145X175X15VTF 145X180X12VTC 145X180X12TC 145X180X12TC 145X180X15SA 145X180X15SA 145X180X15SA 145X180X15TB	5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.705 5.705 5.750 5.750 5.750 5.750	6.889 6.890 6.890 6.890 6.890 6.890 6.890 6.890 7.087 7.087 7.087 7.087 7.283 7.283 7.480 SHA 6.693 SHA	0.590 0.512 0.512 0.512 0.551 0.551 0.591 0.472 0.472 0.472 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591	TC SB TA TC TC TZ SC TA TF TC TC TC TB SF SA TB SC TC SB TA-H SA-H SA-H SA-H SA-H SA-H SA-H SA-H S	NBR NBR NBR FKM NBR FKM FKM FKM NBR	NCC	555555555555555555555555555555555555555	150X168X12SC 150X170X12SC 150X170X12VSF 150X170X12TC 150X170X12TM 150X170X13SC 150X170X15VTC 150X170X15VTC 150X170X15TC 150X172X10TC 150X175X10TC 150X175X10TC 150X178X12TC 150X180X12VT 150X180X12VT 150X180X13TA 150X180X15VSC 150X180X15VSC 150X180X15VSC 150X180X15VSC 150X180X15VTB 150X180X15VTB 150X180X15VTC 150X180X15VTC 150X180X15VTC 150X180X15VTC 150X180X15VTF 150X180X15VTF 150X180X15VTF 150X180X15VTF 150X180X15VTF 150X180X15VTF	5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906	6.614 6.693 6.693 6.693 6.693 6.693 6.693 6.693 6.693 7.008 7.008 7.087 7.087 7.087 7.087 7.087 7.087 7.087	0.472 0.472 0.472 0.472 0.472 0.472 0.512 0.591 0.591 0.394 0.472 0.472 0.472 0.472 0.512 0.512 0.551 0.591 0.591 0.591 0.591 0.591 0.709	SC SC SF TC TF TM SC SC TC TC TC TC TC TC TC TC TC TC TC TC TC	NBR NBR FKM NBR FKM NBR	NCC NCC VCS NCC VCS NCC NCC NCC NCC NCC NCC NCC NCC NCC N	5555555555555555555555555555555
145X175X15TC 145X175X13SB 145X175X13VTC 145X175X13VTC 145X175X14TC 145X175X15VTA 145X175X15VTA 145X175X15VTC 145X180X12VTC 145X180X12TC 145X180X12TC 145X180X15SA 145X180X15SA 145X180X15SA 145X180X15SA 145X180X15TB 145X185X15SC 145X185X15TC 145X190X15SB  V-RING -150 146X170X14TB  V-RING -150 57666TA-H 57665SA-H 57665SA-H 57675VSA-H	5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750	6.889 6.890 6.890 6.890 6.890 6.890 6.890 6.890 6.890 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 6.693 SHA 6.624 6.625 6.625 6.750 6.750	0.590 0.512 0.512 0.512 0.551 0.551 0.591 0.591 0.472 0.472 0.551 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.590 0.500 0.500 0.500	TC SB TA TC TC TC TZ SC TA TF TC TC TC TB SF SA TB SC TC SB TA-H SA-H SA-H SA-H SA-H SA-H	NBR NBR NBR FKM NBR FKM FKM FKM NBR	NCC	555555555555555555555555555555555555555	150X168X12SC 150X170X12SC 150X170X12VF 150X170X12TC 150X170X12TM 150X170X13SC 150X170X15SC 150X170X15VT 150X170X15TC 150X170X15TC 150X172X10TC 150X175X10TC 150X178X12TC 150X178X12TC 150X180X12TC 150X180X12VTF 150X180X13SA 150X180X13TC 150X180X15SC 150X180X15SC 150X180X15SC 150X180X15SC 150X180X15TC 150X180X15TC 150X180X15TC 150X180X15TC 150X180X15TC 150X180X15TC 150X180X15TC 150X180X15TC 150X180X15TC 150X180X15TC 150X180X15TC 150X180X15TC 150X180X15TC 150X190X13TB 150X190X13TB 150X190X13TB	5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906	6.614 6.693 6.693 6.693 6.693 6.693 6.693 6.693 6.772 6.890 7.008 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087	0.472 0.472 0.472 0.472 0.472 0.512 0.591 0.591 0.394 0.394 0.472 0.512 0.472 0.512 0.551 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591	SC SC SF TC TF M SC SC TC TC TC TC TC TT SA TC TZ SB SC SC TB TC TF SZ SC SC TB TC TF SZ SC	NBR NBR FKM NBR FKM NBR	NCC NCC VCS NCC VCS NCC NCC NCC NCC NCC NCC NCC NCC NCC N	5555555555555555555555555555555555555
145X175X15TC 145X175X13SB 145X175X13VTC 145X175X13VTC 145X175X14TC 145X175X15SC 145X175X15VTA 145X175X15VTC 145X180X12TC 145X180X12TC 145X180X12TC 145X180X15SA 145X180X15SA 145X180X15SA 145X180X15TB 145X180X15SA 145X180X15TB 1	5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.705 5.750 5.750 5.750 5.750 5.750 5.750	6.889 6.890 6.890 6.890 6.890 6.890 6.890 6.890 6.890 7.087 7.087 7.087 7.087 7.087 7.283 7.283 7.480 SHA 6.693 SHA 6.625 6.625 6.750 6.750	0.590 0.512 0.512 0.512 0.551 0.551 0.591 0.591 0.472 0.472 0.551 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.590 0.500 0.500 0.500 0.500	TC SB TA TC TC TC TZ SC TA TF TC TC TC TB SF SA TB SC TC SB  TB TA-H SA-H SA-H SA-H SA-H SA-H	NBR NBR NBR FKM NBR FKM FKM FKM FKM NBR	NCC	555555555555555555555555555555555555555	150X168X12SC 150X170X12SC 150X170X12VF 150X170X12TC 150X170X12TM 150X170X13SC 150X170X15SC 150X170X15TC 150X170X15TC 150X170X15TC 150X172X10TC 150X175X10TC 150X178X12TC 150X178X12TC 150X180X12TC 150X180X12TC 150X180X13TC 150X180X15TS 150X180X15SB 150X180X15SC 150X180X15TB 150X180X15TD 150X180X15TT 150X180X15TT 150X180X15TT 150X180X15TT 150X180X15TT 150X180X15TT 150X180X15TT 150X180X15TT 150X180X15TT 150X180X15TT 150X190X13TB 150X190X13TB 150X190X15SZ 150X190X15SA	5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906	6.614 6.693 6.693 6.693 6.693 6.693 6.693 6.693 6.772 6.890 7.008 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087	0.472 0.472 0.472 0.472 0.472 0.472 0.591 0.591 0.394 0.394 0.472 0.512 0.472 0.512 0.551 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591	SC SC SF TT TM SC SC TC TC TC TC TT SA TC TZ SB SC SC TB TC TF TC TB SZ SC SA	NBR NBR FKM NBR FKM NBR	NCC NCC VCS NCC VCS NCC NCC NCC NCC NCC NCC NCC NCC NCC N	555555555555555555555555555555555555555
145X175X15TC 145X175X13SB 145X175X13TA 145X175X13VTC 145X175X14TC 145X175X15VTC 145X175X15VTA 145X175X15VTC 145X180X12TC 145X180X12TC 145X180X12TC 145X180X15TB 145X180X15SA 145X180X15TB 1	5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.705 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750 5.750	6.889 6.890 6.890 6.890 6.890 6.890 6.890 6.890 6.890 7.087 7.087 7.087 7.087 7.087 7.283 7.283 7.480 SHA 6.693 SHA 6.624 6.625 6.750 6.750 6.750 6.750	0.590 0.512 0.512 0.512 0.551 0.551 0.591 0.591 0.472 0.472 0.551 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.501 0.500 0.500 0.500 0.500 0.500	TC SB TA TC TC TC TZ SC TA TF TC TC TC TS SF SA TB SC TC SB TB SA TB SA-H SA-H SA-H SA-H SA-H SZ	NBR NBR NBR FKM NBR FKM FKM FKM FKM FKM NBR	NCC	555555555555555555555555555555555555555	150X168X12SC 150X170X12SC 150X170X12VSF 150X170X12TC 150X170X12TM 150X170X13SC 150X170X15SC 150X170X15TC 150X170X15TC 150X175X10TC 150X175X10TC 150X175X10TC 150X178X12TC 150X180X12TC 150X180X12TC 150X180X13TC 150X180X15TC 150X180X15SB 150X180X15SC 150X180X15TD 150X180X15TD 150X180X15TD 150X180X15TD 150X180X15TC 150X180X15TC 150X180X15TC 150X180X15TC 150X180X15TC 150X180X15TC 150X180X15TC 150X180X15TC 150X190X13TB 150X190X15SZ 150X200X15SA 150X200X15SA 150X210X15TC	5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906	6.614 6.693 6.693 6.693 6.693 6.693 6.693 6.693 6.772 6.890 7.008 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.080 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.00 8.	0.472 0.472 0.472 0.472 0.472 0.472 0.591 0.591 0.394 0.394 0.472 0.512 0.472 0.512 0.512 0.551 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591	SC SC SF TT TM SC SC TC TC TC TC TC TF SA TC TZ SB SC SC TB TC TF TC TB SC SC SA TC	NBR NBR FKM NBR FKM NBR	NCC NCC VCS NCC VCS NCC NCC NCC NCC NCC NCC NCC NCC NCC N	555555555555555555555555555555555
145X175X15TC 145X175X13SB 145X175X13VTC 145X175X13VTC 145X175X14TC 145X175X15SC 145X175X15VTA 145X175X15VTC 145X180X12TC 145X180X12TC 145X180X12TC 145X180X15SA 145X180X15SA 145X180X15SA 145X180X15TB 145X180X15SA 145X180X15TB 1	5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.709 5.705 5.750 5.750 5.750 5.750 5.750 5.750	6.889 6.890 6.890 6.890 6.890 6.890 6.890 6.890 6.890 7.087 7.087 7.087 7.087 7.087 7.283 7.283 7.480 SHA 6.693 SHA 6.625 6.625 6.750 6.750	0.590 0.512 0.512 0.512 0.551 0.551 0.591 0.591 0.472 0.472 0.551 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.590 0.500 0.500 0.500 0.500	TC SB TA TC TC TC TZ SC TA TF TC TC TC TB SF SA TB SC TC SB  TB TA-H SA-H SA-H SA-H SA-H SA-H	NBR NBR NBR FKM NBR FKM FKM FKM FKM NBR	NCC	555555555555555555555555555555555555555	150X168X12SC 150X170X12SC 150X170X12VF 150X170X12TC 150X170X12TM 150X170X13SC 150X170X15SC 150X170X15TC 150X170X15TC 150X170X15TC 150X172X10TC 150X175X10TC 150X178X12TC 150X178X12TC 150X180X12TC 150X180X12TC 150X180X13TC 150X180X15TS 150X180X15SB 150X180X15SC 150X180X15TB 150X180X15TD 150X180X15TT 150X180X15TT 150X180X15TT 150X180X15TT 150X180X15TT 150X180X15TT 150X180X15TT 150X180X15TT 150X180X15TT 150X180X15TT 150X190X13TB 150X190X13TB 150X190X15SZ 150X190X15SA	5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906 5.906	6.614 6.693 6.693 6.693 6.693 6.693 6.693 6.693 6.772 6.890 7.008 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087 7.087	0.472 0.472 0.472 0.472 0.472 0.472 0.591 0.591 0.394 0.394 0.472 0.512 0.472 0.512 0.551 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591 0.591	SC SC SF TT TM SC SC TC TC TC TC TT SA TC TZ SB SC SC TB TC TF TC TB SZ SC SA	NBR NBR FKM NBR FKM NBR	NCC NCC VCS NCC VCS NCC NCC NCC NCC NCC NCC NCC NCC NCC N	55555555555555555555555555555555555555



















TCM Part #	Shaft	Bore	Width	Type	Lip Materia	I Material	Box #	TCM Part #	Shaft	Bore	Width	Tyne	Lip Material	Material	Box #
r are n	Onare		FT 5.937	1,50	matoria	matoriar	DOX II	rare n	Onare		IAFT 6.125	1,50	matoria	matoria	I DOX II
SHAFT-EZE 9959	16	JIIA	ii i 3.33 <i>i</i>				S3	V-RING -160		31	IAI I 0.120				3
V-RING -150	•						3	61715TC	6.125	7.125	0.500	TC	NBR	NCC	5
59368011PTMJS	5.937	6.800	1.125	TMJS	ACM	PCC	~	61716SA	6.125	7.125	0.625	SA	NBR	NCC	5
593705TC	5.937	7.000	0.500	TC	NBR	NCC	5	61716SA-H	6.125	7.125	0.625	SA-H	NBR	NCC	5
593705TG	5.937	7.000	0.500	TG	NBR	NCC	5	61755TA-H	6.125	7.500	0.562	TA-H	NBR	NCC	5
150.81X177.80X12TG 150.8X177.8X12.7TB	5.937 5.937	7.000 7.000	0.472 0.500	TG TB	NBR NBR	NCC NCC	5 5	61766SA-H 61766SA-H	6.125 6.125	7.625 7.627	0.625 0.625	SA-H SA-H	NBR NBR	NCC NCC	5 5
59755TA	5.937	7.502	0.562	TA	NBR	NCC	5	017003A-11	0.123			SA-II	NDN	NOC	3
59755TA-H		7.502	0.562	TA-H	NBR	NCC	5	I/ DINC 100		Sh	IAFT 6.187				2
			FT 5.984					<i>V-RING -160</i> 618725SC	6.187	7.250	0.500	SC	NBR	NCC	3 5
V-RING -150		Olin	1 0.504				3	61755PSA-H	6.187	7.500	0.562	SA-H	ACM	PCS	5
152X182X15TC	5.984	7.165	0.591	TC	NBR	NCC	5	01700107111	0.107			OA 11	AOIVI	1 00	
			FT 6.000					V-RING -160		ЭГ	IAFT 6.220				3
SHAFT-EZE 9959	19	0111					S3	158X180X15SA	6.220	7.087	0.591	SA	NBR	NCC	5
SHAFT-EZE 9960							S3	158X180X15SC	6.220	7.087	0.591	SC	NBR	NCC	5
V-RING -150							3			7.087	0.591	SF	FKM	VCS	5
60675VSB-H	6.000	6.750	0.500	SB-H	FKM	VCS	5			SH	IAFT 6.250				
60705TA-H	6.000	7.000	0.500	TA-H	NBR	NCC	5	SHAFT-EZE 9962	25						S3
60705TF	6.000	7.000	0.500	TF	NBR	NCS	5	V-RING -160							3
607005TA-H 60715TA-H	6.000 6.000	7.002 7.125	0.500 0.500	TA-H	NBR NBR	NCC NCC	5 5	62703TC	6.250	7.000	0.375	TC	NBR	NCC	5
60715TA-H	6.000	7.125 7.125	0.562	TA-H TA-H	NBR	NCC	5 5	62725TC	6.250	7.250	0.500	TC	NBR	NCC	5
60752SA	6.000	7.500	0.302	SA	NBR	NCC	5	627255SA	6.250	7.252	0.500	SA	NBR	NCC	5
60755VTA-H	6.000	7.500	0.500	TA-H	FKM	VCS	5	62755SA-H	6.250	7.500	0.500	SA-H	NBR	NCC	5
60755TA-H	6.000	7.500	0.500	TA-H	NBR	NCC	5	62755TA-H 627556SA-H	6.250 6.250	7.500 7.500	0.500 0.562	TA-H SA-H	nbr Nbr	NCC NCC	5 5
60755TB-H	6.000	7.500	0.500	TB-H	NBR	NCC	5	62775SA-Н	6.250	7.750	0.502	SA-H	NBR	NCC	5
607556TA-H	6.000	7.500	0.562	TA-H	NBR	NCC	5	62775TA-H	6.250	7.750	0.500	TA-H	NBR	NCC	5
		SHA	FT 6.063					62787TA-H	6.250	7.875	0.750	TA-H	NBR	NCC	5
SHAFT-EZE 9960	<i>95</i>						S3			SH	IAFT 6.299				
V-RING -150	1 0 000	C 000	0.511	TD II	NDD	NCC	3	V-RING -160							3
154X175X13TB-F 154X175X13TC	6.063	6.889 6.890	0.511 0.512	TB-H TC	NBR NBR	NCC NCC	5 5	160X180X10TB	6.299	7.087	0.394	TB	NBR	NCC	5
154X175X14TC	6.063	6.890	0.551	TC	NBR	NCC	5	160X180X10VTC		7.087	0.394	TC	FKM	VCC	5
154X176X14T0	6.063	6.929	0.394	TC	NBR	NCC	5	160X180X10TC	6.299	7.087	0.394	TC	NBR	NCC	5
154X180X15TC	6.063	7.087	0.591	TC	NBR	NCC	5	160X180X10VTF 160X180X12VSC	6.299 6.299	7.087 7.087	0.394 0.472	TF SC	FKM FKM	VCS VCS	5 5
154X180X18TC	6.063	7.087	0.709	TC	NBR	NCC	5	160X180X13TB	6.299	7.087	0.472	TB	NBR	NCC	5
		SHA	FT 6.102					160X180X13TB-H	6.299	7.087	0.512	TB-H	NBR	NCC	5
V-RING -160							3	160X180X13TM	6.299	7.087	0.512	TM	NBR	NCC	5
155X172X10TB	6.102	6.772	0.394	TB	NBR	NCC	5	160X180X15SB	6.299	7.087	0.591	SB	NBR	NCC	5
155X174X12SC	6.102	6.850	0.472	SC	NBR	NCC	5	160X182X18TC	6.299	7.165	0.709	TC	NBR	NCC	5
155X174X12TC	6.102		0.472	TC	NBR	NCC	5	160X185X10SC	6.299		0.394	SC	NBR	NCC	5
155X174X13.5TM 155X175X12SC	6.102 6.102	6.850 6.890	0.531 0.472	TM SC	NBR NBR	NCC NCC	5 5	160X185X10VSF 160X185X10TB	6.299 6.299	7.283 7.283	0.394 0.394	SF TB	FKM NBR	VCS NCC	5 5
155X175X123C	6.102	6.890	0.472	TB	NBR	NCC	5	160X185X10VTC	6.299	7.283	0.394	TC	FKM	VCC	5
		6.890	0.512	TF	FKM	VCS	5	160X185X10TC	6.299	7.283	0.394	TC	NBR	NCC	5
155X180X10TC	6.102	7.087	0.394	TC	NBR	NCC	5	160X185X13TB	6.299	7.283	0.512	TB	NBR	NCC	5
155X180X12TC		7.087	0.472	TC	NBR	NCC	5	160X190X8TC	6.299	7.480	0.315	TC	NBR	NCC	5
	6.102		0.472	TF	FKM	VCS	5	160X190X12TC	6.299	7.480	0.472	TC	NBR	NCC	5
155X180X13VSF			0.512	SF	FKM	VCS	5	160X190X13VTC	6.299	7.480	0.512	TC	FKM	VCC	5
155X180X13.17TAY		7.087	0.519	TAY	NBR	NCC	5	160X190X13TC	6.299	7.480	0.512	TC	NBR	NCC	5
155X180X14TB 155X180X15SC	6.102 6.102	7.087 7.087	0.551 0.591	TB SC	NBR NBR	NCC NCC	5 5	160X190X15VSA 160X190X15VTB	6.299 6.299	7.480 7.480	0.591 0.591	SA TB	FKM FKM	VCS VCS	5 5
155X180X15VTC		7.087	0.591	TC	FKM	VCC	5	160X190X15TC	6.299	7.480	0.591	TC	NBR	NCC	5
155X180X15TC		7.087	0.591	TC	NBR	NCC	5	160X190X15VTF	6.299	7.480	0.591	TF	FKM	VCS	5
155X185X14TC		7.283	0.551	TC	NBR	NCC	5	160X190X23DB	6.299	7.480	0.906	DB	NBR	NCC	5
155X185X15VSB		7.283	0.591	SB	FKM	VCS	5	160X190X8/9VTCN1	6.299	7.480	0.315/0.354	TCN1	FKM	VCS	5
155X185X15VSZ			0.591	SZ	FKM	VCS	5	160X200X12VTC	6.299	7.874	0.472	TC	FKM	VCC	5
155X190X13TC		7.480	0.512	TC	NBR	NCC	5	160X200X12TC	6.299	7.874	0.472	TC	NBR	NCC	5
155X190X15SC		7.480	0.591	SC	NBR	NCC	5	160X200X15TC	6.299	7.874	0.591	TC	NBR	NCC	5
155X190X15TC 155X200X15TB	6.102	7.480 7.874	0.591 0.591	TC TB	NBR NBR	NCC NCC	5 5	160X210X15SA 160X240X15TC	6.299 6.299	8.268 9.449	0.591 0.591	SA TC	NBR NBR	NCC NCC	6 6
100/200/1010	0.102	1.014	0.001	יט	NUIL	NOU	J	100/12/10/10/10	0.233	J. <del>11</del> 3	0.001	10	ווטוו	NOU	J



















Part   Shaft   Shaft   Sore   Width   Type   Markerial Material Box   Fatt   Shaft   Shaft   Sore   Width   Type   Markerial Box   Fatt   Shaft   Sh	TCM		40	7.11.2 7.17.11.27.12.1		Lip	_	_	тсм	_	_	_	_	Lip	_	
		Shaft	Bore	Width	Type		Material I	Box #		Shaft	Bore	Width	Type		Material	Box #
	160X241X15VTC	6 299	9 488	0 591	TC	FKM	VCS	6			SHA	FT 6.625				
SHAFT 6.339									V-RING -170		0111	0.020				5
FARING   FIGURE   F										6.625	7.750	0.500	SA	NBR	NCC	5
File   Section	V DINC 160		JIIF	นาบเอออ				2								
V-RING -160		6 330	g 165	0 501	SC	MRR	NCC								NCC	
V-RING - 160	1017/213/1330	0.555			30	NDIT	NOO	0			SHA					
\$\frac{837585.00}{6375}\$ \frac{7.375}{0.563}\$ \frac{0.500}{0.500}\$ \frac{\text{SN}}{0.625}\$ \frac{84}{0.6375}\$ \frac{7.375}{0.625}\$ \frac{0.625}{0.6375}\$ \frac{7.500}{0.500}\$ \frac{1.500}{1.60}\$ \frac{1.500}{0.6375}\$ \frac{7.500}{0.500}\$ \frac{1.500}{0.500}\$ \frac{1.500}{1.60}\$ \frac{1.500}{0.6375}\$ \frac{7.500}{0.630}\$ \frac{1.500}{0.500}\$ \f			SHA	NFI 6.3/5					V-RING -170		Olir	11 0.000				5
SCHAPPER		0.075	7.075	0.500	00	NDD	NOO	3		6 660	7 508	0 437	S7Y	NRR	NCC	
63755TC 6.375 7.500 0.500 TC MBR NCC 5 SHAFT-EZ-99640   53765TAB 6.375 7.875 0.563 TA MBR NCC 5 SHAFT-EZ-99640   53765TAB 6.375 7.875 0.563 TA MBR NCC 5 SHAFT-EZ-99640   53765TAB 6.375 7.875 0.563 TA MBR NCC 5 SHAFT-EZ-99640   54705TAB 6.375 7.875 0.563 TA MBR NCC 5 SHAFT-EZ-99640   54705TAB 6.375 7.875 0.563 TA MBR NCC 5 SHAFT-EZ-99640   54705TAB 6.375 7.875 0.563 TA MBR NCC 5 SHAFT-EZ-99640   54705TAB 6.375 7.875 0.563 TA MBR NCC 5 SHAFT-EZ-99640   54705TAB 6.375 7.875 0.563 TA MBR NCC 5 SHAFT-EZ-99640   54705TAB 6.375 7.885 0.563 TA MBR NCC 5 SHAFT-EZ-99640   54705TAB 6.375 7.885 0.563 TA MBR NCC 5 SHAFT-EZ-99640   54705TAB 6.375 7.885 0.563 TA MBR NCC 5 SHAFT-EZ-99650   748105TAB 6.375 7.880 0.472 TC MBR NCC 5 SHAFT-EZ-99650   748105TAB 6.385 7.880 0.591 TA MBR NCC 5 SHAFT-EZ-99650   748105TAB 6.385 7.880 0.591 TA MBR NCC 5 SHAFT-EZ-99650   748105TAB 6.395 7.890 0.591 TA MBR NCC 5 SHAFT-EZ-99650   748105TAB 6.395 7.890 0.591 TA MBR NCC 5 SHAFT-EZ-99650   748105TAB 6.395 7.890 0.591 TA MBR NCC 5 SHAFT-EZ-99650   748105TAB 6.395 7.890 0.591 TA MBR NCC 5 SHAFT-EZ-99650   748105TAB 6.395 7.890 0.591 TA MBR NCC 5 SHAFT-EZ-99650   748105TAB 6.395 7.890 0.591 TA MBR NCC 5 SHAFT-EZ-99650   748105TAB 6.395 7.890 0.591 TA MBR NCC 5 SHAFT-EZ-99650   748105TAB 6.395 7.890 0.591 TA MBR NCC 5 SHAFT-EZ-99650   748105TAB 6.395 7.890 0.591 TA MBR NCC 5 SHAFT-EZ-99650   748105TAB 6.395 7.890 0.591 TA MBR NCC 5 SHAFT-EZ-99650   748105TAB 6.395 7.890 0.591 TA MBR NCC 5 SHAFT-EZ-99650   748105TAB 6.395 7.890 0.591 TA MBR NCC 5 SHAFT-EZ-99650   748105TAB 6.395 7.890 0.591 TA MBR NCC 5 SHAFT-EZ-99650   748105TAB 6.395 7.890 0.591 TA MBR NCC 5 SHAFT-EZ-99650   748105TAB 6.395 7.890 0.591 TA MBR NCC 5 SHAFT-EZ-99650   748105TAB 6.395 7.890 0.591 TA MBR NCC 5 SHAFT-EZ-99650   748105TAB 6.395 7.890 0.591 TA MBR NCC 5 SHAFT-EZ-99650   748105TAB 6.390 7.890 0.591 TA MBR NCC 5 SHAFT-EZ-99650   748105TAB 6.390 7.890 0.591 TA MBR NCC 5 SHAFT-EZ-99650   748105TAB 6.390 7.890 0.591 TA MBR NCC 5 SHAFT-EZ-99650   748105TAB 6.390 0.590 TA MBR									00070010021	0.000			021	IVEIT	1100	
637856TAH 6.375 7.875 0.500 TAH NBR NCC 5 78786TAH 6.375 7.875 0.563 TAH NBR NCC 5 17001900.81TC 6.693 7.480 0.335 TC NBR NCC 5 637856TAH 6.375 7.875 0.563 TAH NBR NCC 5 17001900.81TC 6.693 7.480 0.346 TC NBR NCC 5 17001900.81TC 6.693 7.480 0.345 TC NBR NCC 5 17001900.81TC 6.693 7.480 0.472 SC NBR NCC 5 17001900.13TC 6.693 7.480 0.551 TC NBR NCC 5 17001900.13TC 6.693 7.480 0.591 SC NBR NCC 5 17001900.15SA 6.693 7.894 0.591									CUAFT F7F 00CA	0	∂Π <i>F</i>	NET 0.093				CO
6378561A 6.375 7.875 0.563 TA NBR NCC 5 170X190X81TG 6.693 7.480 0.335 TC NBR NCC 5 170X190X81TG 6.693 7.480 0.335 TC NBR NCC 5 170X190X81TG 6.693 7.480 0.394 TC NBR NCC 5 170X190X19TG 6.693 7.480 0.512 TC NBR NCC 5 170X190X15TG 6.693 7.480 0.591 SC NBR NCC 5 170X190X15TG 6.693 7.874 0.394 TB NBR NCC 5 170X190X15TG 6.693 7.874 0.394 TB NBR NCC 5 170X290X15TG 6.693 7.874 0.394 TB NBR NCC 5 170X290X15TG 6.693 7.874 0.394 TB NBR NCC 5 170X290X15TG 6.693 7.874 0.472 SC NBR NCC 5 170X290X15TG 6.693 7.874 0.591 TB NBR NCC 5 170X290X15TG 6.693 8.891 SC NBR NCC 6 6855SDAH 6.500 7.500 0.500 SAH N										U						
STATESTICATION   G.678   T.875   G.563   T.4H   NBR   NCC   5   TOXINGO. SERVICE   G.678   T.480   O.246   T.C. NBR   N.C.   5   TOXINGO. SERVICE   G.678   T.480   O.246   T.C. NBR   N.C.   5   TOXINGO. SERVICE   G.678   T.480   O.472   T.C. NBR   N.C.   5   TOXINGO. SERVICE   G.678   T.480   O.472   T.C. NBR   N.C.   5   TOXINGO. SERVICE   G.678   T.480   O.472   T.C. NBR   N.C.   5   TOXINGO. SERVICE   G.678   T.480   O.472   T.C. NBR   N.C.   5   TOXINGO. SERVICE   G.678   T.480   O.551   T.C. NBR   N.C.   5   TOXINGO. SERVICE   G.678   T.480   O.551   T.C. NBR   N.C.   5   TOXINGO. SERVICE   G.678   T.480   O.551   T.C. NBR   N.C.   5   TOXINGO. SERVICE   G.678   T.480   O.551   T.C. NBR   N.C.   5   TOXINGO. SERVICE   G.678   T.480   O.551   T.C. NBR   N.C.   5   TOXINGO. SERVICE   G.678   T.480   O.551   T.C. NBR   N.C.   5   TOXINGO. SERVICE   G.678   T.480   O.551   T.C. NBR   N.C.   5   TOXINGO. SERVICE   G.678   T.480   O.551   T.C. NBR   N.C.   5   TOXINGO. SERVICE   G.678   T.480   O.551   T.C. NBR   N.C.   5   TOXINGO. SERVICE   G.678   T.480   O.551   T.C. NBR   N.C.   5   TOXINGO. SERVICE   G.678   T.480   O.551   T.C. NBR   N.C.   5   TOXINGO. SERVICE   G.678   T.480   O.551   T.C. NBR   N.C.   5   TOXINGO. SERVICE   G.678   T.480   O.551   T.C. NBR   N.C.   5   TOXINGO. SERVICE   G.678   T.480   O.551   T.C. NBR   N.C.   5   TOXINGO. SERVICE   G.678   T.480   O.551   T.C. NBR   N.C.   5   TOXINGO. SERVICE   G.678   T.480   O.551   T.C. NBR   N.C.   5   TOXINGO. SERVICE   G.678   T.480   O.551   T.C. NBR   N.C.   5   TOXINGO. SERVICE   G.678   T.480   O.551   T.C. NBR   N.C.   5   TOXINGO. SERVICE   G.678   T.480   O.551   T.C. NBR   N.C.   5   TOXINGO. SERVICE   G.678   T.480   O.551   T.C. NBR   N.C.   5   TOXINGO. SERVICE   G.678   T.480   O.551   T.C. NBR   N.C.   5   TOXINGO. SERVICE   G.678   T.480   O.551   T.C. NBR   N.C.   5   TOXINGO. SERVICE   G.678   T.480   O.551   T.C. NBR   N.C.   5   TOXINGO. SERVICE   G.678   T.480   O.551   T.C. NBR   N.C.   5   TOXINGO. SERVICE   G.678   T.4										6 603	7 /180	U 332	TC	MRR	NCC	
TABLE   TABL																
VARING - 160   CEXHBYT 12TC   CEXHB   CEXHBY 12TC   CEXH	0070001711	0.07.0			17 ( 1 1	115.1	1100									
162X187X17TC	V DINC 160		∂Π <i>F</i>	NEI 0.3/0				2								
Fight   Fight   Fight   Fight   Fight   Fight   Fight   Fight   Fight   Figh		6 270	7 262	0.472	TC	NDD	NCC									
SHAFT 6.438   SHAFT 6.439											7.480		TC	FKM		
V-RIMG - 160	102X130X1200	0.570			- 50	NUIT	1100		170X190X15SA	6.693	7.480	0.591	SA	NBR	NCC	
6477ZWY 6.438 7.751 0.250 WY NBR NC0 5 170X190X15TR 6.893 7.480 0.591 TA NBR NCC 5 170X190X15TR 6.893 7.874 0.472 TA NBR NCC 5 170X200X12VS 6.893 7.874 0.472 TA NBR NCC 5 170X200X12VS 6.893 7.874 0.472 TA NBR NCC 5 170X200X12VS 6.893 7.874 0.472 TA NBR NCC 5 186X190X19TG 6.496 7.480 0.315 SF FKM VCS 5 170X200X12VS 6.893 7.874 0.472 TA NBR NCC 5 186X190X13VS 6.496 7.480 0.512 SC NBR NCC 5 170X200X12VS 6.893 7.874 0.472 TM NBR NCC 5 186X190X13VS 6.496 7.480 0.512 SC NBR NCC 5 170X200X12VS 6.893 7.874 0.591 SC NBR NCC 5 186X190X13VS 6.496 7.480 0.512 SC NBR NCC 5 170X200X15TR 6.893 7.874 0.591 SC NBR NCC 5 186X190X13VS 6.496 7.480 0.512 TBR FKM VCS 5 170X200X15TR 6.893 7.874 0.591 SC NBR NCC 5 186X190X13VS 6.496 7.480 0.512 TBR FKM VCS 5 170X200X15TR 6.893 7.874 0.591 TB NBR NCC 5 186X190X13VS 6.496 7.480 0.512 TBR FKM VCS 5 170X200X15TR 6.893 7.874 0.591 TB NBR NCC 5 186X190X13VS 6.496 7.480 0.512 TBR FKM VCS 5 170X200X15TR 6.893 7.874 0.591 TB NBR NCC 5 186X190X13TC 6.496 7.480 0.512 TBR FKM VCS 5 170X200X15TR 6.893 7.874 0.591 TB NBR NCC 5 186X190X13TC 6.496 7.480 0.512 TBR FKM VCS 5 170X200X15TR 6.893 7.874 0.591 TB NBR NCC 5 186X190X15TC 6.496 7.480 0.512 TBR FKM VCS 5 170X200X15TR 6.893 7.874 0.591 TB NBR NCC 5 186X190X15TC 6.496 7.677 0.799 SC FKM VCS 5 170X200X15TR 6.893 7.874 0.591 TB NBR NCC 5 186X190X15TC 6.496 7.677 0.799 SC FKM VCS 5 170X200X15TR 6.893 7.874 0.591 TB NBR NCC 5 186X190X15TC 6.496 7.677 0.799 SC FKM VCS 5 170X200X15TR 6.893 7.874 0.591 TB NBR NCC 5 186X190X15TC 6.496 7.677 0.799 SC FKM VCS 5 170X200X15TR 6.893 7.874 0.591 TB NBR NCC 5 186X190X15TC 6.496 7.677 0.799 SC FKM VCS 5 170X200X15TR 6.893 7.874 0.591 TB NBR NCC 5 186X190X15TC 6.496 7.677 0.799 SC FKM VCS 5 170X200X15TR 6.893 7.874 0.591 TB NBR NCC 5 170X200X15TR 6.893 7.874 0.591 TB NBR NCC 5 186X190X15TC 6.496 7			SHA	NFI 6.438					170X190X15VSC	6.693	7.480	0.591		FKM		
VARING -160		C 400	7 754	0.050	1/81/	NDD	NOO									
V-RIMG -160	64//2VAY	6.438			VAY	NBK	NCO	5								
164X185X12TA			SHA	NFT 6.457												
SHAFT 6.496																
SHAFF-EZE 99650	164X185X12TA	6.457	7.283	0.472	TA	NBR	NCC	5								
STAFFF-EZE 99650			SHA	FT 6.496												
V-RIMG -170	SHAFT-EZE 9965	0						S3								
165X190X10VIF   6.496   7.480   0.394   TF   FKM   VCS   5   170X200X15SC   6.693   7.874   0.591   TS   NBR   NCC   5   165X190X13VF   6.496   7.480   0.512   SF   FKM   VCS   5   170X200X15TB   6.693   7.874   0.591   TS   NBR   NCC   5   170X200X15TB   6.693   7.874   0.591   TC   NBR   NCC   5   170X200X15TB   6.693   7.874   0.591   TM   NBR   NCC   5   170X200X15TB   6.693   7.874   0.591   TM   NBR   NCC   5   170X200X15TB   6.693   7.874   0.591   TM   NBR   NCC   5   170X200X15TB   6.693   7.874   0.630   TC   NBR   NCC   5   170X200X15TB   6.693   7.874   0.630   TC   NBR   NCC   5   170X200X16TB   6.693   8.744   0.630   TZ   NBR   NCC   5   170X200X16TB   6.693   8.744   0.630   TZ   NBR   NCC   6   165X195X18VS   6.496   7.677   0.709   SZ   FKM   VCS   5   170X200X16TB   6.693   8.744   0.630   TZ   NBR   NCC   6   165X200X15XT   6.496   7.677   0.709   TC   NBR   NCC   5   170X200X16TB   6.693   8.268   0.551   TC   NBR   NCC   6   165X200X15XT   6.496   7.874   0.591   TF   KM   VCS   5   170X210X15TC   6.693   8.268   0.551   TC   NBR   NCC   6   165X200X15XT   6.690   8.268   0.591   TC   NBR   NCC   6   165X200X15XT   6.690   8.268   0.591   TC   NBR   NCC   6   165X	V-RING -170							5								
165X190X10VTF   6.496   7.480   0.315   SF   FKM   VCS   5   170X200X15TB   6.693   7.874   0.591   TC   NBR   NCC   5   165X190X13VTB   6.496   7.480   0.512   SF   FKM   VCS   5   170X200X15TB   6.693   7.874   0.591   TC   NBR   NCC   5   165X190X13VTB   6.496   7.480   0.512   TC   NBR   NCC   5   170X200X15TF   6.693   7.874   0.591   TC   NBR   NCC   5   165X190X13VTB   6.496   7.480   0.512   TC   NBR   NCC   5   170X200X15TF   6.693   7.874   0.591   TC   NBR   NCC   5   165X190X13VTB   6.496   7.480   0.512   TC   NBR   NCC   5   170X200X15TF   6.693   7.874   0.591   TC   NBR   NCC   5   165X190X13VTB   6.496   7.480   0.512   TC   NBR   NCC   5   170X200X15TF   6.693   7.874   0.630   TB   NBR   NCC   5   165X190X13VTB   6.496   7.480   0.512   TC   NBR   NCC   5   170X200X16TG   6.693   7.874   0.630   TB   NBR   NCC   5   165X195X15TC   6.496   7.677   0.591   TC   NBR   NCC   5   170X200X16TG   6.693   7.874   0.630   TB   NBR   NCC   5   165X195X18VSM   6.496   7.677   0.709   SM   FKM   VCS   5   170X200X16TG   6.693   7.874   0.630   TC   NBR   NCC   5   165X195X18VSM   6.496   7.677   0.709   SM   FKM   VCS   5   170X200X16TG   6.693   7.874   0.630   TC   NBR   NCC   5   165X195X18VSM   6.496   7.677   0.709   TC   NBR   NCC   5   170X200X16TG   6.693   7.874   0.630   TC   NBR   NCC   6   165X195X18VSM   6.496   7.677   0.709   TC   NBR   NCC   5   170X20X16TG   6.693   8.071   0.630   TC   NBR   NCC   6   165X195X18VSM   6.496   7.874   0.591   TF   FKM   VCS   5   170X20X16TG   6.693   8.071   0.630   TC   NBR   NCC   6   165X195X18VSM   6.496   7.874   0.591   TF   FKM   VCS   5   170X210X15TC   6.693   8.071   0.630   TC   NBR   NCC   6   165X195X18VSM   6.496   7.874   0.591   TF   FKM   VCS   5   170X210X15TC   6.693   8.268   0.551   TC   NBR   NCC   6   165X195X18VSM   6.496   7.874   0.591   TF   FKM   VCS   5   170X210X15TC   6.693   8.268   0.551   TC   NBR   NCC   6   165X195X18VSM   6.496   7.677   0.709   TC   NBR   NCC   5   170X210X15TC   6.693   8.268   0.551   TC   NBR	165X180X10TC	6.496	7.087	0.394		NBR	NCC	5								
165X190X13VS																
165X190X13VSF 6.496         7.480         0.512         SF         FKM         VCS         5         170X200X15VTF         6.693         7.874         0.591         TF         FKM         VCS         5         170X200X15VTF         6.693         7.874         0.591         TF         FKM         VCS         5         170X200X15TT         6.693         7.874         0.591         TM         NBR         NCC         5         170X200X16TB         6.693         7.874         0.630         TB         NBR         NCC         5         170X200X16TB         6.693         7.874         0.630         TB         NBR         NCC         5         170X200X16TB         6.693         7.874         0.630         TB         NBR         NCC         5         170X200X16TB         6.693         7.874         0.630         TC         NBR         NCC         5         170X200X16TC         6.693         7.874         0.630         TC         NBR         NCC         5         170X200X16TT         6.693         7.874         0.630         TC         NBR         NCC         5         170X200X16TT         6.693         7.874         0.630         TD         NBR         NCC         5         170X20X16TTB         6.693         8.07														NBR		
165X19DX13YTBR 6.496         7.480         0.512         TBR         FKM         VCC         5         170X200X15TM         6.693         7.874         0.591         TM         NBR         NCC         5           165X19DX13TC         6.496         7.480         0.591         TC         NBR         NCC         5         170X200X16TB         6.693         7.874         0.591         TM         NBR         NCC         5           165X19DX15TC         6.496         7.480         0.591         TC         NBR         NCC         5         170X200X16TC         6.693         7.874         0.630         TC         NBR         NCC         5           165X19SX18VS         6.496         7.677         0.709         SM         FKM         VCS         5         170X200X16TT         6.693         7.874         0.630         TZ         NBR         NCC         5         170X20X16VTM         6.693         7.874         0.630         TZ         NBR         NCC         5         170X20X16VTM         6.693         7.874         0.630         TZ         NBR         NCC         6         165X19SX18VS         6.496         7.677         0.709         TC         NBR         NCC         5										6.693	7.874	0.591	TC	NBR	NCC	
165X190X13TC         6,496         7,480         0.512         TC         NBR         NCC         5         170X200X16TB         6,693         7,874         0,630         TB         NBR         NCC         5           165X195X15TC         6,496         7,677         0,591         TC         NBR         NCC         5         170X200X16TG         6,693         7,874         0,630         TM         FKM         VCS         5         170X20X16TTG         6,693         7,874         0,630         TD         NBR         NCC         5         170X20X16TTG         6,693         8,071         0,630         TD         NBR         NCC         6         165X195X16TG         6,496         7,874         0,591         TF         FKM         VCS         5         170X210X14TC									170X200X15VTF	6.693	7.874	0.591	TF	FKM		5
165X190X15TC         6.496         7.480         0.591         TC         NBR         NCC         5         170X200X16TC         6.693         7.874         0.630         TC         NBR         NCC         5           165X195X18VSD         6.496         7.677         0.709         SM         FKM         VCS         5         170X200X16TT         6.693         7.874         0.630         TT         NBR         NCC         5           165X195X18VSL         6.496         7.677         0.709         SM         FKM         VCS         5         170X200X16TT         6.693         8.071         0.630         TZ         NBR         NCC         5           165X195X18VSL         6.496         7.677         0.709         TC         NBR         NCC         5         170X205X16TB         6.693         8.071         0.630         TB         NBR         NCC         6         165X200X15VT         6.496         7.874         0.591         TF         NBR         NCC         5         170X210X14SC         6.693         8.268         0.551         TC         NBR         NCC         6         165X200X15VT         6.496         7.874         0.591         TF         FKM         VCS         5<								5			7.874			NBR		
165X195X15TC         6.496         7.677         0.591         TC         NBR         NCC         5         170X200X16VTM         6.693         7.874         0.630         TM         FKM         VCS         5         170X200X16TZ         6.693         7.874         0.630         TZ         NBR         NCC         5         165X195X18VS         6.496         7.677         0.709         SZ         FKM         VCS         5         170X200X16TZ         6.693         7.874         0.630         TZ         NBR         NCC         5         165X195X18VS         6.496         7.677         0.709         TC         NBR         NCC         5         170X205X16TB         6.693         8.071         0.630         TB         NBR         NCC         6         165X200X15VTF         6.496         7.874         0.591         TR         NBR         NCC         5         170X210X14SC         6.693         8.268         0.551         SC         NBR         NCC         6         165X200X15VTF         6.496         7.874         0.591         TR         NBR         NCC         5         170X210X14SC         6.693         8.268         0.551         SC         NBR         NCC         6         170X210X14SC         6.693								5								
165X195X18VSM 6.496 7.677 0.709 SM FKM VCS 5 170X200X16TZ 6.693 7.874 0.630 TZ NBR NCC 5 165X195X18VSZ 6.496 7.677 0.709 TC NBR NCC 5 170X205X16TB 6.693 8.071 0.630 TB NBR NCC 6 165X290X15SZ 6.496 7.874 0.591 SZ NBR NCC 5 170X205X16TB 6.693 8.071 0.630 TC NBR NCC 6 165X200X15VTF 6.496 7.874 0.591 TF FKM VCS 5 170X210X14SC 6.693 8.268 0.551 SC NBR NCC 6 165X200X15VTF 6.496 7.874 0.591 TF FKM VCS 5 170X210X14SC 6.693 8.268 0.551 TC NBR NCC 6 165X200X15VTF 6.496 7.874 0.591 TF FKM VCS 5 170X210X14TC 6.693 8.268 0.551 TC NBR NCC 6 165X20X15VTF 6.496 7.874 0.591 TF FKM VCS 5 170X210X14TC 6.693 8.268 0.551 TC NBR NCC 6 165X20X15VTF 6.496 7.874 0.591 TF FKM VCS 5 170X210X15TC 6.693 8.268 0.551 TC NBR NCC 6 165X20X15VTF 6.496 7.874 0.591 TF FKM VCS 5 170X210X15TC 6.693 8.268 0.591 TC NBR NCC 6 170X215X16TA 6.693 8.465 0.630 SA NBR NCC 6 170X215X16TA 6.693 8.465 0.630 SA NBR NCC 6 170X215X16TA 6.693 8.465 0.630 SA NBR NCC 6 170X220X15TC 6.693 8.661 0.591 SC NBR NCC 6 170X220X15TC 6.693 8.661 0.591 TC NBR NCC 6 170X220X15TC 6.693 8.661 0.591 TC NBR NCC 6 170X220X15TC 6.693 8.661 0.591 TC NBR NCC 6 170X220X15TC 6.500 7.500 0.500 TB-H NBR NCC 5 170X220X15TC 6.693 8.858 0.591 SA NBR NCC 6 170X225X15SA 6.693 8.858 0.591 SA NBR NCC 6 170X25X15X1 SA 1.691 SA NBR NCC 6 170X25X								5								
165X195X18VSZ 6.496 7.677 0.709 SZ FKM VCS 5 170X205X16TB 6.693 8.071 0.630 TB NBR NCC 6 165X200X15SZ 6.496 7.874 0.591 SZ NBR NCC 5 170X205X16TB 6.693 8.071 0.630 TC NBR NCC 6 165X200X15SZ 6.496 7.874 0.591 SZ NBR NCC 5 170X205X16TB 6.693 8.268 0.551 TC NBR NCC 6 165X200X15VTF 6.496 7.874 0.591 TF FKM VCS 5 170X210X14TC 6.693 8.268 0.551 TC NBR NCC 6 170X210X14TC 6.693 8.268 0.551 TC NBR NCC 6 170X210X14TC 6.693 8.268 0.591 TC NBR NCC 6 170X210X14TC 6.693 8.268 0.591 TC NBR NCC 6 170X210X15TC 6.693 8.268 0.591 TC NBR NCC 6 170X220X15TC 6.693 8.250 0.500 TC NBR NCC 6 170X220X15TC 6.693 8.250 0.500 TC NBR NCC 5 170X220X15TC 6.693 8.250 0.500 TC NBR NCC 5 170X220X15TC 6.693 8.250 0.500 SA-H NBR NCC 6 120X10X10X10X10X10X10X10X10X10X10X10X10X10																
165X195X18TC 6.496 7.677 0.709 TC NBR NCC 5 170X205X16TC 6.693 8.071 0.630 TC NBR NCC 6 165X200X15VT 6.496 7.874 0.591 SZ NBR NCC 5 170X210X14SC 6.693 8.268 0.551 SC NBR NCC 6 165X200X15VT 6.496 7.874 0.591 TF FKM VCS 5 170X210X14TC 6.693 8.268 0.551 TC NBR NCC 6 SHAFT 6.500 SHAFT 6.500 SA-H FKM VCS 5 170X210X14TC 6.693 8.268 0.591 TC NBR NCC 6 ST555VSA-H 6.500 7.500 0.500 SA-H RMR NCC 5 170X215X16TA 6.693 8.465 0.630 SA NBR NCC 6 65755SA-H 6.500 7.500 0.500 SA-H NBR NCC 5 170X220X15SC 6.693 8.465 0.630 TA NBR NCC 6 65755TB-H 6.500 7.500 0.500 SA-H NBR NCC 5 170X220X15C 6.693 8.661 0.591 SC NBR NCC 6 65755TB-H 6.500 7.500 0.500 TC NBR NCC 5 170X225X15TC 6.693 8.858 0.591 SA NBR NCC 6 65755TA-H 6.500 7.500 0.500 TC NBR NCC 5 170X225X15TC 6.693 8.858 0.591 SA NBR NCC 6 65755TA-H 6.500 7.500 0.500 TC NBR NCC 5 170X225X15C 6.693 8.858 0.591 SA NBR NCC 6 65806TA-H 6.500 7.500 0.500 TC NBR NCC 5 170X225X15C 6.700 0.500 TC NBR NCC 6 67775TC 6.700 0.500 TC NBR NCC 5 170X225X15C 6.700 0.500 TC NBR NCC 5 170X225X15C 6.700 0.500 TC NBR NCC 6 67775TC 6.700 0.500 TC NBR NCC 5 170X225X15C 6.700 0.500 TC NBR NCC 5 170X225X15C 6.700 0.500 TC NBR NCC 6 67775TC 6.700 0.500 TC NBR NCC 5 170X225X15C 6.700 0.500 TC NBR NCC 5 170X225X15C 6.700 0.500 TC NBR NCC 6 67775TC 6.700 0.500 TC NBR NCC 5 170X25C 6.700 0.500 TC NBR NCC 6 170X25C 6.700																
165X200X15SZ 6.496 7.874 0.591 SZ NBR NCC 5 170X210X14SC 6.693 8.268 0.551 SC NBR NCC 6 165X200X15VTF 6.496 7.874 0.591 TF FKM VCS 5 170X210X14TC 6.693 8.268 0.551 TC NBR NCC 6 SHAFT 6.500 SHAFT SH																
165X200X15VTF   6.496   7.874   0.591   TF   FKM   VCS   5   170X210X14TC   6.693   8.268   0.551   TC   NBR   NCC   6   NCC   6   NCC   6   NCC   170X210X15TC   6.693   8.268   0.591   TC   NBR   NCC   6   NCC   6   NCC   170X215X16SA   6.693   8.465   0.630   SA   NBR   NCC   6   NCC   6   NCC	165X200X15SZ	6.496	7.874	0.591	SZ	NBR										
TOX210X15TC   6.693   8.268   0.591   TC   NBR   NCC   6	165X200X15VTF	6.496	7.874	0.591	TF	FKM	VCS	5								
SHAFT-EZE 99650         S3         170X215X16SA         6.693         8.465         0.630         SA         NBR         NCC         6           65755VSA-H         6.500         7.500         0.500         SA-H         FKM         VCS         5         170X225X15SC         6.693         8.465         0.630         TA         NBR         NCC         6           65755SA-H         6.500         7.500         0.500         SA-H         NBR         NCC         5         170X220X15TC         6.693         8.661         0.591         SC         NBR         NCC         6           65755TB-H         6.500         7.500         0.500         TC         NBR         NCC         5         170X220X15TC         6.693         8.858         0.591         TC         NBR         NCC         6           65755TB-H         6.500         7.500         0.562         TA-H         NBR         NCC         5         SHAFT-EZE 99675         SHAFT-EZE 99675         STAFT-EZE 99675 <td></td> <td></td> <td>SHA</td> <td>FT 6.500</td> <td></td>			SHA	FT 6.500												
V-RING -170         5         170X215X16TA         6.693         8.465         0.630         TA         NBR         NCC         6           65755VSA-H         6.500         7.500         0.500         SA-H         FKM         VCS         5         170X220X15SC         6.693         8.661         0.591         SC         NBR         NCC         6           65755SA-H         6.500         7.500         0.500         TB-H         NBR         NCC         5         170X220X15TC         6.693         8.661         0.591         TC         NBR         NCC         6           65755TB-H         6.500         7.500         0.500         TC         NBR         NCC         5         170X225X15SA         6.693         8.858         0.591         SA         NBR         NCC         6           65755TA-H         6.500         7.500         0.500         TC         NBR         NCC         5         SHAFT-EZE 99675         V-RING -170         S           65805TA-H         6.500         8.000         0.500         TA-H         NBR         NCC         5         67775TC         6.750         7.750         0.500         TC         NBR         NCC         5	SHAFT-F7F 9965	0	0111					S3								
65755VSA-H 6.500 7.500 0.500 SA-H FKM VCS 5 170X220X15SC 6.693 8.661 0.591 SC NBR NCC 6 6575SSA-H 6.500 7.500 0.500 SA-H NBR NCC 5 170X220X15TC 6.693 8.661 0.591 TC NBR NCC 6 65755TB-H 6.500 7.500 0.500 TB-H NBR NCC 5 170X225X15SA 6.693 8.858 0.591 SA NBR NCC 6 65755TC 6.500 7.500 0.500 TC NBR NCC 5 SHAFT 6.750 SHAFT										6.693	8.465	0.630	TA	NBR		
65755SA-H 6.500 7.500 0.500 SA-H NBR NCC 5 170X220X15TC 6.693 8.661 0.591 TC NBR NCC 6 65755TB-H 6.500 7.500 0.500 TB-H NBR NCC 5 170X225X15SA 6.693 8.858 0.591 SA NBR NCC 6 65755TC 6.500 7.500 0.500 TC NBR NCC 5 SHAFT 6.750 SHAFT SHA		6.500	7.500	0.500	SA-H	FKM	VCS	5	170X220X15SC	6.693	8.661	0.591	SC	NBR	NCC	6
65755TB-H 6.500 7.500 0.500 TC NBR NCC 5 170X225X15SA 6.693 8.858 0.591 SA NBR NCC 6 65755TC 6.500 7.500 0.500 TC NBR NCC 5 SHAFT 6.750 S3 65775TC 6.500 7.750 0.500 TC NBR NCC 5 65805TA-H 6.500 8.000 0.500 TC NBR NCC 5 65806TA-H 6.500 8.000 0.625 TA-H NBR NCC 6 67775TC 6.500 8.000 0.750 TB NBR NCC 6 67775TC 6.750 7.750 0.500 TC NBR NCC 5 65807TB 6.500 8.000 0.750 TB NBR NCC 6 67805VSA-H 6.750 8.000 0.500 SA-H FKM VCS 6 67805VSA-H 6.750 8.000 0.500 SA-H NBR NCC 6 67805VSA-H 6.750 8.000 0.500 SA-H NBR NCC 6 67805VSA-H 6.750 8.000 0.500 SA-H NBR NCC 6 67805VSA-H 6.750 8.000 0.625 TA-H NBR NCC 6 67806TA-H 6.750 8.250 0.500 SA-H NBR NCC 6 67825SA-H 6.750 8.250 0.500	65755SA-H			0.500	SA-H	NBR		5								6
65755TA-H 6.500 7.500 0.562 TA-H NBR NCC 5 SHAFT-EZE 99675 V-RING -170  S3 65775TC 6.500 7.750 0.500 TC NBR NCC 5 V-RING -170  S3 65805TA-H 6.500 8.000 0.500 TC NBR NCC 6 67775SC 6.750 7.750 0.500 TC NBR NCC 5 67805TSC 6.750 7.750 0.500 TC NBR NCC 5 67806TSC 6.750 8.000 0.500 SA-H NBR NCC 6 67805TSC 6.750 8.000 0.500 SA-H NBR NCC 6 67806TSC 678	65755TB-H		7.500	0.500				5	170X225X15SA	6.693	8.858	0.591	SA	NBR	NCC	6
65775TC 6.500 7.750 0.500 TC NBR NCC 5					TC						SHA	FT 6.750				
65805TA-H 6.500 8.000 0.500 TA-H NBR NCC 5 V-RING -170 65805TA-H 6.500 8.000 0.625 TA-H NBR NCC 6 67775SC 6.750 7.750 0.500 TC NBR NCC 5 65806TA-H 6.500 8.000 0.625 TA-H NBR NCC 6 67775TC 6.750 7.750 0.500 TC NBR NCC 5 65807TB 6.500 8.000 0.750 TB NBR NCS 6 67805VSA-H 6.750 8.000 0.500 SA-H FKM VCS 6 658007SSTZN 6.500 8.004 0.750 TZN NBR NCC 6 67805VSA-H 6.750 8.000 0.500 SA-H NBR NCC 6  SHAFT 6.614  V-RING -170  5 67806TA-H 6.750 8.000 0.625 TA-H NBR NCC 6 67806TA-H 6.750 8.000 0.625 TA-H NBR NCC 6 67806TA-H 6.750 8.007 0.625 TA-H NBR NCC 6 168X190X15SA 6.614 7.480 0.591 SA NBR NCC 5 67806TA-H 6.750 8.007 0.625 TA-H NBR NCC 6 168X200X15SA 6.614 7.874 0.591 SA NBR NCC 5 67825SA 6.750 8.250 0.500 SA-H NBR NCC 6 168X200X15TA 6.614 7.874 0.591 TA NBR NCC 5 67825SA-H 6.750 8.250 0.500 SA-H NBR NCC 6								5	SHAFT-EZE 9967	<i>'5</i>						S3
65806TA-H 6.500 8.000 0.625 TA-H NBR NCC 6 67775TC 6.750 7.750 0.500 TC NBR NCC 5 65807TB 6.500 8.000 0.750 TB NBR NCC 6 67805VSA-H 6.750 8.000 0.500 SA-H FKM VCS 6 67805VSA-H 6.750 8.000 0.500 SA-H NBR NCC 6 67805SA-H 6.750 8.000 0.500 SA-H NBR NCC 6 67805SA-H 6.750 8.000 0.500 SA-H NBR NCC 6 67805SA-H 6.750 8.000 0.625 TA-H NBR NCC 6 67806TA-H 6.750 8.007 0.625 TA-H NBR NCC 6 67805TA-H NBR NCC 6 67806TA-H 6.750 8.007 0.625 TA-H NBR NCC 6 67805TA-H NBR NCC 6 67805TA-H NBR NCC 6 67805TA-H 6.750 8.007 0.625 TA-H NBR NCC 6 67805TA-H NBR NCC 6 67805TA-H 6.750 8.250 0.500 SA-H NBR NCC 6 67805TA-H NBR NCC 6 67805TA-H 6.750 8.250 0.500 SA-H NBR NCC 6 67805TA-H NBR NCC 6 67805TA-H 6.750 8.250 0.500 SA-H NBR NCC 6 67805TA-H NBR NCC 6 67825SA-H 6.750 8.250 0.500 SA-H NBR NCC 6 67825SA-H NBR NCC 6 67825SA-H 6.750 8.250 0.500 SA-H NBR NCC 6 67825SA-H 8.750 8.250 0.500 SA-H NBR NCC 6									V-RING -170							
65807TB 6.500 8.000 0.750 TB NBR NCS 6 67805VSA-H 6.750 8.000 0.500 SA-H FKM VCS 6 67805VSA-H 6.750 8.000 0.500 SA-H NBR NCC 6 67805SA-H 6.750 8.000 0.500 SA-H NBR NCC 6 67805SA-H 6.750 8.000 0.500 SA-H NBR NCC 6 67805SA-H 6.750 8.000 0.625 TA-H NBR NCC 6 67806TA-H 6.750 8.000 0.625 TA-H NBR NCC 6 67806TA-H 6.750 8.007 0.625 TA-H NBR NCC 6 67805TA-H NBR NCC 6 67825SA-H 6.750 8.250 0.500 SA-H NBR NCC 6 67825SA-H NBR NCC 6 67825SA-H 6.750 8.250 0.500 SA-H NBR NCC 6 67825SA-H 6.750 8.250 0.500 SA-H NBR NCC 6 67825SA-H NBR NCC 6 67825SA-H 6.750 8.250 0.500 SA-H NBR NCC 6 67825SA-H NBR NCC 6 67825												0.500				5
658007SSTZN 6.500 8.004 0.750 TZN NBR NCC 6 67805SA-H 6.750 8.000 0.500 SA-H NBR NCC 6 67805SA-H 6.750 8.000 0.500 SA-H NBR NCC 6 67806TA-H 6.750 8.000 0.625 TA-H NBR NCC 6 67806TA-H 6.750 8.007 0.625 TA-H NBR NCC 6 67806TA-H 6.750 8.250 0.500 SA-H NBR NCC 6 67806TA-H 6.750 S																
SHAFT 6.614         67806TA-H         6.750         8.000         0.625         TA-H         NBR         NCC         6           V-RING -170         5         67806TA         6.750         8.007         0.625         TA-H         NBR         NCC         6           168X190X15SA         6.614         7.480         0.591         SA         NBR         NCC         5         67806TA-H         6.750         8.007         0.625         TA-H         NBR         NCC         6           168X200X15SA         6.614         7.874         0.591         SA         NBR         NCC         5         67825SA         6.750         8.250         0.500         SA-H         NBR         NCC         6           168X200X15TA         6.614         7.874         0.591         TA         NBR         NCC         5         67825SA-H         6.750         8.250         0.500         SA-H         NBR         NCC         6																
V-RING         -170         5         67806TA         6.750         8.007         0.625         TA         NBR         NCC         6           168X190X15SA         6.614         7.480         0.591         SA         NBR         NCC         5         67806TA-H         6.750         8.007         0.625         TA-H         NBR         NCC         6           168X200X15SA         6.614         7.874         0.591         SA         NBR         NCC         5         67825SA         6.750         8.250         0.500         SA-H         NBR         NCC         6           168X200X15TA         6.614         7.874         0.591         TA         NBR         NCC         5         67825SA-H         6.750         8.250         0.500         SA-H         NBR         NCC         6	030007331210	0.500			IZN	INDN	NCC	-0								
168X190X15SA 6.614 7.480 0.591 SA NBR NCC 5 67806TA-H 6.750 8.007 0.625 TA-H NBR NCC 6 168X200X15SA 6.614 7.874 0.591 SA NBR NCC 5 67825SA 6.750 8.250 0.500 SA NBR NCC 6 168X200X15TA 6.614 7.874 0.591 TA NBR NCC 5 67825SA-H 6.750 8.250 0.500 SA-H NBR NCC 6	1/ 5/// 5		SHA	NFT 6.614												
168X200X15SA 6.614 7.874 0.591 SA NBR NCC 5 67825SA 6.750 8.250 0.500 SA NBR NCC 6 168X200X15TA 6.614 7.874 0.591 TA NBR NCC 5 67825SA-H 6.750 8.250 0.500 SA-H NBR NCC 6			- 400	0.50		NES	NGG									
168X200X15TA 6.614 7.874 0.591 TA NBR NCC 5 67825SA-H 6.750 8.250 0.500 SA-H NBR NCC 6																
0.020 17-11 0.700 0.200 0.002 17-11 INDR 1000 0	AI CI XUUS AOO1	0.014	1.8/4	0.591	IA	NRK	NCC	Э								
									310201A-11	0.7 00	0.200	0.002	i\-∏	IADLI	1100	J



















TCM Part #	Shaft	Bore	Width	Туре	Lip Materia	l Material	Box #	TCM Part #	Shaft	Bore	Width	Туре	Lip Material	Material	Box #
		SHA	FT 6.772							SHA	<b>VFT 7.087</b>				
V-RING -170							5	SHAFT-EZE 9972	1						S3
172X200X15SA	6.772	7.874	0.591	SA	NBR	NCC	5	V-RING -180							5
172X200X15TA	6.772	7.874	0.591	TA	NBR	NCC	5	180X200X12TA	7.087		0.472	TA	NBR	NCC	5
172X200X15TC	6.772	7.874	0.591	TC	NBR	NCC	5	180X200X14VTC	7.087	7.874	0.551	TC	FKM	VCC	5
		SHA	<b>VFT 6.875</b>					180X205X15TC	7.087	8.071	0.591	TC	NBR	NCC	6
V-RING -170							5	180X210X10SC	7.087	8.268	0.394	SC	NBR	NCC	6
68786SA-H	6.875	7.875	0.625	SA-H	NBR	NCC	5	180X210X10TC	7.087	8.268	0.394	TC	NBR	NCC	6
68835SA-H	6.875	8.375	0.500	SA-H	NBR	NCC	6	180X210X15VDC 180X210X15VSA		8.268 8.268	0.591 0.591	DC SA	FKM FKM	VCS VCS	6 6
68836SA-H	6.875	8.375	0.625	SA-H	NBR	NCC	6	180X210X15VSA 180X210X15SA	7.087	8.268	0.591	SA	NBR	NCC	6
		SHA	<b>VFT 6.890</b>					180X210X15SA 180X210X15SB	7.087	8.268	0.591	SB	NBR	NCC	6
SHAFT-EZE 9968	27						S3	180X210X15SC	7.087	8.268	0.591	SC	NBR	NCC	6
V-RING -170							5	180X210X15TC	7.087	8.268	0.591	TC	NBR	NCC	6
175X200X10SC	6.890	7.874	0.394	SC	NBR	NCC	5	180X210X16VSZ	7.087	8.268	0.630	SZ	FKM	VCS	6
175X200X10VSF	6.890	7.874	0.394	SF	FKM	VCS	5	180X210X16VTB	7.087	8.268	0.630	TB	FKM	VCC	6
175X200X10TC	6.890	7.874	0.394	TC	NBR	NCC	5	180X210X16TC	7.087	8.268	0.630	TC	NBR	NCC	6
175X200X10VTF	6.890	7.874	0.394	TF	FKM	VCS	5	180X210X16VTM		8.268	0.630	TM	FKM	VCS	6
175X200X15VSF	6.890	7.874	0.591	SF	FKM	VCS	5	180X215X15SA	7.087	8.465	0.591	SA	NBR	NCC	6
175X200X15TC	6.890	7.874	0.591	TC	NBR	NCC	5	180X215X15SC	7.087	8.465	0.591	SC	NBR	NCC	6
175X203.5X19TB 175X205X15VSF	6.890 6.890	8.012 8.071	0.748 0.591	TB SF	NBR FKM	NCC VCS	6 6	180X215X15TA	7.087	8.465	0.591	TA	NBR	NCC	6
175X205X15VSF 175X205X15TC	6.890	8.071	0.591	TC	NBR	NCC	6	180X215X15VTC		8.465	0.591	TC TC	FKM	VCC	6 6
175X205X151C	6.890	8.268	0.551	SC	NBR	NCC	6	180X215X15TC 180X215X16VSF	7.087 7.087	8.465 8.465	0.591 0.630	SF	nbr FKM	NCC VCS	6
175X210X143C	6.890	8.268	0.551	TC	NBR	NCC	6	180X215X16VSF 180X215X16TC	7.087	8.465	0.630	TC	NBR	NCC	6
175X210X1410	6.890	8.268	0.551	TF	FKM	VCS	6	180X220X13TC	7.087	8.661	0.030	TC	NBR	NCC	6
175X210X15SA	6.890	8.268	0.591	SA	NBR	NCC	6	180X220X15VTC		8.661	0.512	TC	FKM	VCC	6
175X210X15VTC	6.890	8.268	0.591	TC	FKM	VCC	6	180X220X16VTG	7.087	8.661	0.630	SC	NBR	NCC	6
175X210X15TC	6.890	8.268	0.591	TC	NBR	NCC	6	180X220X20TC	7.087	8.661	0.787	TC	NBR	NCC	6
175X215X16SA	6.890	8.465	0.630	SA	NBR	NCC	6	180X260X15TC	7.087		0.591	TC	NBR	NCC	11
175X220X17SC	6.890	8.661	0.669	SC	NBR	NCC	6			SHA	FT 7.125				
175X220X17TC	6.890	8.661	0.669	TC	NBR	NCC	6	V-RING -180		0.17					5
175X230X20TC	6.890	9.055	0.787	TC	NBR	NCC	6	71865TA-H	7.125	8.625	0.562	TA-H	NBR	NCC	6
		SHA	<b>VFT 6.969</b>						5		VFT 7.250				
V-RING -180							5	SHAFT-EZE 9972	5	JIIF	11 7 1230				S3
177X250X16TC	6.969	9.843	0.630	TC	NBR	NCC	6	V-RING -180	J						5 5
		SHA	<b>VFT 7.000</b>					72826SB-H	7.250	8.250	0.625	SB-H	NBR	NCC	6
SHAFT-EZE 9970	00						S3	72826TA-H	7.250	8.250	0.625	TA-H	NBR	NCC	6
V-RING -180							5	728756TC	7.250	8.750	0.562	TC	NBR	NCC	6
70805TC	7.000	8.000	0.500	TC	NBR	NCC	6	72876TA-H	7.250	8.750	0.625	TA-H	NBR	NCC	6
70806TA	7.000	8.000	0.625	TA	NBR	NCC	6	72877TA-H	7.250	8.750	0.750	TA-H	NBR	NCC	6
70806TA-H	7.000	8.000	0.625	TA-H	NBR	NCC	6	729056TA-H	7.250	9.055	0.625	TA-H	NBR	NCC	6
708062SA-H	7.000	8.000	0.629	SA-H	NBR	NCC	6			SHA	<b>VFT 7.283</b>				
70826TA	7.000		0.625	TA	NBR	NCC	6	SHAFT-EZE 9972	6						S3
70826TA-H	7.000	8.250	0.625	TA-H	NBR	NCC	6	V-RING -190							5
70855SC 70855TB-H	7.000 7.000	8.500	0.500 0.500	SC TB-H	NBR NBR	NCC NCC	6	185X210X13SC	7.283	8.268	0.512	SC	NBR	NCC	6
70855TC	7.000	8.500 8.500	0.500	TC	NBR	NCC	6 6	185X210X13VSF	7.283	8.268	0.512	SF	FKM	VCS	6
70856SA-H	7.000	8.500	0.500	SA-H	NBR	NCC	6	185X210X13VTC		8.268	0.512	TC	FKM	VCC	6
70856TA-H	7.000	8.500	0.625	TA-H	NBR	NCC	6	185X210X13TC	7.283	8.268	0.512	TC	NBR	NCC	6
70876TA-H	7.000	8.750	0.625	TA-H	NBR	NCC	6	185X210X15TC	7.283	8.268	0.591	TC	NBR	NCC	6
709316TA-H	7.000	9.313	0.625	TA-H	NBR	NCC	6	185X215X13SB	7.283	8.465	0.512	SB	NBR	NCC	6
			VFT 7.002					185X215X15SA	7.283	8.465	0.591	SA	NBR	NCC	6
SHAFT-EZE 9970	00	SIL	1 1.002				S3	185X215X15TC	7.283	8.465 8.465	0.591	TC	NBR	NCC	6
V-RING -180	U						53 5	185X215X15VTF	7.283 7.283	8.465 8.465	0.591 0.630	TF SZ	FKM NBR	VCS NCC	6
70853VA	7.002	8 500	0.312	VA	NBR	NCO	6	185X215X16SZ 185X215X16TC	7.283	8.465	0.630	TC	NBR	NCC	6 6
. 555571			VFT 7.008	V/T	14DIL		J	185X215X161C 185X230X16SA	7.283	8.465 9.055	0.630	SA	NBR	NCC	6
I/ DINIC #00		2H6	AF1 7.008				_	185X230X16SB	7.283	9.055	0.630	SB	NBR	NCC	6
V-RING -180	7 000	7 074	0.501	C۸	NDD	NCC	5	. 30.1200/(1000	00		VFT 7.323				
178X200X15SA 178X204X16TC	7.008 7.008	7.874 8.031	0.591 0.630	SA TC	NBR NBR	NCC NCC	5 6	I/ DINC 100		ЭПР	u i 7.323				E
178X215X16SA			0.630	SA	NBR	NCC	6	V-RING -190	7.323	0 000	0.630	SC	NBR	NCC	5 6
170/1210/1100/1	7.008	8.465	0.030	SA	NUIT	NOO	U	186X226X16SC	1.323	0.090	0.030	30	NDN	NCC	U
7.07.2.107.1007.1	7.006	0.400	0.030	SA	NDIT	NOO	U	180822081050	1.323	0.030	0.030	30	NDN	NGG	· ·



















TCM Part #	Shaft	Bore	Width	Туре	Lip Material	Material	Box #	TCM Part #	Shaft	Bore	Width	Туре	Lip Material	Material	Box #
		SHA	FT 7.375							SHA	AFT 7.677				
V-RING -190							5	V-RING -199							5
73885VM 73887SA-H	7.375 7.375	8.875 8.875	0.500 0.750	VM SA-H	NBR NBR	NCO NCC	6 6	<i>V-RING -200</i> 195X215X15SC	7.677	8.465	0.591	SC	NBR	NCC	5 6
7 3007 SA-П	1.313		FT 7.402	он-п	NDN	NOU	0	195X215X15TC	7.677	8.465	0.591	TC	NBR	NCC	6
V-RING -190		ЭПА	FI 7.4UZ				5	195X220X16SA	7.677	8.661	0.630	SA	NBR	NCC	6
188X215X16SA	7.402	8.465	0.630	SA	NBR	NCC	6	195X230X15SA 195X230X15SC	7.677	9.055 9.055	0.591	SA	NBR	NCC	6
188X215X16TA	7.402	8.465	0.630	TA	NBR	NCC	6	195X230X16VTC	7.677 7.677	9.055	0.591 0.630	SC TC	nbr FKM	NCC VCC	6 6
188X215X16TC	7.402	8.465	0.630	TC	NBR	NCC	6	195X235X15TC	7.677	9.252	0.591	TC	NBR	NCC	6
V-RING -190		SHA	FT 7.480				5			SHA	\FT 7.750				
V-RING -200							5	SHAFT-EZE 9977	<i>'5</i>						S3
190X215X14TB	7.480	8.465	0.551	TB	NBR	NCC	6	V-RING -199 V-RING -200							5 5
190X215X15SA 190X215X15TC	7.480 7.480	8.465 8.465	0.591 0.591	SA TC	NBR NBR	NCC NCC	6 6	77876SA	7.750	8.750	0.625	SA	NBR	NCC	6
190X215X16SA	7.480	8.465	0.630	SA	NBR	NCC	6	77926SA	7.750	9.250	0.625	SA	NBR	NCC	6
190X215X16SZ	7.480	8.465	0.630	SZ	NBR	NCC	6	77926SA-H 771007TA-H	7.750 7.750	9.250 10.000	0.625 0.750	SA-H TA-H	NBR NBR	NCC NCC	6 11
190X215X16VTF 190X220X12SA	7.480 7.480	8.465 8.661	0.630 0.472	TF SA	FKM NBR	VCS NCC	6 6	7770071711	7.1700		AFT 7.874	,,,,,,	TIDIT	1100	
190X220X120A	7.480	8.661	0.591	TA	NBR	NCC	6	SHAFT-EZE 9978	37						S3
190X220X15TB	7.480	8.661	0.591	TB	NBR	NCC	6	V-RING -199							5
190X220X15TC 190X220X15VTF	7.480 7.480	8.661 8.661	0.591 0.591	TC TF	nbr FKM	NCC VCS	6 6	<i>V-RING -200</i> 200X225X14TB	7.874	8.858	0.551	ТВ	NBR	NCC	5 6
190X220X16SC	7.480	8.661	0.630	SC	NBR	NCC	6	200X225X141B	7.874	8.858	0.591	TC	FKM	VCS	6
	7.480	8.661	1.063	TAY	NBR	NCC	6	200X225X15VTF	7.874	8.858	0.591	TF	FKM	VCS	6
190X225X12TC 190X225X15SC	7.480 7.480	8.858 8.858	0.472 0.591	TC SC	NBR NBR	NCC NCC	6 6	200X230X13TB 200X230X13VTC	7.874 7.874	9.055 9.055	0.512 0.512	TB TC	NBR FKM	NCC VCC	6 6
190X225X1550	7.480	8.858	0.591	TB	NBR	NCC	6	200X230X13V10	7.874	9.055	0.512	TC	NBR	NCC	6
190X225X15TC	7.480	8.858	0.591	TC	NBR	NCC	6	200X230X15SA	7.874	9.055	0.591	SA	NBR	NCC	6
190X225X16VSA 190X225X16VTC		8.858 8.858	0.630 0.630	SA TC	FKM FKM	VCS VCS	6 6	200X230X15SC 200X230X15TA	7.874 7.874	9.055 9.055	0.591 0.591	SC TA	NBR NBR	NCC NCC	6 6
190X225X16V1C	7.480	8.858	0.630	TC	NBR	NCC	6	200X230X15TB	7.874	9.055	0.591	TB	NBR	NCC	6
190X225X16TM	7.480	8.858	0.630	TM	NBR	NCC	6	200X230X15VTC		9.055	0.591	TC	FKM	VCS	6
190X225X16TZ 190X230X15SA	7.480 7.480	8.858 9.055	0.630 0.591	TZ SA	NBR NBR	NCC NCC	6 6	200X230X15TC 200X230X15VTF	7.874 7.874	9.055 9.055	0.591 0.591	TC TF	NBR FKM	NCC VCS	6 6
190X230X153A	7.480	9.055	0.591	TB	NBR	NCC	6	200X230X15V11 200X230X15TM	7.874	9.055	0.591	TM	NBR	NCC	6
190X230X15TC	7.480	9.055	0.591	TC	NBR	NCC	6	200X235X15TC	7.874	9.252	0.591	TC	NBR	NCC	6
190X230X16TC 190X240X15TC	7.480 7.480	9.055 9.449	0.630 0.591	TC TC	NBR NBR	NCC NCC	6 6	200X240X15SC 200X240X15TA	7.874 7.874	9.449 9.449	0.591 0.591	SC TA	NBR NBR	NCC NCC	6 6
130/240/1310	7.400		FT 7.500	10	NDIT	NOO		200X240X15TC	7.874	9.449	0.591	TC	NBR	NCC	6
SHAFT-EZE 9975	50	OliA	1 1 7.000				S3	200X240X18TC	7.874	9.449	0.709	TC	NBR	NCC	6
V-RING -190	-						5	200X240X20VTA 200X240X20TC	7.874 7.874	9.449 9.449	0.787 0.787	TA TC	FKM NBR	VCS NCC	6 6
<i>V-RING -200</i> 75856SA-H	7 500	0.500	0.625	САЦ	NBR	NCC	5	200X250X15SA	7.874	9.843	0.591	SA	NBR	NCC	6
75856TA	7.500	8.500 8.500	0.625	SA-H TA	NBR	NCC	6 6	200X250X15VSF		9.843	0.591	SF	FKM	VCS	6
75856TA-H	7.500	8.500	0.625	TA-H	NBR	NCC	6	200X250X15TC 200X250X16VTC	7.874 7.874	9.843 9.843	0.591 0.630	TC TC	nbr FKM	NCC VCC	6 6
759056TC	7.500	9.000	0.562 0.625	TC SA-H	NBR NBR	NCC NCC	6 6	200/250/10110	7.07		VFT 7.875	10	1 I MVI	VOO	
75906SA-H 75907VTA	7.500 7.500	9.000 9.000	0.025	TA	FKM	VCS	6	SHAFT-EZE 9978	37	Olla	11 7.070				S3
75907TA-H		9.000	0.750	TA-H	NBR	NCC	6	V-RING -199	•						5
		SHA	FT 7.559					V-RING -200	7 075	0.050	1 000	та п	NDD	NCC	5
V-RING -190							5	789210TA-H 78937SA-H	7.875 7.875	9.250 9.375	1.000 0.750	TA-H SA-H	NBR NBR	NCC NCC	6 6
<i>V-RING -200</i> 192X210X10TC	7 550	8.268	0.394	TC	NBR	NCC	5 6				AFT 8.000				-
.02/12/10/1010			FT 7.625			.100		SHAFT-EZE 9980	00						S3
V-RING -190		JIIA					5	V-RING -199							5
V-RING -200	7.005	0.465	0.500	Τ0	NDD	NOO	5	<i>V-RING -200</i> 80906SA	8.000	9.000	0.625	SA	NBR	NCC	5 6
76915TC 76916SA-H	7.625 7.625	9.125 9.125	0.500 0.625	TC SA-H	NBR NBR	NCC NCC	6 6	80906SA-H	8.000	9.000	0.625	SA-H	NBR	NCC	6
76916TA-H			0.625	TA-H	NBR	NCC	6	80906TA-H	8.000	9.000	0.625	TA-H	NBR	NCC	6
								80907TZ 80926SA-H	8.000	9.000 9.250	0.750 0.625	TZ SA-H	NBR NBR	NCS NCC	6 6
									3.300	5.200	3.320	Ç, ( ) i			
					?										The state of the s



















TCM					Lip			TCM					Lip		
Part #	Shaft	Bore	Width	Type		Material	Box #	Part #	Shaft	Bore	Width	Type		Material	Box #
80926TA			.625	TA	NBR	NCC	6	215X250X15SA	8.465	9.843	0.591	SA	NBR	NCC	6
80926TA-H			.625	TA-H	NBR	NCC	6	215X250X15TC	8.465	9.843	0.591	TC	NBR	NCC	6
809556TC 80956TA			.563 .625	TC TA	NBR NBR	NCC NCC	6 6	215X250X16SC	8.465	9.843	0.630	SC	NBR	NCC	6
80956TA-H			.625	TA-H	NBR	NCC	6	I/ DINC 200		SHA	FT 8.500				-
801006TA	8.000 10.0	000 0.	.625	TA	NBR	NCC	11	<i>V-RING -220</i> 85956TA	8.500	9.500	0.625	TA	NBR	NCC	5 6
801006TA-H	8.000 10.0	000 0.	.625	TA-H	NBR	NCC	11	8510056TC		10.000	0.562	TC	NBR	NCC	11
		SHAFT	8.071					851006TA-H	8.500	10.000	0.625	TA-H	NBR	NCC	11
V-RING -199							5	851056SA-H		10.500	0.625	SA-H	NBR	NCC	11
<i>V-RING -200</i> 205X225X18TC	8.071 8.8	858 O.	.709	TC	NBR	NCC	5 6	851056TA-H 851067TA-H		10.500 10.625	0.625 0.750	TA-H TA-H	nbr Nbr	NCC NCC	11 11
205X230X15SA			.709 .591	SA	NBR	NCC	6	031007 ІА-П	0.000			ІА-П	INDN	NCC	
205X230X15SB			.591	SB	NBR	NCC	6	V-RING -220		SHA	FT 8.583				5
205X230X15SC			.591	SC	NBR	NCC	6	218X250X16SA	8.583	9.843	0.630	SA	NBR	NCC	6
205X230X15TB			.591	TB	NBR	NCC	6	_10/12/0//100//	0.000		FT 8.625	J/ (			
205X230X16VSC 205X230X16VSF			.630 .630	SC SF	FKM FKM	VCC VCS	6 6	V-RING -220		JIIA	11 0.023				5
205X235X16TC			.630	TC	NBR	NCC	6	861067TA-H	8.625	10.625	0.750	TA-H	NBR	NCC	11
205X235X18TC	8.071 9.2	252 0.	.709	TC	NBR	NCC	6			SHA	FT 8.661				
205X250X16TC	8.071 9.8		.630	TC	NBR	NCC	6	V-RING -220							5
		SHAFT	8.125					220X250X11SB	8.661	9.843	0.433	SB	NBR	NCC	6
V-RING -199							5	220X250X11TB	8.661	9.843	0.433	TB	NBR	NCC	6
<i>V-RING -200</i> 811017SA-H	8.125 10.	125 0	.750	SA-H	NBR	NCC	5 11	220X250X12SC 220X250X12TC	8.661 8.661	9.843 9.843	0.472 0.472	SC TC	NBR NBR	NCC NCC	6
0110175А-П	0.120 10.			ЭА-П	NDN	NCC	11	220X250X121C	8.661	9.843	0.472	SA	NBR	NCC	6
V-RING -199		SHAFT	8.188				_	220X250X13TC	8.661	9.843	0.512	TC	NBR	NCC	6
V-RING -199 V-RING -200							5 5	220X250X15SC	8.661	9.843	0.591	SC	NBR	NCC	6
8189356TB	8.188 9.3	375 0.	.563	TB	NBR	NSS	6	220X250X15VSCW	8.661	9.843	0.591	SCW	FKM	VCC	6
		SHAFT	8.250					220X250X15SCW 220X250X15TA	8.661 8.661	9.843 9.843	0.591 0.591	SCW TA	NBR NBR	NCC NCC	6
V-RING -199			0				5	220X250X15TA	8.661	9.843	0.591	TC	NBR	NCC	6
V-RING -200							5	220X250X15VTF	8.661	9.843	0.591	TF	FKM	VCS	6
82926SA-H			.625	SA-H	NBR	NCC	6	220X255X16TC		10.039	0.630	TC	NBR	NCC	11
829756SC 821026SA-H	8.250 9.1 8.250 10.2		.562 .625	SC SA-H	NBR NBR	NCC NCC	6 11	220X260X14VTC 220X260X14TC		10.236 10.236	0.551 0.551	TC TC	FKM NBR	VCC NCC	11 11
821027TA-H	8.250 10.2		.025 .750	TA-H	NBR	NCC	11	220X260X141C		10.236	0.551	SA	NBR	NCC	11
821067TA-H	8.250 10.0		.750	TA-H	NBR	NCC	11	220X260X15SC		10.236	0.591	SC	NBR	NCC	11
		SHAFT	8.268					220X260X15TC	8.661	10.236	0.591	TC	NBR	NCC	11
V-RING -199		011111	0				5	220X270X15SA		10.630	0.591	SA	NBR	NCC	11
V-RING -200							5	220X270X15TA 220X275X23TC		10.630 10.827	0.591 0.906	TA TC	NBR NBR	NCC NCC	11 11
210X240X15SA			.591	SA	NBR	NCC	6	770751 DV5910	0.001		FT 8.750	10	אטוז	INOC	11
210X240X15VSC 210X240X15SC	8.268 9.4 8.268 9.4		.591 .591	SC SC	FKM NBR	VCC NCC	6 6	V-RING -220		ЭПА	IT 1 0./3U				5
210X240X155C 210X240X15TA			.591 .591	TA	NBR	NCC	6	871077TA-H	8.750	10.750	0.750	TA-H	NBR	NCC	อ 11
210X240X15TB			.591	TB	NBR	NCC	6		230		FT 8.819				
210X240X15TC	8.268 9.4	449 0.	.591	TC	NBR	NCC	6	V-RING -220		JIIA	5.013				5
210X250X15VSF			.591	SF	FKM	VCS	6	224X250X16TC	8.819	9.843	0.630	TC	NBR	NCC	6
210X250X15VTC 210X250X15TC			.591 .591	TC TC	FKM NBR	VCC NCC	6 6				FT 8.858				
210X250X151C			.591	TF	FKM	VCC	6	V-RING -220		2.13					5
210X250X16VSZ			.630	SZ	FKM	VCS	6	225X250X15TC		9.843	0.591	TC	NBR	NCC	6
210X260X16TC	8.268 10.2	236 0.	.630	TC	NBR	NCC	11	225X250X16SA	8.858	9.843	0.630	SA	NBR	NCC	6
210X290X20TC	8.268 11.4		.787	TC	NBR	NCC	11			SHA	FT 8.875				
		SHAFT	8.375					V-RING -220	0.6==	10.155	0.7-0	<b></b>	NES	NCC	5
V-RING -220	0.075 404	075 0	COL	TA !!	NDD	NOO	5	881017TA-H	8.875	10.122	0.750	TA-H	NBR	NCC	11
831036TA-H	8.375 10.3		.625	TA-H	NBR	NCC	11	1/ B/1/0 222		SHA	FT 9.000				
LA DIMO COO		SHAFT	8.465				Г	<i>V-RING -220</i> 901006SA-H	0.000	10.000	0.605	ел п	NDD	NCC	5
<i>V-RING -220</i> 215X240X12SC	8.465 9.4	44Q ∩	.472	SC	NBR	NCC	5 6	901006SA-H 901007SA-H		10.000 10.000	0.625 0.750	SA-H SA-H	nbr Nbr	NCC NCC	11 11
215X240X125C 215X240X12TC			.472 .472	TC	NBR	NCC	6	901036SA-H		10.375	0.730	SA-H	NBR	NCC	11
215X245X16TA			.630	TA	NBR	NCC	6	901057SA-H	9.000	10.500	0.750	SA-H	NBR	NCC	11
215X248X15TC	8.465 9.3		.591	TC	NBR	NCC	6	901106SA-H	9.000	11.000	0.625	SA-H	NBR	NCC	11



















TCM Part #	Shaft Bore	Width	Type	Lip Material	Material	Box #	TCM Part #	Shaft	Bore	Width	Type	Lip Material	Material	Box #
901107TA-H	9.000 11.000	0.750	TA-H	NBR	NCC	11				FT 9.750				
		HAFT 9.055					V-RING -250		<b>5111</b>					6
V-RING -220						5	971106SA-H	9.750	11.000	0.625	SA-H	NBR	NCC	11
230X255X10SB	9.055 10.039	0.394	SB	NBR	NCC	11			SHA	FT 9.843				
230X255X10TB 230X255X15TC	9.055 10.039 9.055 10.039	0.394 0.591	TB TC	NBR NBR	NCC NCC	11	V-RING -250	0.040	11.004	0.501	CD	NDD	NOO	6
230X255X15TC	9.055 10.039	0.591	TC	NBR	NCC	11 11	250X280X15SB 250X280X15TA		11.024 11.024	0.591 0.591	SB TA	NBR NBR	NCC NCC	11 11
230X260X15VSC	9.055 10.236	0.591	SC	FKM	VCC	11	250X280X15VTC		11.024	0.591	TC	FKM	VCC	11
230X260X15SC	9.055 10.236	0.591	SC	NBR	NCC	11	250X280X15TC		11.024	0.591	ŤČ	NBR	NCC	11
230X260X15TA	9.055 10.236	0.591	TA	NBR	NCC	11	250X290X15SC	9.843	11.417	0.591	SC	NBR	NCC	11
230X260X15TB	9.055 10.236	0.591	TB	NBR	NCC	11	250X290X15TC		11.417	0.591	TC	NBR	NCC	11
230X260X15TC 230X270X15SA	9.055 10.236 9.055 10.630	0.591 0.591	TC SA	NBR NBR	NCC NCC	11 11	250X290X16SA		11.417	0.630	SA	NBR	NCC	11
230X270X155A	9.055 10.630	0.591	TC	NBR	NCC	11	250X290X16TA	9.043	11.417	0.630	TA	NBR	NCC	11
230X270X16SZ	9.055 10.630	0.630	SZ	NBR	NCC	11	V DINC 050		SHAI	FT 10.000				
230X270X18TC	9.055 10.630	0.709	TC	NBR	NCC	11	<i>V-RING -250</i> 101106TA-H	10.000	11 000	0.625	TA-H	NBR	NCC	6 11
230X280X15VSF	9.055 11.024	0.591	SF	FKM	VCS	11		10.000		0.625	TA-H	NBR	NCC	11
230X280X15TC 230X285X23TA	9.055 11.024	0.591	TC	NBR	NCC	11		10.000		0.503	TC	NBR	NCC	11
230X285X23TC	9.055 11.220 9.055 11.220	0.906 0.906	TA TC	NBR NBR	NCC NCC	11 11		10.000	11.500	0.562	TC	NBR	NCC	11
ZOONZOONZOTO		HAFT 9.250		IVE	1400	•		10.000		0.625	TA	NBR	NCC	12
V-RING -220	3	1AF1 3.230				5	1001206TA-H	10.000		0.625	TA-H	NBR	NCC	12
921126TA-H	9.250 11.250	0.625	TA-H	NBR	NCC	11			SHAI	FT 10.039				
921127TA-H	9.250 11.250	0.750	TA-H	NBR	NCC	11	V-RING -250	10.000	11 417	0.000	C A	NDD	NCC	6
	S	IAFT 9.252					255X290X16SA 255X290X16VSF	10.039		0.630 0.630	SA SF	NBR FKM	NCC VCS	11 11
V-RING -220						5	200//200//10401	10.000		FT 10.236	OI .	1 1 (14)	¥00	
235X270X16VTA	9.252 10.630	0.630	TA	FKM	VCS	11	V-RING -250		SHAI	F1 10.230				6
235X275X16TC	9.252 10.827	0.630	TC	NBR	NCC	11		10.236	11.024	0.630	TA	NBR	NCC	11
	S	HAFT 9.449					260X290X15TC			0.591	TC	NBR	NCC	11
V-RING -250	0.440.40.400	0.504		NDD		6		10.236		0.630	TA	NBR	NCC	11
240X265X15TC	9.449 10.433	0.591	TC	NBR	NCC	11	260X300X15SB			0.591	SB	NBR	NCC	11
240X270X13TC 240X270X15SB	9.449 10.630 9.449 10.630	0.512 0.591	TC SB	NBR NBR	NCC NCC	11 11	260X300X15SC			0.591	SC	NBR	NCC	11
240X270X15SD 240X270X15SC	9.449 10.630	0.591	SC	NBR	NCC	11	260X300X15TC 260X300X16SA			0.591 0.630	TC SA	NBR NBR	NCC NCC	11 11
240X270X15TC	9.449 10.630	0.591	TC	NBR	NCC	11	260X300X16VSF			0.630	SF	FKM	VCS	11
240X275X16SC	9.449 10.827	0.630	SC	NBR	NCC	11	260X300X16TC			0.630	TC	NBR	NCC	11
240X275X16TC	9.449 10.827	0.630	TC	NBR	NCC	11	260X300X18SC			0.709	SC	NBR	NCC	11
240X280X16TC 240X280X14SB	9.449 11.023	0.629	TC	NBR	NCC	11	260X300X20SB			0.787	SB	NBR	NCC	11
240X280X14SB 240X280X15VSF	9.449 11.024 9.449 11.024	0.551 0.591	SB SF	NBR FKM	NCC VCS	11 11	260X300X20TC 260X300X20VTF			0.787 0.787	TC TF	NBR FKM	NCC VCS	11 11
240X280X15TC	9.449 11.024	0.591	TC	NBR	NCC	11	260X310X15TA			0.767	TA	NBR	NCC	12
240X280X16SA	9.449 11.024	0.630	SA	NBR	NCC	11	260X310X16SA			0.630	SA	NBR	NCC	12
240X280X16SC	9.449 11.024	0.630	SC	NBR	NCC	11	260X320X25SA	10.236	12.598	0.984	SA	NBR	NCC	12
240X280X16TA	9.449 11.024	0.630	TA	NBR	NCC	11	260X320X25TA	10.236	12.598	0.984	TA	NBR	NCC	12
240X280X18VTC 240X290X16SA	9.449 11.024 9.449 11.417	0.709 0.630	TC SA	FKM NBR	VCC NCC	11 11			SHAI	FT 10.250				
240X230X100A		HAFT 9.500	υ <b>Λ</b>	NDIT	1400		V-RING -250							6
V-RING -250	3	1AF1 9.000				6		10.250		0.430	VC	NBR	NCO	11
951054SB-H	9.500 10.500	0.438	SB-H	NBR	NSS	11	1021227TA-H	10.250		0.750	TA-H	NBR	NCC	12
951054SL-H	9.500 10.500	0.438	SL-H	NBR	NSS	11	14 BW 0 075		SHAI	FT 10.433				
951156SB-H	9.500 11.500	0.625	SB-H	NBR	NCC	11	<i>V-RING -275</i> 265X290X15TA	10 422	11 /17	0.501	ТΛ	MDD	NCC	6
951156TA	9.500 11.500	0.625	_TA	NBR	NCC	11	265X290X16SA			0.591 0.630	TA SA	NBR NBR	NCC	11 11
951156TA-H	9.500 11.500	0.625	TA-H	NBR	NCC	11	265X290X16SC			0.630	SC	NBR	NCC	11
	S	IAFT 9.625					265X290X16VSF	10.433	11.417	0.630	SF	FKM	VCS	11
V-RING -250	0.005 44.000	0.005	04.11	NDD	NOO	6	265X290X16TC			0.630	TC	NBR	NCC	11
9611626SA-H	9.625 11.620	0.625	SA-H TA-H	NBR	NCC NCC	11 12	265X290X16VTF			0.630	TF	FKM	VCS	11
9612712TA-H	9.625 12.750	1.250	ІА-П	NBR	NUU	12	265X300X16SA 265X300X16TA			0.630 0.630	SA TA	NBR NBR	NCC NCC	11 11
I/ DINIC OFO	S	HAFT 9.646				C	265X310X16SA			0.630	SA	NBR	NCC	12
<i>V-RING -250</i> 245X270X10SA	9.646 10.630	0.394	SA	NBR	NCC	6 11	265X310X16TA			0.630	TA	NBR	NCC	12
2.0.270/100/1	3.0.0	0.001	<i>-</i> 71			• •								
		_		_						<del>(2.11</del>	<i></i>		annen	77
		ea ) (		7		7770				(///				1110



















TCM Part #	Shaft	Bore	Width	Туре	Lip Materia	l Material	Box #	TCM Part #	Shaft	Bore	Width	Type	Lip Material	Material	Box #
		SH	AFT 10.500							SHAF	T 11.417				
V-RING -275		<b>C11</b>					6	V-RING -300		011111					11
1051176SA-H	10.500	11.750	0.625	SA-H	NBR	NCC	11	290X320X18TC	11.417	12.598	0.709	TC	NBR	NCC	12
1051251TA-H	10.500	12.500	1.000	TA-H	NBR	NCC	12	290X330X15TA			0.591	TA	NBR	NCC	12
		SH	AFT 10.630					290X330X16SA			0.630	SA	NBR	NCC	12
V-RING -275							6	290X330X16VTF			0.630	TF T7	FKM	VCS	12
270X300X15TB	10.630	11.811	0.591	TB	NBR	NCC	11	290X330X18TZ	11.417		0.709	TZ	NBR	NCC	12
270X300X15TC			0.591	TC	NBR	NCC	11			SHAF	T 11.500				
270X310X15SC			0.591	SC	NBR	NCC	12	V-RING -300							11
270X310X16SA			0.630	SA	NBR	NCC	12			13.000	0.750	TA-H	NBR	NCC	12
270X310X16TA			0.630	TA	NBR	NCC	12	1151357TA-H	11.500	13.500	0.750	TA-H	NBR	NCC	12
270X310X16TB 270X310X16TZ			0.630 0.630	TB TZ	NBR NBR	NCC NCC	12 12			SHAF	T 11.811				
270X310X1012 270X310X20SC			0.030	SC	NBR	NCC	12	V-RING -300							11
270X310X2030 270X320X15TC			0.591	TC	NBR	NCC	12	300X320X20TC			0.787	TC	NBR	NCC	12
270X320X20TC			0.787	TC	NBR	NCC	12	300X332X16TA			0.630	TA	NBR	NCC	12
		SH	AFT 10.709					300X335X18SA 300X340X15TC			0.709 0.591	SA TC	NBR NBR	NCC NCC	12 12
V-RING -275		Oil	AI I 10.703				6	300X340X151C			0.630	SA	NBR	NCC	12
272X310X16SA	10 709	12 205	0.630	SA	NBR	NCC	12	300X340X16TC			0.630	TC	NBR	NCC	12
272/10/10/11/00/1	10.700		AFT 10.750	<b>37</b> (	ПВП	1100		300X340X18VSF			0.709	SF	FKM	VCS	12
I/ DINC 275		SIL	AFI 10.750				6	300X340X20TC	11.811	13.386	0.787	TC	NBR	NCC	12
<i>V-RING -275</i> 10713312TA-H	10 750	12 27/	1.250	TA-H	NBR	NCC	12	300X340X20VTF	11.811	13.386	0.787	TF	FKM	VCS	12
107 1331Z1A-11	10.730			IA-II	NDIT	NOO	12	300X350X15TA			0.591	TA	NBR	NCC	12
1/ 5/1/0 075		2H	AFT 10.807					300X360X25VTC	11.811	14.173	0.984	TC	FKM	VCS	~
<i>V-RING -275</i> 274.5X309X15TCNY	10 007	10 165	0.591	TCNY	NBR	NCC	6 12			SHAF	T 12.000				
274.5X310X6/10KXCY					NBR	NCO	12	V-RING -300							11
274.3/310/0/10/00	10.007			IVICI	INDIT	INCO	12	1201357TC		13.500	0.750	TC	NBR	NCC	12
1/ DINO 075		SH	AFT 10.827					1201407TA-H	12.000	14.000	0.750	TA-H	NBR	NCC	12
V-RING -275	10.007	11 575	0.470	CC	NDD	NCC	6			SHAF	T 12.008				
275X294X12SC 275X310X16SA			0.472 0.630	SC SA	NBR NBR	NCC NCC	11 12	V-RING -300							11
2/3/31UX105A	10.027			SA	INDIN	NUCU	12	305X330X13SC	12.008	12.992	0.512	SC	NBR	NCC	12
		SH	AFT 11.000							SHAF	T 12.205				
V-RING -275	44 000	40.050	0.005	то.	NDD	NOO	6	V-RING -300							11
1101226TC		12.250	0.625	TC	NBR	NCC	12	310X340X15TC	12.205	13.386	0.591	TC	NBR	NCC	12
1101256TA-H 1101306SA-H	11.000	13.000	0.625 0.625	TA-H SA-H	NBR NBR	NCC NCC	12 12	310X350X18SA			0.709	SA	NBR	NCC	12
11013005A-H		13.000	0.023	TA-H	NBR	NCC	12	310X350X18VSF	12.205	13.780	0.709	SF	FKM	VCS	12
11013071711	11.000			17.11	NUIT	1400	12	310X370X28VTC	12.205	14.567	1.102	TC	FKM	VCC	~
1/ DINC 075		Эп.	AFT 11.024							SHAF	T 12.250				
<i>V-RING -275</i> 280X310X15VSF	11 02/	12 205	0.591	SF	FKM	VCS	6 12	V-RING -325							12
280X310X15TC			0.591	TC	NBR	NCC	12	1221386SB-H	12.250	13.812	0.625	SB-H	NBR	NCC	12
280X310X16SA			0.630	SA	NBR	NCC	12			SHAF	T 12.402				
280X310X16TC			0.630	TC	NBR	NCC	12	V-RING -325							12
280X316X18SC	11.024	12.441	0.709	SC	NBR	NCC	12	315X350X18SC	12.402	13.780	0.709	SC	NBR	NCC	12
280X320X15SB			0.591	SB	NBR	NCC	12	315X355X18SA			0.709	SA	NBR	NCC	12
280X320X15SC			0.591	SC	NBR	NCC	12	315X364X20SA	12.402	14.331	0.787	SA	NBR	NCC	~
280X320X16SA			0.630	SA	NBR	NCC	12			SHAF	T 12.598				
280X320X18SB			0.709	SB	NBR	NCC	12	V-RING -325							12
280X320X18SC 280X320X20TC			0.709 0.787	SC TC	NBR NBR	NCC NCC	12	320X350X16SA	12.598	13.780	0.630	SA	NBR	NCC	12
200/320/2010	11.024			10	INDN	NUCU	12	320X360X18SA			0.709	SA	NBR	NCC	~
W BW 277		SH	AFT 11.220					320X360X18SC			0.709	SC	NBR	NCC	~
V-RING -275	11 000	10.005	0.000	C 4	NIDD	NOO	6	320X360X18VSF			0.709	SF	FKM	VCS	~
285X310X16SA			0.630	SA	NBR	NCC	12	320X360X18TC			0.709	TC	NBR	NCC	~
285X310X16VTA 285X320X20TC			0.630 0.787	TA TC	FKM NBR	VCC NCC	12 12	320X360X20SA 320X360X20SC			0.787 0.787	SA SC	NBR NBR	NCC NCC	~
285X325X16SC			0.767	SC	NBR	NCC	12	320X360X20TC			0.787	TC	NBR	NCC	~
200/020/1000	11.220			30	חטוז	INCO	14	320X380X20SA			0.787	SA	NBR	NCC	~
V DINO 275		SH	AFT 11.299				_	SEGNOUNZOUM	12.000		T 12.795	JA	ווטוו	1100	
V-RING -275	11 200	12 002	0.700	TC	NIDD	NICO	6	I/ DINC 205		ЭПАГ	1 12.790				10
287X330X18TC	11.299	12.992	0.709	TC	NBR	NCC	12	<i>V-RING -325</i> 325X365X16SA	12 705	14 370	0.630	SA	NBR	NCC	12 ~
								325X365X16VSF			0.630	SF	FKM	VCS	~
									00						
arranno.															



















State   Stat	TCM					Lip			TCM					Lip		
PARING   -325    300370X1871C1   2.992   14.587   0.709   TA   NBR   NCC   ~-	Part #	Shaft	Bore	Width	Type	Material	Material	Box #	Part #	Shaft	Bore	Width	Type	Material	Material	Box #
STATE   12-992   14-567   0.709			SHA	FT 12.992					400X440X20TC	15.748	17.323	0.787				~
SAMP   13.88   14.66   0.70								12								~
Part									400X450X20SA	15.748	17.717	0.787	SA	NBR	NCC	~
FARING3-59	330X370X18V1	C 12.992			IC	FKIVI	VCC	~			SHAF	T 16.000				
\$\frac{84003227X16SA}{400360X18SC}   13.386   14.646   0.709   SA   NBB   NCC   \$\circ \text{AMSP}{400360X18SC}   13.386   14.96   0.709   SC   NBB   NCC   \$\circ \text{AMSP}{400360X18SC}   13.386   14.96   0.709   SC   NBB   NCC   \$\circ \text{AMSP}{400360X18SC}   13.386   14.96   0.709   SC   NBB   NCC   \$\circ \text{AMSP}{400360X18SC}   13.386   14.96   0.789   SB   NBB   NCC   \$\circ \text{AMSP}{400360X18SC}   13.386   14.96   0.789   SB   NBB   NCC   \$\circ \text{AMSP}{400360X18SC}   13.386   14.96   0.630   TC   NBB   NCC   \$\circ \text{AMSP}{400360X18SC}   13.780   14.96   0.630   TC   NBB   NCC   \$\circ \text{AMSP}{400360X18SC}   13.780   15.55   0.709   TC   NBB   NCC   \$\circ \text{AMSP}{400360X18SC}   13.780   15.55   0.709   TC   NBB   NCC   \$\circ \text{AMSP}{400360X2SC}   13.780   15.55   \$\circ \text{AMSP}{400360X2SC}			SHA	FT 13.386						10.000	10.000	1 000	то	NDD	NOO	
340/380/185A 13,386 14,961 0.709 SA NBR NCC ~ A00/380/1805 13,386 14,961 0.709 SF FKM NCS ~ A00/380/1805 13,386 14,961 0.787 SB NBR NCC ~ A00/380/1805 13,386 14,961 0.830 SB NBR NCC ~ A00/380/1805 13,386 14,961 0.830 SB NBR NCC ~ A00/380/380/1805 13,386 14,961 0.830 SB NBR NCC ~ A00/380/380/1805 13,386 14,961 0.830 TC NBR NCC ~ A00/380/380/1805 13,780 13,386 14,731 35.44 0.709 TC NBR NCC ~ A00/380/380/1807 13,780 15,354 0.709 SB NBR NCC ~ A00/380/380/1807 13,780 15,354 0.709 SB NBR NCC ~ A00/380/380/1807 13,780 15,354 0.709 TC NBR NCC ~ A00/380/380/1807 14,733 15,354 0.599 TC NBR NCC ~ A00/380/380/1807 14,733 15,354 0.599 TC NBR NCC ~ A00/380/380/1807 14,733 15,364 0.789 TC NBR NCC ~ A00/380/380/1807 14,733 15,364 0.789 TC NBR NCC ~ A00/380/380/1807 14,733 15,364 0.789 TC NBR NCC ~ A00/380/380/380/380 14,730 15,945 0.799 SA NBR NCC ~ A00/380/380/380/380 14,363 14,363 0.799 TC NBR NCC ~ A00/380/380/380/380/380/380/380/380/380/3		10000	14.040	0.000	CA	NDD	NCC		1601801010	16.000			16	NBK	NCC	~
MONOSPONTISC   13,386   14,961   0,709   SF   FMM   NCC											SHAF	T 16.142				
340038001895 13.386 14.961 0.796 SB NBR NCC ~ NCS NAFT 14.537										16 140	10 110	0.501	CA	NDD	NCC	
300/300/1551   13.366   13.781   0.994   TA   NBR   NCC   74.									410X460X135A	10.142			SA	INDI	NCC	~
A20004400X18SA   16.535   18.110   0.591   SA   NBR   NCC					SB			~	1/ 5/1/0 400		SHAF	1 16.535				10
V-RIMG - 350	340X400X25TA	13.386	15.748	0.984	TA	NBR	NCC	~		16 525	10 110	0.501	CA	NDD	NCC	
F-RIMG - 3-50   350/380/16FC   13,780   14,961   0.630   TC   MBR   NCC   ~ 400/480/280/16FC   13,780   14,961   0.630   TC   MBR   NCC   ~ 400/480/280/16FC   13,780   15,364   0.709   TC   MBR   NCC   ~ 400/480/280/16FC   16,535   18,110   0.787   SF   FMM   VCS   ~ 400/480/280/16FC   13,780   15,364   0.709   TC   FMM   VCS   ~ 400/480/280/16FC   16,535   18,110   0.787   TC   FMM   VCC   ~ 400/480/280/16FC   17,322   18,898   0.787   TC   FMM   VCC   ~ 400/480/280/16FC   17,322   18,989   0.787   TC   FMM   VCC   ~ 400/480/280/16FC   18,335   18,304   0.787   TC   FMM   VCC   ~ 400/480/280/16FC   17,322   18,989   0.787   TC   FMM   VCC   ~ 400/480/280/16FC   17,322   18,989   0.787   TC   FMM   VCC   ~ 400/480/280/16FC   18,335   18,304   0.787   TC   FMM   VCC   ~ 400/480/280/16FC   18,335   18,304   0.787   TC			SHA	FT 13.780												
390X390X16SA 13,780 14,961 0.630								12								
350X390X18TC 13,780 15,354												0.787	SF	FKM	VCS	~
\$50X390X18TC 13.780 15.354 0.709 TC FKM VCS																~
SACK   1.78									420X470X20VT0	C 16.535	18.504	0.787	TC	FKM	VCC	~
V-RING -350											SHAF	T 16.929				
Print   -350			SHA	FT 14.000						10.000	10.000	0.004	TD	NDD		
14016010TC	V-RING -350		0					12								
V-RING -350   350   350   350   350   350   350   350   360X390X15TC 14.173 15.748   0.630   350   360X490X18SA 14.173 15.748   0.630   350   360X490X18SA 14.173 15.748   0.799   3A   MBR   NCC ~ 360X490X28VTC 14.173 16.535   1.102   TC   FKM   VCC ~ 370X413X85 14.567 16.142   0.591   SB   NBR   NCC ~ 370X413X85 14.567 16.142   0.591   SC   NBR   NCC ~ 370X413X85 14.567 16.142   0.591   SC   NBR   NCC ~ 370X430X49X0VCT 14.567 16.339   0.591   TC   NBR   NCC ~ 380X420X20X20X 14.961 16.535   0.787   SC   NBR   NCC ~ 380X420X20X20X 14.961 16.535   0.787   SC   NBR   NCC ~ 380X420X20X20TC 14.961 16.535   0.787   TC   NBR   NCC ~ 380X420X20X20TC 15.354 16.929   0.790   TC   FKM   VCS ~ 380X420X		14.000	16.000	1.000	TC	NBR	NCC		430,460,723,10	10.929			10	LL/INI	VCC	~
V-RING -350   360X490X15TC 14.173 15.354   0.591   TC   NBR   NCC   360X490X15TC 14.173 15.748   0.630   SC   NBR   NCC   360X490X16SC 14.173 15.748   0.787   TC   NBR   NCC   360X490X20TC 14.173 15.748   0.787   TC   NBR   NCC   360X490X20X20TC 14.173 15.345   0.799   SA   NBR   NCC   360X490X20X20TC 14.173 16.535   0.799   SA   NBR   NCC   360X490X20X20TC 14.567 16.142   0.591   SC   NBR   NCC   370X419X15SC 14.567 16.142   0.591   SC   NBR   NCC   370X419X15SC 14.567 16.142   0.591   SC   NBR   NCC   370X430X26VTC 14.567 16.339   0.591   TC   NBR   NCC   370X430X26VTC 14.567 16.339   0.591   TC   NBR   NCC   380X420X20SC 14.567 16.142   0.591   SC   NBR   NCC   380X420X20SC 14.567 16.142   0.591   SC   NBR   NCC   380X420X20SC 14.567 16.535   0.787   TC   NBR   NCC   380X420X20SC 14.567 16.535   0.787   TC   NBR   NCC   380X420X20SC 14.567 16.535   0.787   TC   NBR   NCC   380X420X20SC 14.561 1			SHA	FT 14.173					LA DINIC AFO		SHAF	1 17.323				10
\$60X400X16SC 14.173 15.354 0.591 TC NBR NCC ~ 440X480X20SA 17.323 18.898 0.787 TC NBR NCC ~ 360X400X16SC 14.173 15.748 0.709 SA NBR NCC ~ 360X400X20TC 14.173 15.748 0.709 SA NBR NCC ~ 360X400X20TC 14.173 15.748 0.709 SA NBR NCC ~ 360X400X20TC 14.173 15.748 0.769 TC NBR NCC ~ 360X400X20TC 14.173 15.748 0.787 TC NBR NCC ~ 360X400X20TC 14.173 16.535 1.102 TC NBR NCC ~ 360X400X20TC 14.173 15.548 0.789 SA NBR NCC ~ 360X400X20TS 17.318 16.535 0.709 SA NBR NCC ~ 360X400X20TS 17.318 16.535 0.789 SA NBR NCC ~ 370X410X15SB 14.567 16.142 0.591 SB NBR NCC ~ 370X410X15SB 14.567 16.142 0.591 SC NBR NCC ~ 370X410X15SB 14.567 16.339 0.591 TC NBR NCC ~ 370X410X15SB 14.567 16.339 0.591 TC NBR NCC ~ 370X430X26VTC 14.567 16.339 0.591 TC NBR NCC ~ 380X420X20SC 14.561 16.535 0.787 SA NBR NCC ~ 380X420X20SC 14.561 16.535 0.787 SC NBR NCC ~ 380X420X20SC 14.561 16.535 0.787 SC NBR NCC ~ 380X420X20SC 14.561 16.535 0.787 SC NBR NCC ~ 380X420X20TC 14.961 16.535 0.787 TC NBR NCC ~ 380X420X20TC 14.961 16.535 0.787 TC NBR NCC ~ 390X430X18SA 15.354 16.599 0.709 SA NBR NCC ~ 390X430X18SA 15.354 16.599 0.709 SA NBR NCC ~ 390X430X18SA 15.354 16.599 0.709 TC NBR NCC ~ 390X430X18SA 15.354 16.929 0.709 TC NBR NCC ~ 390X430X18SA 15.548 15.512 15.512 16.535 0.630 SC NBR NCC ~ 390X430X18SA 15.748 17.323 0.709 SA NBR NCC ~ 300X50X2SA 19.665 21.665 0.709 SA NBR NCC ~ 300X50X2SA 19.665 21.665 0.708 SB NBR NCC ~ 300X50X2SA 19.665 2	V-RING -350							12		17 323	18 504	n 787	ςΛ	MRR	NCC	
360X400X18SA 14.173 15.748 0.709 SA NBR NCC ~ 440X480X20TC 17.323 18.898 0.787 TC NBR NCC ~ 360X400X20TC 14.173 15.748 0.787 TC NBR NCC ~ 360X400X20TC 14.173 15.545 0.790 SA NBR NCC ~ 360X400X20TC 14.173 15.345 0.790 SA NBR NCC ~ 360X400X20TC 14.173 15.345 0.790 SA NBR NCC ~ 370X410X15SB 14.567 16.142 0.591 SC NBR NCC ~ 370X410X15SB 14.567 16.142 0.591 SC NBR NCC ~ 370X410X15SC 14.567 16.142 0.591 SC NBR NCC ~ 370X410X15SC 14.567 16.142 0.591 SC NBR NCC ~ 370X430X26VTC 14.567 16.929 1.024 TC NBR NCC ~ 370X430X26VTC 14.567 16.535 0.787 SC NBR NCC ~ 380X420X20X20SC 14.961 16.535 0.787 SC NBR NCC ~ 380X420X20X20SC 14.961 16.535 0.787 TC NBR NCC ~ 380X420X20TC 15.354 16.929 0.709 SA NBR NCC ~ 380X420X20TC 1	360X390X15T0	14.173	15.354	0.591		NBR										
360X400X31SA 14.173 15.748 0.709 SA NBR NCC ~ 360X420X28VTC 14.173 15.748 0.787 TC NBR NCC ~ 360X420X28VTC 14.173 15.548 0.787 TC NBR NCC ~ 360X420X28VTC 14.173 15.548 0.787 TC NBR NCC ~ 360X420X28VTC 14.173 15.548 0.787 SA NBR NCC ~ 360X420X28VTC 14.173 16.535 0.790 SA NBR NCC ~ 360X420X28VTC 14.567 16.142 0.591 SB NBR NCC ~ 370X410X15SB 14.567 16.142 0.591 SC NBR NCC ~ 370X410X15SB 14.567 16.142 0.591 SC NBR NCC ~ 370X410X15SB 14.567 16.142 0.591 SC NBR NCC ~ 370X430X26VTC 14.567 16.539 0.791 TC NBR NCC ~ 370X430X26VTC 14.567 16.535 0.787 SA NBR NCC ~ 380X420X20X20SC 14.961 16.535 0.787 SA NBR NCC ~ 380X420X20X20SC 14.961 16.535 0.787 SC NBR NCC ~ 380X420X20VTC 14.961 16.535 0.787 TC NBR NCC ~ 380X420X20VTC 14.961 16.535 0.890 NBR NCC ~ 38								~								
\$\frac{\text{SHAFT 14.370}}{\text{SHAFT 14.370}} \text{SHAFT 14.370} \text{SHAFT 14.370} \text{SHAFT 14.370} \text{SHAFT 14.370} \text{SHAFT 14.370} \text{SHAFT 14.370} \text{SHAFT 14.567} \text{SHAFT 16.342} \text{SPAFT 16.342} \text{SPAFT 16.342} \text{SPAFT 16.342} \text{SPAFT 14.961} \text{SPAFT 16.355} SPAFT 16.35									440X480X20VTF	17.323	18.898	0.787	TF	FKM		~
V-RING - 375   365X405X18SA   14.370   15.945   0.709   SA   NBR   NCC   ~ SHAFT   18.110											SHAF	T 17.717				
V-RING -375   SHAFT 14.567   V-RING -375   STOX410X15SB 14.567 16.142   0.591   SB NBR NCC ~ 370X410X15SB 14.567 16.142   0.591   SC NBR NCC ~ 370X410X15SC 14.567 16.393   0.591   TC NBR NCC ~ 370X430X26VTC 14.567 16.393   0.591   TC FKM VCC ~ 370X430X26VTC 14.567 16.535   0.709   SA NBR NCC ~ 380X420X20SA 18.961 16.535   0.787   SC NBR NCC ~ 380X420X20SC 14.961 16.535   0.787   SC NBR NCC ~ 380X420X20VTC 14.961 16.535   0.787   SC NBR NCC ~ 380X420X20VTC 14.961 16.535   0.787   TC FKM VCS ~ 380X420X20VTC 14.	300742072011	0 14.173			10	I IVIVI	VCC	~	V-RING -450							12
Shaft   14.370   15.945   0.709   SA   NBR   NCC   NR   NCC   NC	V DINC 275		ЭПА	FI 14.37U				10	450X500X22SC	17.717	19.685	0.866	SC	NBR	NCC	~
12   12   13   14   15   15   14   15   15   15   15		14 370	15 945	0.709	SA	NRR	NCC				SHAF	T 18.110				
V-RING -375   370X410X15SE 14.567 16.142					<b>0,</b> (	11511	1100									12
370X410X15SB 14.567 16.142 0.591 SB NBR NCC 7370X410X15SC 14.567 16.142 0.591 SC NBR NCC 7370X415X15TC 14.567 16.339 0.591 TC NBR NCC 7370X430X26VTC 14.567 16.929 1.024 TC FKM VCC 7370X430X26VTC 14.567 16.929 1.024 TC FKM VCC 7370X430X26VTC 14.567 16.929 1.024 TC FKM VCC 7380X420X18SA 14.961 16.535 0.787 SA NBR NCC 7380X420X20SA 14.961 16.535 0.787 SC NBR NCC 7380X420X20SC 14.961 16.535 0.787 TC NBR NCC 7380X420X20SC 14.961 16.535 0.787 TC NBR NCC 7380X420X20VTC 14.961 16.535 0.787 TC NBR NCC 7380X420X20VTC 14.961 16.535 0.787 TC NBR NCC 7380X420X20VTC 14.961 16.535 0.787 TC NBR NCC 7380X420X20SC 18.982 0.472 0.787 SC NBR NCC 7380X420X15TA 15.354 16.929 0.630 TA NBR NCC 7390X430X18SA 15.354 16.929 0.709 SA NBR NCC 7390X430X18SA 15.354 16.929 0.787 TC NBR NCC 7390X430X18SA 15.354 16.929 0.787 TC NBR NCC 7390X430X18SC 15.354 16.929 0.787 TC NBR NCC 7390X430X18VTC 15.354 16.929 0.787 TC NBR	V-RING -375		JIIA	11 17.507				12	460X500X20SA	18.110	19.685	0.787	SA	NBR	NCC	~
370X415X15TC 14.567 16.339 0.591 TC NBR NCC ~ 465X495X18VTC 18.307 19.488 0.709 TC FKM VCC ~ 370X430X26VTC 14.567 16.929 1.024 TC FKM VCC ~ 380X420X20SA 14.961 16.535 0.787 SA NBR NCC ~ 380X420X20SA 14.961 16.535 0.787 SA NBR NCC ~ 380X420X20VTC 14.961 16.535 0.787 SC NBR NCC ~ 380X420X20VTC 14.961 16.535 0.787 TC NBR NCC ~ 380X420X20TC 15.354 16.929 0.630 TA NBR NCC ~ 380X420X20TC 15.354 16.929 0.709 SA NBR NCC ~ 380X430X18SA 15.354 16.929 0.709 SA NBR NCC ~ 380X430X18SA 15.354 16.929 0.709 TC FKM VCC ~ 380X430X18SA 15.354 16.929 0.709 TC FKM VCC ~ 380X430X18SA 15.354 16.929 0.709 TC FKM VCC ~ 380X430X18VTC 15.354 16.929 0.709 TC FK		3 14.567	16.142	0.591	SB	NBR	NCC				SHAF	T 18.307				
370X430X26VTC 14.567 16.929 1.024 TC FKM VCC ~  SHAFT 14.961  V-RING -375  380X420X18SA 14.961 16.535 0.709 SA NBR NCC ~ 380X420X20SA 14.961 16.535 0.787 SA NBR NCC ~ 380X420X20SC 14.961 16.535 0.787 SC NBR NCC ~ 380X420X20VTC 14.961 16.535 0.787 TC FKM VCS ~ 380X420X20TC 14.961 16.535 0.787 TC NBR NCC ~ 380X420X20TC 14.961 16.535 0.787 TC NBR NCC ~ 390X420X16SA 15.354 16.535 0.591 TA NBR NCC ~ 390X420X15TA 15.354 16.929 0.630 TA NBR NCC ~ 390X430X16TA 15.354 16.929 0.709 SA NBR NCC ~ 390X430X18XA 15.354 16.929 0.709 TC FKM VCS ~ 390X430X18XA 15.354 16.929 0.709 TC NBR NCC ~ 390X430X16TC 15.354 16.929 0.787 TC NBR NCC ~ 390X450X20TC 15.354 16.929 0.787 TC NB	370X410X15S0	14.567	16.142	0.591	SC	NBR	NCC	~								
V-RING -375   12   470X520X22SC   18.504   20.472   0.866   SC   NBR   NCC   ~ 380X420X20SA   14.961   16.535   0.787   SA   NBR   NCC   ~ 380X420X20SA   14.961   16.535   0.787   SC   NBR   NCC   ~ 380X420X20VTC   14.961   16.535   0.787   TC   NBR   NCC   ~ 380X420X20VTC   14.961   16.535   0.787   TC   NBR   NCC   ~ 380X420X20VTC   14.961   16.535   0.787   TC   NBR   NCC   ~ 380X420X20TC   15.354   16.929   0.630   TA   NBR   NCC   ~ 380X420X20TC   15.354   16.929   0.709   SA   NBR   NCC   ~ 380X420X20TC   15.354   16.929   0.709   SA   NBR   NCC   ~ 380X420X20TC   15.354   16.929   0.787   TC   NBR   NCC   ~ 380X420X20TC   15.354   16.929   0.787   T									465X495X18V10	3 18.307			IC	FKM	VCC	~
## V-RING -375    12   470X520X22SC 18.504 20.472   0.866   SC   NBR   NCC   ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	370X430X26VI	C 14.567			IC	FKM	VCC	~			SHAF	T 18.504				
380X420X18SA 14.961 16.535			SHA	FT 14.961						10 504	20.472	0.066	cc	NDD	NCC	12
380X420X20SA 14.961 16.535		1 1 1 0 0 1	10 505	0.700	CA	NDD	NCC		470X320X2230	16.504			30	INDI	NCC	~
380X420X20SC 14.961 16.535									I/ DINO 450		SHAF	1 18./01				10
380X420X20VTC 14.961 16.535										18 701	20.866	n 7na	SΔ	NRR	NCC	
SHAFT 15.354   SHAF									473X330X103A	10.701			JA	NDIT	NOO	~
V-RING -400 390X420X15TA 15.354 16.535 0.591 TA NBR NCC ~ 390X430X18TA 15.354 16.929 0.630 TA NBR NCC ~ 390X430X18SA 15.354 16.929 0.709 SA NBR NCC ~ 390X430X18VTC 15.354 16.929 0.709 TC FKM VCC ~ 390X430X20TC 15.354 16.929 0.787 TC NBR NCC ~ 390X430X20TC 15.354 16.929 0.787 TC NBR NCC ~ 390X430X20TC 15.354 16.929 0.787 TC NBR NCC ~ 390X430X20TC 15.512 16.535 0.630 SC NBR NCC ~  V-RING -400 394X420X16SC 15.512 16.535 0.630 SC NBR NCC ~  SHAFT 15.748  V-RING -400 400X440X18SA 15.748 17.323 0.709 SA NBR NCC ~  480X520X20SA 18.898 20.472 0.787 SC NBR NCC ~ 480X520X20VTF 18.898 20.472 0.787 TF FKM VCS ~  480X520X20SD 18.898 20.472 0.787 TF FKM VCS ~  480X520X20SD 18.898 20.472 0.787 TF FKM VCS ~  500X540X20SB 19.685 21.660 0.787 SB NBR NCC ~  500X540X20SB 19.685 21.654 0.787 TA NBR NCC ~  500X550X22SA 19.685 21.654 0.866 SA NBR NCC ~  500X550X22SA 19.685 21.654 0.866 SA NBR NCC ~  500X550X22SA 19.685 21.654 0.866 TC NBR NCC ~  530X565X20TA 20.866 22.244 0.787 TA NBR NCC ~  530X565X20TA 20.866 22.244 0.787 TA NBR NCC ~  530X565X20TA 20.866 22.244 0.787 TA NBR NCC ~  530X580X22TC 20.866 22.835 0.866 TC NBR NCC ~	380X420X20T0	14.961	16.535	0.787	TC	NBR	NCC	~	V DINC 450		SHAF	1 18.898				10
V-RING -400 390X420X15TA 15.354 16.535 0.591 TA NBR NCC ~ 390X430X16TA 15.354 16.929 0.630 TA NBR NCC ~ 390X430X18SA 15.354 16.929 0.709 SA NBR NCC ~ 390X430X18VTC 15.354 16.929 0.709 TC FKM VCC ~ 390X430X20TC 15.354 16.929 0.787 TC NBR NCC ~ 390X430X20TC 15.354 16.929 0.787 TC NBR NCC ~ 390X430X20TC 15.354 16.929 0.787 TC NBR NCC ~ 390X430X20TC 15.5512 16.535 0.630 SC NBR NCC ~ 390X430X20TC 15.512 16.535 0.630 SC NBR NCC ~ 390X550X22TA 19.685 21.654 0.866 SA NBR NCC ~ 390X550X22SA 19.685 21.654 0.866 SA NBR NCC ~ 390X550X22TC 20.866 22.835 0.866 TC NBR NCC ~			SHA	FT 15.354						18 898	20 472	0 787	SA	NRR	NCC	
390X420X15TA 15.354 16.535 0.591 TA NBR NCC ~ 390X430X16TA 15.354 16.929 0.630 TA NBR NCC ~ 390X430X18VTC 15.354 16.929 0.709 SA NBR NCC ~ 390X430X18VTC 15.354 16.929 0.709 TC FKM VCC ~ 390X430X20TC 15.354 16.929 0.787 TC NBR NCC ~ 500X540X20SB 19.685 21.260 0.787 SB NBR NCC ~ 500X550X20TA 19.685 21.654 0.787 TA NBR NCC ~ 500X550X20TA 19.685 21.654 0.866 SA NBR NCC ~ 500X550X22SA 19.685 21.654 0.866 SA NBR NCC ~ 500X550X250X250X250X250X250X250X250X250X	V-RING -400							12								
390X430X18SA 15.354 16.929 0.709 SA NBR NCC ~ 390X430X18VTC 15.354 16.929 0.709 TC FKM VCC ~ 390X430X20TC 15.354 16.929 0.787 TC NBR NCC ~ 500X550X20TA 19.685 21.260 0.787 SB NBR NCC ~ 500X550X20TA 19.685 21.654 0.787 TA NBR NCC ~ 500X550X20TA 19.685 21.654 0.866 SA NBR NCC ~ 500X550X22SA 19.685 2																~
390X430X18VTC 15.354 16.929											SHAF	T 19.685				
390X430X20TC 15.354 16.929 0.787 TC NBR NCC ~ 500X550X20TA 19.685 21.260 0.787 SB NBR NCC ~ 500X550X20TA 19.685 21.654 0.787 TA NBR NCC ~ 500X550X20TA 19.685 21.654 0.866 SA NBR NCC ~ 500X550X22SA 19.685 21									V-RING -500							12
SHAFT 15.512         V-RING -400       394X420X16SC 15.512 16.535 0.630 SC NBR NCC ~       500X550X22SA 19.685 21.654 0.787 TA NBR NCC ~       SHAFT 20.866       SHAFT 20.866       SHAFT 20.866       V-RING -550       12         V-RING -400       12       530X565X20TA 20.866 22.244 0.787 TA NBR NCC ~       A NBR NCC ~         400X440X18SA 15.748 17.323 0.709 SA NBR NCC ~       12       530X580X22TC 20.866 22.835 0.866 TC NBR NCC ~																~
V-RING -400 394X420X16SC 15.512 16.535																
394X420X16SC 15.512 16.535	V-RING -400		JIIA					12	500X550X22SA	19.685			SA	NRK	NCC	~
V-RING -400 V-RING -400 V-RING -400 SA NBR NCC ~  V-RING -400 SA NBR NCC ~  V-RING -550 S30X565X20TA 20.866 22.244 0.787 TA NBR NCC ~  530X580X22TC 20.866 22.835 0.866 TC NBR NCC ~		15.512	16.535	0.630	SC	NBR	NCC				SHAF	T 20.866				
V-RING -400 12 530X580X22TC 20.866 22.835 0.866 TC NBR NCC ~ 400X440X18SA 15.748 17.323 0.709 SA NBR NCC ~			SHA							20.000	22 244	0.707	ТΛ	מחוץ	NICO	
400X440X18SA 15.748 17.323 0.709 SA NBR NCC ~	V-RING -400							12								
400X440X20SC 15.748 17.323 0.787 SC NBR NCC ~	400X440X18SA				SA				300/1000/12/10	20.000	<i>LL</i> .000	0.000	10	ווטוו	1100	
	400X440X20S0	15.748	17.323	0.787	SC	NBR	NCC	~								



















TCM Part #	Shaft	Bore	Width	Туре	Lip Material	Material	Box #	TCM Part #	Shaft	Bore	Width	Туре	Lip Material	Material	Box #
		SHAF	T 22.047							SHAI	FT 25.984				
V-RING -550							12	V-RING -650							12
560X610X20SC	22.047	24.016	0.787	SC	NBR	NCC	~	660X700X18TA	25.984	27.559	0.709	TA	NBR	NCC	~
		SHAF	T 22.835							SHAI	FT 27.953				
V-RING -550							12	V-RING -725							12
580X630X25SC	22.835	24.803	0.984	SC	NBR	NCS	~	710X760X20TA	27.953	29.921	0.394	TA	NBR	NCC	~
		SHAF	T 23.622												
V-RING -600							12								
	23.622		0.787	SA	NBR	NCC	~								
600X640X20VTC			0.787	TC	FKM	VCC	~								
600X650X25SC	23.622	25.591	0.984	SC	NBR	NCC	~								



















* = EXACT I	NTERCHANGE - ALL O	THERS ARE F	FUNCTIONALLY EQUIVA	LENT					
SKF/CR Part #	TCM Part #	SKF/CR Part #	TCM Part #	SKF/CR Part #	TCM Part #	SKF/CR Part #	TCM Part #	SKF/CR Part #	TCM Part #
100044*	10011256TA-H	10700*	106182SB-H	11164	111784VHY	11622	30X45X5SC	11806*	118202VSB-H
10028*	25X46X7SC	10700	106182SB	11170*	11182SB-H	11622	30X45X7SC	11806	118202VSB
10034*	1017846VL-H	10728	106192SB	11170	11182SB	11623*	30X47X7SC	11823	30X42X8TC
10034*	10174VB-H	10733*	1061982SB-H	11171*	11182TB-H	11623	30X47X5SC	11851	30X52X9SA
10035	10174VHY	10740*	106202SB-H	11171	11182TB	11623	30X47X6SC	11878* 11889	1182062SB-H
10049*	101822SB-H	10740 10766*	106202SB 102062SB-H	11172 11175	11182VSB 11182VTB	11624 11625*	30X47X7TC 30X47X7SB-H	11889	30X52X5SC 30X52X7SC
10050* 10071*	100182TB-H 10182SB-H	10766	102062SB-п 102062SB	11175	111872VIB	11625	30X47X7SB	11889	30X52X7SC 30X52X8SC
10071	10182SB	10700	28X42X7TC	11207	111872VTB-H	11626*	30X47X8VSB-H	11889	30X52X10SC
10071	101852VL-H	10917*	28X42X7SC	11208	111872VTB 11	11628*	30X47X10SC	11893	30X55X5SC
10075*	101872SB-H	10921*	28X42X8SC	11209*	111872SB-H	11628	30X47X5SC	11893	30X55X6SC
10075	101872SB	10921	28X42X7SC	11223*	111872TB-H	11628	30X47X6SC	11893	30X55X10SC
10096	101872VHY	10922	28X42X8TC	11223	111872TB	11628	30X47X7SC	11907*	118212SB-H
10104*	10192SB-H	10924*	28X38X7SC	11269*	1119334VL-H	11628	30X47X8SC	11908*	119213TA-H
10112*	101932VL-H	10924	28X38X6SC	11299*	11192SB-H	11629	30X47X7VTC	11914*	118222SL-H
10112*	10192VB-H	10930*	28X40X7SB-H	11299	11192SB	11631*	18119627SC	11914	118222SL
10114*	101983TB-H	10931*	28X42X7SB-H	11334	11202VHY	11632	30X47X8TC	11923*	112432SL-H
10123*	10202SB-H	10937*	28X44X6PTC	11340*	11202SB-H	11633* 11634*	30X48X8SC	11923 11930*	112432SL 1182442SB-H
10123 10124*	10202SB 10202TB-H	10939* 10939	28X40X7SC 28X40X5SC	11340 11343*	11202SB 11203TB-H	11635*	30X50X8SC 30X50X8SB-H	11930	118242SB
10124	10202TB	10939	28X42X7SC	11343	11203TB-H	11637*	30X50X10SC	12121*	121194VB-H
10124	10202TB-H	10942	28X42X8SC	11343	11202TB-11	11637	30X50X103C	12124*	12119740VL-H
10127	10202TB	10943*	28X45X8SC	11344*	11202VSB-H	11638*	30X52X7SC	12138	11202VTB-H
10128	10202VSB	10943	28X45X6SC	11344	11202VSB	11638	30X52X5SC	122580*	1221386SB-H
10129*	10202VTB-H	10947	28X40X8TC	11353*	112063TB-H	11639	30X52X8TC	12329*	125161SB-H
10131*	10203TLN22-H	10957*	28X47X7VSB-H	11353	112043TB-H	11640*	30X52X8SB-H	12329	125161SB
10153*	10202VH-H	10958*	28X47X8SB-H	11366*	112063SB-H	11643*	30X52X10SC	12330*	12152VL-H
10157*	102042TB-H	10959*	28X47X7SC	11368*	112062VTB-H	11643	30X52X5SC	12330*	12151VB-H
10157	102042TB	10959	28X47X5SC	11372*	11213SB-H	11643	30X52X7SC	12334*	1216818VL-H
10158*	102062SB-H	10961	28X47X7TC	11372	11213SB	11643	30X52X8SC	12334*	12161VB-H
10169*	10222SB-H	10964	28X48X8TC	11373	11213VSB	11652*	30X55X7SB-H	12335*	121682VSB-H
10169 10170	10222SB 26X38X5TC	10967 10969	28X48X5SC 28X47X5SC	11378* 11378	11222SB-H 11222SB	11656 11656	30X55X5SC 30X55X6SC	12335 12336*	12162VSB 12162SB-H
10170	26X37X7SC	10969	28X47X7SC	11376	11242SB-H	11658*	30X55X10SC	12336	12162SB
10177	10243TC	10969	28X47X8SC	11392	11242SB	11658	30X55X5SC	12337	12162VTB
10178	10243TC	10969	28X47X10SF	11405*	11283TB-H	11658	30X55X6SC	12340*	12172VSB-H
10179	26X38X7TC	10973	28X52X5SC	11513	115163TC	11659*	30X47X6SC	12340	12172VSB
10183	26X40X7TC	10975*	28X52X8SB-H	11514	115172TL	11659	30X47X5SC	12343*	12172VTB-H
10188*	26X42X7SC	10979*	28X52X10SC	11518*	115162TB-H	11660*	30X60X8SB-H	12350*	12163TB-H
10188	26X42X6SC	10979	28X52X5SC	11518	115162TB	11663	30X50X11TC	12350	12163TB
10193	26X42X6SC	110051*	1101306SA-H	11524*	115182SB-H	11664*	30X62X7SC	12355*	1217539TC
10193	26X42X7SC	11031	28X43X7SC	11524	115182SB	11664	30X62X5SC	12360*	12172TLN22-H
102365	260X300X20SB	11050*	11131VL-H	11545*	115202TB-H	11665*	30X62X7SB-H	12361*	12171VHY-H
10242* 105010*	26X35X7SB-H 1051176SA-H	11055*   11060*	1114320VL-H 1114918VL-H	11545   11550*	115202TB 115202VSB-H	11667 11667	30X62X5SC 30X62X7SC	12361 12363*	12171VHY 12172SL-H
105010	106142SB-H	11060*	1114918SB-H	11550	115202VSB	11668	30X62X7TC	12364*	121723E-H
10518*	106142VSB-H	11061	11141SM	11553*	117205SB-H	11671*	18118127TC	12364	12172TB
10518	106142VSB	11066*	11152PSL-H	11553	117205SB	11676	30X62X8TC	12369*	121752VH-H
10579*	27X37X7SC	11066	11152PSL	11557*	1152063SB-H	11678	30X52X7TC	12369	12172VHY
10581*	106152SB-H	11067*	1115612SB-H	11566*	1152143SA-H	11685*	30X72X8SB-H	12371*	121753SC
10583*	1061572SB-H	11081*	111562VL-H	11585*	118183SB-H	11686*	30X72X10SC	12379*	121872VH-H
10598*	106162SB-H	11082*	111562SB-H	11591	30X45X5TC	11686	30X72X6SC	12383*	12182VTB-H
10598	106162SB	11082	111562SB	11599	30X42X7TC	11730*	118162SB-H	12383	12182VTB
10630*	27X42X10SC	111111	11162PSB	11600*	30X40X7SC	11730	118162SB	12384*	12182SB-H
10630 10632*	27X42X7SC 101682SB-H	11123* 11123	11162SB-H 11162SB	11600 11602	30X40X4SC 30X40X7TC	11734* 11734	118172SB-H 118172SB	12384 12386*	12182SB 12182TB-H
10632	101682SB	11123	111623B 11162TB-H	11603*	30X40X7VTC	11734	118172SL	12386	12182TB
10632	27X47X6SC	11124	11162TB-11 11162TB	11605*	30X40X7V1C	11736*	1181752VSB-H	12391*	121932SB-H
10653*	106172SB-H	11130*	111622VH-H	11605	30X40X7SB	11740*	118183SB-H	12396*	121952TB-H
10663*	27X45X8SC	11133*	11162VSB-H	11606	30X40X7VSB	11740	118183SB	12396	121952TB
10663	27X45X6SC	11133	11162VSB	11607	30X40X4SC	11763*	11182PSB-H	12399	121964VHY
10663	27X45X7SC	11134*	11162VTB-H	11607	30X40X7SC	11763	11182PSB	12404*	1219740VL-H
10681*	1061822SL-H	11134	11162VTB	11608*	30X42X7SC	11776*	1181982SB-H	12407*	121972VH-H
10681	1061822SL	11137	11173SB	11608	30X42X4.5SC	11777*	118192TB-H	12411	12194VHY
10683*	27X47X8SC	11138*	11172SB-H	11608	30X42X6SC	11777	118192TB	12427*	121982SB-H
10683	27X47X6SC	11138	11172SB	11610*	30X42X7SB-H	11800*	118202SB-H	12428*	121982TB-H
10689*	27X47X10SC	11139*	11162VTLN22-H	11615*	30X45X8SB-H	11800	118202SB	12428 12437*	121982TB
10689	27X47X6SC	11144*   11150*	11172VSB-H 11172VL-H	11615 11622*	30X45X8SB 30X45X8SC	11801* 11801	118202TB-H 118202TB	12437**	121982VH-H
10689	27X47X8SC	1 11130	1111/2VL-11	11022	JUN4JN0JU	11001	1102021D	12400	1219943VTLN22-H



					*=	EXACT INTER	CHANGE - ALL OTHER	S ARE FUNC	TIONALLY EQUIVALENT
SKF/CR Part #	TCM Part #	SKF/CR Part #	TCM Part #						
12446*	12202VTB-H	12830*	128203TC	13598*	136203SB-H	13929*	13283PTB-H	14037*	36X56X10SC
12446	12202VTB	12883	33X50X6TC	13602*	13213TB-H	13930	35X52X7TC	14037	36X56X6SC
12456*	12202SB-H	12901	33X50X6SC	13602	13213TB	13932*	35X47X7SC	14039	36X58X10TC
12456	12202SB	12905*	1302043PTB-H	13612	13212VHY	13932	35X47X4.5SC	14040	36X58X8SB
12458*	12202TB-H	12907	130204TB-H	13614*	132103PSB-H	13932	35X47X5SC	14046*	36X60X8VSB-H
12458	12202TB	12995*	33X45X7SC	13649*	132123SB-H	13932	35X47X6SC	14047	35X52X7SC
12481*	12202VH-H	13021*	13183PSL-H	13649	132123SB	13933	35X50X5SC	14047	35X52X8SC
12483*	122043PSB-H	13021	13183PSL	13650*	132123TB-H	13934	13334SA-H	14052*	36X62X7SC
12508*	122062VH-H	13050*	131203SB-H	13650	132123TB	13937*	13305TA-H	14055	36X65X8SB
12530*	122064SA-H	13050	131203SB	13661*	132123VTB-H	13938*	35X47X7SB-H	14068	36X54X6.5SC
12530	122064SA	13052*	131203TB-H	13661	132123VTB	13938	35X47X7SB	14068	36X54X7.5SC
12531*	122062VTB-H	13052	131203TB	13662	132122VHY	13940	35X55X5SC	14105*	35X52X12SC
12531	122062VTB	13092*	1312131SB-H	13671*	13223SB-H	13940	35X55X8SC	14105	35X52X7SC
12544*	12212VSB-H	13112*	131223SB-H	13671	13223SB	13940	35X55X10SC	14105	35X52X8SC
12544	12212VSB	13157*	132282TB-H	13676	13223TB-H	13941*	35X48X8SB-H	14105	35X52X10SC
12545*	12212SB-H	13157	132282TB	13689*	13222VL-H	13942*	35X48X8VSB-H	14107*	36X68X10SC
12545	12212SB	13350*	132203SB-H	13691*	13223VTB-H	13944*	35X50X8SB-H	14111	35X55X12TC
12551*	12212TB-H	13350	132203SB	13691	13223VTB	13945	35X47X7TC	14113	35X62X7TC
12551	12212TB	133800*	340X380X18SC	13700	132263SB	13947*	35X52X8PTB-H	14212*	1432063VSB-H
12560	32X52X10TC	13388	34X46X8TC	13710*	132282VL-H	13947	35X52X8PTB	14214*	1432063TB-H
12565	12212VHY	13418*	132231SB-H	13711	13234VHY	13948*	35X52X7SC	14223*	143213SB-H
12577*	12222SB-H	13418	132231SB	13734*	13233VSB-H	13949*	35X52X8SB-H	14223*	14213SB-H
12582*	12222VL-H	13423*	34X44X8TC	13738*	13233SB-H	13951*	35X52X8TB-H	14223	14213SB
12590	123222SB	13425*	34X48X8SB-H	13738	13233SB	13951	35X52X8TB	14225*	14213VTB-H
12598*	32X47X10SC	13431	34X52X8TC	13739	13233TB-H	13952*	35X54X7SB-H	14225	14213VTB
12598	32X47X7SC	13433*	34X52X8SC	13758	13232VHY	13954*	35X55X8SB-H	14247*	14223TB-H
12602*	32X42X7SC	13437*	134213SB-H	13797*	132432SB-H	13954	35X55X8SB	14247	14223TB
12602	32X42X5SC	13447	34X55X9TC	13810*	132443SB-H	13960*	35X55X10SC	14259*	14223VTB-H
12610*	122325SB-H	13475*	34X62X8SB-H	13810	132443SB	13960	35X55X5SC	14259	14223VTB
12612*	1223731VSB-H	13483*	34X62X10SC	13812*	132443TB-H	13960	35X55X8SC	14260	14223VSB
12613*	122373SB-H	13500*	1362192PSB-H	13812	132443TB	13961*	35X56X8SB-H	14262*	1432231SB-H
12614*	12233TB-H	13509*	131719VVL-H	13857	35X49X6TC	13963	35X55X8VSB	14282*	1432373SB-H
12621*	122432SB-H	13510*	131822VTB-H	13860	35X50X10TC	13966*	35X62X7SC	14283*	1432373TB-H
12631*	122442SB-H	13511*	131873VTB-H	13861	35X55X8TC	13967*	35X60X10SC	14283*	14233TB-H
12631	122442SB	13512*	131872PSB-H	13862*	132502VH-H	13969	35X62X8VSB	14283	14233TB
12637*	12253SB-H	13514*	13172SB-H	13863*	13731547TC	13970*	35X62X8SB-H	14359*	1432432VH-H
12637	12253SB	13527*	1319543PTB-H	13865*	13253SB-H	13970	35X62X8SB	14363*	14324331SB-H
12640*	122505TLN22-H	13529*	131719VL-H	13865	13253SB	13974*	35X68X8SB-H	14363	14243SB
12655*	122565SA-H	13534*	131872SB-H	13867	13253VSB	13979*	35X72X8SB-H	14383*	14253SB-H
12660*	12274SA-H	13534	131872SB	13868*	35X65X10SC	13980*	13728331TB-H	14383	14253SB
12660	12274SA-H	13535*	131873TB-H	13868	35X65X9SC	13985	136194SB	14404*	1432623SB-H
12668	12283TC	13535	131872TB-H	13875*	132563SB-H	13986*	35X80X8SB-H	14423*	14263SB-H
12671	32X42X8TC	13536*	131832SB-H	13875	132563SB	13987*	35X50X10SC	14423	14263SB
12674	32X52X7SC	13536	131832SB	13876*	132563TB-H	13987	35X50X5SC	14458*	14273SB-H
12695	32X43X7TC	13537*	13183SB-H	13876	132563TB	13989*	35X52X10SC	14458	14273SB
12700*	32X42X7SB-H	13537	13183SB	13878*	132563VTB-H	13989	35X52X7SC	14489*	37X52X8SC
12709*	32X45X7SC	13538*	131872VSL-H	13878	132563VTB	13989	35X52X8SC	14641*	1462373TB-H
12709	32X45X6SC	13543*	1318718VL-H	13882*	1326231VTB-H	13990	139225TB	14704*	38X52X8SB-H
12711	32X45X7TC	13545*	131872PVL-H	13884	35X48X8TC	13992*	13922946TB-H	14705*	38X52X8TB-H
12719*	32X46X8SB-H	13548*	131872VL-H	13885	35X50X8TC	13993*	35X55X8SC	14707*	38X50X7SC
12730*	32X47X8SB-H	13552*	13192TB-H	13887	35X50X5SC	13993	35X55X5SC	14709*	38X52X7SC
12733*	32X47X7SC	13552	13192TB	13888*	35X52X8SC	13994*	35X56X10SC	14710*	38X54X7PSB-H
12734	32X48X8TC	13557*	13193PSB-H	13888	35X52X7SC	13994	35X56X8SC	14711*	38X52X8SC
12735*	32X48X8SB-H	13557*	13193PSB-H	13890	35X55X10VSF	13996*	35X62X10SC	14711	38X52X7SC
12738*	32X50X10SC	13557	13193PSB	13892	13265SL	13996	35X62X7SC	14712*	38X54X10SC
12738	32X50X8SC	13562*	13203PTB-H	13893	35X55X10TC	13996	35X62X8SC	14714	38X50X8TC
12739	32X50X10VTC	13568*	13203SB-H	13894*	35X58X10SC	13998	35X62X10TC	14719*	38X55X7SC
12741*	32X50X8VSB-H	13568	13203SB	13896	35X72X10TC	13999*	35X72X10SC	14720*	38X55X8SB-H
12743	32X52X7VSC	13569*	13203TB-H	13900*	13273SB-H	13999	35X72X7SC	14726	38X62X7SC
12743	32X52X10VSF	13569	13203TB	13900	13273SB	14000	35X72X7SC	14726	38X62X8SC
12744*	32X52X7SC	13571*	13203SA-H	13906*	13275SA-H	14000	35X72X10SC	14727*	38X56X10SC
12745*	32X52X8SB-H	13571	13203SA	13907	35X50X7TC	14003*	35X47X7VSC	14730*	38X58X8SB-H
12748	32X52X11TC	13573*	13202VH-H	13909	35X48X8SC	14009*	36X50X7SB-H	14732*	38X58X8VSB-H
12749	32X48X5SC	13579*	13203VSB-H	13918*	13283TB-H	14011*	36X50X7SC	14733*	38X62X7SC
12749	32X48X7SC	13579	13203VSB	13918	13283TB	14013*	36X52X7SC	14740*	38X60X8SB-H
12752*	32X50X8SC	13581	13203VTB-H	13920*	132833SB-H	14013	36X52X5SC	14741*	38X60X8VSB-H
12764	32X56X10TC	13581	13203VTB	13927*	35X45X7SC	14016*	36X52X8SB-H	14742	38X62X8SB
12782*	32X62X10SC	13585*	1320631SB-H	13927	35X45X6SC	14023*	36X54X7.5SC	14761*	38X72X10SC
12782	32X62X8SC	13588*	1320631PTB-H	13928	35X68X6SC	14023	36X54X6.5SC	14767*	14929143TB-H



* = EXACT	INTERCHANGE - ALL U	IHERS ARE I	FUNCTIONALLY EQUIVA	LENI					
SKF/CR Part #	TCM Part #	SKF/CR Part #	TCM Part #	SKF/CR Part #	TCM Part #	SKF/CR Part #	TCM Part #	SKF/CR Part #	TCM Part #
14774*	38X80X8SB-H	15176*	152563SB-H	15822	40X55X8TC	16061*	16223SB-H	16513*	42X55X7SC
14774	36X6UX6SB-П 1518718VL-Н	15176	152563SB-п 152563SB	15823*	40X55X8SC	16061	16223SB	16514	42X60X7TC
14807*	15182SB-H	15170	152622VH-H	15823	40X55X6.5SC	16062*	1622243TB-H	16515*	42X60X8SB-H
14807	15182SB	15194*	15263SL-H	15823	40X55X7SC	16064	162324UB	16517	42X60X8VSB
14810*	151872VL-H	15194	15263SL	15825*	40X56X8SB-H	16065	16222VHY	16518	42X62X8TC
14810*	15182VB-H	15204*	1527143SB-H	15828	40X56X7SC	16069	162334VHY	16519*	42X62X8SB-H
14816*	151932VL-H	15207*	152685SB-H	15829*	15722031TC	16072*	16233SA-H	16519	42X62X8SB
14824*	15192TB-H	15214*	15273SB-H	15835*	40X58X8SB-H	16072	16233SA	16521*	42X62X8SC
14824	15192TB	15214	15273SB	15839*	40X60X10SC	16077*	16233VSB-H	16521	42X62X7SC
14832*	15193SB-H	15230*	1527531SB-H	15839	40X60X7SC	16077	16233VSB	16525*	42X65X8SB-H
14832	15193SB	15230	152753SL	15839	40X60X8SC	16078*	16223VSB-H	16529*	42X62X10SC
14846*	15203TB-H	15234*	152833SB-H	15844	40X60X10TC	16078	16223VSB	16529	42X62X7SC
14846	15203TB	15235*	15283SB-H	15845*	40X62X8SB-H	16079*	16235SA-H	16529	42X62X8SC
14855*	15203SB-H	15235	15283SB	15846*	40X62X8VSB-H	16084*	16233SB-H	16531	42X55X9TC
14857*	15202VL-H	15240*	15295SA-H	15847*	40X62X7SC	16084	16233SB	16534	42X65X12TC
14858*	152043TL-H	15241*	15303TB-H	15848*	40X62X10SC	16085*	16233TB-H	16537*	42X65X10SC
14858	152043TL	15241	15303TB	15848	40X62X7SC	16085	16233TB	16537	42X65X8SC
14863*	1520620VL-H	15450*	1552505TB-H	15848	40X62X8SC	16094	16232SB	16553	42X72X8TC
14863*	152062VB-H	15460*	1552685SB-H	15851	40X62X7TC	16117*	1622433SB-H	16555*	42X72X8SB-H
14864*	152063SB-H	15508*	1562062SB-H	15852*	40X65X10SC	16118*	16243TB-H	16558*	42X72X8SC
14864*	152063SL-H	15510	152082SB	15852	40X65X9SC	16118	16243TB	16561	42X72X8SC
14867*	152063VSB-H	15517*	156213SB-H	15853*	40X68X10SC	16119*	16243VSB-H	16579*	42X60X10SC
14867	152063VSB	15517	156213SB	15853	40X68X6SC	16119	16243VSB	16579	42X60X8SC
14868*	152063VTLN22-H	15518*	156213PTB-H	15854*	40X68X8SB-H	16120*	16243VTB-H	16616	42X62X7TC
14875*	15213SB-H	15522*	156223SB-H	15855*	40X70X8SB-H	16120	16243VTB	16617*	42X80X10SC
14876	15213TB-H	15522	156253sb	15857*	40X72X7SC	16180*	1622443SB-H	16619	45X70X10TC
14907*	148223SB-H	15542*	1562373SB-H	15860*	40X72X8SB-H	16201*	162443TB-H	16650*	1682275SA-H
14907	148223SB	15543*	156233TB-H	15868	40X72X10TC	16201	162443TB	16657*	168233TB-H
14935*	15223SSB-H	15543	156233TB	15869	40X60X7SC	16243*	16253VTB-H	16657	168233TB
14938*	15223SB-H	15549	156233VTB	15869	40X60X8SC	16243	16253VTB	16667	168235VHY
14938	15223SB	15557*	157243TA-H	15869	40X60X10SC	16245*	16253SB-H	16679*	1682433SB-H
14939*	15223TB-H	15557	157243TA	15870*	40X80X8SB-H	16245	16253SB	16679	168243SB
14939	15223TB	15592*	1562431SL-H	15870 15871	40X80X8SB	16246* 16246	16253TB-H 16253TB	16696* 16696	168244SSB-H 168244SSB
14940* 14940	15223VSB-H 15223VSL	15592 15620*	1562431SL 156245TB-H	15871	40X80X8VSC 40X80X10VSF	16254*	1622503TA-H	16719*	16825031SB-H
14940*	15223VTB-H	15620	156245TB	15872*	40X80X10SC	16270	16253VHY	16735*	16825547TC
14942	15223VTB-FI 15222VHY	15624*	15624637PTB-H	15872	40X80X8SC	16284*	162562VH-H	16743	168252VHY
14966	152252VHY	15635*	156253TB-H	15873	40X80X10VTC	16284	162562VHY	16754*	1682562VH-H
14968*	1522540SB-H	15635	156253TB	15876*	40X58X10SC	16286*	1624620UB	16757*	1682602VL-H
14970*	1522820UB	15649*	1562502VH-H	15876	40X58X8SC	16289	162564VHY	16811*	1682623VH-H
14971	15228420UA	15649	156252VHY	15877	40X80X12TC	16290*	1625631VTB-H	16811	168263VHY
14972*	152325VL-H	15655*	1562531SB-H	15878*	40X68X12SC	16314*	16263SL-H	16814*	1682623TB-H
14974	15235VHY	15655	152503SB	15878	40X68X6SC	16315*	16263TB-H	16816*	168265SB-H
14975	15233VHY	15656*	1562503VSB-H	15878	40X68X10SC	16315	16263TB	16816	168265SB
14977*	152325TLN22-H	15677*	1562563SB-H	15881*	1572139PTC	16316	16263VSB	16842*	16826831SB-H
14994*	152373VTB-H	15699*	15626231SB-H	15890*	40X90X8SB-H	16322	16262VHY	16854*	1682713SL-H
14994	152373VTB	15707*	156263SB-H	15915*	159213PSL-H	16337*	16268531SB-H	16854	1682713SL
15004*	152373SB-H	15730*	1562683VL-H	15948*	40X78X10SC	16337	1626831SL	16871	168255TBJ
15005*	152373TB-H	15745	40X52X6TC	15950	40X65X9SC	16364*	16272SB-H	16900*	1682731SB-H
15005	152373TB	15747*	40X50X8SC	15950	40X65X10SC	16364	16272SB	16903*	168273TB-H
15032*	152372VH-H	15747	40X50X7SC	15955	159243SL	16368*	162273SA-H	16903	168273TB
15039*	152375SA-H	15750	157223TBJ	15960*	159253SB-H	16374*	162763SB-H	16937*	43X60X10SC
15039	152375SA	15761*	156275SA-H	15960	159253SB	16374	162763SB	16939	43X62X10SA
15041*	1523745TB-H	15761	156275SA	15968*	1592623SB-H	16386	162834SA-H	16960*	162834TB-H
15076*	15243SB-H	15773*	156283SB-H	15975*	159273SB-H	16406*	16283SB-H	16999*	1682831SB-H
15076	15243SB	15801	40X52X7TC	15975	159273SB	16406	16283SB	17035*	1683063SB-H
15080*	152432VL-H	15803*	40X52X7VSB-H	16039*	16202VSB-H	16422*	16303SA-H	17038*	168313TB-H
15092*	152443SB-H	15803	40X52X7VSB	16040	161254TB	16422	16303SA	17100*	1703035TB-H
15093*	152443TL-H	15804*	40X52X7SC	16044*	161255TB-H	16492*	42X56X7SC	17136*	1712625SA-H
15093	152443TL	15805*	40X52X7SB-H	16044 16046*	161255TB 16202SB-H	16493* 16494	42X56X7VSC	17143 17144*	44X60X9TC 17125631TB-H
15121* 15121	38X65X10SC	15808 15810*	40X52X8TC 40X54X7SB-H	16046	16202SB-H 16202SB	16494	42X56X7TC 42X55X7TC	17144"	171256311B-H 173275VHY
15121	38X65X9SC 15253VSB-H	15810	40X54X7SB 40X54X7SB	16046	162113TB-H	16495	16522839SC	17145	173275VHY 1712565VHY-H
15138	15253VSB-п 15253VSB	15815*	40X55X7SC	16047	1621131Б-П 16212VSB-Н	16500	164263PTB	17140	44X62X8SB-H
15141*	15253SB-H	15815	40X55X6.5SC	16048	16212VSB	16503	42X55X8SB	17149	44X68X8VSB-H
15141	15253SB-11 15253SB	15819	40X55X7TC	16054*	16212SB-H	16505*	42X56X8SB-H	17168*	44X65X10SC
15141*	15253TB-H	15820*	40X55X8SB-H	16054	16212SB	16505	42X56X8SB	17187*	17324021VL-H
15160*	152502VH-H	15820	40X55X8SB	16055*	162212VL-H	16512*	42X55X8SC	17231*	172231SB-H
15160	15252VHY	15821	40X55X8VSB	16055*	16212VB-H	16512	42X55X7SC	17231	172231SB



					*=	EXACT INTER	CHANGE - ALL OTHER	S ARE FUNCT	TIONALLY EQUIVALENT
SKF/CR Part #	TCM Part #	SKF/CR Part #	TCM Part #						
17234*	172231VSB-H	17690	45X60X9TC	17806*	178223TB-H	18732*	18283VSB-H	19229*	19263TL-H
17234	172231VSB	17694	45X68X7TC	17806	178223TB	18732	18283VSB	19229	19263TL
17240*	172218VL-H	17695*	1729931SB-H	17810*	1782503SA-H	18733*	18283SB-H	19236*	19326830SB-H
17240*	17221VB-H	17695	17293SL	17810	178253SA-H	18733	18283SB	19237*	192683TL-H
17257*	17234SB-H	17699*	17303TB-H	17821*	178263SB-H	18734*	18283TB-H	19237	192683TB
		17699*	17303TL-H	17821	178263SB	18734	18283TB	19237	
17261	172373VTB-H								192683SSB-H
17270*	1723731SB-H	17703*	45X72X7SC	17832*	1782683SB-H	18737*	18283VTB-H	19240	192683SSB
17271*	172373TB-H	17707*	17303SB-H	17906	45X75X7TC	18737	18283VTB	19243*	192683VTB-H
17271	172373TB	17707	17303SB	17X30X6*	17X30X6SC	18750	182872VHY	19243	192683VTB
17277	17232VHY	17709*	17303VSB-H	18025*	1812273SB-H	18772*	1829623VL-H	19244*	1926830PSB-H
17280*	175243PSB-H	17709	17303VSB	18039*	18124331SB-H	18785*	182993SB-H	19264*	1932731SB-H
17280	175243PSB	17713*	45X75X10SC	18049*	1812563VTB-H	18808*	182992VL-H	19264	19273SB
17283	17243SB	17716*	173063SB-H	18050	181254VHY	18817*	18303SB-H	19267*	19273VSB-H
17284*	17243SB-H	17716	173063SB	18055	182262VHY	18817	18303SB	19267	19273VSB
17284	17243SB	17717	45X65X8TC	18104*	18126231SB-H	18818*	18303VSB-H	19273*	192765TB-H
17285*	17243TB-H	17718*	173063TB-H	18104	181263SB	18818	18303VSB	19273	192765TB
17285	17243TB	17726*	173153SB-H	18159*	181273SB-H	18823*	18302VH-H	19300*	19283SB-H
17292*	17243VSB-H	17729	45X60X7TC	18159	181273SB	18872*	18303TB-H	19300	19283SB
17292*	17243VTB-H	17730	45X60X8TC	18242*	181283SB-H	18872	18303TB	19350*	19293SB-H
				18242	181283SB	18879			
17293	17243VTB	17732*	45X60X10SC				18313TB-H	19350	19293SB
17310	17242VHY	17732	45X60X7SC	18264*	181303PTB-H	18880*	183105TL-H	19359*	193303SB-H
17315*	172443SB-H	17732	45X60X8SC	18264	181303PTB	18880	183105TL	19360*	19303TB-H
17315	172443SB	17734*	45X65X8SC	18412*	1842503TB-H	18889*	183152VH-H	19360	19303TB
17335*	44X62X10SC	17734	45X65X6SC	18425*	1842623SB-H	18899*	183184SA-H	19368*	19303VTB-H
17374*	172505TLN22-H	17736*	45X62X10SC	18444*	184273PSB-H	18899	183184SA	19380*	193063SB-H
17379*	172503VSB-H	17736	45X62X7SC	18444	184273PSB	18912	183105SBP	19380	193063SB
17381*	17253VTB-H	17736	45X62X8SC	18450*	47X62X8SB-H	18916*	1833743SA-H	19400*	19315SB-H
17381	17253VTB	17736	45X62X9SC	18467*	47X65X10SC	18922*	1832448TB-H	19400	19315SB
17386*	1725031SB-H	17738	45X62X8TC	18467	47X65X8SC	18924*	1834943TB-H	19407*	193183SL-H
17387*	17253TB-H	17740*	45X60X8SC	18480	47X70X10TC	18951	48X65X10TC	19407	193183SL
17387	17253TB	17740	45X60X7SC	18485	47X72X8SB	18953*	18926739TC	19433	19323VTB
17392*	172502VH-H	17740	45X60X7SC	18543*	1824027VL-H	18953	48X68X10TC	19434*	19323SB-H
		1		18545*		18955	48X62X8TC	19434	
17399	17253SSB	17742*	45X62X7SC		182473TB-H				19323SB
17404*	172563SB-H	17746*	173183SB-H	18545	182473TB	18957*	48X62X8VSC	19449*	19353SB-H
17404	172563SB	17746*	17313SB-H	18546*	1825631VTB-H	18957	48X62X8VSF	19449	19353SB
17406*	172565VHY-H	17749*	45X62X9SC	18549*	182392SB-H	18958*	48X62X8SC	19466*	193375SA-H
17413*	175253TB-H	17749	45X62X7SC	18555*	18253PSB-H	18962*	48X62X8SB-H	19598	50X68X8SC
17413	175253TB	17749	45X62X8SC	18555	18253PSB	18962	48X62X8SB	19599*	19623623KC
17415*	172562VH-H	17750*	45X60X8SB-H	18558*	1825022VH-H	18963*	48X62X8PSB-H	1960*	5X16X6SC
17442*	1726231SB-H	17750	45X60X8SB	18558	182502VHY	18967*	48X65X10SC	19600*	50X65X8SC
17443*	17263TB-H	17752*	45X60X8VSB-H	18562*	182563PSB-H	18968*	48X68X8SB-H	19600	50X65X7SC
17443	17263TB	17752	45X60X8VSB	18565*	182503SB-H	18971	48X70X8VSB	19601	50X65X8TC
17444	17263SSB	17753*	17724431VTB-H	18565	182503SB	18972*	48X72X8SB-H	19602*	50X62X7SB-H
17448*	17263VTB-H	17754*	45X62X8SB-H	18565	18253SSB	18974	48X74X10TC	19603	50X62X73B-11
				18580*		18976*			
17448	17263VTB	17754	45X62X8SB		1826231SB-H		48X72X8SC	19604	50X64X6.5TC
17461	17262VHY	17756*	17354SB-H	18580	1826231SB	18976	48X72X7SC	19605*	50X65X8SB-H
17484*	172683SL-H	17756	17354SB	18581*	18263TB-H	18977	48X72X7SC	19605	50X65X8SB
17488*	172712VH-H	17758	45X68X9TC	18581	18263TB	18977	48X72X8SC	19606*	50X65X8VSB-H
17523*	17273TB-H	17759*	45X65X8SB-H	18582*	182623VSB-H	18981*	48X80X8SB-H	19606	50X65X8VSB
17523	17273TB	17761*	17364SL-H	18584*	18263VTB-H	19000*	189242SB-H	19607*	1962623TB-H
17544*	17272VH-H	17762*	45X65X8VSB-H	18584	18263VTB	19000	189242SB	19607	196263TB
17557*	17273SB-H	17764*	45X65X10SC	18592*	18263SSB-H	19002	48X72X7TC	19608*	50X68X8SB-H
17557	17273SB	17764	45X65X6SC	18592	18263SSB	19003*	48X90X10SC	19608	50X68X8SB
17558*	17273VSB-H	17764	45X65X8SC	18603*	1826232VL-H	19010	191252SB	19611*	50X68X8VSB-H
17558	17273VSB	17766*	45X68X8SB-H	18626*	182683SB-H	19017*	1902753PTL-H	19614*	50X68X8VSC
17605*	172753SB-H	17769	45X68X8SC	18640*	1827226VL-H	19210*	19242SB-H	19615*	1962685SA-H
17607*	17274TB-H	17771*	17393TB-H	18652*	18273VSB-H	19210	19242SB	19616*	50X68X8SC
17607	17274TB	17774*	45X72X8SC	18657*	18273SB-H	19211*	19325631SB-H	19618	50X68X8SC
						19211			
17617	17273VHY	17776	45X72X8SC	18658*	18273TB-H		19242SB-H	19620*	1962745PSA-H
17620*	1752720UB	17778*	45X72X8SB-H	18658*	18273TL-H	19212	19242SB	19622*	50X62X7SC
17624*	17283TB-H	17782*	45X75X8SB-H	18658	18273TB	19213*	1932672TLN22-H	19628	50X67X9TB
17624	17283TB	17782	45X75X8SB	18659	182752VHY	19215*	19243SL-H	19630*	50X70X8SB-H
17627	17283VTB	17785	45X70X12TC	18671*	187273PSB-H	19215	19243SL	19630	50X70X8SB
17633*	172823VH-H	17790*	45X62X8SC	18671	187273PSB	19219*	19325028VL-H	19631	50X70X8VSB
17645*	17283TA-H	17790	45X62X7SC	18679	187272SSB	19220*	19253TB-H	19632*	50X70X10SC
17653*	172873SB-H	17795	45X72X10TC	18693*	18274SA-H	19220	19253TB	19632	50X70X8SC
17653	172873SB	17797*	45X85X10SC	18693	18274SA	19226*	19263SB-H	19632	50X70X9SC
17675*	1729843TA-H	17798	45X80X10TC	18695*	18274TA-H	19226	19263SB	19636*	50X72X8VSC
17678*	172993TA-H	177802*	178212VB-H	18695	18274TA	19227*	1932623VTB-H	19638*	50X72X8SC
17070	11 2000 IM*11	11002	11051510-11	1 10000	1061 717	1 13441	19970794 ID-II	1 10000	JUNI ZNUJU



* = EXACT I	* = EXACT INTERCHANGE - ALL OTHERS ARE FUNCTIONALLY EQUIVALENT										
SKF/CR Part #	TCM Part #	SKF/CR Part #	TCM Part #	SKF/CR Part #	TCM Part #	SKF/CR Part #	TCM Part #	SKF/CR Part #	TCM Part #		
19640*	50X72X8SB-H	19922	202883TB	21061	21275TB	21637*	55X80X8SC	22382*	223063SB-H		
19643*	19284SA-H	19922	202883TB-H	21063*	21273VSB-H	21637	55X80X6SC	22382	223063SB		
19643	19284SA	19940*	202963VL-H	21069*	212762SB-H	21638	55X80X8TC	22390	223064SA		
19645	50X72X8SC	19969*	202993SA-H 202993SA	21069 21091*	212762SB 21284VSB-H	21640* 21640	55X80X8SB-H 55X80X8SB	22392 22400*	223062VHY 22313TB-H		
19646 19648	50X72X8TC 50X72X8SC	19969 19992*	2029935A 20303SB-H	21091	21284VSB	21642*	55X80X10SC	22400	22313ТВ-П 22313ТВ		
19649	50X72X10TC	19992	20302SB-H	21098*	21284SB-H	21642	55X80X6SC	22407*	22315SA-H		
19652	50X72X12TC	19993*	20303TB-H	21098	21284SB	21642	55X80X8SC	22424*	2231843SB-H		
19655*	50X75X10SC	19993	20303TB	21100*	21284TB-H	21644*	55X80X12SC	22425*	2231843PTB-H		
19662	50X80X8TC	19995*	20303VTB-H	21100	21284TB	21644	55X80X6SC	22425	223184PTB		
19663*	50X80X10SC	19995	20303VTB	21101*	21282VL-H	21644	55X80X8SC	22430*	223220UB		
19664*	50X80X8SB-H	20002*	20303VSA-H	21103* 21103	21283SSB-H 21283SSB	21644 21645*	55X80X10SC 55X80X13SC	22440* 22440	223253SB-H 22323SB		
19665* 19667*	19631531SC 50X80X13SC	20004*	200303SA-H 200303SA	21103	21284TA-H	21645	55X80X6SC	22441*	22323TB-H		
19667	50X80X10SC	20005*	203033A 20303TA-H	21108	21284TA	21645	55X80X8SC	22441	22323TB		
19675*	50X85X10SC	20006*	20302VH-H	21134*	2129943SA-H	21645	55X80X10SC	22446*	22324SA-H		
19675	50X85X8SC	20044*	203062VH-H	21134*	21294SA-H	21646*	55X70X10SC	22446	22324SA		
19681	50X65X9TC	20045*	203063SB-H	21134	21294SA	21646	55X70X7SC	22448*	22324TA-H		
19683	50X75X12TC	20053*	203065SA-H	21136*	2129943TA-H	21646	55X70X8SC	22448	22324TA		
19684*	50X90X8SB-H	20054 20070*	203065TA 20313SB-H	21159* 21163*	21303VH-H 21303SB-H	21648 21651*	55X68X8TC 21632247SC	22449* 22449	22324VSA-H 22324VSA		
19687* 19688	50X90X10SC 50X64X10TC	20070	203142VL-H	21163	21303SB	21654	55X70X8VTC	22453	57X72X10SA		
19714*	50X65X10SC	20079*	203153SB-H	21164*	213033B-H	21656	55X70X8TC	22468	22322VHY		
19714	50X65X7SC	20098*	2031846SA-H	21167*	21303VTA-H	21660*	55X85X8SB-H	22492*	223354SA-H		
19714	50X65X8SC	20100*	2031846TA-H	21171*	21304VSA-H	21661*	55X85X8SC	22492	223354SA		
19723	50X70X10TC	20109*	20324SA-H	21171	21304VSA	21668	55X85X8SC	22493*	2233543TA-H		
19737*	202372VB-H	20109	20324SA	21172*	213043SA-H	21670*	55X90X8SB-H	22493	223353TA-H		
19745* 19745	2025031PSB-H 202503PSL-H	20124* 20125*	2033743SA-H 20334TA-H	21173* 21173	213043TA-H 21303TA-H	21671* 21671	55X90X10SC 55X90X8SC	22532* 22532	22334TA-H 22333TA-H		
19743	2025623VL-Н	20125	20334TA	21208	213062VHY	21673	55X90X8SC	22532	22334TA		
19754*	202502VL-H	20127*	203374VSA-H	21210*	213065SB-H	21673	55X90X10SC	22550*	223373VL-H		
19760*	20263SB-H	20140*	2035443SA-H	21210	213065SB	21682*	55X75X12SC	22558*	2233743SA-H		
19760	20263SB	20144*	2036243SA-H	21211*	213065TB-H	21682	55X75X8SC	22561	22334VSA		
19762*	20263TB-H	20148*	203622VH-H	21211	213065TB	21685*	55X100X8SB-H	22563*	2234290UB		
19762* 19762	20263TL-H 20263TB	20158* 20210*	204004SA-H 51X65X7TB-H	21213* 21234*	213065TA-H 21314SA-H	21693* 21736*	55X100X12SC 2182843SA-H	22565* 22582*	223442VL-H 22354TA-H		
19762*	202622VH-H	20210	51X65X7TB	21234	21314SA	21730	21829943SA-H	22582	22354TA-11 22354TA		
19763	20262VHY	20408	52X65X9TC	21245*	213143PTA-H	21759*	218303TB-H	22583*	223543SA-H		
19768*	2026223VL-H	20415*	52X69X10SC	21267*	213183TB-H	21763*	218303VTB-H	22590*	223543VTA-H		
19777*	20263VTB-H	20421	52X68X8SB	21267*	213183TB-H	21775*	2183065SA-H	22618*	2236243SA-H		
19777	20263VTB	20426*	52X68X8SC	21267	213183TB	21840*	218324SA-H	22619*	2236243TA-H		
19778* 19778	202683SB-H 202683SB	20434* 20435*	52X66X9SC 52X72X8VTB-H	21269* 21269	213183VTB-H 213183VTB	21840 21890*	218324SA 218334SA-H	22626* 22626	22374SA-H 22374SA		
197782*	20263VTB-H	20433	52X72X8TC	21270*	2131846STA-H	21890	218334SA	22644*	22384SA-H		
19782	20263VTB 11	20440	52X72X8SB	21283	54X80X10SA	21910*	21833743SA-H	22644	22384SA		
19783*	202682VH-H	20441	52X72X8VSB	21302*	21324SA-H	22015*	56X70X8SC	22647*	22404SA-H		
19785*	202713SB-H	20453	52X75X8SC	21302	21324SA	22018*	56X72X8SC	22647	22404SA		
19786*	202713TB-H	20453	52X75X10SC	21318	54X72X10TC	22030*	56X75X8SB-H	22815*	58X72X8SB-H		
19803*	2027423VL-H	20473*	52X80X10SC 52X68X10TC	21336* 21352*	2133543SA-H	22038 22225	56X72X8TC 57X67X6TC	22816* 22822	58X72X8SC 58X75X8SB		
19807* 19820*	202743SSB-H 2027518VL-H	20478	52X85X8SC	21352	213337TB-H 213337TB	22306*	222618VL-H	22823	58X75X9TC		
19823*	20273VSB-H	20520*	206253VSB-H	21353*	21334SA-H	22319*	2228956TB-H	22824	58X75X9SC		
19831*	20273SB-H	20520	206253VSB	21353	21334SA	22325*	22282VH-H	22827	58X80X5SC		
19832*	20273TB-H	20530*	206273SA-H	21358*	2135443SA-H	22328*	222831TB-H	22828	58X80X12TC		
19832	20273TB	20538*	20628443SA-H	21379*	2136246PTB-H	22338*	2229943SA-H	22831*	58X80X10SC		
19834	202752VHY	20586*	20629943SA-H	21603* 21610*	55X68X8SC 55X70X8SB-H	22340* 22340	22294TA-H 22294TA	22831 22834	58X80X5SC 58X80X10TC		
19839* 19839*	20273VTB-H 20273VTB-H	20594* 20599*	206303SB-H 206303VTB-H	21610	55X70X8SB	22353*	22303SB-H	22835*	2283153VH-H		
19839	202731VTB	20643*	2063063SA-H	21611	55X70X8VSB	22353	22303SB	22835	228313VHY		
19839	20273VTB	20659	203123SB	21612*	55X70X8SC	22354*	22303TB-H	22870	229313VHY		
19848*	20284SA-H	20702*	206313SB-H	21612	55X70X7SC	22354	22303TB	22875*	22835439SC		
19880*	20282VH-H	20702	206313SB	21620*	55X72X8SB-H	22359*	22304TA-H	23030	23293SL		
19884	20283VSB	20735*	2063220UB	21623*	55X72X8SC	22359	22302TA-H	23035*	231302VL-H		
19886*	20283SB-H	20749* 20905*	20632543SA-H 53X68X10SC	21624 21627	55X72X8SC 55X75X8SC	22359 22361*	22304TA 22303VTB-H	23061* 23061	231313SB-H 231313SB		
19886 19887*	20283SB 20283TB-H	21040*	54X65X8SB-H	21627	55X75X85C 55X72X9TC	22361	22303VTB	23093*	231324SA-H		
19896	20283TA-H	21059*	21272VH-H	21631	55X78X9SC	22363*	22303VSB-H	23093	231324SA		
19900	20285SA	21061*	21275TB-H	21632	55X78X12TC	22367*	223043VSA-H	23099*	23132543VTA-H		
19922*	202883TB-H	21061	21273TB-H	21633	55X85X8SC	22368	22302VHY	23130*	2313303VH-H		
}											



					*=1	EXACT INTERO	CHANGE - ALL OTHERS	S ARE FUNCT	TONALLY EQUIVALEN
SKF/CR Part #	TCM Part #	SKF/CR Part #	TCM Part #	SKF/CR Part #	TCM Part #	SKF/CR Part #	TCM Part #	SKF/CR Part #	TCM Part #
23152*	23133543SA-H	23725*	233352VH-H	24910*	25324SA-H	25455*	65X110X10SB-H	26877*	2643815SB-H
23167*	231374SB-H	23742*	2333743SA-H	24910	25324SA	25561*	256345TA-H	26921*	268384SA-H
23167	231374SB	23742	233374SA	24911*	25324TA-H	25561	256345TA	26921	268384SA
23184*	231353SB-H	23744*	233420UB	24911	25324TA	25577*	256354SA-H	26975*	26840046SA-H
23184	231353SB	23747	60X90X8TC	24913*	253255VSB-H	25577	256354SA	27268*	27353SB-H
23240*	231352VH-H	23755*	23344SA-H	24916	25324VTA	25586*	65X90X12SC	27268	27353SB
						25586	65X90X12SC	27269*	27353TB-H
23277*	231375SB-H	23755	23344SA	24931*	253354SA-H		65X85X13TC		
23277	231375SB	23756*	23344TA-H	24932*	2533543TA-H	25598		27269	27353TB
23300*	2323039PSB-H	23756	23344TA	24934*	253373TA-H	25641*	256364SA-H	27271*	27352VL-H
23425*	60X72X8SC	23770*	23353PTB-H	24949*	253423PTB-H	25641	256364SA	27272*	27353VTB-H
23426*	60X75X8SC	23770	23353PTB	24951*	25343TB-H	25661*	25636246PTB-H	27272	27353VTB
23427	60X75X8TC	23771*	23353VSA-H	24951	25343TB	25713	256374SA	27280*	27354SA-H
23429*	60X75X8SB-H	23771	23353VSA	24954*	25334SA-H	25748	25384SA	27280	27354SA
23430*	60X75X8VSB-H	23779*	23353SA-H	24954	25334SA	25950*	2603353PSA-H	27284	273534SA-H
23431	60X75X10TC	23779	23353SA	24971*	25353VTB-H	25970*	259344PTA-H	27292*	273544PSA-H
23433	60X75X8SC	23782*	23354TA-H	24971	25353VTB	25970	259344PTA	27292	273544PSA
23436	60X78X9TC	2380*	6X22X7SC	24980*	253543SB-H	25979	66X90X13SA	27295*	273544PTA-H
23438	60X80X10TC	23808*	2335443SA-H	24982*	25354TB-H	25X40X7*	25X40X7TG	27295	273543PTA-H
23439*	60X80X8SC	23815	23352VHY	24982	25354TB	25X52X7*	25X52X7SB-H	27295	273544PTA
23440*	60X80X8SB-H	23820*	2336043SB-H	24984*	25354VSA-H	26110*	26324SA-H	27324	27364VSA
23442*	60X80X10SC	23839*	2336243SA-H	24984	25354VSA	26110	26324SA	27334*	27364SA-H
23442	60X80X8SC	23841*	2336243PTA-H	24986*	25354SA-H	26123*	263353SB-H	27334	27364SA
23443	60X80X8SC	23844*	23384SA-H	24986	25354SA	26124*	263353TB-H	27361*	2737543SB-H
23443	60X80X10SC	23844	23384SA	24988*	25354TA-H	26141*	263374TA-H	27362*	27374TB-H
23443	60X80X12SC	24255*	243315SA-H	24988	25353TA-H	26141	26374TA	27362	27374TB
23444	60X80X8VTC	24263*	243324SA-H	24988	25354TA	26144*	263372VL-H	27365*	27374VSA-H
23449*	60X85X8SB-H	24263	243324SA	24989*	253543PSA-H	26153*	26334TA-H	27365	27374VSA
23451*	60X85X8SC	24286*	2433353SB-H	24990	25353VTA-H	26153	26333TA-H	27368*	27374SA-H
23452	60X85X8TC	24287*	243353TB-H	24990	25354VTA	26153	26334TA	27368	27374SA
23453*	60X85X10SC	24287	243353TB	25007*	25352VH-H	26163*	2634843SA-H	27370*	27374TA-H
23453	60X85X8SC	24320*	243334SA-H	25028*	253502VH-H	26177*	26353VSB-H	27370	27373TA-H
23454	60X85X8SC	24320	243334SA	25043*	253544SA-H	26186*	26353TB-H	27370	27374TA
23454	60X85X10SC	24340*	24334843SA-H	25043	253544SA	26186	26353TB	27394	27372VHY
23456	60X82X12TC	24370*	243354SA-H	25065*	2535443PTA-H	26189*	26354SA-H	27426	273764SA
23465*	60X90X8SB-H	24370	243354SA	25071	25363SA-H	26189	26354SA	27452*	273843PTA-H
23466*	60X90X10SC	24370*	243354VSA-H	25071	25364SA	26190*	263543TA-H	27467*	27384TB-H
23466	60X90X8SC	24372	243354VSA	25074*	25363SB-H	26194*	2635443SA-H	27467	27383TB-H
	60X90X8SC	24372	62X90X10VSF	25074	25363SB-П 25363SB	26209*	2636243SA-H	27467	27384TB
23467*		24427	24335443SA-H	25074	25363TB-H	26211*	26364TA-H	27407	27384SA-H
23468	60X95X10TC					26211	26363TA-H	27470	27384SA
23471	60X90X8SC	2450*	0204918VL-H	25076*	25363VTB-H			27470	27384TA-H
23476	60X95X8TC	24600	62X75X10SB	25078*	243630UB	26211	26364TA		
23488*	60X110X8SB-H	24626*	62X80X10SC	25082	253504SSB	26220*	26363PTB-H	27525*	27394SA-H
2355*	6X16X5SC	24626	62X80X8SC	25091*	25374SA-H	26220	26363PTB	27525	27394SA
2359	6X16X7VTC	24635*	62X85X8SB-H	25091	25374SA	26237*	263623SB-H	27541*	2740043SA-H
2360*	6X16X7SC	24635	62X85X8SB	25100*	253843SA-H	26238*	26363TB-H	27565*	27404PTA-H
2360	6X16X5SC	24638*	62X85X10SC	25102*	253846PTA-H	26238	26363TB	27565	27404PTA
23618	60X70X7SB	24640	62X85X10TC	25108*	25403TB-H	26260*	263622VH-H	27577*	274156TB-H
23619	60X80X12TC	24645	62X85X10SC	25108	25403TB	26284*	263753TB-H	27587*	70X90X13SC
23632*	2329943SA-H	24662*	62X90X10SC	25110	25403VTB	26297*	2637543SA-H	27587	70X90X10SC
23639	60X80X10TA	24662	62X90X8SC	25410*	65X80X8SB-H	26298*	2637543TA-H	27587	70X90X12SC
23640*	23302VH-H	24678*	62X100X12SC	25416*	65X80X8SC	26298	26373TA-H	2759	7X16X7TC
23641*	233033VSB-H	2470*	0205618VL-H	25417*	65X82X10SC	26299*	2637543VTA-H	27600*	2742443SA-H
23641	233033VSB	24725*	63X80X8SB-H	25420*	65X85X8SB-H	26328*	263843SA-H	27601*	27424PTA-H
23644*	233064SA-H	24729	63X80X9TC	25421*	65X85X8VSB-H	26328	26384SA	27601	27424PTA
23644	233064SA	24788*	63X90X10SC	25422*	65X85X10SC	26346*	26394SA-H	27608*	70X100X12SC
23646*	23313SB-H	24863*	25302VL-H	25422	65X85X8SC	26346	26394SA	27608	70X100X6SC
23646	23313SB	24875*	25312VH-H	25424	65X85X10TC	26354*	26403TB-H	27608	70X100X8SC
23654*	23314TA-H	24880*	253152VH-H	25427*	65X90X10VSC	26356*	2640043SA-H	27608	70X100X10SC
23654	23314TA	24881*	2531843SA-H	25428*	65X90X10SC	26359*	26434TA-H	27619*	70X110X13SC
23655	233064VSA	24889*	250324SA-H	25429	65X90X10TC	26359	26434TA	27619	70X110X8SC
23666*	2331843SA-H	24889	250324SA	25430*	65X90X8SB-H	26368*	26444SA-H	27619	70X110X10SC
23678*	2332543VTA-H	24892*	253235TLN22-H	25433	65X88X12TC	26368	26444SA	27625*	274335TA-H
23685*	2332545PSB-H	24897*	253253SB-H	25434	65X90X10SC	26648*	68X90X10SC	27636	70X90X12TC
23701*	233353SB-H	24898*	25323TB-H	25434	65X90X12SC	26650	68X90X8SB	2765	7X16X7VTC
23702*	233353TB-H	24898	25323TB	25436*	65X95X10SC	26651	68X90X10SC	27710*	70X85X8SB-H
23703*	233353PSB-H	24899*	25323VTB-H	25438	65X88X10TC	26665	68X95X10SC	27714*	70X85X8SC
23708*	2333543SA-H	24899	25323VTB	25440*	65X100X8SB-H	26673*	68X100X10SC	27714	70X85X7SC
23710*	233354TA-H	2490*	02062VL-H	25442*	65X100X10SC	26683	68X100X10SC	2772	7X20X7TC
23710	23333TA-H	24904*	253252VH-H	25443	65X100X10TC	26761*	26837543SA-H	27721*	70X85X7SC
_				-					



* = EXACT INTERCHANGE - ALL OTHERS ARE FUNCTIONALLY EQUIVALENT										
SKF/CR Part #	TCM Part #	SKF/CR Part #	TCM Part #	SKF/CR Part #	TCM Part #	SKF/CR Part #	TCM Part #	SKF/CR Part #	TCM Part #	
27739*	70X90X10SC	29224	29373TB	29952	30404TA	31573	80X110X12SC	33735	33454SA	
27740*	70X90X8SB-H	29226*	29373VTB-H	29958	30404VSA	31576	80X125X13SA	33772*	33464SA-H	
27741	70X90X10TC	29226	29373VTB	29968*	304002VH-H	31585*	80X140X12SB-H	33772	33464SA	
27743*	70X90X10VSB-H	29260*	29383ta-h	30000*	30414SA-H	31758*	31842443SA-H	33773*	33464TA-H	
27743 27750	70X90X10VSB 70X92X12TC	29260 29273*	29383TA 29394PTB-H	30000 30033*	30414SA 30424SA-H	31758 3177	318424SA 8X18X7TC	33773 33807*	33464TA 334684SA-H	
27759*	70X95X121C	29273	29394FTB-11 29394PTB	30033	30424SA	31825*	3184343SA-H	33807	334684SA	
27759	70X95X10SC	29316*	29340043SA-H	30055*	304244PTA-H	31855*	318454SA-H	33837*	3349943SA-H	
277619*	70X110X13SC	29317*	29404TA-H	30055	30424PTA	31855	318454SA	34256*	34423SB-H	
277619	70X110X8SC	29317	29404TA	30060*	30434SA-H	31870*	3184643SA-H	34256	34423SB	
277619	70X110X10SC	29322	29404PTB	30060	30434SA	31955*	31494SA-H	34279*	343453TB-H	
27768*	70X100X10SC	29384*	29413SA-H	30070*	304343SA-H	31955	31494SA	34282*	34345043SA-H	
27768 27768	70X100X6SC 70X100X8SC	29384 29385*	29413SA 29413TA-H	30087* 30087	30454SA-H 30454SA	32344* 32347	324003SB-H 32403PTB	34283* 34283	34454TA-H 34453TA-H	
27770*	70X100X6SC 70X100X10SB-H	29385	29413TA	30095*	30454TA-H	32362*	32405FTB 324156SA-H	34283	34454TA	
27775	70X100X6SC	29465*	29454SA-H	30095	30454TA	32392*	32423VTB-H	34336*	3434643SA-H	
27775	70X100X8SC	29465	29454SA	30098*	30454VSA-H	32392	32423VTB	34338*	344624TA-H	
27775	70X100X10SC	29510*	75X90X8SB-H	30098	30454VSA	32393*	324243SB-H	34383*	34474SA-H	
27775	70X100X12SC	29512	75X90X10TC	30125*	3049943SA-H	32395*	32423TB-H	34383	34474SA	
27790*	70X110X10SB-H	29513	75X90X8SC	30145*	304937PTB-H	32396*	3242443SA-H	34398*	34484SA-H	
27792 27792	70X110X8SC 70X110X10SC	29524* 29524	75X95X10SC 75X95X7SC	30725* 3077	78X100X10SC 8X18X5TC	32397* 32397	32424TA-H 32423TA-H	34398 34407*	34484SA 34349943SA-H	
2780*	7X22X7SC	29525*	75X95X73C 75X95X10SB-H	3092	8X22X7VTC	32397	32424TA	34623*	88X110X12SC	
28035*	28137543SA-H	29529*	75X90X8SC	3101*	030742TLN22-H	32403*	3242443VSA-H	34623	88X110X10SC	
28116*	281384SA-H	29536	75X95X8TC	31135*	3138135SB-H	32424*	324343SA-H	34655	88X110X13SA	
28116	281384SA	29537*	75X95X12SC	31139*	31403TB-H	32441*	324530UB	34840*	354002VL-H	
28175*	28140043SA-H	29537	75X95X7SC	31147*	3140043SA-H	32477*	324503SB-H	34848*	35412VB-H	
28175	281404SA	29537	75X95X10SC	31148*	314004TA-H	32501* 32502*	3245043SA-H 32504TA-H	34857*	3542443VTA-H	
28275 28330*	281424SA 72X90X10SC	29540* 29543	75X100X10SB-H 75X100X7SC	31148 31148	31403TA-H 31404TA	32502	32504TA-FI	34860* 34861*	35433SB-H 35433TB-H	
28341*	72X95X10SC	29545	75X100X73C	31152*	314003VTA-H	32510*	324502VH-H	34861	35433TB	
28354*	72X100X10SC	29563*	75X100X12SC	31173*	314143PTA-H	32540*	32464SA-H	34866*	354373VTB-H	
28358	72X100X10SC	29563	75X100X7SC	31177*	31413SB-H	32540	32464SA	34868*	354343TA-H	
28425*	2843935TB-H	29575*	75X110X12SC	31185*	31414STA-H	32547*	324754TA-H	34883*	354503VTB-H	
28426*	28439355TA-H	29580	75X100X13TC	31189*	31414SA-H	32560*	3247543SA-H	34886*	354503SB-H	
28426 28464*	284395TA-H 28440043SA-H	29581 29582*	75X110X13TC 75X115X13SA-H	31189 31192	31414SA 31412KB	32582* 32583*	3249943SA-H 324994TA-H	34887* 34888*	354503TB-H 35454SA-H	
28654*	28364SA-H	29585*	75X115X135A-11 75X115X12SB-H	31227*	3142443SA-H	33033*	3314143SA-H	34888	35454SA	
28654	28364SA	29585	75X115X12SB	31228*	31424TA-H	33073*	331424SA-H	34889*	35454TA-H	
28655*	2836243TA-H	29587*	75X120X12SC	31228	31424TA	33073	331424SA	34889	35454TA	
28669*	28373TL-H	29841*	30353VSB-H	31237*	31424VTA-H	33136*	3314543SA-H	34891*	35454PTA-H	
28669	28373TL	29850*	303622VL-H	31237	31424VTA	33206*	331494SA-H	34891*	35454PTA-H	
28670* 28670	283753VTB-H 28373VTB	29865* 29865	30373SB-H 30373SB	31250* 31269*	314343SA-H 31454SA-H	33206 33410*	331494SA 85X105X10SB-H	34891 34892	35454PTA 35454VSA	
28686*	28374SA-H	29866*	303735B-H	31269	31454SA	33412*	85X105X10VSB-H	34967*	354502VH-H	
28686	28374SA	29866	30373TB	31299*	312464SA-H	33413	85X105X10V0B 11	34985*	354643SA-H	
28687*	28374TA-H	29867*	303753PTB-H	31333*	31494SA-H	33415	85X105X13SF	35012*	3547543SA-H	
28687	28373TA-H	29868*	30373VSB-H	3145*	8X16X7SC	33425*	85X110X10SB-H	35020*	3547543TA-H	
28687	28374TA	29868	30373VSB	3145	8X16X4SC	33427*	85X110X12SC	35029*	354756SA-H	
28698*	28374VSA-H	29870* 29870	30373VTB-H 30373VTB	3145 31499	8X16X6SC 80X100X12TC	33427	85X110X10SC	35040* 35080*	354753PTB-H 3549943VTB-H	
28698 28745*	28374VSA 283843SA-H	29871*	3037543SA-H	31499	8X22X7SC	33428* 33429	85X110X12VSC 85X110X12TC	35082*	35494SA-H	
28746*	28384TA-H	29872*	30374TA-H	31509	80X100X10VTC	33443*	85X115X13SC	35082	35494SA	
28746	283873TA-H	29872	30374TA	31510*	80X100X10SB-H	33459	85X100X9SB	35083*	3549943PTA-H	
28746	28384TA	29887*	303843SA-H	31512*	80X100X10SC	33555	85X120X12SB	35095*	35514TA-H	
28748	28384VTA	29887*	30384SA-H	31513	80X100X10TC	33563*	85X120X12SC	35095	35514TA	
28760*	2840043SA-H	29887	30384SA	31515*	80X105X10SB-H	33585*	85X130X12SB-H	35096*	35524SA-H	
28761*	28404TA-H	29891* 29906*	303846VSA-H 304003SB-H	31519 31520*	80X105X10SC 80X110X10SB-H	33645*	33413SB-H 33424STB	35111* 3540*	3557556SA-H 9X22X7SC	
28761 28761	28403TA-H 28404TA	29906	3040035B-П 30403ТВ-Н	31520	80X110X10SB-H	33654 33665*	3342451B 3342443TA-H	3540 35410*	90X110X12SB-H	
28778*	284003TB-H	29907	30403TB	31521	80X105X13TC	33699*	33433VTB-H	35411*	90X110X12SC	
28800*	284002VH-H	29912*	30403VTB-H	31525*	80X110X10SC	33700*	33433SB-H	35411	90X110X10SC	
28817*	28413SA-H	29912	30403VTB	31526*	80X110X12VSC	33701*	334373TB-H	35414	90X110X12TC	
28841*	2843343PTB-H	29925*	3040043PTA-H	31530*	80X110X12SC	33701	334373TB	3542	9X22X7VSF	
28848*	2845043SA-H	29950*	304003PSA-H	31530	80X110X10SC	33711*	334343SA-H	3543*	9X18X7SC	
28X43X10 ² 29218*	28X43X10SC 2933623SB-H	29951* 29951	30404SA-H 30404SA	3155* 31565*	8X24X7SC 80X130X12TB-H	33712* 33712	334343TA-H 33433TA-H	35430* 35432*	90X120X12SB-H 90X120X12SC	
29218	2933753SB-H	29952*	304043A 30404TA-H	31565	80X130X12TB	33712	33434TA	35432	90X120X12SC 90X120X10SC	
29224*	29373TB-H	29952	30403TA-H	31573	80X110X10SC	33735*	33454SA-H	35449	90X110X13TC	
1										



					* = 1	EXACT INTER	CHANGE - ALL OTHER	S ARE FUNCT	IONALLY EQUIVALENT
SKF/CR Part #	TCM Part #	SKF/CR Part #	TCM Part #	SKF/CR Part #	TCM Part #	SKF/CR Part #	TCM Part #	SKF/CR Part #	TCM Part #
35455	95X130X15TC	37524*	374993VSB-H	39860*	40482VH-H	43303*	110X130X12SC	4711*	12X22X7SC
35459	90X120X10SC	37525*	374993SB-H	39921*	404993VTB-H	43303	110X130X8SC	4711	12X22X4SC
35459	90X120X12SC	37526	37493TB	39922*	40493SB-H	43310*	110X130X12SB-H	4711	12X22X5SC
35482*	90X140X13SC	37532*	3749943SA-H	39922	40493SB	43327*	110X135X12SC	4711	12X22X6SC
35556*	356454SA-H	37533*	37494TA-H	39923*	404993TB-H	43340*	110X140X12SB-H	4715*	12X24X7SC
35556	356454SA	37533	37494TA	39932*	404994VSA-H	43340	110X140X12SB	4715	12X24X4.5SC
35593*	3564643SA-H	37574*	3752543SA-H	39933*	4049943SA-H	43341	110X140X125B	4715	12X24X5SC
3560*	9X26X7SC	38523*	98X120X13SC	39934*	40494TA-H	43342*	110X140X103C	4715	12X24X6SC
35676	356484SA	38647*	38473TB-H	39934	40494TA	43342	110X140X10SC	4715	12X24X6.5SC
		38647	38473TB			4335*		-	
36013*	92X120X13SC			39935*	4049943SSA-H	43355*	11X22X7SC 110X145X12SB-H	4718 4721*	12X25X4SC
36015	92X120X13SC	38649*	384753VTB-H	39961*	404992VH-H				12X25X7SC
36157*	36433SA-H	38653*	38474SA-H	39975*	405143SA-H	43357	110X145X15TC	4721	12X25X4SC
36158*	36433PSA-H	38653	38474SA	39996	40524VSA	4340*	0430992VL-H	4721	12X25X5SC
36166*	364503SB-H	38669*	38485SA-H	39997*	40524SA-H	4345*	11X26X7SC	47210*	120X140X12TB-H
36177*	36463SB-H	38692*	38493TB-H	39997	40524SA	4355*	04093SB-H	47212	120X140X10SC
36186*	364643TA-H	38692	38493TB	40000*	4052543TB-H	4355	04093SB	47240	120X150X9SC
36186*	36464TA-H	38694*	384993VTB-H	40020*	405305TA-H	4356*	0430992VSB-H	47240	120X150X12SC
36186	36464TA	38694	38493VTB	40036*	405343SA-H	43650*	435343SA-H	4725	12X20X5TB
36220*	36474SA-H	38703*	38514SA-H	40049*	4055043SA-H	43691*	43554SA-H	47250*	120X150X12SB-H
36234	36475STB	38703	38514SA	40077*	40563TB-H	43691	43554SA	47252*	120X150X12SC
36314*	36484SA-H	38713*	3851143TA-H	40078*	40564SA-H	43771*	43605SA-H	47252	120X150X9SC
36314	36484SA	38731*	38524TA-H	40078*	405643SA-H	43771	43605SA	47260	120X150X14TC
36359*	364993VTB-H	38731	38524TA	40078	40564SA	4390*	04112SL-H	47287*	120X160X12SC
36359	36493VTB	38745*	38534SA-H	40108*	40574SA-H	4390	04112SL	47379*	475755VSB-H
36361*	36493TB-H	38745	38534SA	40108	40574SA	44269	43535POSA	47382*	475755VTB-H
36361	36493TB	38749*	38555TA-H	40138*	406005SA-H	44275*	4435505SA-H	47383*	475755SB-H
36363*	3649943SA-H		38X74X11TB-H	40158*	40625SA-H	44295*	4435755SA-H	47394*	475755SA-H
36364*	3649943TA-H	39100*	100X115X9SC	40939*	104X125X10SC	44320	44605SA	47395*	47575TA-H
36382*	36523TB-H	39118*	100X120X10SC	41125*	41494SA-H	44880*	114X140X13SC	47395	47575TA
36382	36523TB	39120*	100X120X12SB-H	41125	41494SA	44913*	45524SA-H	4743	12X26X6SC
3645*	0306815VL-H	39122*	100X120X12SC	41126*	4149943VSA-H	44913	45524SA	4743	12X26X7SC
3645*	0306815VL-H	39122	100X120X10SC	41170*	415143SA-H	44926*	455343VTA-H	47474*	476005SA-H
36740*	3684504TA-H	39135*	100X125X12SB-H	41185*	4152543SA-H	44959*	45553SB-H	47475*	47605TA-H
36740	368454TA	39139*	100X125X126B11	41186*	4152543VSA-H	44959	45553SB	47475	47605TA 11
36770*	36847543SA-H	39139	100X125X8SC	41265*	41554SA-H	44960*	455503TB-H	4750*	12X28X7SB-H
3680*	03072TB-H	39155*	100X123X030	41265	41554SA	44967*	45554SA-H	4752*	12X28X7SC
3687*	030742SB-H	39156*	100X130X123D-11	41305*	4160043SA-H	44967	45554SA	4752	12X28X5SC
3688*	030742VSB-H	39156	100X130X123C	41411	105X125X12SB	44968*	4555043TA-H	4757	12X28X7VTC
36880*	36849943SA-H	39158	100X130X103C	41425	105X123X123B	44973	45554VSA	47583*	47625SA-H
37001	95X110X9SB	39170*	39353147TB-H	41426*	105X130X12VSB-H	45025*	455502VL-H	4763*	12X30X7SC
37001	95X110X95B 95X110X10SB-H	39170	100X140X12SC	41420	105X130X12VSB-R	45025	45564SA-H	4763	12X30X7SC 12X30X5SC
	95X115X8SC	39245*	3934843SA-H						
37020				41433	105X130X12TC	45032	45564SA	4763	12X30X6SC
37027	95X115X12TC	39275*	39349943SA-H	41440*	105X135X12TB-H	45064*	455753VTB-H	4765	12X30X7VSF
37039*	95X120X12SC	39304*	39514VTA-H	41443	105X135X14TC	45069*	4557543SA-H	4772*	12X32X7SC
37040*	95X120X12SB-H	39304	39514VTA	41751*	41849946TA-H	45070*	4557543TA-H	48065*	48157556SSA-H
37047*	95X125X12SC	39320*	39352543SA-H	4231*	04308318VL-H	45110*	456005SA-H	48693*	48605SA-H
37050*	95X125X12SB-H	39350*	39534SA-H	42380*	42512VH-H	45111*	456005TA-H	48768*	48625TA-H
37081*	95X130X12SC	39350	39534SA	42419*	42523TB-H	45112*	456005VTA-H	48769*	48625SA-H
3719*	0308318PSB-H	3937*	10X20X6SC	42419	42523TB	45140*	456156SA-H	4912*	05071VL-H
3725*	03082SB-H	3937	10X20X4SC	42422*	42523SSB-H	45140	45615SA	49210*	125X150X12SB-H
37328*	374503VSB-H	3937	10X20X5SC	42426*	42524SA-H	45150*	45625SA-H	49213	125X150X12TC
37330*	37454PTA-H	39387	100X120X13SA	42427*	4252543TA-H	45220*	115X140X12SB-H	49215*	125X150X12SC
37330	37454PTA	3939	10X20X7TC	42433*	4252543VSA-H	45220	115X140X12SB	4923*	050842VL-H
37387*	374753PSB-H	39392	100X125X13TC	42470*	425252VH-H	45221	115X140X12SB	49243	125X155X14TC
37388*	374753SB-H	3940*	10X19X7SC	42474*	425374VTB-H	45225*	115X140X13SC	49251*	4936005SA-H
37389*	37473TB-H	39403*	100X130X12VSC	42475*	425343SA-H	45233	115X145X14TC	49268*	125X160X12SC
37389	37473TB	39415	100X130X13TC	4251*	043082SB-H	45250*	115X150X12SB-H	49301*	493625SA-H
37390*	37474PTB-H	39421*	100X150X12SC	42528*	42554SA-H	45252*	115X150X12SC	4931*	05082SB-H
37390	37474PTB	39423*	39554SA-H	42528	42554SA	46144*	46565SA-H	4933*	05082VTB-H
37395*	37474STA-H	39423	39554SA	42573*	4257543SA-H	46200*	465755SA-H	4938*	05082VL-H
37395	37474STA	3945	10X22X4SC	42616*	42605SA-H	46285*	46605SA-H	4938*	05082VB-H
37396*	3747543SA-H	3945	10X22X6SC	42616	42605SA	46324*	46625SA-H	4939*	05083TB-H
37405*	3747543VSA-H	3950*	10X24X7SC	42644*	42625SA-H	46790*	46857551SSA-H	4940*	05083TLN22-H
37433*	374843SA-H	3952	10X25X7TC	42X58X10*	42X58X10SC	46800*	46857551SA-H	4943*	050982SB-H
37439	95X120X13TC	3960*	10X26X7SC		42X58X7SC	4701	12X20X5SC	4980*	05092VSB-H
37440*	95X110X12SC	3972	10X30X7SC		42X70X10TC	4702*	12X19X5SC	4984*	05092SB-H
37440	95X110X10SC	3973	10X28X7SC	4327*	11X17X4SC	4702	12X19X4.5SC	4984	05092SB
3751*	030992SB-H	3975*	10X30X7SC	43300*	110X130X12VSC	4707	12X22X7TC	4985*	05092TB-H
3752	03092VSB	39851*	404843SB-H	43300	110X130X12VSF	4710*	12X22X7SB-H	4985	05092TB



* = EXACT IN	* = EXACT INTERCHANGE - ALL OTHERS ARE FUNCTIONALLY EQUIVALENT										
SKF/CR Part #	TCM Part #	SKF/CR Part #	TCM Part #	SKF/CR Part #	TCM Part #	SKF/CR Part #	TCM Part #	SKF/CR Part #	TCM Part #		
4990*	050992VL-H	534951*	13718527VTB-H	562617*	30X45X8TG	5756*	056132SB-H	6125*	0609318VL-H		
49927*	506005VTA-H	534952*	1320427VTB-H	562621*	35X48X8TG	57584*	5775056TA-H	61255*	61766SA-H		
49928*	506005SA-H	534953*	0816225VTB-H	562629*	100X130X12TG	5790*	15X24X5SC	6130	0609318VL-H		
49929*	50605TA-H	534955*	122125VTB-H	562637*	25X52X10TG	5800*	15X24X7SB-H	6139*	06092VTB-H		
49966*	50625SA-H	534957*	1824431VTB-H	562645*	120X150X12TG	5801	15X25X5VSF	6139	06092VTB		
49966	50625SA	534958* 53688*	15620427VTB-H 53635TA-H	562657* 562664*	55X80X10TG 75X95X10SG	5802 5804	15X24X7TC 15X25X3KC	6141* 6141	06092TB-H 06092TB		
49985* 49998*	50625TB-H 50625TA-H	53692	536456SA-H	562665*	75X95X105G 75X95X10TG	5806*	15X26X7SC	6143*	060921B 06092SB-H		
50070*	50622VH-H	53701*	536635SA-H	562669*	100X120X12TG	5806	15X26X4SC	6151*	060923B-H		
50130*	50635SA-H	5399*	05511220VH-H	562713*	45X62X7TG	5806	15X26X4.5SC	6152*	06101VL-H		
50138*	50635TA-H	5410	14X24X6TC	562717*	65X100X10TG	5806	15X26X6SC	6157*	061062SL-H		
50148*	50655SA-H	5412*	14X24X7SC	562736*	40X80X10SG	5807	15X26X7TC	6158*	061062VL-H		
50185*	50705TA-H	5412	14X24X5SC	562737*	40X80X10TG	5808*	15X25X5SC	6203*	06112SB-H		
50195*	50755TA-H	5412	14X24X6SC	562741*	35X50X8TG	5810*	15X28X7SB-H	6203	06112SB		
504265*	111628WS	5439*	14X28X6SC	562745*	45X85X10TG	5810	15X28X7SB	6204*	06112TB-H		
504266*	121728WS	5441*	14X28X7SC	562768*	130X160X12SG	5820	15X30X7SB	6204	06112TB		
504268* 504270*	152028WS 172228WS	5441 544257*	14X28X6SC 1016825VSB-H	562796* 562801*	50X68X8SG 100X125X12TG	5821* 5821	15X30X7SC 15X30X4.5SC	6213 6215*	06112VSB 06112VTB-H		
504270	202528WS	5450	14X30X7SB	562889*	35X80X12TG	5821	15X30X5SC	6215	06112VTB-11		
504277*	253028WS	5452*	14X30X7SC	562929*	16X30X7TG	5821	15X30X6SC	6229*	061123TLN22-H		
504279*	273228WS	546747	140X170X12VSA	562932*	55X68X8SG	5830*	15X32X7SB-H	6247*	061182TB-H		
504285*	354132WS	5470	14X32X7SB	562966*	36X52X7TG	5831*	15X32X7SC	62482	627255SA		
504289*	404632WS	5481*	14X35X7SC	562994*	17X32X7TG	5831	15X32X5SC	62495*	62755SA-H		
50600	128X150X13SC	54925*	55625TB-H	563014*	15X25X5TG	5835*	15X32X7VSC	62535*	62775SA-H		
5062*	05112TB-H	54931*	55655SA-H	563046*	90X115X12TG	5835	15X32X5VSC	6280*	06123TLN22-H		
5062	05112TB	54931	55655SA	563082*	10X25X7TG	5836	15X32X5SC	62930*	160X185X10SC		
50650*	506635SA-H	54934*	55655VSA-H	563174*	40X68X10TG	5836	15X32X7SC	62940*	160X190X15SC		
5067 5068*	05112VTB 05112SB-H	54960* 54971*	55675TB-H 55675TA-H	563210* 563292*	50X75X10TG 38X54X10TG	5837 5839	15X32X7TC 15X32X7VTC	6297 63005	16X24X6TC 160X200X15TC		
5068	05112SB	54972*	55675SA-H	563328*	42X62X7TG	5840*	15X35X7V10	6315*	06122SB-H		
5069*	051122TLN22-H	54974*	55675VSA-H	563360*	85X120X12TG	5842*	15X35X7SC	6316*	06122TB-H		
50X72X8*	50X72X8TG	550085*	206283TB-H	563392*	105X140X12TG	5842	15X35X5SC	6316*	06122TL-H		
	50X90X10SC	550085	206283TB	563505*	32X50X8TG	5845	15X35X7TC	6316	06122TB		
51125*	130X160X12SB-H	550154*	172443TB-H	563557*	42X65X10TG	58717*	58715VSA-H	6323*	06122VL-H		
51125	130X160X12SB	550154	172443TB	563852*	25X40X5SG	58741*	58715TA-H	6370*	06132VL-H		
51130*	130X160X12SC	550199	40X62X7SC	563886*	58X80X12TG	58760*	58755SA-H	63700*	63736SA-H		
51135	130X160X14TC 130X170X12SC	550199 550199	40X62X8SC 40X62X10SC	563966* 564037*	21X35X7TG 15X24X7TG	5883* 5883	15X40X10SC 15X40X8SC	6372* 6372	06132SB-H 06132SB		
51143 51151	130X165X13SA	550231	35X55X11TC	564045*	15X24X7TG 15X30X7TG	59010*	150X180X15SC	6373*	06132TB-H		
51179	130X155X10SA	550231*	41X56X7SC	564049*	15X35X7TG	59061*	150X180X15VSC	6373	06132TB		
51181	130X150X14TB	550232	161222SC	564053*	16X28X7TG	59065	150X180X13SA	63734*	637856TA-H		
51185	130X170X12VSF	550233	35X55X11TC	564057*	17X28X7TG	59077	150X200X15SA	63734	63785TA-H		
51193	130X160X15TC	550259*	40X56X7SC	564061*	18X28X7TG	5922*	15X28X7SC	63734	637856TA		
51248*	51635SA-H	550294*	45X68X8TB-H	564065*	20X32X7TG	5922	15X28X4SC	6379	06132VSB		
51252*	51625TA-H	55115	140X160X12SB	564069*	22X32X7TG	5922	15X28X5SC	6383*	06132VTB-H		
51252	51625TA	55116*	140X160X13SC	564100*	32X52X7SG	5923*	15X30X10SC	6386*	06142SB-H		
5133* 5142*	05122SB-H 13X30X8SC	55118* 55119*	140X170X12SB-H 140X170X13SC	564101* 564109*	32X52X7TG 35X62X10TG	5923 5923	15X30X4.5SC 15X30X5SC	6386 6391*	06142SB 061372TA-H		
5142	13X30X7SC	55120*	140X170X15SC	564125*	45X60X8TG	5923	15X30X6SC	6391	061372TA		
5150*	05132SB-H	55120	140X170X13SC	564133*	45X72X10TG	5923	15X30X7SC	6400*	16X22X4SC		
5150	05132SB	55121*	140X170X15TC	564137*	45X80X10TG	5926*	0591123SB-H	6400	16X22X3SC		
5151*	05132VSB-H	55125*	140X170X12VSB-H	564145*	50X70X10TG	5946*	0591122VL-H	6403*	16X24X5SC		
5151	05132VSB	55179*	55755SA-H	564148*	55X72X8SG	5946*	059112VB-H	6403	16X24X4SC		
5221*	13X26X7SC	55179	55755SA	564153*	68X90X10TG	5951	15X35X7SC	6405*	16X24X7SC		
5221	13X26X5SC	5522*	0560818VL-H	564161*	75X100X10TG	5951	15X35X5SC	6405	16X24X4SC		
52440* 52445*	526003SB-H 52625SA-H	5523* 5535*	0560818XSB-H 14X22X4SC	564165* 5652*	85X110X12TG 0561122SB-H	5951 5966*	15X35X8SC 059133TB-H	6405 6405	16X24X5SC 16X24X6SC		
52447*	52625VSA-H	5541*	056092SB-H	5662*	056112TB-H	5969	15X32X5SC	6410	16X28X7SB		
52487*	52635TA-H	5541	056092SB	5662	056112TB	5969	15X32X7SC	6411*	16X28X7SC		
52488*	52655SA-H	5542	056092VSB	5707*	056122SB-H	60000*	60675VSB-H	6412	16X28X7TC		
52489*	52655VSA-H	5543*	056092SB-H	57118*	145X175X15SC	60006*	607005TA-H	6420*	16X30X7SB-H		
5285	13X30X7TC	5543	056092SB	57505*	57665SA-H	60012*	60715TA-H	6426*	16X30X7SC		
530484*	101782VH-H	55X82X12*		57506*	576635VSB-H	60016*	60755TB-H	6426	16X30X4.5SC		
53145	135X165X14TC	5606*	0560992TB-H	57509*	57675TA-H	60026*	60755VTA-H	6426	16X30X5SC		
53155*	135X170X12SC	56101*	56665SA-H	57510*	57675SA-H	60028*	60755TA-H	6435*	16X32X7SC		
532866*	10615125PSB-H	56136*	56685SA-H	57510 57521*	57675SA	60622*	154X175X13TB-H	6440*	16X35X7SB-H		
5334 534948*	053113TB-H 0618527VTB-H	56160* 56160	56715TA-H 56715TA	57521* 57522*	57705SA-H 57675VSA-H	60920* 61210*	155X190X15SC 61716SA-H	6442* 64500*	16X35X7SC 165X190X13SC		
534949*	09424431VTB-H	562601*	70X85X8TG	57522	57705TA-H	61210	61716SA-H	6480*	16X40X7SB-H		
JJ4343	OU IE ITU I V I D'II	002001	, 0,100/101 U	. 0.001	OLLOOLU II	. 01210	31110UA	. 0.00	וו־עט ואטו אט דו		



	* = EXACT INTERCHANGE - ALL OTHERS ARE FUNCTIONALLY EQUIVALENT									
SKF/CR Part #	TCM Part #	SKF/CR Part #	TCM Part #	SKF/CR Part #	TCM Part #	SKF/CR Part #	TCM Part #	SKF/CR Part #	TCM Part #	
64993*	65755TB-H	6767	068122SB	70052*	70856SA-H	7512*	07132SB-H	7917	20X35X5.5SC	
64994*	65755SA-H	6768	068122VSB	70053*	70856TA-H	7513*	075132TB-H	7918*	20X32X7SC	
64998*	65755VSA-H	6814*	068132TB-H	7007	18X32X7TC	7513*	075132TL-H	7918	20X32X5SC	
65037*	65805TA-H	6816*	068133SB-H	70080*	70855TB-H	7513	075132TB	7919*	20X36X7SC	
6521*	0651123SB-H	6816	068133SB	70000	18X32X7SC	7517*	07132VTB-H	7922*	20X35X7SC	
		6817*	068133VSB-H	7012	18X30X7TC	7517	075132VTB	7922	20X35X75C	
6521	065112SB-H	6817	068133VSB	7012	18X28X6SC	7536*	075132VIB 07132VL-H	7922	20X35X5.5SC	
6541*	065122SB-H							7922		
6541	065122SB	68745*	68835SA-H	7013	18X28X4SC	7567*	071492VSB-H		20X35X6SC	
6556*	065133SB-H	68800	175X200X10SC	7015*	18X35X7SB-H	7567	07142VSB	7923	20X35X7TC	
6556	065133SB	692269*	17X35X7TG	7018	18X28X4SC	7572*	07142SB-H	7924	20X36X7TC	
6580*	065152SB-H	692277*	20X30X7TG	7018	18X28X6SC	7572	07142SB	7925*	20X37X7SB-H	
6608	17X27X7TC	692289*	20X42X7TG	7020	18x28x6vsc	7573*	07142TB-H	7926	20X35X8TC	
6610*	17X28X7SB-H	692293*	20X47X7TG	7023*	18X32X8SC	7591*	071572SB-H	7927*	20X35X10SC	
6610	17X28X7SB	692295*	22X35X7SG	7023	18X32X7SC	7623*	07162VSB-H	7927	20X35X5SC	
6611	17X28X7VSB	692297*	22X35X7TG	7071	18X38X7TC	7623	07162VSB	7927	20X35X5.5SC	
6614*	17X28X7SC	692305*	25X35X7TG	70805*	180X210X15SC	7624*	071622VTB-H	7927	20X35X6SC	
6614	17X28X4SC	692309*	25X38X7TG	70805	180X210X10SC	76255*	76916SA-H	7927	20X35X7SC	
6614	17X28X4.5SC	692317*	25X42X7TG	7082*	18X40X7SC	7627*	071622SB-H	7929*	20X35X7VSC	
6614	17X28X5SC	692319*	25X47X7SG	70879	180X215X15TC	7628*	07162TB-H	7930*	20X38X7SB-H	
6614	17X28X6SC	692321*	25X47X7TG	70X90X10	* 70X90X10VTG	7628*	07162TL-H	7933*	20X38X7SC	
66145	168X200X15SA	692325*	25X52X7TG	7202*	19X27X6SC	7628	07162TB	7940*	20X40X7SB-H	
6615*	17X29X5SC	692333*	28X38X7TG	7205	19X30X6SC	7636*	07172SB-H	7942*	20X40X7SC	
6620*	17X30X7SB-H	692341*	28X42X7TG	7205	19X30X7SC	7636	07172SB	7942*	20X40X7SSC	
6622	17X30X7TC	692345*	28X47X7TG	7220*	19X35X7SB-H	7638*	07172VTL-H	7942	20X40X6SC	
6624*	17X30X7SC	692353*	30X42X7TG	7222*	19X35X8SC	7661*	0718272SB-H	7943	20X40X6SC	
66241*	66815SA-H	692359*	30X47X7SG	7222	19X35X7SC	7661	071822SL	7943	20X40X7SC	
6629	17X30X7SC	692361*	30X47X7TG	7223*	19X35X10SC	76790	195X230X15SA	7943	20X40X7SSC	
6630	17X32X7SB	692367*	30X52X7SG	7223	19X35X7SC	7690*	07182SB-H	7943	20X40X9SC	
6633*	17X32X7SC	692369*	30X52X7TG	7223	19X35X8SC	7693*	07203sb-h	7950*	20X42X7SB-H	
6633	17X32X75C	692377*	30X55X7TG	7239*	19X30X7SC	7693	07203SB	7950	20X42X7SB	
6637	17X35X5SC	692379*	30X62X7SG	7239	19X30X6SC	7740*	078111SB-H	7951	20X40X10TC	
6640*	17X35X7SB-H	692381*	30X62X7TG	72515*	72826SB-H	7740	078111SB	7952*	20X42X7SC	
6643	17X35X5SC	692389*	32X42X7TG	72539*	72876TA-H	77540*	77926SA-H	7954	20X42X7TC	
6643	17X35X7SC	692391*	32X45X7SG	72570*	729056TA-H	77540	77926SA	7956	20X42X7TC	
6644*	17X35X7SC	692401*	35X45X7TG	72813*	185X210X13SC	7800*	19X32X7SC	7958	20X40X7TC 20X37X8TC	
6644	17X35X7SC 17X35X5SC	692403*	35X47X7SG	7408*	07101XVL-H	7800	19X32X7SC	7965*	20X47X7SB-H	
6653	17X37X7TC	692405*	35X47X7TG	7410*	070991VL-H	7803	19X32X8TC	7966*	20X47X7SC	
			35X52X7SG	7410	070991VL-H 071001VL-H	7824*	078133VSB-H	7967	20X47X7VSF	
6659*	17X40X8SC	692415*		1		7824	078133VSB	7968	20X47X7V3F 20X47X7VTC	
6659	17X40X6SC	692417* 692421*	35X52X7TG 35X52X10TG	7413*	0710618VL-H	7829*		7980*		
6659	17X40X7SC			7414*	0711218SB-H		078133SB-H		20X52X7SB-H	
6660*	17X40X7SB-H	692425*	35X55X10TG	7415*	0711215VL-H	7829	078133SB	7980	20X52X7SB	
6660	17X40X7SB	692449*	38X52X7TG	7417*	071118VSB-H	7831*	0781319VL-H	7982*	20X52X10SC	
6661*	17X40X7SC	692461*	40X52X7TG	7421*	0711815VL-H	7849*	07143SB-H	7982	20X52X6SC	
6661	17X40X6SC	692469*	40X55X8TG	7434*	07122TLN22-H	7849	07143SB	7982	20X52X7SC	
6662*	17X40X10SC	692475*	40X60X10SG	7438*	07122SB-H	7868	20X32X5SC	7983*	20X52X7SC	
6662	17X40X6SC	692477*	40X60X10TG	7438	07122SB	7868	20X32X7SC	7983	20X52X6SC	
6662	17X40X7SC	692525*	48X62X8TG	7439*	07121SB-H	7869	20X32X5SC	7986	20X42X10TC	
6662	17X40X8SC	692537*	50X65X8TG	7439	07121SB	78703	200X230X15VTC	7993*	20X47X10SC	
6680*	17X47X7SB-H	692551*	50X80X10SG	7440	07122SB	78705*	200X230X15SC	7993	20X47X7SC	
6681*	17X47X10SC	692573*	55X75X10TG	7443*	07122TB-H	7872*	0781623SB-H	7993	20X47X8SC	
6681	17X47X7SC	692593*	60X80X8TG	7443	07122TB	7872	078162SB-H	79960*	80906SA-H	
6686	17X32X8TC	692597*	60X80X10TG	7449*	07123TLN22-H	78725*	789210TA-H	79960	80906SA	
6689	17X28X6TC	692605*	60X85X10TG	7450*	07122VSB-H	78751	200X250X15SA	79961*	80906TA-H	
66927	170X190X15SA	692611*	65X85X10SG	7453*	07122VTB-H	7889*	0781822PSB-H	79997*	80926SA-H	
66930*	170X200X15SC	692613*	65X85X10TG	7455*	07122VTB-H	7900*	20X30X5SC	79998*	80926TA-H	
66947	170X210X15TC	692615*	65X90X10SG	7464*	07122VL-H	7902*	20X28X6SC	79998	80926TA	
6720*	06809918VL-H	692617*	65X90X10TG	7473*	071262SB-H	7902	20X28X4SC	8000*	20X38X8SC	
6741*	068112SB-H	692627*	70X90X10SG	7473	071262SB	7902	20X28X5SC	8000	20X38X7SC	
6741	068112SB	692629*	70X90X10TG	7474*	071312SB-H	7905*	20X30X7SB-H	8003	20X40X8TC	
6743*	068112SB-H	692633*	80X100X10TG	7475*	07132TB-H	7905	20X30X7SB	80038*	801006TA-H	
6743	068112SB	692685*	17X30X7TG	7475	07132TB	7907*	20X31X7SB-H	80038	801006TA	
6745*	068112VSB-H	6935*	068142SB-H	7478	07121SB	7910*	20X32X7SB-H	8017*	0811218SB-H	
6745	068112VSB	6935	068142SB	74800	188X215X16SA	7912	20X30X7TC	8019*	081123SC	
67515*	67805SA-H	7000*	18X30X7SB-H	74805*	190X220X15SC	7914*	20X30X7SC	8028	20X52X8TC	
67533*	67825SA-H	7001	18X30X7VSB	74815	190X215X16SA	7914	20X30X5SC	8053*	081133VSB-H	
67533	67825SA	70016*	708062SA-H	7495*	19X40X10SC	7915	20X35X7SB	8053	081133VSB	
6763*	06811818SB-H	7002	18X28X4SC	75030*	75856SA-H	7916	20X35X7VSB	8060*	081133SB-H	
6765*	068122TB-H	7002	18X28X6SC	75050*	75906SA-H	7917*	20X35X6SC	8088*	0811492SB-H	
6767*	068122SB-H	7004*	18X30X7SC	7509*	07132VTLN22-H	7917	20X35X5SC	8178	081162VSB	
				-	•					



SKF/CR	тсм	SKF/CR	TCM	SKF/CR	тсм	SKF/CR	TCM	SKF/CR	тсм
Part #	Part #	Part #	Part #	Part #	Part #	Part #	Part #	Part #	Part #
8213*	0781753TA-H	8649*	081302VSB-H	9479	24X42X8SC	9725*	25X40X7SB-H	9818*	101311VL-H
8215*	0811753SB-H	8660*	08132TLN22-H	9480	24X52X7TC	9728*	25X42X7SC	9820*	1013718VL-H
82510*	82926SA-H	86615*	220X250X15SC	9500*	24X35X7SC	9728	25X42X6SC	9826*	10132PSB-H
82560*	821026SA-H	86615	220X250X12SC	9500	24X35X6SC	9730*	25X42X8SB-H	9826	10132PSB
8261*	210X240X15SC	8665*	08132VTLN22-H	9504*	24X37X7SC	9730	25X42X8SB	9831*	10132VSB-H
82610*	210X240X15SC	8677*	0813718VL-H	95048*	951054SB-H	9731*	25X45X7SB-H	9835*	101432VL-H
8378	21X40X7TC	8690*	081432VL-H	95048*	951054SL-H	9732*	25X40X7SC	9837*	100142SB-H
8485*	0841831TB-H	8691*	081432SB-H	95062*	951156SB-H	9733	25X40X8TC	9837	100142SB
8485	0841831TB	8700*	081492SB-H	9514*	24X40X7SC	9734	25X45X7TC	9838*	101432TB-H
8501*	22X28X4KC	8700	08142SB	9520	095132PSB	9736*	25X42X10SC	9843*	101492TLN22-H
85015*	851056SA-H	8702*	08142TB-H	9521	24X40X7VTC	9736	25X42X6SC	9847*	101432VTB-H
8511	22X36X7TC	8703*	0814931SB-H	9533*	24X42X8SC	9736	25X42X7SC	9847*	100142VTL-H
8512	22X32X7TC	8703	08153SB		* 95X110X9SC	9737	25X40X7SC	9852*	10142SB-H
8515*	22X35X7SB-H	8707*	08142VTB-H	9611*	09614931VSB-H	9738*	25X42X6SC	9854*	101492VSB-H
8515	22X35X7SB	8743*	22X38X7SC	9611	09143VSB	9739	25X45X7SC	9858*	101492VTLN22-H
8516	22X35X7VSB	8743	22X38X6SC	9613*	09614931SB-H	9742	25X42X6SC	9859*	1014918VL-H
8517*	22X35X7SC	8748*	081503TB-H	9613	09143SB	9742	25X42X7SC	9859*	10141VB-H
8518*	22X35X10SC	8763*	08152SB-H	96245*	9611626SA-H	9743	25X45X7SC	9862	10142VTB-H
8518	22X35X7SC	8763	08152SB	9646*	09162SB-H	9744	25X40X10TC	9863*	10152TLN22-H
8519*	22X32X7SC	8782*	08162TB-H	9647	09162VSB	9745	25X47X6SB-H	9875*	25X33X6SC
8519	22X32X4SC	8782	08162TB	9663*	0961683TB-H	9747	25X47X7TC	9875	25X33X4SC
8519	22X32X5SC	8795*	081622VSB-H	9664*	0916831SB-H	9748*	25X47X7SC	9876*	10142SB-H
8522	22X35X7TC	8796*	08162SB-H	9664	091683SL	9749*	25X47X10SC	9878*	10142TB-H
8525	22X35X8TC	8821*	081752SB-H	9667*	09172SB-H	9749	25X47X7SC	9878	10142TB
8553	22X40X8SC	8842*	081822SB-H	9667	09172SB	9756*	25X50X10SC	9879*	10142VTB-H
8555*	22X42X7SB-H	8860*	08182SB-H	9681*	0961823SB-H	9757	25X47X10TC	9894*	10152SL-H
8556	22X42X10TC	8860	08182SB	9686*	0981492VSB-H	9758*	25X52X7SC	9894	10152SL
8558	22X40X7VTC	8870*	08202SB-H	9688*	0962043SB-H	9758	25X52X5SC	9900*	10152VB-H
8562*	22X42X10SC	8870	08202SB	9695	25X35X6TC	9760*	25X52X8SB-H	9903*	101572VL-H
8562	22X42X7SC	90006*	901006SA-H	9700*	0981592TLN22-H	9760	25X52X8SB	9907*	1015731TB-H
8563*	22X45X7SC	90036*	901106SA-H	9702	25X42X10VTC	9762*	25X52X10SC	9907	101572TB-H
8564	22X42X7SC	9055*	23X40X8SC	9703*	25X40X7VSC	9762	25X52X5SC	9932*	101622VL-H
8568*	22X47X7SC	90555*	230X260X15SC	9705*	25X35X7SB-H	9762	25X52X7SC	9934*	10162SB-H
8573	22X47X7TC	9060*	23X40X10SC	9705	25X35X7SB	9763	25X52X7TC	9934	10162SB
8580*	22X50X8SB-H	9060	23X40X8SC	9706*	25X35X7VSB-H	9764	25X52X5SC	9935*	10162TB-H
8620*	08111VL-H	9243*	093132VL-H	9708*	25X35X7SC	9764	25X52X7SC	9935	10162TB
8621*	08122VSB-H	9244*	093132TB-H	9709	25X35X7TC	9766	25X50X10TC	9937*	101622VSB-H
8621	08122VSB	92536*	921126TA-H	9710*	25X36X7SB-H	9767	25X45X8TC	9939*	10162VTB-H
8624*	08121SB-H	9303*	093152SB-H	9711	25X35X5.5VSC	9768	25X36X6SC	9960*	1001682SB-H
8624	08121SB	9304*	093152VSB-H	9712	25X42X10TC	9784	25X42X7TC	9967*	101753TLN22-H
8625*	0812418VL-H	9307*	093162SB-H	9714	25X37X6TC	9787	25X62X7TC	9982*	10172VSB-H
8627*	0812518VL-H	9307	093162SB	9715*	25X37X7SB-H	9790*	25X62X7SB-H	9982	10172VSB
8632*	0812518VL-H	9308	093162VSB-H	9717	25X35X7VTC	9790	25X62X7SB	9983*	10172VTB-H
8637*	081302VL-H	9347*	093172SB-H	9718*	25X37X7SC	9792	25X62X6SC	9983*	10172VTL-H
8645*	081312VL-H	9409*	093182SB-H	9718	25X37X5SC	9792	25X62X7SC	9997*	10172SB-H
8646*	08132VSB-H	9409	093182SB	9718	25X37X6SC	9795	25X62X6SC	9997	10172SB
8646	08132VSB	9449	24X35X8TC	9720*	25X38X7SB-H	9795	25X62X7SC	9998*	10172TB-H
8648*	08132SB-H	94495*	240X270X15SC	9722	25X38X8TC	9814*	10132TLN22-H	9998*	10172TL-H
8648	08132SB	9475*	25X47X6SB-H	9723*	25X38X7SC	9815*	10121VL-H	9998	10172TB
		1		I '		1		1	



# **CROSS REFERENCES - AXIAL FACE SEALS**

SKF/CR TCM Part #  MVR1-10* AFS 10  MVR1-100* AFS 100  MVR1-12* AFS 12	
MVR1-10* AFS 10 MVR1-100* AFS 100	
MVR1-100* AFS 100	
MVR1-15* AFS 15	
MVR1-16* AFS 16	
MVR1-20* AFS 20	
MVR1-25* AFS 25	
MVR1-30* AFS 30	
MVR1-35* AFS 35	
MVR1-40* AFS 40	
MVR1-45* AFS 45	
MVR1-50* AFS 50	
MVR1-55* AFS 55	
MVR1-60* AFS 60	
MVR1-65* AFS 65	
MVR1-70* AFS 70	
MVR1-75* AFS 75	
MVR1-80* AFS 80	
MVR1-85* AFS 85	
MVR1-90* AFS 90	
MVR1-95* AFS 95	
MVR2-15* AFX 15 32 04	
MVR2-17* AFX 17 34 04	
MVR2-20* AFX 20 37 04	
MVR2-35* AFX 35 53 045	
MVR2-40* AFX 40 58 045	
MVR2-45* AFX 45 63 045 MVR2-50* AFX 50 72 055	
MVR2-50* AFX 50 72 055 MVR2-55* AFX 55 77 055	
MVR2-70* AFX 70 92 055	
MVR2-80* AFX 80 102 05	5
MVR2-90* AFX 90 112 05	_
AIX 30 112 03	J

# **CR CROSS REFERENCES - V-RINGS**



SKF/CR Part #	TCM Part #	SKF/CR Part #	TCM Part #	SKF/CR Part #	TCM Part #	SKF/CR Part #	TCM Part #	SKF/CR Part #	TCM Part #
400030*	VA-003	400204*	VVA-020	400554*	VVA-055	401204*	VVA-120	402202*	VL-220
400034*	VVA-003	400205*	VVS-020	400555*	VVS-055	401205*	VVS-120	402204*	VVA-220
400040*	VA-004	400220*	VA-022	400600*	VA-060	401300*	VA-130	402500*	VA-250
400044*	VVA-004	400221*	VS-022	400601*	VS-060	401301*	VS-130	402502*	VL-250
400050*	VA-005	400224*	VVA-022	400604*	VVA-060	401304*	VVA-130	402504*	VVA-250
400051*	VS-005	400225*	VVS-022	400605*	WS-060	401305*	VVS-130	402750*	VA-275
400054*	VVA-005	400250*	VA-025	400650*	VA-065	401400*	VA-140	402752*	VL-275
400055*	VVS-005	400251*	VS-025	400651*	VS-065	401401*	VS-140	402754*	WA-275
400060*	VA-006	400254*	VVA-025	400654*	VVA-065	401402*	VL-140	403000*	VA-300
400061*	VS-006	400255*	VVS-025	400655*	WS-065	401404*	VVA-140	403002*	VL-300
400064*	VVA-006	400280*	VA-028	400700*	VA-070	401405*	VVS-140	403004*	VVA-300
400065*	WS-006	400281*	VS-028	400701*	VS-070	401500*	VA-150	403250*	VA-325
400070*	VA-007	400284*	VVA-028	400704*	VVA-070	401501*	VS-150	403252*	VL-325
400070	VS-007	400285*	VVX-020 VVS-028	400705*	VVS-070	401502*	VL-150	403254*	VVA-325
400071	VVA-007	400300*	VA-030	400750*	VA-075	401504*	VVA-150	403500*	VA-350
400074	WS-007	400300*	VS-030	400750	VS-075	401505*	VVA-150 VVS-150	403502*	VL-350
400075	VA-008	400301	VVA-030	400751	VS-075 VVA-075	401600*	VA-160	403502	VVA-350
400081*	VS-008	400305*	VVS-030	400755*	WS-075	401601*	VS-160	403750*	VA-375
400084*	WA-008	400320*	VA-032	400800*	VA-080	401602*	VL-160	403752*	VL-375
400085*	WS-008	400321*	VS-032	400801*	VS-080	401604*	VVA-160	403754*	WA-375
400100*	VA-010	400324*	VVA-032	400804*	VVA-080	401605*	VVS-160	404000*	VA-400
400101*	VS-010	400325*	VVS-032	400805*	WS-080	401700*	VA-170	404002*	VL-400
400104*	VVA-010	400350*	VA-035	400850*	VA-085	401701*	VS-170	404004*	VVA-400
400105*	WS-010	400351*	VS-035	400851*	VS-085	401702*	VL-170	404500*	VA-450
400120*	VA-012	400354*	VVA-035	400854*	VVA-085	401704*	VVA-170	404502*	VL-450
400121*	VS-012	400355*	VVS-035	400855*	VVS-085	401705*	VVS-170	404504*	VVA-450
400124*	VVA-012	400380*	VA-038	400900*	VA-090	401800*	VA-180	405000*	VA-500
400125*	WS-012	400381*	VS-038	400901*	VS-090	401801*	VS-180	405002*	VL-500
400130*	VA-013	400384*	VVA-038	400904*	VVA-090	401802*	VL-180	405004*	VVA-500
400134*	VVA-013	400385*	VVS-038	400905*	WS-090	401804*	VVA-180	405252*	VL-525
400140*	VA-014	400400*	VA-040	400950*	VA-095	401805*	VVS-180	405500*	VA-550
400141*	VS-014	400401*	VS-040	400951*	VS-095	401900*	VA-190	405502*	VL-550
400144*	VVA-014	400404*	VVA-040	400954*	VVA-095	401901*	VS-190	405504*	VVA-550
400145*	WS-014	400405*	VVS-040	400955*	WS-095	401902*	VL-190	406000*	VA-600
400160*	VA-016	400450*	VA-045	401000*	VA-100	401904*	VVA-190	406002*	VL-600
400161*	VS-016	400451*	VS-045	401001*	VS-100	401905*	VVS-190	406004*	VVA-600
400164*	VVA-016	400454*	VVA-045	401004*	VVA-100	401990*	VA-199	406500*	VA-650
400165*	WS-016	400455*	VVS-045	401005*	WS-100	401991*	VS-199	407000*	VA-700
400180*	VA-018	400500*	VA-050	401100*	VA-110	401994*	VVA-199	407250*	VA-725
400181*	VS-018	400501*	VS-050	401101*	VS-110	401995*	VVX 133 VVS-199	407254*	VA 723 VVA-725
400181*	VVA-018	400504*	VVA-050	401104*	VVA-110	402000*	VA-200	409000*	VA-900
400185*	WS-018	400505*	VVA-050 VVS-050	401105*	WS-110	402002*	VL-200	100000	W. C.
400103	VA-020	400550*	VA-055	401200*	VA-120	402002	VVA-200		
400200	VS-020 VS-020	400551*	VS-055	401200*	VS-120 VS-120	402200*	VA-200 VA-220		
400201	VJ-020	400001	V-000	401201	VO-12U	402200	VM-ZZU		





# **NATIONAL CROSS REFERENCES - SHAFT SEALS**

				* = EXAC	T INTERCHANGE - ALL (	OTHERS ARE FUNCTI	ONALLY EQUIVALENT
NAT Part #	TCM Part #	NAT Part #	TCM Part #	NAT Part #	TCM Part #	NAT Part #	TCM Part #
100X120X10*	100X120X10SC	1168	33X50X6TC	12X20X5	12X20X4TC	14X35X7*	14X35X7SC
100X120X12*	100X120X12SC	1168	33X50X7TC	12X22X7*	12X22X7SC	150X180X12*	150X180X12TC
100X120X12	100X120X10SC	1168	33X50X8TC	12X22X7	12X22X4SC	150X180X15*	150X180X15SC
100X120X12V	100X120X10VTC	1168	33X50X10TC	12X22X7	12X22X5SC	150X180X15V	150X180X15VTF
100X120X12V	100X120X12VTF	1170*	35X52X10TC	12X22X7	12X22X6SC	155X180X15	155X180X10TC
100X125X12*	100X125X12SC	1170	35X52X6TC	12X24X7*	12X24X7TC	155X180X15	155X180X12TC
100X123X12*	100X123X12SC	1170	35X52X7TC	12X24X7	12X24X4.5TC	15X24X7*	15X24X7SC
100X130X12	100X130X123C	1170	35X52X7TC 35X52X8TC	12X24X7	12X24X4.5TC	15X24X7	15X24X75C
100X130X12V	100X130X103C	1170	35X52X9TC	12X24X7	12X24X6TC	15X25X5	15X25X4.5TC
1012*	45X62X8SC	1171*	35X55X11TC	12X25X4.5*	12X25X4.5TC	15X25X6	15X25X4.5TC
1012	45X62X7SC	1171	35X55X7TC	12X26X7*	12X26X7TC	15X25X7*	15X25X4F10 15X25X7SC
1012 1012N*	45X62X8TC	1171	35X55X7TC 35X55X8TC	12X27X7*	12X27X7TC	15X25X7	15X25X75C
	45X62X7TC	1171		12X28X7*		15X25X7	
1012N			35X55X10TC		12X28X7SC		15X25X6SC
1015*	18X28X6SC	1174*	38X52X8.5TC	12X28X7	12X28X5SC	15X26X7*	15X26X7SC
1015	18X28X4SC	1174*	149203TC	12X30X7*	12X30X7SC	15X26X7	15X26X4SC
1015N*	18X28X6SC	1174	38X52X6TC	12X30X7	12X30X5SC	15X26X7	15X26X4.5SC
1015N	18X28X4SC	1174	38X52X7TC	12X30X7	12X30X6SC	15X26X7	15X26X6SC
105X125X13*	105X125X13TC	1174	38X52X8TC	12X30X7V	12X30X7VSF	15X28X7*	15X28X7TC
105X125X13	105X125X12TC	1175*	38X58X11TC	12X32X7*	12X32X7SC	15X28X7	15X28X4TC
105X130X12*	105X130X12SC	1175	38X58X7TC	12X35X7*	12X35X7TC	15X30X7*	15X30X7SC
105X130X12V	105X130X12VTF	1175	38X58X8TC	12X35X7	12X35X6TC	15X30X7	15X30X4.5SC
10X19X7*	10X19X7SC	1175	38X58X10TC	130X150X15	130X150X10TC	15X30X7	15X30X5SC
10X22X7*	10X22X7TC	1178*	40X52X6TC	130X150X15	130X150X12TC	15X30X7	15X30X6SC
10X22X7	10X22X5TC	1178	40X52X5TC	130X160X12*	130X160X12SC	15X32X7*	15X32X7SC
10X22X7	10X22X6TC	1180*	41X55X7TC	130X160X12V	130X160X12VTF	15X32X7	15X32X5SC
10X24X7*	10X24X7SC	1181*	41X56X7SC	130X160X15*	130X160X15TC	15X32X7V*	15X32X7VSC
10X25X7*	10X25X7TC	1181	161222SC	130X160X15	130X160X12TC	15X32X7V	15X32X5VSC
10X25X7	10X25X5TC	1185*	45X62X10TC	130X160X15	130X160X14TC	15X32X8*	15X32X8TC
10X25X7	10X25X6TC	1185	45X62X7TC	130X170X12V	130X170X12VSF	15X32X8	15X32X5SC
10X26X7*	10X26X7TC	1185	45X62X8TC	130X170X15*	130X170X15TC	15X32X8	15X32X7SC
1108	35X48X7VTF	1185	45X62X9TC	130X170X15	130X170X12SC	15X35X7*	15X35X7SC
110X130X12*	110X130X12SC	1189	50X70X8TC	135X170X12*	135X170X12SC	15X35X7	15X35X5SC
110X130X12	110X130X8SC	1189	50X70X9TC	13X22X6*	13X22X6TC	15X37X6*	15X37X6TC
110X130X12V	110X130X12VTF	11X17X4*	11X17X4TC	13X22X6	13X22X4TC	15X40X7*	15X40X7TC
110X135X12*	110X135X12TC	11X22X7*	11X22X7SC	13X22X6	13X22X410	160X185X10*	160X185X10SC
110X135X12	110X135X10TC	11X26X7*	11X26X7SC	13X26X7*	13X26X7TC	160X185X10V	160X185X10VSF
110X135X12*	110X135X13TC	11X30X7*	11X30X7TC	13X27X7*	13X27X7TC	160X190X15*	160X190X15SC
110X135X13	110X135X10TC	1204	32X58X8TC	13X28X7*	13X28X7TC	160X190X15V	160X190X13VTC
110X135X13	110X135X10TC	1208*	48X72X7TC	13X28X7	13X28X5TC	160X190X15V	160X190X15VTF
110X133X13	110X140X12TC	1200	50X65X7SC	13X30X7*	13X30X7TC	160X200X12*	160X200X12TC
		1209	50X65X8SC				
110X140X12	110X140X10TC	I .		13X30X7	13X30X3TC	160X200X15*	160X200X15TC
110X140X12V	110X140X12VTF	120X140X13	120X140X10SC	140X160X12*	140X160X12TC	160X200X15	160X200X12TC
110X145X12*	110X145X12TC	120X150X12*	120X150X12SC	140X160X12	140X160X10TC	16X22X4*	16X22X4TC
110X145X13*	110X145X13SC	120X150X12	120X150X9SC	140X160X13*	140X160X13SC	16X24X6*	16X24X6TC
110X160X15	110X160X12TC	120X150X12V	120X150X12VTF	140X165X15	140X165X13TC	16X24X6	16X24X4TC
110X160X15	110X160X13TC	120X155X15*	120X155X15TC	140X170X12*	140X170X12TC	16X24X6	16X24X5TC
1129*	30X40X7SC	120X155X15	120X155X12TC	140X170X12V*	140X170X12VTC	16X24X7*	16X24X7TC
1129	30X40X4SC	120X155X15	120X155X13TC	140X170X15*	140X170X15TC	16X24X7	16X24X4TC
114X140X13*	114X140X13SC	120X160X12*	120X160X12SC	140X170X15*	140X170X15SC	16X24X7	16X24X5TC
115X135X15	115X135X13TC	1213	40X54X5.5TB	140X170X15	140X170X13SC	16X24X7	16X24X6TC
115X135X15	115X135X14TC	1213N	40X54X5.5TB	140X180X18	140X180X12TC	16X24X7	16X24X6.5TC
115X145X13*	115X145X13SC	125X150X12*	125X150X12TC	145X175X15*	145X175X15TC	16X26X7*	16X26X7TC
115X145X14*	115X145X14TC	125X150X12V	125X150X12VTF	145X175X15*	145X175X15SC	16X26X7	16X26X5TC
115X145X14	115X145X12TC	125X155X12*	125X155X12TC	14X24X7*	14X24X7SC	16X26X7	16X26X6TC
115X145X14	115X145X13TC	125X155X15	125X155X12TC	14X24X7	14X24X5SC	16X28X7*	16X28X7SC
115X145X15	115X145X12TC	125X155X15	125X155X14TC	14X24X7	14X24X6SC	16X28X7V	16X28X7VTF
115X145X15	115X145X13TC	125X160X12*	125X160X12SC	14X25X5*	14X25X5TC	16X30X7*	16X30X7SC
115X145X15	115X145X14TC	125X170X15	125X170X12TC	14X26X7*	14X26X7TC	16X30X7	16X30X4.5SC
115X150X12*	115X150X12SC	128X150X15	128X150X13SC	14X27X7*	14X27X7TC	16X30X7	16X30X5SC
115X160X15*	115X160X15TC	12X19X5*	12X19X5TC	14X28X6*	14X28X6SC	16X32X7*	16X32X7TC
1162*	70X90X10SC	12X19X5	12X19X4.5TC	14X32X7*	14X32X7TC	16X35X7*	16X35X7SC
1168*	33X50X12TC	12X20X5*	12X20X5TC	14X32X7	14X32X6TC	16X36X7*	16X36X7TC

# TIONAL INTERCHANGE

# **NATIONAL CROSS REFERENCES - SHAFT SEALS**



	EXACT INTERCHANGE - ALL UTHERS ARE FUNCTIONALLY EQUIVALENT									
NAT Part #	TCM Part #	NAT Part #	TCM Part #	NAT Part #	TCM Part #	NAT Part #	TCM Part #			
16X40X7*	16X40X7TC	1946*	42X62X10SC	204508*	203062VA5-H	221122*	11X22X7SC			
170X200X15*	170X200X15SC	1946	42X62X7SC	204509*	50622VA5-H	221207*	12X22X7SC			
170X210X15*	170X210X15TC	1946	42X62X8SC	2081*	28439349TA-H	221207	12X22X4SC			
170X210X15	170X210X14TC	1948*	50X68X8SC	20X28X6*	20X28X6TC	221207	12X22X5SC			
175X200X15*	175X210X1410	1949*	1824432SB-H	20X30X5*	20X30X5SC	221207	12X22X6SC			
175X200X15	175X200X10TC	1950	41X53X7TA	20X30X7*	20X30X7SC	221410*	14X24X7SC			
17X27X7*	17X27X7TC	1955	52X65X8SC	20X30X7	20X30X7SC	221410	14X24X5SC			
17X27X7	17X27X7TC	1965*	36X60X8VSB-H	20X31X7*	20X31X7TC	221410	14X24X6SC			
17X28X7*	17X27X01C	1969	48X63X9TB	20X32X7*	20X32X7SC	221510	15X25X4PTC			
17X28X7	17X28X4SC	1970*	30X42X7SC	20X32X7	20X32X73C 20X32X5SC	221540*	15X30X7SC			
17X28X7	17X28X4.5SC	1970	30X42X4.5SC	20X35X7*	20X35X7SC	221540	15X30X4.5SC			
17X28X7	17X28X5SC	1970	30X42X4.53C	20X35X7	20X35X5SC	221540	15X30X5SC			
17X28X7	17X28X6SC	1974*	50X67X11KC	20X35X7	20X35X5.5SC	221540	15X30X6SC			
17X29X7*	17X29X7TC	1975*	52X63X8TC	20X35X7	20X35X6SC	221620*	16X30X7SC			
17X29X7	17X29X7TC 17X29X5TC	1975	52X63X6TC	20X36X7*	20X36X7TC	221620	16X30X4.5SC			
17X30X7*	17X29X3TC 17X30X7SC	1981*	30X45X8SC	20X37X7*	20X37X7TC 20X37X7TC	221620	16X30X5SC			
17X32X7*	17X30X7SC 17X32X7SC	1981	30X45X5SC	20X37X7 20X37X8*	20X37X8TC	221710*	17X28X7SC			
17X32X7 17X32X7	17X32X7SC 17X32X5SC	1981	30X45X7SC	20X37X8	20X37X7TC	221710	17X28X4SC			
	17X35X7SC	1992			20X38X7TC					
17X35X7* 17X35X7	17X35X7SC 17X35X5SC	1994*	45X65X5TB 48X70X10TC	20X38X7* 20X38X7	20X38X5TC	221710 221710	17X28X4.5SC 17X28X5SC			
			48X70X70TC	20X36X7 20X40X10	20X40X6SC	221710				
17X35X8	17X35X5SC	1994   1994					17X28X6SC			
17X35X8	17X35X7SC		48X70X9TC	20X40X10	20X40X7SC	221730*	17X32X7SC			
17X36X7*	17X36X7TC	19X27X6*	19X27X6SC	20X40X10	20X40X7SSC	221730	17X32X5SC			
17X37X7*	17X37X7TC	19X30X7*	19X30X7TC	20X40X10	20X40X9SC	221735*	17X35X7SC			
17X37X7	17X37X5TC	19X30X7	19X30X5TC	20X40X7*	20X40X7SC	221735	17X35X5SC			
17X38X7*	17X38X7TC	19X32X7*	19X32X7SC	20X40X7*	20X40X7SSC	221820	18X30X5TC			
17X38X7	17X38X5TC	19X32X7	19X32X5SC	20X40X7	20X40X6SC	221820	18X30X6TC			
17X40X7*	17X40X7SC	19X32X8*	19X32X8TC	20X40X7V	20X40X7VTF	221820	18X30X7TC			
17X40X7	17X40X6SC	19X32X8	19X32X5TC	20X42X10*	20X42X10TC	221820	18X30X8TC			
17X42X7*	17X42X7TC	19X32X8	19X32X7TC	20X42X10	20X42X5TC	221830*	18X32X8SC			
17X45X7*	17X45X7TC	19X37X7*	19X37X7TC	20X42X10	20X42X6TC	221830	18X32X7SC			
17X46X7	17X46X6TC	19X38X7*	19X38X7TC	20X42X10	20X42X7TC	221920*	19X30X7TC			
17X47X7*	17X47X7SC	19X40X10*	19X40X10SC	20X42X7*	20X42X7SC	221920	19X30X5TC			
17X47X8*	17X47X8TC	19X47X7*	19X47X7TC	20X46X7*	20X46X7TC	221922*	19X32X8TC			
17X47X8	17X47X7TC	2001*	60X82X12TC	20X47X7*	20X47X7SC	221922	19X32X5TC			
180X210X15*	180X210X15SC	2001	60X82X7TC	20X47X7V	20X47X7VSF	221922	19X32X7TC			
180X210X15	180X210X10SC	2001	60X82X10TC	20X48X7*	20X48X7TC	222020*	20X32X7SC			
185X210X13*	185X210X13SC	200354	17273UA	20X50X7*	20X50X7TC	222020	20X32X5SC			
185X215X16*	185X215X16TC	200881	20280290UA	20X52X7*	20X52X7SC	222025*	20X30X7SC			
185X215X16	185X215X15TC	200X230X15	200X230X15SA	20X52X7	20X52X6SC	222025	20X30X5SC			
1884*	52X68X10TC	200X230X15V*	200X230X15VTC	2108*	25404SA-H	222028*	20X34X7TC			
1884	52X68X8TC	200X230X15V	200X230X13VTC	210X240X15*	210X240X15SC	222030*	20X35X5.5TC			
18X28X6*	18X28X6SC	200X230X15V	200X230X15VTF	210X250X15*	210X250X15TC	222030	20X35X4TC			
18X28X6	18X28X4SC	2013*	45X62X12TC	21X35X7*	21X35X7TC	222050*	20X40X7SC			
18X28X7V	18x28x6vsc	2013	45X62X7TC	21X35X7	21X35X6TC	222050*	20X40X7SSC			
18X30X7*	18X30X7SC	2013	45X62X8TC	21X35X8	21X35X6TC	222050	20X40X6SC			
18X32X7*	18X32X7SC	2013	45X62X9TC	21X35X8	21X35X7TC	222060*	20X47X7SC			
18X32X8*	18X32X8SC	2013	45X62X10TC	21X36X8	21X36X7TC	222210*	22X32X7SC			
18X32X8	18X32X7SC	2027*	15X24X5SC 172562VA5-H	21X37X8	21X37X7TC	222210	22X32X4SC			
18X35X7*	18X35X7TC	204015		21X40X8	21X40X7TC	222210	22X32X5SC			
18X35X7	18X35X6TC	204017*	16234VA5-H	220818*	8X18X7TC	222220*	22X35X7TC			
18X36X7*	18X36X7TC	204020	111782VA5-H	220818	8X18X4TC	222220	22X35X5TC			
18X37X8	18X37X7TC	204024	12192VA5-H	220818	8X18X5TC	222220	22X35X6TC			
18X38X7*	18X38X7TC	204029	12192VA5-H	220860*	8X16X7SC	222238	22X38X5TC			
18X38X7	18X38X6TC	204075	16234VA5-H	220860	8X16X4SC	222238	22X38X7TC			
18X40X7*	18X40X7SC	2043*	1942765TB-H	220860	8X16X6SC	222270*	22X47X7SC			
190X220X15*	190X220X15TC	204501*	17302VA5-H	220918*	9X18X7SC	222410*	24X35X7SC			
190X220X16*	190X220X16SC	204502*	172562VA5-H	220X250X15*	220X250X15SC	222410	24X35X6SC			
190X220X16	190X220X15SC	204503*	172372VA5-H	220X250X15	220X250X12SC	222430*	24X40X7SC			
190X225X16V*	190X225X16VTC	204505*	111782VA5-H	220X260X15*	220X260X15TC	222510*	25X35X7SC			
190X230X16*	190X230X16TC	204506*	20362VA5-H	220X260X15	220X260X14TC	222535*	25X38X7TC			
190X230X16	190X230X15TC	204507*	12192VA5-H	221040*	10X19X7SC	222535	25X38X5TC			





					T INTERCHANGE - ALL C		
NAT Part #	TCM Part #	NAT Part #	TCM Part #	NAT Part #	TCM Part #	NAT Part #	TCM Part #
222558*	25X44X7TC	224040	40X60X7SC	225040	50X72X9TC	22X40X7V*	22X40X7VTC
222580	25X62X6TC	224040	40X60X8SC	225040	50X72X10TC	22X40X7V	22X40X4VTC
222580	25X62X7TC	224040	40X62X11TC	225110*	51X65X7TB-H	22X40X7V 22X40X7V	22X40X7VTF
222655*	26X48X7TC	224045	40X62X7TC	225110	51X65X7TB	22X40X8*	22X40X8SC
222835*	28X44X6PTC	224045	40X62X8TC	225208*	52X65X9TC	22X42X10*	22X42X10SC
223005*	30X40X7SB-H	224045	40X62X9TC	225220*	52X68X8SC	22X42X10	22X42X7SC
223005	30X40X7SB	224045	40X62X10TC	225225	52X70X8TB-H	22X42X7*	22X42X7TC
223010*	30X42X7TC	224100*	40X65X10SC	225420*	54X72X10TC	22X42X7	22X42X5TC
223010	30X42X5TC	224100	40X65X9SC	225420	54X72X9TC	22X45X7*	22X45X7SC
223010	30X42X6TC	224200	42X55X6TC	225450*	54X82X10TC	22X47X7*	22X47X7SC
223010	30X42X7TF	224200	42X55X7TC	225460*	54X85X10TC	22X48X8	22X48X7TC
223014*	30X45X6TC	224210*	42X55X8SC	225500*	55X68X8TC	22X50X8	22X50X5TC
223014	30X45X5TC	224210	42X55X7SC	225505*	55X70X10TC	230X260X15*	230X260X15SC
223018	30X46X5TC	224220*	42X56X7KB-H	225505	55X70X6TC	231002*	100X120X12SC
223020*	30X47X8SC	224250*	42X62X8SC	225505	55X70X8TC	231002	100X120X10SC
223020	30X47X5SC	224250	42X62X7SC	225530*	55X72X8SC	231003*	100X125X12SC
223020	30X47X6SC	224252*	42X62X10TC	225535	55X72X7TC	231003	100X125X8SC
223020	30X47X7SC	224252	42X62X7TC	225535	55X72X8TC	231250*	125X150X12SC
223035*	30X52X7SC	224252	42X62X8TC	225535	55X72X9TC	231402*	140X160X13SC
223035	30X52X7SC	224254*	42X64X6VC	225535	55X72X10TC	231405*	140X170X15SC
223050*							140X170X13SC
	30X50X7TC	224266	42X66X8TC	225545	55X75X8SC	231405	
223050	30X50X6TC	224270	42X72X8SC	225650	56X72X8TC	231905*	190X220X16SC
223210*	32X40X5VC	224462*	44X62X8TC	225872	58X72X8SZ	231905	190X220X15SC
223215	32X42X5TC	224465*	44X65X11TC	225875*	58X75X11TC	2326*	152375TB-H
223215	32X42X7TC	224465	44X65X8TC	225875	58X75X7TC	2326	152373TB-H
223215	32X42X8TC	224465	44X65X10TC	225875	58X75X9TC	239201	40X52X5TC
223230*	32X45X7TC	224510*	45X58X7TC	225880*	58X80X8TC	239201	40X52X6TC
223255*	32X52X7SC	224510	45X58X6TC	225880	58X80X5SC	240X270X15*	240X270X15SC
223420*	34X48X8PTC	224520*	45X60X10SC	226020*	60X80X8SC	240X270X16	240X270X15SC
223462*	34X62X10SC	224520	45X60X7SC	226285*	62X85X8TA-H	240X280X16*	240X280X16TC
223510*	35X47X7SC	224520	45X60X8SC	226520*	65X85X10SC	240X280X16	240X280X15TC
223510	35X47X4.5SC	224550*	45X65X8SC	226520	65X85X8SC	24X35X7*	24X35X7SC
223510	35X47X5SC	224550	45X65X6SC	226530*	65X90X10SC	24X35X7	24X35X6SC
223510	35X47X6SC	224560*	45X68X7TC	227040*	70X90X10SSC	24X38X7*	24X38X7TC
223520	35X50X5SC	224570	45X72X8SC	227530*	75X95X10SC	24X40X7*	24X40X7SC
223542*	35X55X11PTC	224772	47X72X8SB	227530	75X95X7SC	24X42X10	24X42X7TC
223543*	35X56X10TC	224820*	48X62X8TC	227540*	75X100X12TC	24X42X10	24X42X8TC
223543	35X56X8TC	224820	48X62X7TC	227540	75X100X10TC	24X42X7*	24X42X7TC
223551*	35X60X10SC	224840*	48X68X11TC	228010*	80X100X13STC	24X42X8*	24X42X8SC
223552	35X62X6TC	224840	48X68X8TC	228011*	80X100X10VTC	24X45X8	24X45X6TC
223552	35X62X7TC	224840	48X68X10TC	228011	80X100X8VTC	24X48X8	24X48X7TC
223605*	36X50X7TB-H	224850	48X72X7SC	228011	80X100X10VTF	24X52X7*	24X52X7TC
223608*	36X52X10TC	224850	48X72X8SC	228020	80X105X10TC	252277*	10132TZ-H
223608	36X52X7TC	224865*	48X65X10TC	228020	80X105X13TC	253099*	15182TZ-H
223608	36X52X9TC	224865	48X65X7TC	228030*	80X110X12SC	253747*	060871TZ-H
223610*	36X54X7.5SC	224865	48X65X9TC	228030	80X110X10SC	254270*	071118TZ-H
223610	36X54X6.5SC	224870	48X73X7TB	228520*	85X110X12SC	25X35X6*	25X35X6TC
223801*	38X50X8TC	224872	48X72X7TC	228520	85X110X10SC	25X35X6	25X35X5TC
223801	38X50X6TC	224872	48X72X8TC	229005	90X110X12VTF	25X35X7*	25X35X7SC
223801	38X50X7TC	224874*	48X74X10TC	2291	31414STA-H	25X35X7V*	25X35X7VSB-H
223830*	38X55X7PSC	225005*	50X62X7TC	229520*	95X130X12SC	25X36X7*	25X36X7TC
223840*	38X58X8TB-H	225020	50X68X7VTC	22X32X7*	22X32X7SC	25X36X7	25X36X5TC
223840	38X58X8TB	225030*	50X72X8SC	22X32X7	22X32X4SC	25X36X8	25X36X6SC
223842*	38X58X8VSB-H	225035*	50X72X10TC	22X32X7	22X32X5SC	25X37X5V	25X37X5VSF
224010*	40X52X7SC	225035	50X72X5TC	22X35X7*	22X35X7SC	25X37X7*	25X37X7TC
224015*	40X52X7TC	225035	50X72X7TC	22X35X7V	22X35X7VSF	25X37X7	25X37X5TC
224015	40X52X5TC	225035	50X72X8TC	22X36X7*	22X36X7TC	25X37X7	25X37X6TC
224015	40X52X6TC	225035	50X72X9TC	22X36X7	22X36X5TC	25X38X7*	25X38X7SC
224013	40X55X8TC	225040*	50X72X91C 50X72X12TC	22X38X7*	22X38X7SC	25X40X7*	25X40X7SC
224020*	40X55X9TC	225040	50X72X121C 50X72X5TC	22X38X7	22X38X6SC	25X40X7V*	25X40X7VSC
224020	40X55X7TC	225040	50X72X7TC	22X38X8	22X38X5TC	25X42X10*	25X42X10SC
224020*	40X60X10SC	225040	50X72X7TC 50X72X8TC	22X38X8	22X38X7TC	25X42X10 25X42X10	25X42X103C 25X42X6SC
<b>44444</b> 0	40V00V109P	22JU4U	JUNIZAUIU	LLAJUAU	22NJUN/ 1U	LUNHLNIU	LUNHLAUUU



NAT Part #	TCM Part #	NAT Part #	TCM Part #	NAT Part #	TCM Part #	NAT Part #	TCM Part #
25X42X10	25X42X7SC	280X320X20*	280X320X20TC	30X58X8*	30X58X8TC	32X47X7V	32X47X7VTF
25X42X6*	25X42X6SC	28X38X7*	28X38X7SC	30X60X8*	30X60X8TC	32X48X8	32X48X5SC
25X42X7V	25X42X7VTF	28X38X7	28X38X6SC	30X62X7*	30X62X7SC	32X48X8	32X48X7SC
25X42X7V 25X42X8*	25X42X7VTF 25X42X8TC	28X40X7*	28X40X7SC	30X62X7	30X62X7SC	32X48X8V	32X48X8VSF
25X42X8	25X42X5TC	28X40X7	28X40X5SC	30X68X8*	30X68X8TC	32X50X8*	32X50X8SC
25X42X8	25X42X6TC	28X40X8*	28X40X8TC	30X72X10*	30X72X10SC	32X52X7*	32X52X7SC
25X42X8	25X42X7TC	28X40X8	28X40X5TC	30X72X10	30X72X6SC	32X52X7V*	32X52X7VS0
25X45X8	25X45X7SC	28X40X8	28X40X7TC	30X72X7	30X72X7TB	32X54X10	32X54X8TC
25X46X7*	25X46X7TC	28X42X8*	28X42X8SC	30X72X8V*	30X72X8VTC	32X58X8*	32X58X8TC
25X46X8	25X46X7TC	28X42X8	28X42X7SC	30X72X8V	30X72X8VTF	32X62X8*	32X62X8TC
25X47X7*	25X47X7SC	28X45X8*	28X45X8TC	312196*	050842VZ-H	32X62X8	32X62X7TC
25X48X8*	25X48X8TC	28X45X8	28X45X5TC	314259*	056081VZ-H	32X72X8*	32X72X8TC
25X48X8	25X48X7TC	28X45X8	28X45X7TC	314267N*	06101PVZ-H	331107H	20273SSZ
25X50X10*	25X50X10SC	28X47X7*	28X47X7SC	3173*	19326830PSB-H	331107H	202743SSZ
25X50X10 25X50X8*	25X50X1030 25X50X8TC	28X47X7	28X47X5SC	3199*	121954SB-H	331107N	20274333Z
25X50X8	25X50X7TC	28X47X7V*	28X47X7VSC	3199	121954SB	331107N	202743SSZ
25X52X10*	25X52X10SC	28X48X8*	28X48X8TC	31X44X8	31X44X7TC	334111*	43X54X7.5S2
25X52X10	25X52X5SC	28X48X8	28X48X7TC	320259*	20028734VTC	334111	43X54X7.5S2
25X52X10	25X52X7SC	28X50X8*	28X50X8TC	320360X20*	320X360X20TC	3393*	233040VTC
25X52X7*	25X52X7SC	28X50X8	28X50X6TC	320360X20	320X360X18TC	3395*	1432063TB-
25X52X7	25X52X5SC	28X50X8	28X50X7TC	320567	08132TC	33X50X12*	33X50X12T0
25X52X8	25X52X5SC	28X52X7	28X52X5SC	320595*	29X45X8TC	33X50X12	33X50X6TC
25X52X8	25X52X7SC	28X52X7V	28X52X7VTF	320603*	25X37X7TC	33X50X12	33X50X7TC
25X54X8*	25X54X8TC	300X340X20*	300X340X20TC	320603	25X37X5TC	33X50X12	33X50X8TC
25X55X8*	25X55X8TC	300X340X20	300X340X15TC	320603	25X37X6TC	33X50X12	33X50X10TC
25X62X10	25X62X6TC	300X340X20	300X340X16TC	320832*	48X62X8TC	33X52X6*	33X52X6TC
25X62X10	25X62X7TC	30X40X7*	30X40X7SC	320832	48X62X7TC	340136*	15222VC
25X62X7*	25X62X7TC	30X40X7	30X40X4SC	320833*	149203TC	340356*	1216821VC
25X62X7	25X62X6TC	30X40X7V*	30X40X7VTC	320833	38X52X6TC	340387*	0608109VC
260X300X20*	260X300X20TC	30X40X7V	30X40X5VTC	320833	38X52X7TC	340483*	08122VC
260X300X20	260X300X15TC	30X40X7V	30X40X7VTF	320833	38X52X8TC	340787*	093132VC
260X300X20	260X300X16TC	30X42X7*	30X42X7SC	320834*	38X74X11TC	340797*	059931VC
26X37X7*	26X37X7TC	30X42X7	30X42X4.5SC	320834	38X74X8TC	340815*	111492VC
26X38X5*	26X38X5TC	30X42X7	30X42X6SC	320857*	35X56X10TC	340817*	118162VC
26X40X7*	26X40X7TC	30X42X7V	30X42X4.5VTC	320857	35X56X8TC	340823*	182502VC
26X40X7	26X40X5TC	30X42X7V	30X42X6VTC	3210*	2433623KB-H	340826*	030501VC
26X42X10	26X42X6SC	30X42X7V	30X42X7VTF	321267*	08132TC	340827*	037051VC
26X42X10	26X42X7SC	30X45X5*	30X45X5TC	321460*	1782253TC	340835*	11131VC
26X42X7*	26X42X7TC	30X45X8*	30X45X8TC	322353*	12162ATC	340847*	05071VC
26X45X8	26X45X6TC	30X45X8	30X45X5TC	322353*	12162TC	340849*	060809VC
26X46X8*	26X46X8TC	30X45X8	30X45X6TC	323119	172714TC	340850*	0811818VC
26X48X7*	26X48X7TC	30X45X8	30X45X7TC	323125*	132713TC	340853*	131718VC
26X50X8	26X50X7TC	30X46X7*	30X46X7TC	323133*	1117840TC	341022*	222618VC
26X52X8*	26X52X8TC	30X46X7	30X46X5TC	323138*	131822TC	342518*	07101VC
26X52X8	26X52X7TC	30X47X7*	30X47X7SC	323715*	42X60X7TC	342613*	050081VC
270X310X16	270X310X15SC	30X47X7	30X47X5SC	324151*	25X40X8TC	342613*	050801VC
27X37X7*	27X37X7SC	30X47X7	30X47X6SC	324151	25X40X5TC	342613*	05081VC
27X42X10*	27X42X10SC	30X47X7V*	30X47X7VTC	324151	25X40X6TC	342805*	0506809VC
	27X42X703C 27X42X7SC		30X47X7VTC 30X47X7VTF	324151	25X40X7TC		
27X42X10		30X47X7V				343099*	15182VC
27X42X7*	27X42X7SC	30X48X8*	30X48X8SC	324186*	52X68X10TC	343101*	04061VC
27X43X8*	27X43X8TC	30X50X8*	30X50X8SB-H	324186	52X68X8TC	343101*	040621VC
27X43X8	27X43X7TC	30X52X10V	30X52X7VTC	32516*	10243TC	343185*	07111VC
27X45X8*	27X45X8SC	30X52X10V	30X52X10VTF	327303*	45524TC	343186*	121491VC
27X45X8	27X45X6SC	30X52X7*	30X52X7SC	32X42X7*	32X42X7SC	3447*	194252KBJ-I
27X45X8	27X45X7SC	30X52X7	30X52X5SC	32X42X7	32X42X5SC	345146*	35442VC
27X47X10*	27X47X10SC	30X55X10*	30X55X10SC	32X42X8*	32X42X8TC	34X45X8	34X45X6TC
27X47X10	27X47X166C	30X55X10	30X55X5SC	32X42X8	32X42X5TC	34X45X8	34X45X7TC
27X47X10 27X47X10	27X47X8SC	30X55X10	30X55X6SC	32X42X8	32X42X7TC	34X52X8*	34X52X8TC
27X47X8*	27X47X8SC	30X55X10V	30X55X7VTC	32X43X7*	32X43X7TC	34X52X8	34X52X7TC
27X47X8	27X47X6SC	30X55X7	30X55X7TB	32X43X7	32X43X5.5TC	34X52X8	34X52X7.5T0
27X52X8*	27X52X8SC	30X56X8*	30X56X8SC	32X45X7*	32X45X7TC	34X55X9*	34X55X9TC
27X52X8	27X52X7SC	30X56X8	30X56X7SC	32X47X7*	32X47X7SC	34X62X10*	34X62X10SC





				* = EXA	CI INTEKCHANGE - ALL	UTHERS ARE FUNC	CTIONALLY EQUIVALENT
NAT Part #	TCM Part #	NAT Part #	TCM Part #	NAT Part #	TCM Part #	NAT Part #	TCM Part #
350319	150202SC	360X400X20*	360X400X20TC	40X56X7	40X56X6TC	410374	243353TA-H
350364*	031072SC	36X52X7*	36X52X7SC	40X56X8V	40X56X8VSF	410496*	253354TA-H
350385*	03072SC	36X52X7	36X52X5SC	40X57X10*	40X57X10TC	410519*	253255TA-H
350414*	100142SC	36X52X7V	36X52X7VTF	40X58X10*	40X58X10TC	410520*	22305TA-H
350435*	02072SC	36X54X7.5*	36X54X7.5SC	40X58X10	40X58X6TC	410520	22302TA-H
350509*	15X25X7SC	36X54X7.5	36X54X6.5SC	40X58X10	40X58X8TC	410524*	1833746TA-H
350509	15X25X5SC	36X54X8	36X54X6.5SC	40X58X8*	40X58X8SC	410530*	202993TA-H
350509	15X25X6SC	36X54X8	36X54X7.5SC	40X60X10*	40X60X10SC	410530	202993TA
350567	081318SC	36X56X10*	36X56X10SC	40X60X10	40X60X7SC	410539	16303TA-H
350567	08132SC	36X56X10	36X56X6SC	40X60X10	40X60X8SC	410552	23314TA-H
350679	071218SC	36X60X7*	36X60X7TC	40X60X10V	40X60X7VSC	410553	10155TA
350679	07122SC	36X60X7	36X60X6TC	40X62X12	40X62X7SC	410567*	08133TA-H
350936*	182563SC	36X62X7*	36X62X7TC	40X62X12	40X62X8SC	410567	08133TA
350954*	07122SC	36X68X10*	36X68X10SC	40X62X12	40X62X10SC	410571	20324TA-H
350954	071218SC	3771*	35X50X7SSC	40X62X7*	40X62X7SC	410574N	23323PTA-H
350974*	111853SC	37X52X8*	37X52X8SC	40X62X7V	40X62X7VTF	410614*	22324TA-H
351267*	08132SC	380X420X20*	380X420X20TC	40X62X8*	40X62X8TC	410626	26333TA-H
351267	081318SC	3893V*	37475VSA-H	40X62X8	40X62X7TC	410694*	233353TA-H
351487*	060992SC	38X50X7*	38X50X7SC	40X65X10*	40X65X10SC	410708*	263374TA-H
3517V	172403VTB-H	38X50X7V*	38X50X7VSC	40X65X10	40X65X9SC	410737*	223184TA-H
352521*	150202SC	38X52X7*	38X52X7TC	40X68X12*	40X68X12SC	410752*	253245TA-H
352541*	20252SC	38X52X7	38X52X6TC	40X68X12	40X68X6SC	410825*	23363TA-H
353120*	182392SC	38X52X8.5*	149203TC	40X68X12	40X68X10SC	410867*	21284TA-H
353676*	50X68X8SC	38X52X8.5	38X52X6TC	40X68X8*	40X68X8SC	410966	20283TA-H
35X45X7*	35X45X7SC	38X52X8.5	38X52X7TC	40X68X8	40X68X6SC	410972	213337TA-H
35X45X7	35X45X6SC	38X52X8.5	38X52X8TC	40X70X8*	40X70X8TC	410987	23344TA-H
35X47X7*	35X47X7SC	38X53X8	38X53X7TC	40X72X7*	40X72X7SC	410989*	13305TA-H
35X47X7	35X47X4.5SC	38X54X10*	38X54X10TC	40X75X8*	40X75X8TC	411084	156225TA
35X47X7	35X47X5SC	38X54X10V	38X54X6.5VSC	40X78X10*	40X78X10SC	411138	223133TA
35X47X7	35X47X6SC	38X56X10*	38X56X10SC	40X80X10*	40X80X10SC	411160V*	231305VTA-H
35X47X7V*	35X47X7VTC	38X56X10V	38X56X10VSF	40X80X10	40X80X8SC	411234	223065TA
35X47X7V	35X47X7VTF	38X58X8	38X58X8TB	40X80X10V*	40X80X10VTC	411234N*	223065PTA-H
35X48X8*	35X48X8TC	38X60X8*	38X60X8TC	40X88X8	40X88X6TC	411245*	243453TA-H
35X50X7	35X50X5SC	38X62X7*	38X62X7SC	410009	06113TA	411253*	223353TA-H
35X50X8	35X50X5SC	38X62X7V	38X62X7VTF	410045	11184TA	411268	13203TA
35X50X8V	35X50X8VTF	38X72X10*	38X72X10SC	410059*	152375TA-H	411272	22302TA-H
35X52X7*	35X52X7SC	38X74X8*	38X74X8TC	410083	20283TA-H	411324	06133TA
35X54X10V	35X54X10VSF	38X80X8*	38X80X8TC	410085*	202995TA-H	411330N*	259345PTA-H
35X54X8*	35X54X8SC	3945*	2333040PSB-H	410085	202993TA-H	411337*	0781753TA-H
35X55X11*	35X55X11TC	400X440X20*	400X440X20TC	410097	213353TA-H	411348*	281424TA-H
35X55X11	35X55X7TC	40230S	10172VAY	410098	218333TA-H	411376*	22353TA-H
35X55X11	35X55X8TC	40301S	20302VAY	410099	223353TA-H	411394*	231323TA-H
35X55X11	35X55X10TC	40316S	22322VAY	410101	23333TA-H	411414	33433TA-H
35X55X8*	35X55X8TB-H	4052*	35X52X8PTB-H	410101	233354TA-H	411500*	243353TA-H
35X56X10*	35X56X10TC	4052	35X52X8PTB	410101N	23334PTA	411944	20283TA-H
35X56X10	35X56X8TC	40522S*	13202VAY-H	410101S	23333TA-H	412008	202993TA-H
35X56X8*	35X56X8SC	40555S*	25302VAY-H	410101S	233354TA-H	412015V	21303VTA-H
35X58X10*	35X58X10SC	40568S*	16262VAY-H	410102*	2033746TA-H	412027	20324TA-H
35X60X10*	35X60X10SC	40X50X8*	40X50X8SC	410102	20334TA-H	412028*	203354TA-H
35X62X10*	35X62X10SC	40X50X8	40X50X7SC	410103	23344TA-H	412035	213373TA-H
35X62X10	35X62X7SC	40X52X7*	40X52X7SC	410132	22333TA-H	412038N	23323PTA-H
35X62X10	35X62X8SC	40X52X7V	40X52X7VTF	410163*	122043TA-H	412040*	24332543TA-H
35X62X7*	35X62X7SC	40X54X6	40X54X5.5TB	410190*	152565TA-H	412119*	23333TA-H
35X65X10	35X65X8TC	40X55X6*	40X55X6.5SC	410190	152565TA	412473*	33433TA-H
35X65X8*	35X65X8TC	40X55X8*	40X55X8SC	410303	21303TA-H	412572	18273TA
35X68X10	35X68X6SC	40X55X8	40X55X6.5SC	410308*	213065TA-H	412725*	203153TA-H
35X70X8*	35X70X8TC	40X55X8	40X55X7SC	410316*	223255TA-H	412725	203153TA
35X72X10*	35X72X10SC	40X55X8V*	40X55X8VTC	410317	231323TA-H	412861*	233543TA-H
35X72X10	35X72X7SC	40X55X8V	40X55X7VTC	410324	243333TA-H	412871*	263353TA-H
35X72X8*	35X72X8TC	40X55X8V	40X55X8VTF	410324	243324TA-H	412920*	22333TA-H
35X72X8	35X72X7TC	40X56X10	40X56X7SC	410350	233374TA-H	412920V	22333VTA
35X80X8*	35X80X8TC	40X56X7*	40X56X7TC	410352*	172505TA-H	412943*	218333TA-H

# TIONAL INTERCHANGE

# **NATIONAL CROSS REFERENCES - SHAFT SEALS**



NAT Part #	TCM Part #						
413246*	233253TA-H	415066	476256TA	415177	37474TA-H	415449*	25353TA-H
413246N*	23323PTA-H	415068	48625TA-H	415179	38473TA-H	415449V*	25353VTA-H
413247*	233373TA-H	415070	50625TA-H	415183	374842TA-H	415458*	26363TA-H
413248*	26333TA-H	415071	51635TA-H	415186	39485TA-H	415458V	26363VTA
413248	26333TA	415072*	607556TA-H	415187*	40486TA-H	415460	50755TA-H
413469	213353TA-H	415072	60755TA-H	415196*	42535TA-H	415461	53646TA
413470*	213337TA-H	415072V	60755VTA-H	415201	405995TA-H	415479	30384TA-H
413470	213337TA	415074*	61755TA-H	415205	42595TA-H	415482*	1101307TA-H
413472*	213373TA-H	415075	58715TA-H	415207	43595TA-H	415483*	26353TA-H
413478*	243333TA-H	415076*	1151357TA-H	415209	45595TA-H	415489	851006TA-H
413818	50X70X7TA	415077*	1151307TA-H	415213*	47606TA-H	415498*	356444TA-H
414045*	182785TA-H	415082*	25384TA-H	415213	47606TA	415513	40563TA-H
414045	18274TA-H	415082*	2538746TA-H	415219*	921127TA-H	415517	70806TA-H
414268*	16303TA-H	415084	70856TA-H	415227*	1051251TA-H	415551*	75907TA-H
415001*	253545TA-H	415085*	33444TA-H	415234*	22364TA-H	415551V	75907VTA
415001	253545TA	415086	30424TA-H	415245	31475TA-H	415559*	35524TA-H
415002	256363TA-H	415086N*	3042446PTA-H	415248	233543TA-H	415563*	32404TA-H
415002*	2636246TA-H	415086N	304244PTA-H	415254*	2240046TA-H	415563	32403TA-H
415003	26363TA-H	415088*	3044946TA-H	415259*	22375TA-H	415577*	32474TA-H
415003	26364TA-H	415090*	901107TA-H	415263*	39535TA-H	415577	32474TA
415004*	273755TA-H	415091	48595TA-H	415265	324754TA-H	415610*	55706TA-H
415004	27373TA-H	415092	67825TA-H	415270	101106TA-H	415613	33425TA-H
415006	28373TA-H	415093	22354TA-H	415272	27403TA-H	415627*	20355TA-H
415007*	26384TA-H	415094	231353TA-H	415272N*	27404PTA-H	415636	218353TA-H
415007	2738746TA-H	415101	27424TA-H	415284*	468575TA-H	415645*	526556TA-H
415009	27384TA-H	415110	63785TA-H	415294*	65755TA-H	415659	21353TA-H
415011	28403TA-H	415110	637856TA-H	415295*	418494TA-H	415683*	60705TA-H
415012	29403TA-H	415111	65806TA-H	415296	26403TA-H	415697*	38515TA-H
415012*	3040046TA-H	415115	71865TA-H	415299	80926TA-H	415711*	356465TA-H
415013	30403TA-H	415116*	72877TA-H	415300	80956TA-H	415725*	50605TA-H
415013N*	3040046PTA-H	415122	801006TA-H	415302*	256353TA-H	415733*	27374TA-H
415013V	30403VTA-H	415124*	821027TA-H	415303*	283623TA-H	415733	27373TA-H
415014	30424TA-H	415128*	871077TA-H	415304*	324245TA-H	415836*	30404TA-H
415014N	304244PTA-H	415130*	19355TA-H	415304	32423TA-H	415836	30403TA-H
415016	31424TA-H	415130	193537TA-H	415315	27363TA-H	415836N*	3040043PTA-H
415018	32423TA-H	415130	19355TA	415319	35514TA-H	415854*	62787TA-H
415019	304994TA-H	415137*	3244946TA-H	415322N	273543PTA-H	415857*	233604TA-H
415021*	31494TA-H	415138*	47575TA-H	415327*	67806TA-H	415857	233604TA
415023*	32494TA-H	415140	53675TA-H	415345V*	25353VTA-H	415867*	75856TA-H
415023	324994TA-H	415142*	41524TA-H	415349*	213545TA-H	415867	75856TA
415025*	33494TA-H	415146*	3544946TA-H	415349	213545TA	415876*	709316TA-H
415025	334994TA-H	415147*	25355TA-H	415350*	218364TA-H	415894*	334375TA-H
415027*	35494TA-H	415147	25353TA-H	415351*	45625TA-H	415894	33433TA-H
415031	37494TA-H	415147	25354TA-H	415354	31403TA-H	415937*	36475TA-H
415034*	39494TA-H	415148	38524TA-H	415354	314004TA-H	415938*	5366256TA-H
415035*	4049946TA-H	415149	26373TA-H	415355	283873TA-H	415953*	404995TA-H
415035	40494TA-H	415150*	37524TA-H	415355	28384TA-H	415953	40494TA-H
415036*	405556TA-H	415152	28413TA-H	415356	29444TA	415958*	38535TA-H
415036	405556TA	415154	30414TA-H	415364	27353TA-H	415960*	273873TA-H
415041*	40575TA-H	415156	31413TA-H	415371*	465756TA-H	415962*	30435TA-H
415043*	41575TA-H	415156	31415TA	415371	465756TA	415983*	3744946TA-H
415044	418575TA-H	415156H	31414STA-H	415377	50645TA-H	415983N*	3744946PTA-H
415045*	425756TA-H	415156N*	314156PTA-H	415379*	374755TA-H	415983V*	3744946VTA-H
415045	425756TA	415158	304374TA-H	415379	37474TA-H	415984*	27363TA-H
415047*	43575TA-H	415158	304375TA-H	415379H	37474STA-H	415984	27363TA
415053	47575TA-H	415162	32435TA-H	415389*	36454TA-H	415988*	256363TA-H
415054	40625TA-H	415164	33433TA-H	415389	36454TA	415988	256363TA
415058*	426256TA-H	415164N*	334376PTA-H	415394*	31524TA-H	415991	35454TA-H
415058	426256TA	415170	35464TA-H	415425*	435350TA-H	415991N*	3545046PTA-H
415060*	436256TA-H	415172	36464TA-H	415437*	35475TA-H	415991N	35454PTA-H
415064*	466256TA-H	415173	35475TA-H	415442*	33413TA-H	415995*	30403TA-H
415066*	476256TA-H	415175	36475TA-H	415447*	57666TA-H	415995V*	30403VTA-H





				= EAF	ACT INTERCHANGE - ALL (	TITIENS ANE FUN	UTTUNALLT EQUIVALENT
NAT Part #	TCM Part #	NAT Part #	TCM Part #	NAT Part #	TCM Part #	NAT Part #	TCM Part #
416011*	31415TA-H	416339	37494TA-H	417223	40625TA	417511	41515TA
416011	31413TA-H	416345*	38495TA-H	417238*	43625TA-H	417512*	41555TA-H
416024*	31475TA-H	416350	39494TA-H	417247*	47605TA-H	417514*	418575TA-H
416026	30424TA-H	416362*	67806TA-H	417247	47605TA	417518*	42615TA-H
416029N*	57787PTA-H	416362	67806TA	417252*	47615TA-H	417518	42615TA
416039*	577556TA-H	416364*	70806TA-H	417254*	55655TA-H	417520*	431575TA-H
416041*	374625TA-H	416364	70806TA	417258*	51625TA-H	417525*	44575TA-H
416044*	72826TA-H	416380*	43555TA-H	417258	51625TA	417525	44575TA
416047*	36465TA-H	416381*	9612712TA-H	417262*	52625TA-H	417530*	45534TA-H
416055	60705TA-H	416383*	10713312TA-H	417269*	48625TA-H	417530	45534TA
416070*	45615TA-H	416394*	851067TA-H	417273*	49625TA-H	417531*	455875TA-H
416071*	237375TA-H	416404*	31403TA-H	417273	49625TA	417532*	456375TA-H
416077*	71865TA-H	416404V*	314003VTA-H	417278*	50635TA-H	417532*	456575TA-H
416107*	556757TA-H	416444*	231353TA-H	417298*	66816TA-H	417538*	47585TA-H
416107	55675TA-H	416476*	58715TA-H	417316*	27373TA-H	417538	47585TA
416125*	364995TA-H	416500*	29395TA-H	417343*	26373TA-H	417539*	49595TA-H
416127*	375375TA-H	416556*	42525TA-H	417343	26373TA	417541*	50645TA-H
416128	38555TA-H	416557*	51615TA-H	417344*	28373TA-H	417542*	50675TA-H
416130*	40535TA-H	416624*	35435TA-H	417344	28373TA	417542	50675TA
416135*	42565TA-H	416654*	29403TA-H	417349*	30374TA-H	417544*	50705TA-H
416137*	42595TA-H	416657*	881017TA-H	417350*	30384TA-H	417545*	50755TA-H
416149*	43595TA-H	416664*	27353TA-H	417351*	30414TA-H	417546*	51635TA-H
416153*	45565TA-H	416664	27353TA	417352*	32455TA-H	417549*	52675TA-H
416154*	45595TA-H	416666*	57705TA-H	417352	324537TA-H	417549	52675TA
416156*	46565TA-H	416670*	3685246TA-H	417353*	32465TA-H	417550*	531655TA-H
416156	46565TA	416706*	27403TA-H	417354*	334625TA-H	417551*	53635TA-H
416158*	46595TA-H	416738*	20314TA-H	417354	33464TA-H	417554*	53675TA-H
416167*	48595TA-H	416865*	50625TA-H	417355*	36485TA-H	417554	53675TA
416172	51615TA-H	416888*	45555TA-H	417356*	40515TA-H	417555*	56665TA-H
416173	51625TA-H	416888	45555TA	417356	40515TA	417555	56665TA
416176	50705TA-H	416891*	42555TA-H	417357*	40525TA-H	417556*	56685TA-H
416191*	55716TA-H	416892*	45575TA-H	417358*	52635TA-H	417556	56685TA
416191	55716TA	416919N*	368455PTA-H	417360*	5566356TA-H	417562*	62755TA-H
416219	60715TA-H	416921*	28403TA-H	417361*	55685TA-H	417562*	62775TA-H
416229*	65806TA-H	416951*	821067TA-H	417362*	576755TA-H	417563*	63785TA-H
416239*	70856TA-H	416956*	29373TA-H	417365*	60715TA-H	417564*	70876TA-H
416267*	21353TA-H	416961*	274335TA-H	417366*	38525TA-H	417567*	861067TA-H
416268*	218353TA-H	417020*	1001206TA-H	417374	951156TA-H	417570*	1021227TA-H
416270*	223545TA-H	417020	1001206TA	417433*	32403TA-H	417571*	1101256TA-H
416271*	23353TA-H	417022*	831036TA-H	417474*	193537TA-H	417596*	67825TA-H
416273*	253623TA-H	417040*	56715TA-H	417480*	23383TA-H	417597*	70826TA-H
416278*	26424TA-H	417040	56715TA	417481*	25373TA-H	417597	70826TA
416282*	2742446TA-H	417073*	24353TA-H	417484* 417484N*	273543TA-H	417598*	76916TA-H
416282	27424TA-H	417082*	26403TA-H		273543PTA-H	417600*	80926TA-H
416283	27424TA-H	417115*	771007TA-H	417487*	30424TA-H	417600	80926TA
416285*	28425TA-H	417134*	28413TA-H	417488*	304375TA-H	417601*	80956TA-H
416286	28425TA-H	417134	28413TA	417488	304374TA-H	417601	80956TA
416287	31424TA-H	417158*	283873TA-H	417491*	33435TA-H	417602*	801006TA-H
416288*	314245TA-H	417158	28383TA	417492*	3434503TA-H	417602	801006TA
416288	31424TA-H	417159*	2933873TA-H	417493*	34465TA-H	417603*	851006TA-H
416290	32435TA-H	417171*	31435TA-H	417495	35514TA-H	417604*	851056TA-H
416292*	331425TA-H	417172*	31455TA-H	417496*	35555TA-H	417605*	101106TA-H
416294*	33425TA-H	417172	31455TA	417497*	3564755TA-H	417606*	951156TA-H
416297*	314643TA-H	417181*	32435TA-H	417499*	36524TA-H	417606	951156TA
416304	32465TA-H	417191*	33455TA-H	417501*	368475TA-H	417608*	1201407TA-H
4163070*	30476TA-H	417196*	35465TA-H	417504*	381485TA-H	417621*	31413TA-H
416309	324994TA-H	417198*	354875TA-H	417505*	38555TA-H	417657*	789210TA-H
416309	32494TA-H	417198	354875TA	417506*	39555TA-H	417698*	36433TA-H
416313*	33475TA-H	417205*	37485TA-H	417506	39555TA	417730	29403TA-H
416332*	364643TA-H	417210*	38473TA-H	417507*	40563TA-H	417780*	59755TA-H
416335	36524TA-H	417211*	38485TA-H	417509*	405995TA-H	417780	59755TA
416339*	374995TA-H	417223*	40625TA-H	417511*	41515TA-H	417967*	39485TA-H

# TIONAL INTERCHANGE

# **NATIONAL CROSS REFERENCES - SHAFT SEALS**



NAT Part #	TCM Part #	NAT Part #	TCM Part #	NAT Part #	TCM Part #	NAT Part #	TCM Part #
418027*	26444TA-H	450068*	17265SA-H	450492*	13334SA-H	455017	314246SA-H
418028*	324537TA-H	450069*	162625SA-H	450494*	172503SA-H	455019*	304946SA-H
418029*	34423TA-H	450082*	182846SA-H	450496	253354SA-H	455021	31494SA-H
41X55X7*	41X55X7TC	450083	202874SA	450519*	253255SA-H	455026*	344946SA-H
41X56X7*	41X56X7SC	450084*	182995SA-H	450523*	15284SA-H	455032*	384946SA-H
41X56X7	161222SC	450084	182995SA	450525*	243315SA-H	455035*	4049946SA-H
41X62X8*	41X62X8TC	450085*	202995SA-H	450541	10173SA	455062	45625SA-H
42421S*	182752VAY-H	450090*	18314SA-H	450557*	061374SA-H	455079*	253755SA-H
42X55X7*	42X55X7TC	450094*	19331843SA-H	450567N	08133PSA	455079	25374SA-H
42X55X7	42X55X6TC	450099*	2233546SA-H	450571	20324SA-H	455080*	21364SA-H
42X55X8	42X55X7SC	450117*	18275SA-H	450588*	081153SA-H	455086*	3042446SA-H
42X56X7*	42X56X7TC	450117	2233746SA-H	450593*	1018229SA-H	455093*	22355SA-H
42X56X7V*	42X56X7VSC	450132*	231334SA-H	450604*	11225SA-H	455095*	23353SA-H
42X58X7*	42X58X7SB-H	450135	13214SA	450614*	22324SA-H	455096*	243355SA-H
42X60X10V*	42X50X73B-11 42X60X10VSC	450133	1562565SA-H	450621*	215314SA-H	455107	57706SA
42X60X7*	42X60X7TC	450143	14255SA	450639*	212834SA-H	455107	68836SA-H
42X62X8*	42X62X8SC	450144	1682505SA-H	450666*	2126545A-П 157245SA-Н	455117*	73887SA-Н
		450163*	10023035A-П 122043SA-Н	450680H		455121*	730075А-П 78937SA-Н
42X62X8	42X62X7SC				0814931SSA		
42X68X10*	42X68X10TC	450173*	12204SA-H	450693*	098204SA-H	455123* 455134*	811017SA-H
42X68X8*	42X68X8TC	450183*	17275SA-H	450765*	16827146SA-H		4149946SA-H
42X70X10* 42X70X10	42X70X10TC 42X70X8TC	450185*	152505SA-H 152505SA	450776* 450819*	132685SA-H 162834SA-H	455134	41494SA-H
		450185				455136*	223485SA-H
42X70X10 42X72X10*	42X70X9TC	450187	102063SA-H	450911N*	196275PSA-H	455144*	2844946SA-H
42X72X10** 42X72X10	42X72X10TC	450188*	106153SA-H	450966	20285SA	455146*	3544946SA-H
	42X72X6TC	450194*	162505SA-H	450984*	15274SA-H	455147*	25355SA-H
42X72X10	42X72X8TC	450204	081134SA	450988	233064SA-H	455151*	2683755SA-H
42X72X8*	42X72X8TC	450241*	112064SA-H	451078*	18325SA-H	455154	30414SA-H
42X72X8	42X72X6TC	450244	122064SA-H	451082*	0961874SA-H	455164	33436SA
42X80X10*	42X80X10SC	450273*	15275SA-H	451082*	09618743SA-H	455173*	354756SA-H
43080S	050821VAY	450279*	19275SA-H	451143	26324SA-H	455175	36474SA-H
4359V	95X115X12VTC	450298*	18305SA-H	451182*	1172033SA-H	455179	38474SA-H
43808	152712VAY	450301*	20305SA-H	451341*	2229943SA-H	455189*	381524SA-H
43X55X8*	43X55X8TC	450302	206305SA	451583*	0961493SA-H	455191*	39524SA-H
43X55X8	43X55X7TC	450303V	21304VSA-H	451817*	182434SA-H	455191	39524SA
440131*	0813718VL-H	450306	193065SA	451845*	122565SA-H	455192	40524SA-H
440265*	1682623VL-H	450307*	2063065SA-H	451857*	152625SA-H	455194*	41224SA-H
441130*	1013718VL-H	450308*	213065SA-H	451943	20284SA	455195	42524SA-H
442109*	22333VB-H	450314	21324SA-H	451948*	206284SA-H	455249*	334685SA-H
442109	22333VB	450316	22325SA	451948	206284SA	455251H*	48157556SSA-H
442110	25322VB	450326*	15295SA-H	451953*	2182843SA-H	455254	22404SA-H
442251*	1712565VL-H	450329*	2633546SA-H	452009*	200303SA-H	455265 455280*	324754SA-H
442380*	25322VB-H	450332*	11244SA-H	452009	200303SA		25638746SA-H
442874*	231302VL-H	450339* 450340*	0962064SA-H 07153SA-H	452017*	21829943SA-H 21324SA-H	455294V 455297*	65755VSA-H
443018* 443018	15191VB-H	450340 [^] 450341 [*]	071535A-Н 12274SA-Н	452032 452152*	21324SA-H 231324SA-H		58755SA-H 901007SA-H
443016 444042*	15191VB			452152		455301* 455321*	2313755SA-H
444042**	25352VL-H 35412VB-H	450342* 450352*	10194SA-H 172505SA-H	452222"	15233SA-H 1519843SA-H	455321" 455327V	23137555A-н 67805VSA-Н
446927	35412VB-п 35412VB	450352"	1725055A-н 16235SA-Н	452742*	15198435А-Н 178253SA-Н	455330*	61716SA-H
440927 44X60X7*	44X60X7TC	450361*		1			61716SA
44X60X7 44X62X8*			172565SA-H	453065* 453165*	152243SA-H	455330	
	44X62X8TC	450373	206284SA-H		102063SA-H	455336*	31844946SA-H
44X65X10*	44X65X10SC	450389	20275SA	453182*	30394SA-H 123155SA-H	455351*	45625SA-H
450018*	06123SA-H	450400*	172235SA-H	453279*		455355*	2838746SA-H
450039* 450040*	09184SA-H	450400	175223SA-H	453341*	1623743SA-H	455356*	29344946SA-H
450040* 450040*	096184SA-H	450412*	263485SA-H	455001	253544SA-H	455368	26354SA-H
450040* 450048*	09618243SA-H	450430	11284SA	455003*	2636246SA-H	455369 455306*	25363SA-H
450048*	121984SA-H	450433*	22315SA-H	455004*	273755SA-H	455396*	3557556SA-H
450049 450050*	121984SA	450444*	132505SA-H	455005*	2813755SA-H	455406*	77926SA-H
450059*	152375SA-H	450455	19265SA	455008*	268384SA-H	455406	77926SA
450059 450065*	152375SA 159244SA-H	450456* 450463*	13274SA-H	455009* 455011*	2738746SA-H 2840046SA-H	455434* 455461	268355SA-H 536456SA-H
450067*	15255SA-H		13275SA-H	455011*			901057SA-H
		450472*	196265SA-H		3040046SA-H	455462* 455471*	
450067	15255SA	450474*	196284SA-H	455013	30404SA-H	455471*	345246SA-H





				* = E)	(ACT INTERCHANGE - ALL (	OTHERS ARE FUN	CTIONALLY EQUIVALENT
NAT Part #	TCM Part #	NAT Part #	TCM Part #	NAT Part #	TCM Part #	NAT Part #	TCM Part #
455475*	82926SA-H	457874*	61766SA-H	470066	16243TB-H	470283	182753TB-H
455479	30384SA-H	45X60X10*	45X60X10SC	470067	15253TB-H	470286	162273TB-H
455480*	627556SA-H	45X60X10	45X60X7SC	470069	16263TB-H	470291	172873TB-H
455486	36474SA-H	45X60X10	45X60X8SC	470070	17263TB-H	470298	183003TB-H
455500*	324156SA-H	45X60X7*	45X60X7SC	470071	18263TB-H	470298	187305SSTB
455513	40564SA-H	45X60X8*	45X60X8SC	470074	1682685TB	470301	20303TB-H
455536*	17355SA-H	45X60X8	45X60X7SC	470076	172683TB-H	470304	18303TB-H
455559	35524SA-H	45X60X8V*	45X60X8VSC	470076	172685TB	470308*	213065TB-H
455566*	324156SA-H	45X62X8*	45X62X8SC	470077*	152755TB-H	470308	213065TB
455566	324156SA	45X62X8	45X62X7SC	470077	152753TB-H	470310	20313TB-H
455576*	536456SA-H	45X65X8*	45X65X8SC	470082	18283TB-H	470312	21313TB-H
455583N*	61755PSA-H	45X65X8	45X65X6SC	470087	173063TB-H	470315	213253TB-H
455584*	68836SA-H	45X68X10V	45X68X8VSC	470088*	173184TB-H	470316	22323TB-H
455655*	25404SA-H	45X68X7*	45X68X7TC	470092	183183TB-H	470320	233183TB-H
455712	42524SA-H	45X70X10*	45X70X10TC	470094	1931837TB-H	470330	253373TB-H
455725*	506005SA-H	45X70X10	45X70X5TC	470095	2031837TB-H	470334*	172683TB-H
455836	30404SA-H	45X70X10	45X70X8TC	470117	18273TL-H	470336	118222TB-H
455858*	34347556SA-H	45X72X10	45X72X8SC	470119	05092TB-H	470344	111823TB-H
455860*	2338746SA-H	45X72X12	45X72X8SC	470120	10142TB-H	470347	112432TB-H
455872	273534SA-H	45X72X7*	45X72X7SC	470121	213183TB-H	470351*	1724346TB-H
455937	36474SA-H	45X72X8V	45X72X8VTF	470129	131204TB	470351	17243TB-H
455948*	68786SA-H	45X72X95*	45X72X10TC	470135*	132143TB-H	470352	17253TB-H
455956H*	518656SSA-H	45X72X95	45X72X7TC	470135	132123TB-H	470354*	218314TB-H
455958	38534SA-H	45X72X95	45X72X8TC	470140	12172TB-H	470358*	162375TB-H
455995N*	304003PSA-H	45X75X10V*	45X75X10VTC	470141	07122TB-H	470358	16233TB-H
456047	36465SA	45X75X7*	45X75X7TC	470144	14253TB-H	470359	172993TB-H
456057*	193375SA-H	45X75X7	45X75X6TC	470152	1182122TB-H	470360	202683TB-H
456057	193375SA	45X85X10*	45X85X10SC	470154	1682531TB-H	470361*	172565TB-H
456105*	314246SA-H	46X60X8	46X60X7TC	470155	172753TB-H	470361	172563TB-H
456107	55675SA-H	46X62X8*	46X62X8TC	470157	10202TB-H	470362*	115214TB-H
456141*	431535SA-H	46X68X8*	46X68X8TC	470160	11202TB-H	470362	115214TB
456271*	23353SA-H	46X70X8*	46X70X8TC	470160	11203TB-H	470365	21284TB-H
456271	23353SA	470004*	04113TB-H	470162*	1182043TB-H	470380*	15233TB-H
456271V*	23353VSA-H	470005	05112TB-H	470163*	122043TB-H	470380V*	15233VTB-H
456271V	23353VSA	470009	06112TB-H	470163	12202TB-H	470381	11162TB-H
456273*	25363SA-H	470016	056122TB-H	470167	131223TB-H	470389	20273TB-H
456273	25363SA	470018	06122TB-H	470169	13223TB-H	470390*	07182TB-H
456301	31494SA-H	470018	06122TL-H	470182	111982TB-H	470394	15213TB-H
456305*	324754SA-H	470019	05132TB-H	470183	17273TB-H	470403*	1320643TB-H
456306	324754SA-H	470021	056132TB-H	470186	16273TB-H	470409*	19244TB-H
456343	38474SA-H	470023	06132TB-H	470187	100202TB-H	470410	20263TL-H
456462*	901036SA-H	470027	075132TB-H	470189	11172TB-H	470418	156283TB-H
456472N	23365PSA	470027	075132TL-H	470194	16253TB-H	470424	08182TB-H
456618*	3885695SA-H	470027	07134SSTB	470195*	0310937TB-H	470433	22313TB-H
456648*	33145046SA-H	470028	07142TB-H	470204	081133TB-H	470444	132537TB-H
456744*	36433SA-H	470032*	0814939TL-H	470207*	090143TB-H	470449	101562TB-H
456744N*	36433PSA-H	470032	08142TB-H	470211	07162TB-H	470452	13283TB-H
456800*	456005SA-H	470034	078182TB-H	470211	07162TL-H	470455	19263TB-H
456865*	50625SA-H	470037	08183TB-H	470212	0781631TB-H	470460*	168255TB-H
456865	50625SA	470041	100182TB-H	470215	08162TB-H	470460	168255TB
456888	455550SA	470045	11182TB-H	470219	10162TB-H	470461	15273TB-H
456981	38474SA-H	470049	121982TB-H	470222	07172TB-H	470479	168243TB-H
457134*	28413SA-H	470051	115203TB-H	470226	08172TB-H	470481	122433TB-H
457211*	38485SA-H	470052	1182062TB-H	470230	10172TB-H	470487*	152685TB-H
457247*	476005SA-H	470053	131233TB-H	470230	10172TL-H	470487	152685TB
457262*	52625SA-H	470055	13233TB-H	470233	101872TB-H	470487N*	152685PTB-H
457278*	50635SA-H	470057	14235SSTB	470236	111872TB-H	470494	17253TB-H
457291*	273534SA-H	470059	152373TB-H	470241	112062TB-H	470504	132623TB-H
457295	4435556TZ	470062	14243TB-H	470244	122062TB-H	470506*	07123TB-H
457349*	3037543SA-H	470063	152433TB-H	470245*	122143TB-H	470519	25323TB-H
457350	30384SA-H	470064*	15624346TB-H	470247	131213TB-H	470519N	25323TB-H
457351	30414SA-H	470064	156243TB-H	470272	1872683TB-H	470520	22303TB-H

# TIONAL INTERCHANGE

# **NATIONAL CROSS REFERENCES - SHAFT SEALS**



	IANGE - ALL UTHERS AR						
NAT Part #	TCM Part #	NAT Part #	TCM Part #	NAT Part #	TCM Part #	NAT Part #	TCM Part #
		471015*		471379*		471633*	
470521	131183TB-H		093133TB-H		133153TB-H		08152TB-H
470522	13203TB-H	471016	1562137TB-H	471379	133153TB	471642*	068162TB-H
470530*	202993TB-H	471024	06163TB-H	471391*	193313TB-H	471643*	07162TB-H
470541	10172TB-H	471076*	1031573TB-H	471405*	143305TB-H	471643*	07162TL-H
470541	10172TL-H	471076V	103153VTB	471407*	122443TB-H	471643	07162TB
470543*	2027146TB-H	471091	203063TB-H	471407	122443TB	471645*	081162TB-H
470543	202713TB-H	471100	11162TB-H	471413*	12172TB-H	471645V*	081162VTB-H
470548	15223TB-H	471105*	13284TB-H	471413	12172TB	471646*	08162TB-H
470552	23313TB-H	471122	17243TB-H	471413V*	12172VTB-H	471646	08162TB
470553	10142TB-H	471131	13233TB-H	471419*	1622433TB-H	471647*	093162TB-H
470559	12233TB-H	471133	11172TB-H	471419	16243TB-H	471647	093162TB
470561	1312003TB-H	471137*	08183TB-H	471424*	20263TB-H	471648*	09162TB-H
470565*	23313TB-H	471137	08183TB	471424V	20263VTB-H	471649*	10162TB-H
470567	08132TB-H	471138*	22313TB-H	471442*	05092TB-H	471649	10162TB
470567V	08132VTB-H	471138	22313TB	471442	05092TB	471649V*	10162VTB-H
470590*	08172TB-H	471139	183003TB-H	471442V*	05092VTB-H	471651*	1061622TB-H
470590	08172TB	471141*	17283TB-H	471456	118182TB-H	471652*	11162TB-H
470593	100182TB-H	471141	172873TB-H	471463	182833TB-H	471652	11162TB
470596*	162834TB-H	471150	16233TB-H	471466*	06112TB-H	471652V*	11162VTB-H
470601*	078122TB-H	471192	132123TB-H	471466	06112TB	471652V	11162VTB
470605*	253373TB-H	471193*	1302043TB-H	471466V*	06112VTB-H	471653*	06163TB-H
470606*	101683TB-H	471195*	1932503TB-H	471466V	06112VTB	471656	07162TB-H
470610	07182TB-H	471224*	10142TB-H	471472*	05122TB-H	471656	07162TL-H
470625	15223TB-H	471224	10142TB	471498*	071573TB-H	471656H	07162TB-H
470625V	15223VTB-H	471224N	10142PTB	471504	17243TB-H	471656H	07162TL-H
470642	11202TB-H	471224V*	10142VTB-H	471516*	10243TB-H	471659	08162TB-H
470642	11203TB-H	471231*	081133TB-H	471516	10243TB	471660	093162TB-H
470652	12202TB-H	471231V*	081133VTB-H	471526*	05112TB-H	471662	10162TB-H
470672*	139222TB-H	471246	12182TB-H	471526	05112TB	471684*	07172TB-H
470680	08142TB-H	471255*	06132TB-H	471529*	0681122TB-H	471686*	0811752TB-H
470682*	1562623TB-H	471255	06132TB	471530*	053113TB-H	471688*	09172TB-H
470683	12182TB-H	471255V*	06132VTB-H	471532*	059113TB-H	471689*	10172TB-H
470687*	168315TB-H	471264*	06122TB-H	471535*	056122TB-H	471689*	10172TL-H
470007	111872TB-H	471264*	06122TL-H	471535	056122TB	471689	10172TE-11 10172TB
470712 470712V*	111872VTB-H	471264	06122TB	471538*	068122TB-H	471689V*	101721B 10172VTB-H
470712V 470712V	111872VTB-11	471267*	08132TB-H	471539*	081122TB-H	471689V*	10172VTb-11 10172VTL-H
4707124	111872TB-H	471267	08132TB	471539	078122TB-H	471692*	11172TB-H
470715	111872TB	471267V*	08132VTB-H	471549*	0761221B-11 05132TB-H	471692	11172TB
470713	17303TL-H	471267V 471267V*	08132VTB-H		05132ТВ-Н 056132ТВ-Н	471692	071753TB-H
470719		471267	13203TB-H	471551* 471551	056132TB	471698	071733ТВ-П 07172ТВ-Н
	173037TB-H 18313TB-H	471268V	13203VTB-H	471553*			
470720					068132TB-H	471700	08172TB-H 09172TB-H
470746	142683TB-H	471270*	101562TB-H	471554*	075132TB-H	471702	
470751	156263TB-H	471271*	25323TB-H	471554*	075132TL-H	471703	10172TB-H
470755	16223TB-H	471271	25323TB	471554	075132TB	471703	10172TL-H
470764*	23295TB-H	471271V*	25323VTB-H	471554V*	07132VTB-H	471703	101731TB
470774*	132063TB-H	471271V	25323VTB	471554V	075132VTB	471705*	106173TB-H
470791	06112TB-H	471272*	22303TB-H	471555	05132TB-H	471706	11172TB-H
470806	12283TB-H	471272	22303TB	471558*	059133TB-H	471707N	115172PTB-H
470824*	50X70X9TB-H	471272V*	22303VTB-H	471564*	06142TB-H	471709	12172TB-H
470856*	50X65X8TB-H	471272V	22303VTB	471567*	07142TB-H	471709V	12172VTB-H
470867	21284TB-H	471276*	132443TB-H	471570*	08142TB-H	471718	106173TB-H
470895	075132TB-H	471276	132443TB-H	471570V*	08142VTB-H	471730*	08182TB-H
470895	075132TL-H	471288	172373TB-H	471570V*	081492VTB-H	471733*	101872TB-H
470898*	21283TB-H	471294	05112TB-H	471571*	093142TB-H	471733	101872TB
470929	172373TB-H	471308	152373TB-H	471571	093142TB	471735*	106182TB-H
470946*	11265TB-H	471316*	156263TB-H	471571V*	093142VTB-H	471736*	1151872TB-H
470950*	132433TB-H	471324	06132TB-H	471577	06142TB-H	471737*	12182TB-H
470954*	07122TB-H	471338	218303TL-H	471580	07142TB-H	471737	12182TB
470954	07122TB	471341*	2229943TB-H	471612*	0615731TB-H	471737V*	12182VTB-H
470954V*	07122VTB-H	471344*	152443TB-H	471612	0615731TB	471744*	101982TB-H
470975	06142TB-H	471344	152443TL-H	471618	101572TB-H	471747*	111982TB-H
470988	233063TB-H	471354*	1182062TB-H	471619*	100202TB-H	471750*	121982TB-H





Part   Post   Part					^ = EXAC	; I INTERCHANGE - ALL (		
471750	NAT Part #	TCM Part #	NAT Part #	TCM Part #		TCM Part #	NAT Part #	TCM Part #
A71750V								
471785					_			
A71760					_			
A71760								
477760V								
471762'   106202TB-H   472010'   20513TB-H   472539'   102532TB-H   473227   15213TB   471763'   11202TB-H   472012'   206303TB-H   472572'   18273TB-H   473227   15213TL   471764'   11502TB-H   472015'   206303TB-H   472572'   18273TB-H   473228   15253TB   471764'   11502TB-H   472016'   21313TB-H   472635'   152535TB-H   473228   15253TB   471766'   118202TB-H   472016'   21313TB-H   472635'   1525505TB-H   473228   15253TB   471766'   118202TB-H   472018'   218303TB-H   472636'   22323TB-H   473229   1562503TB-H   471766'   12202TB-H   472019'   25313TB-H   472636'   22323TB-H   473229   1562503TB-H   4717660'   12202TB-H   472019'   25313TB-H   472641'   112043TB-H   473231   16233TB-H   4717660'   12202TB-H   472029'   25313TB-H   472641'   112043TB-H   473232   16233TB-H   4717660'   12202TB-H   472029'   25313TB-H   472641'   112043TB-H   473232   16233TB-H   4717660'   12202TB-H   472029'   225313TB-H   472641'   112043TB-H   473232   16233TB-H   4717670   10202TB-H   472082   202883TB-H   472649'   072043TB-H   473234'   168253TB-H   471767   106202TB-H   472188'   102043TB-H   472655'   12062TB-H   472188'   102043TB-H   472655'   12062TB-H   472188'   120043TB-H   473235'   1682632TB-H   471767   12062TB-H   472164'   12983TB-H   472655'   123833TB-H   473236'   1682632TB-H   471767   12062TB-H   472150'   231313TB-H   472658'   132833TB-H   4732370'   172373TB-H   471795'   12212TB-H   472150'   231313TB-H   472658'   132833TB-H   4732370'   172373TB-H   471801'   12223TB-H   472164   17253TB-H   472660'   165233TB-H   473239'   182835TB-H   473239'   182935TB-H   473239'   182935TB-H   473239'   182935TB-H   472199'   172733TB-H   472660'   182835TB-H   473239'   182935TB-H   473239'   182935TB-H   473239'   182935TB-H   473239'   182935TB-H   473239'   182935TB-H   473239'   182935TB-H   473249'   182935TB-H   473249'   182935TB-H   473249'   182935TB-H   473	471760	10202TB		18313TB-H		12282TB-H		14253TB-H
471763"   11202TB-H   472012"   206303TB-H   472560"   111520TB-H   473227   15213TL   471763"   11202TB-H   472012"   206303TB-H   472572"   18273TB-H   473227   15213TL   471764"   115202TB   472016"   21313TB-H   472636"   15253TB-H   473228   15253TB-H   471766"   11202TB-H   472018"   21313TB-H   472636"   22323TB-H   473229   15253TB-H   471766"   1202TB-H   472018"   2183063TB-H   472636"   22233TB-H   473229   15253TB-H   471766"   1202TB-H   472019"   2183063TB-H   472636"   22233TB-H   473230   16223TB-H   471766"   1202TB-H   472029"   25313TB-H   472642"   132043TB-H   473231   16233TB-H   471766"   12202VTB-H   472029"   25313TB-H   472644"   112043TB-H   473232   16263TB-H   471770   10202TB-H   472029   20283STB-H   472644"   112043TB-H   473233"   168253TB-H   471772   10602TB-H   472002   20288STB-H   472664"   12002TB-H   472082   20288STB-H   472664"   12002TB-H   472082   20288STB-H   472665"   20283TB-H   473234"   166253TB-H   471787"   12062TB-H   472138"   102043TB-H   472655"   142313TB-H   473234"   166253TB-H   471787"   12062TB-H   472138"   102043TB-H   472658"   13283TB-H   473237"   16293TB-H   471787"   122062TB-H   472164"   12233TB-H   472658"   13283TB-H   473237"   172373TB-H   471785"   12212TB-H   472157"   42523TB-H   472669"   13283TB-H   473237"   172373TB-H   471801"   12233TB-H   472164   17253TB-H   472669"   162833TB-H   473238"   18283TB-H   471801"   12233TB-H   472164   17253TB-H   472674   111982TB-H   473239"   183003TB-H   471801"   12233TB-H   472164   17253TB-H   472669"   16243TB-H   47233TB-H   472164   17253TB-H   472674   111982TB-H   473239"   183003TB-H   471801"   156243TB-H   472165   17263TB-H   472669"   13233TB-H   472340"   13233TB-H   472164   17253TB-H   472669"   13233TB-H   472207   06163TB-H   472808"   13263TB-H   473240"   13203TB-H   472164   17253TB-H   472669"   13233TB-H   472207   06163TB-H   472808"   13263TB-H   473240"   13203TB-H   472268"   13263TB-H   472345"   13263TB-H   472345"   13263TB-H   472345"   13263TB-H   472345"   1	471760V*	10202VTB-H	472009	20303TB-H	472538*	07212TB-H	473227*	15213TB-H
A717639"   11202VTB-H   472012"   206303TB-H   472572"   18273TB-H   47322ZV   15213VTB   471764"   115202TB   472016"   21313TB-H   472572   18273TB-H   47322B   15253TB-H   471764"   115202TB   472016"   21313TB-H   472635"   1552505TB-H   47322B   15253TB-H   471766"   118202TB-H   472019"   218303TL-H   472636"   22323TB-H   473229"   1562503TB-H   471766   12002TB-H   472019   218303TL-H   472636"   22323TB-H   473229"   1562503TB-H   471766   12002TB-H   472019   218303TB-H   472636"   22323TB-H   473231   16233TB-H   471766"   12002TB-H   472019   25313TB-H   472644"   132043TB-H   473232   16233TB-H   471766"   12002TB-H   472019   25313TB-H   472644"   112043TB-H   473232   16233TB-H   471766"   12002TB-H   472011   18253TB-H   472644"   112043TB-H   473233"   16823TB-H   471770   10202TB-H   472082   202883TB-H   472653"   202833TB-H   473234"   168253TB-H   4717770   10202TB-H   472082   202883TB-H   472653"   202833TB-H   473235"   168263TB-H   471787"   12062TB-H   472182"   102043TB-H   472655"   142313TB-H   473235"   168263TB-H   471787"   12062TB-H   472144"   19283TB-H   472655"   142313TB-H   473235"   168263TB-H   471787"   12062TB-H   472164"   19283TB-H   472655"   13283TB-H   473235"   168263TB-H   471785"   1212TB-H   472157"   42523TB-H   472656"   13283TB-H   473230"   127373TB-H   471785"   1212TB-H   472157"   42523TB-H   472656"   13283TB-H   473230"   127373TB-H   471801"   12233TB-H   472164   17253TB-H   472660"   165293TB-H   473239"   183003TB-H   471801"   12233TB-H   472164   17253TB-H   472674   111982TB-H   473239"   183003TB-H   471801"   12243TB-H   472189"   17273TB-H   472199   17273TB-H   472199   17273TB-H   472160"   16243TB-H   472240"   18313TB-H   472260"   18313TB-H   472260"   18313TB-H   472189"   16243TB-H   472213   166223TB-H   472866"   13263TB-H   473242"   20313TB-H   472189"   15263TB-H   472260"   18313TB-H   472260"   18313TB-H   472260"   18313TB-H   472260"   18323TB-H   473240"   18323TB-H   473240"   18323TB-H   473240"   18323TB-H   473240"   18	471762*	106202TB-H	472010	20313TB-H	472539*	102532TB-H	473227	15213TB
471768"   11202/TB-H   472012"   206303TB-H   472572"   18273TB-H   473227V   15213VTB   471764"   115202TB   472016"   21313TB-H   472572   18273TB-H   473228   15253TB-H   471765"   118020TB-H   472016"   21313TB-H   472635"   1552505TB-H   473229"   1562503TB-H   471766"   118020TB-H   472019   2183063TB-H   472636"   22323TB-H   473229"   1562503TB-H   471766   12020TB   472019   2183063TB-H   472636"   22323TB-H   4732220"   16223TB-H   471766   12020TB   472019   2183063TB-H   472644"   132043TB-H   473232   16233TB-H   471766V   1202VTB-H   472019   25313TB-H   472644"   112043TB-H   473232   16233TB-H   471766V   1202VTB-H   472019   25313TB-H   472644"   112043TB-H   473232   16233TB-H   471766V   12002VTB-H   472002   20283TB-H   472644"   112043TB-H   473233"   168237TB-H   471770   10020TB-H   472082   202883TB-H   472653"   202833TB-H   473234"   168253TB-H   471770   10020TB-H   472082   202883TB-H   472655"   142313TB-H   473235"   168263TB-H   471787*   12062TB-H   472184"   19283TB-H   472655"   142313TB-H   473235"   168263TB-H   471787*   12062TB-H   472144"   19283TB-H   472655"   13283TB-H   473235"   168263TB-H   471785"   1212TB-H   472157"   42523TB-H   472658"   13283TB-H   473235"   16273TB-H   471795"   1212TB-H   472157"   42523TB-H   472665"   13283TB-H   4732350"   127373TB-H   471808"   122373TB-H   472164   17253TB-H   472664   165293TB-H   473239"   183003TB-H   471808"   122373TB-H   472164   17253TB-H   472665"   13283TB-H   473239"   183003TB-H   471808"   122373TB-H   472199   17273TB-H   472665"   132433TB-H   473239"   183003TB-H   472181"   162433TB-H   472189"   12243TB-H   472199   17273TB-H   472200"   18313TB-H   472200"   18313TB-H   472200"   18313TB-H   472200"   18313TB-H   472224   20313TB-H   472244   20313TB-H   472245   213233TB-H   472245   213233TB-H   472245   213233TB-H   472245   213233TB-H   472245   213233TB-H   472245   213233	471763*	11202TB-H	472012*	2063037TB-H	472560N*	11152PTB-H	473227	15213TL
471764'   115202TB-H   472015'   21303TB-H   4725272   18273TL-H   473228   15253TB-H   4717664   115202TB-H   472016'   21313TB-H   472636'   22232TB-H   473229'   1562503TB-H   4717666'   12202TB-H   472016'   218303TL-H   472636'   22232TB-H   473229'   1562503TB-H   4717666'   12202TB-H   472029'   25313TB-H   472642'   212024TB-H   472029'   25313TB-H   472644'   112043TB-H   473233'   16223TB-H   4717660'   12202VTB-H   472029   25313TB-H   472644'   112043TB-H   473233'   16263TB-H   4717660'   12202VTB-H   472029   25313TB-H   472644'   112043TB-H   473233'   16263TB-H   471770'   10202TB-H   472082   202883TB-H   472644'   112043TB-H   473233'   168237TB-H   471772   10602TB-H   472082   202883TB-H   472649'   202833TB-H   473234'   16253TB-H   471785'   112062TB-H   472138'   102043TB-H   472655'   142313TB-H   473235'   168263TB-H   471785'   112062TB-H   472144'   19283TB-H   472655'   142313TB-H   473235'   168263TB-H   471795'   12212TB-H   472157'   42523TB-H   472659'   132833TB-H   473237'   172373TB-H   471795'   12212TB-H   472157'   42523TB-H   472659'   132833TB-H   473237'   172373TB-H   471801'   12223TB-H   472164'   17253TB-H   472660'   165293TB-H   4732389'   18283TB-H   4732389'   18283TB-H   471801'   12223TB-H   472164'   17253TB-H   472660'   165293TB-H   473239B'   18283TB-H   471801'   12237B-H   472164'   17253TB-H   472660'   165293TB-H   473239B'   18283TB-H   471801'   12237B-H   472164'   17253TB-H   472660'   165293TB-H   473239B'   18283TB-H   471801'   122433TB-H   472164'   17253TB-H   472660'   165293TB-H   473239B'   18283TB-H   473239B'	471763V*	11202VTB-H	472012*	206303TB-H	472572*	18273TB-H	473227V	15213VTB
471766	471764*		472015*					
471766"   118202TB-H   472018"   218303TL-H   472636"   22323TB-H   473229"   1562503TB-H   4717666"   12202TB   472029"   25313TB-H   472642"   132043TB-H   473231   16233TB-H   4717660"   12202VTB   472029"   25313TB   472644"   112043TB-H   473232   16263TB-H   4717660"   12202VTB   472029   25313TB   472644"   112043TB-H   473232   16263TB-H   471770"   10202TB-H   472082   202883TB   472649"   072043TB-H   473234"   168253TB-H   471770"   10202TB-H   472082   202883TB-H   472649"   072043TB-H   473234"   168253TB-H   471770"   10202TB-H   472082   202883TB-H   472653"   202833TB-H   473234"   168253TB-H   471767"   10202TB-H   472138"   1020431TB-H   472653"   202833TB-H   473235"   168263TB-H   471767"   122062TB-H   472144"   19283TB-H   472658"   142313TB-H   473235"   168263TB-H   471767"   122062TB-H   472150"   231313TB-H   472658"   13283TB-H   473237"   172373TB-H   471795"   12212TB-H   472157"   42523TB-H   472660"   165293TB-H   473237"   172373TB-H   471801"   12223TB-H   472164   17253TB-H   472660"   165293TB-H   473239"   18283TB-H   471808"   12237TB-H   472164   17253TB-H   472661   11824TB-H   473239"   183003TB-H   471818"   122433TB-H   472179   17273TB-H   472205"   056102TB-H   473239"   183003TB-H   471818"   122433TB-H   472193"   172563TB-H   472213"   162623TB-H   472213"   16223TB-H   472213"   156223TB-H   472239"   13203TB-H   472345"   213253TB-H   473245"   213253TB-H   473245"   213253TB-H   473245"   213253T								
471766"   12202TB-H   472019   2183063TB-H   472686   22323TB   473230   16223TB-H   471766   12202TB   472029   25313TB-H   472642"   132043TB-H   473231   16233TB-H   471766V   12202VTB-H   472029   25313TB   472644"   112043TB-H   473232   16233TB-H   471766V   12202VTB   472041   18253TB-H   472644V"   112043VTB-H   473233"   1682373TB-H   471770   10202TB-H   472082   202883TB   472644V"   112043VTB-H   473234"   168253TB-H   471772   106202TB-H   472082   202883TB   472658"   20283TB-H   473234"   168253TB-H   471775"   112062TB-H   472138"   102043TB-H   472655"   142313TB-H   473235"   1682623TB-H   471767"   122062TB-H   472138"   102043TB-H   472655"   142313TB-H   473235"   1682623TB-H   471767"   122062TB-H   472150"   231313TB-H   472658"   132833TB-H   473235"   16273TB-H   471795"   12212TB-H   472157"   42523TB-H   472658V   132833TB-H   473237"   172373TB-H   471795"   12212TB   472157"   42523TB-H   472660"   16523TB-H   473237W   172373TB-H   471808"   12223TB-H   472164   17253TB-H   472674   111987B-H   473238V"   18283TB-H   471808   122373TB-H   472164   17253TB-H   472267   111987B-H   473239   183003TB-H   471808   122373TB-H   47219   17273TB-H   47220TB-H   472339   183003TB-H   471812   1682373TB-H   47219   17253TB-H   472267   131205TB-H   473240"   18313TB-H   471818"   122433TB-H   472197   172563TB-H   472843"   132623TB-H   473240"   18313TB-H   471821   156243TB-H   472213"   156223TB-H   472843"   13263TB-H   473242"   20313TB-H   471821"   156243TB-H   472238"   156223TB-H   472843"   13263TB-H   473242"   20313TB-H   471829"   162443TB-H   472238"   156223TB-H   472950"   08243TB-H   473244"   20313TB-H   471829"   162443TB-H   472228"   13263TB-H   473245"   213253TB-H   471829   162443TB-H   472228"   13263TB-H   473245"   213253TB-H   471829   162443TB-H   472238"   13263TB-H   472345"   13263TB-H   473245"   213253TB-H   471829   162443TB-H   472238"   13263TB-H   472950"   08243TB-H   473244"   213253TB-H   471835   13253TB-H   4722581"   13263TB-H   473367"   16233T								
471766								
471766V   12202VTB   472029   25313TB   472644V   112043TB-H   473232   16623TB-H   471766V   12202VTB   472041   18253TB-H   472644V   172041TB-H   473234   1682373TB-H   471777   10202TB-H   472082   202883TB   472649V   072043TB-H   473234   16823TB-H   471772   106202TB-H   472082   202883TB-H   472653V   202833TB-H   473234   162503TB-H   471785*   112062TB-H   472188V   102043TB-H   472655V   202833TB-H   473236   1682623TB-H   471787   122062TB-H   472144V   19283TB-H   472658V   132833TB-H   473236*   16273TB-H   471795*   12212TB-H   472150*   231313TB-H   472658V   132833TB-H   473237   172373TB-H   471795*   12212TB   472157*   42523TB-H   472658V   132833TVB-H   473237   172373TB-H   471801*   12223TB-H   472164   17253TB-H   472660V   165293TB-H   473238   18283TB-H   471808*   122373TB-H   472164   17253TB-H   472674   111982TB-H   473239*   183003TB-H   471808*   122373TB-H   472185   17263TB-H   472218*   472185   47260B-H   473239*   183003TB-H   471808*   12233TB-H   472185   17263TB-H   472747*   1824743TB-H   473240V   18313TB-H   471808*   122433TB-H   472185   17263TB-H   472214*   18243TB-H   473240V   18313TB-H   471802*   156243TB-H   472213*   156223TB-H   47286*   1312063TB-H   473242*   20313TB-H   471802*   156243TB-H   472213*   156223TB-H   472843*   132623TB-H   473242*   20313TB-H   471821*   156243TB-H   472223*   10243TB-H   472843*   132623TB-H   473242*   20313TB-H   471829*   162443TB-H   472238*   10243TB-H   472845*   132633TB-H   473245*   213253TB-H   471829*   162443TB-H   472238*   10243TB-H   472845*   13263TB-H   473245*   213253TB-H   472845*   13263TB-H   473245*   213253TB-H   471829*   162443TB-H   472238*   132633TB-H   473244*   23343TB-H   472238*   132633TB-H   473245*   132633TB-H   473335*   12623TB-H   473315*   12623TB-H   473315*   12623TB-H   473315*   12623TB-H   47331								
471766V   12202VTB								
471770								
471772					-			
471785*   112062TB-H   472138*   1020431TB-H   472655*   142313TB-H   473235*   1682623TB-H   471787*   122062TB   472144*   19283TB-H   472658*   132833TB-H   473236*   16273TB-H   471787*   122062TB   472150*   231313TB-H   472658*   132833TB-H   4732306*   16273TB-H   471795*   12212TB-H   472157*   42523TB-H   472658*   132833TVTB-H   473237*   172373VTB-H   471795*   12212TB   472157*   42523TB-H   472660*   165293TB-H   473238*   18283TB-H   471801**   12223TB-H   472164   17253TB-H   472660*   165293TB-H   473238*   18283TB-H   471808*   12233TB-H   472164   17253TB-H   472661*   11242TB-H   473239*   183003TB-H   471808*   12233TB-H   472179   17273TB-H   47205*   056102TB-H   473239*   183003TB-H   471812*   1682373TB-H   472193*   172563TB-H   472747*   1824743TB-H   473240*   18313TB-H   471802*   152433TB-H   472193*   172563TB-H   472806*   1312063TB-H   473242*   20313TB-H   471821*   156243TB-H   472213*   1562231TB-H   472826*   1312063TB-H   473242*   20313TB-H   471821*   156243TB-H   472213*   1562231TB-H   472843*   132623TB-H   473242*   20313TB-H   471829*   1622443TB-H   472238*   09243TB-H   472856*   2333543TB-H   473244*   218283TB-H   471829*   162243TB-H   472238*   09243TB-H   472950*   08243TB-H   473245*   213253TB-H   471829*   162443TB-H   472258*   13203TB-H   472950*   08243TB-H   473274*   25343TB-H   471833*   122503TB-H   472258*   13203TB-H   472950*   08243TB-H   473274*   25343TB-H   471833*   122503TB-H   472258*   13203TB-H   472950*   08243TB-H   473374*   25343TB-H   471833*   13253TB-H   472258*   13203TB-H   472950*   08243TB-H   473374*   25343TB-H   471835*   13253TB-H   472258*   13203TB-H   47311*   101432TB-H   472950*   03082TB-H   473313*   173063TB-H   472258*   13203TB-H   472950*   10283TB-H   473313*   173063TB-H   47211*   101432TB-H   47300*   03082TB-H   473313*   173063TB-H   47211*   101432TB-H   47300*   03082TB-H   473336*   1712566TB-H   471866*   1812683TB-H   472311*   101432TB-H   47310*   16253TB-H   473336*   101572TB-H   471866*   1812683								
471787*   122062TB-H   472144*   19283TB-H   472658*   13283TB-H   473236*   16273TB-H   471787*   122062TB   472150*   231313TB-H   472658*   13283TB-H   473237*   172373TB-H   471795*   12212TB   472157*   42523TB   472660*   165293TB-H   473237*   172373TB-H   471795*   12212TB   472157   42523TB   472660*   165293TB-H   473238*   18283TB-H   471801*   12223TB-H   472164   17253TB-H   472660*   165293TB-H   473238*   18283TB-H   471808*   122373TB-H   472164   17253TB-H   472661   11242TB-H   473239*   183003TB-H   471808*   12233TB-H   472179   17273TB-H   472705*   056102TB-H   473239*   183003TB-H   471818*   122433TB-H   472193*   172563TB-H   472747*   1824743TB-H   473240*   18313TB-H   471818*   122433TB-H   472193*   172563TB-H   472826*   1312063TB-H   473242*   20313TB-H   471820*   156243TB-H   472207   06163TB-H   472826*   1312063TB-H   473242*   20313TB-H   471827*   156243TB-H   472213*   1562231TB-H   472843*   132623TB-H   473242*   20313TB-H   471827*   156243TB-H   472238*   09243TB-H   472843*   132623TB-H   473244*   218283TB-H   471829*   162443TB-H   472238*   09243TB-H   47294*   20283TB-H   473244*   218283TB-H   471829*   162443TB-H   472226*   172373TB-H   472950*   08243TB-H   473245*   213253TB-H   471831*   172443TB-H   472258*   132037TB-H   472950*   08243TB-H   473245*   213253TB-H   471831*   172443TB-H   472258*   132037TB-H   472950*   08243TB-H   473245*   213253TB-H   471831*   172443TB-H   472258*   132037TB-H   472950*   10283TB-H   473274*   25343TB-H   471833*   132537TB-H   472258*   132037TB-H   472950*   10283TB-H   473370*   1242TB-H   473370*   16243TB-H   473380*   101572TB-H   471868*   132663TB-H								
471787         122062TB         472150*         231313TB-H         472658         13283TB-H         473237         172373TB-H           471795*         12212TB-H         472157*         42523TB-H         472660*         1328331VTB-H         473237V*         172373VTB-H           471795         1221TB         472157         42523TB         472660*         16523TB-H         47238         18283TB-H           471801*         12223TB-H         472164         17253VTB-H         472661*         111982TB-H         473238*         18283VTB-H           471808*         122373TB-H         472164V         17253VTB-H         472661         11242TB-H         473239*         183003TB-H           471808*         122373TB-H         472165         17263TB-H         472705*         056102TB-H         473239         183003TB-H           471818*         122433TB-H         472185         17263TB-H         472747*         1824743TB-H         473240*         18313TB-H           471820*         152433TB-H         472193*         172563TB-H         472810*         043082TB-H         473241*         19273TB-H           471820*         152433TB-H         472213*         1562231TB-H         472846*         1312063TB-H         473242*         20313TB-H								
471795*         12212TB-H         472157*         42523TB-H         472658V         1328331VTB-H         473237V*         172373VTB-H           471795         12212TB         472157         42523TB-H         472660°         165293TB-H         473238         18283TB-H           471801*         12223TB-H         472164         17253VTB-H         472674         111982TB-H         473238*         18283VTB-H           471808         122373TB-H         472169         17253VTB-H         472651         11242TB-H         473239*         183003TB-H           471812         1682373TB-H         472179         17273TB-H         472747*         1824743TB-H         473240*         18313TB-H           471812*         1682373TB-H         472185         17263TB-H         472810*         043082TB-H         473240*         18313TB-H           471812*         156233TB-H         472210*         06163TB-H         472810*         043082TB-H         473241*         19273TB-H           471821*         156243TB-H         472213*         156223TB-H         472843*         132623TB-H         473242*         20313TB           471821*         156243TB-H         472213*         156223TB-H         472843*         132623TB-H         473243*         213253TB-H <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
471795         12212TB         472157         42523TB         47260*         165293TB-H         473238         18283TB-H           471801*         12223TB-H         472164         17253TB-H         472674         111982TB-H         473238V*         18283VTB-H           471808*         122373TB-H         472164V         17253TB-H         472681         11242TB-H         473239*         183003TB-H           471808         12233TB-H         472179         17273TB-H         47274*         1824743TB-H         473240*         18313TB-H           471818*         122433TB-H         472193*         172563TB-H         47274*         1824743TB-H         473240*         18313TB-H           471820*         152433TB-H         4722193*         172563TB-H         472810*         043082TB-H         473241*         19273TB-H           471820*         152433TB-H         472207         06163TB-H         472826*         1312063TB-H         473242*         20313TB-H           471821*         156243TB-H         472213         1562231TB-H         472843*         132623TB-H         473242*         20313TB-H           471827*         156243TB-H         472238*         09243TB-H         472856*         233543TB-H         473243*         213253TB-H								
471801*         12223TB-H         472164         17253TB-H         472674         111982TB-H         473238V*         18283VTB-H           471808*         122373TB-H         472164V         17253VTB-H         472681         11242TB-H         473239*         183003TB-H           471808         12233TB-H         472179         17273TB-H         472705*         056102TB-H         473239         183003TB-H           471812         1682373TB-H         472185         17263TB-H         472747*         1824743TB-H         473240*         18313TB-H           471812*         162233TB-H         472217         06163TB-H         472826*         1312063TB-H         473242*         20313TB-H           471821*         156243TB-H         472213*         1562231TB-H         472843*         132623TB-H         473242*         20313TB-H           471821*         1562443TB-H         472213*         1562231TB-H         472843*         132623TB-H         473243*         213253TB-H           471829*         1562443TB-H         472239*         115283TB-H         472843*         132623TB-H         473243*         213253TB-H           471829*         162443TB-H         472239*         115283TB-H         472954*         20283TB-H         473244*         218	471795*	12212TB-H	472157*			1328331VTB-H	473237V*	172373VTB-H
471808*         122373TB-H         472164V         17253VTB-H         472681         11242TB-H         473239*         183003TB-H           471808         12233TB-H         472179         17273TB-H         472705*         056102TB-H         473239         183003TB           471812         1682373TB-H         472185         17263TB-H         472747*         1824743TB-H         473240*         18313TB-H           471818*         122433TB-H         472193*         172563TB-H         472810*         043082TB-H         473241*         19273TB-H           471820*         152433TB-H         472207         06163TB-H         472802*         1312063TB-H         473242*         20313TB-H           471821*         156243TB-H         472213*         156223TB-H         472843*         132623TB-H         473242*         20313TB           471827*         156243TB-H         472213*         156223TB-H         472843*         132623TB-H         473244*         218283TB-H           471827*         156243TB-H         472238*         09243TB-H         472845*         2333543TB-H         473244*         218283TB-H           471827*         1622443TB-H         472239*         115283TB-H         472924*         20283TB-H         473245*         213253TB	471795			42523TB		165293TB-H		
471808         12233TB-H         472179         17273TB-H         472705*         056102TB-H         473239         183003TB           471812         1682373TB-H         472185         17263TB-H         472747*         1824743TB-H         473240*         18313TB-H           471818*         122433TB-H         472193*         172563TB-H         472810*         043082TB-H         473241*         19273TB-H           471820*         152433TB-H         472207         06163TB-H         472846*         1312063TB-H         473242*         20313TB-H           471821*         156243TB-H         472213*         1562231TB-H         472843*         132623TB-H         473242*         20313TB-H           471827*         1562443TB-H         472213         1562231TB-H         472843*         132623TB-H         473243*         213253TB-H           471827*         1562443TB-H         472238*         09243TB-H         472856*         2333543TB-H         473244*         218283TB-H           471829*         1622443TB-H         472239*         115283TB-H         472956*         2333543TB-H         473245*         213253TB-H           471829*         16243TB-H         472258         13203TB-H         472951*         093173TB-H         473259*         11	471801*	12223TB-H	472164	17253TB-H	472674	111982TB-H	473238V*	18283VTB-H
471812         1682373TB-H         472185         17263TB-H         472747*         1824743TB-H         473240*         18313TB-H           471818*         122433TB-H         472193*         172563TB-H         472810*         043082TB-H         473241*         19273TB-H           471820*         152433TB-H         472207         06163TB-H         472826*         1312063TB-H         473242*         20313TB-H           471821*         156243TB-H         472213*         1562231TB-H         472843*         132623TB-H         473243*         213253TB-H           471827*         156243TB-H         472238*         09243TB-H         472856*         2333543TB-H         473243*         213253TB-H           471829*         1622443TB-H         472238*         09243TB-H         472956*         2333543TB-H         473244*         213253TB-H           471829*         162443TB-H         472239*         115283TB-H         472950*         08243TB-H         473258*         13253TB-H           471831*         172443TB-H         472258         13203TB-H         472950*         08243TB-H         473258*         13253TB-H           471831*         172443TB-H         472258N*         13203TB-H         472951*         093173TB-H         473274*	471808*	122373TB-H	472164V	17253VTB-H	472681	11242TB-H	473239*	183003TB-H
471818*         122433TB-H         472193*         172563TB-H         472810*         043082TB-H         473241*         19273TB-H           471820*         152433TB-H         472207         06163TB-H         472826*         1312063TB-H         473242*         20313TB-H           471821*         156243TB-H         472213*         156223TTB-H         472843*         132623TB-H         473242*         20313TB           471827*         156243TB-H         472238*         09243TB-H         472856*         2333543TB-H         473244*         218283TB-H           471829*         1622443TB-H         472239*         115283TB-H         472924*         20283TB-H         473245*         213253TB-H           471829         162443TB-H         472239*         115283TB-H         472950*         08243TB-H         473258*         132563TB-H           471831*         172443TB-H         472258         13203TB-H         472950*         08243TB-H         473258*         132563TB-H           471833*         122503TB-H         472258N*         13203TB-H         472951*         093173TB-H         473259*         11242TB-H           471833*         122503TB-H         472258N*         13203YTB-H         472953*         10283TB-H         473274*         25	471808	12233TB-H	472179	17273TB-H	472705*	056102TB-H	473239	183003TB
471820*         152433TB-H         472207         06163TB-H         472826*         1312063TB-H         473242*         20313TB-H           471821*         156243TB-H         472213*         1562231TB-H         472843*         132623TB-H         473242         20313TB           471821         156243TB         472213         1562231TB         472843         132623TB-H         473243*         213253TB-H           471827*         1562443TB-H         472238*         09243TB-H         472856*         2333543TB-H         473244*         218283TB-H           471829*         1622443TB-H         472239*         115283TB-H         472950*         08243TB-H         473245*         213253TB-H           471829         162443TB-H         472258         13203TB-H         472950*         08243TB-H         473258*         132563TB-H           471831*         172443TB-H         472258         13203PTB-H         472951*         093173TB-H         473258*         13253TB-H           471831*         172443TB-H         472258N*         13203PTB-H         472953*         10283TB-H         473274*         25343TB-H           471833*         122503TB-H         472258V*         13203VTB-H         472954*         11283TB-H         473313*         173063TB	471812	1682373TB-H	472185	17263TB-H	472747*	1824743TB-H	473240*	18313TB-H
471821*         156243TB-H         472213*         1562231TB-H         472843*         132623TB-H         473242         20313TB           471821         156243TB         472213         1562231TB         472843         132623TB-H         473243*         213253TB-H           471827*         1562443TB-H         472238*         09243TB-H         472856*         2333543TB-H         473244*         218283TB-H           471829*         1622443TB-H         472239*         115283TB-H         472924*         20283TB-H         473245*         213253TB-H           471829         162443TB-H         472246         172373TB-H         472950*         08243TB-H         473258*         132563TB-H           471831*         172443TB-H         472258         13203TB-H         472951*         093173TB-H         473259*         11242TB-H           471831*         172443TB-H         472258N*         13203VTB-H         472953*         10283TB-H         473274*         25343TB-H           471835*         13253TB-H         472258V*         13203VTB-H         472953*         10283TB-H         473274*         25343TB-H           471835*         13253TB-H         472229*         13213TB-H         472954*         11283TB-H         473313*         173063TB-H<	471818*	122433TB-H	472193*	172563TB-H	472810*	043082TB-H	473241*	19273TB-H
471821*         156243TB-H         472213*         1562231TB-H         472843*         132623TB-H         473242         20313TB           471821         156243TB         472213         1562231TB         472843         132623TB-H         473243*         213253TB-H           471827*         1562443TB-H         472238*         09243TB-H         472856*         2333543TB-H         473244*         218283TB-H           471829*         1622443TB-H         472239*         115283TB-H         472924*         20283TB-H         473245*         213253TB-H           471829         162443TB-H         472246         172373TB-H         472950*         08243TB-H         473258*         132563TB-H           471831*         172443TB-H         472258         13203TB-H         472951*         093173TB-H         473259*         11242TB-H           471831*         172443TB-H         472258N*         13203VTB-H         472953*         10283TB-H         473274*         25343TB-H           471835*         13253TB-H         472258V*         13203VTB-H         472953*         10283TB-H         473274*         25343TB-H           471835*         13253TB-H         472229*         13213TB-H         472954*         11283TB-H         473313*         173063TB-H<	471820*	152433TB-H	472207	06163TB-H	472826*	1312063TB-H	473242*	20313TB-H
471821       156243TB       472213       1562231TB       472843       132623TB-H       473243*       213253TB-H         471827*       1562443TB-H       472238*       09243TB-H       472856*       2333543TB-H       473244*       218283TB-H         471829*       1622443TB-H       472239*       115283TB-H       472950*       08243TB-H       473258*       213253TB-H         471829       162443TB-H       472258       13203TB-H       472951*       093173TB-H       473259*       11242TB-H         471831       172443TB-H       472258       13203TB-H       472953*       10283TB-H       473274*       25343TB-H         471833*       122503TB-H       472258V*       13203VTB-H       472953*       10283TB-H       473274*       25343TB-H         471835*       132537TB-H       472287       13213TB-H       472953*       10283TB-H       473313*       173063TB-H         471835*       132537TB-H       472297*       136233TB-H       472954*       11283TB-H       473313*       173063TB-H         471837       15253TB-H       472299*       156233TB-H       472954V*       11283VTB-H       473317*       1682323TB-H         471839       16253TB-H       472311V*       101432VTB-H       4			472213*		472843*			
471827*         1562443TB-H         472238*         09243TB-H         472856*         2333543TB-H         473244*         218283TB-H           471829*         1622443TB-H         472239*         115283TB-H         472924*         20283TB-H         473245*         213253TB-H           471829         162443TB-H         472246         172373TB-H         472950*         08243TB-H         473258*         132563TB-H           471831*         172443TB-H         472258         13203TB-H         472951*         093173TB-H         473259*         11242TB-H           471831         172443TB-H         472258N*         13203PTB-H         472953*         10283TB-H         473274*         25343TB-H           471833*         122503TB-H         472257         13213TB-H         472953         10283TB         473274         25343TB-H           471835*         132537TB-H         472287         13213TB-H         472954*         11283TB-H         473313*         173063TB-H           471837         15253TB-H         472299*         156233TB-H         472954V*         112833VTB-H         473317*         1682323TB-H           471839         16253TB-H         472311V*         101432VTB-H         473010         16253TB-H         473367         16243TB-H </td <td>471821</td> <td>156243TB</td> <td>472213</td> <td>1562231TB</td> <td>472843</td> <td>132623TB-H</td> <td>473243*</td> <td>213253TB-H</td>	471821	156243TB	472213	1562231TB	472843	132623TB-H	473243*	213253TB-H
471829*         1622443TB-H         472239*         115283TB-H         472924*         20283TB-H         473245*         213253TB-H           471829         162443TB-H         472246         172373TB-H         472950*         08243TB-H         473258*         132563TB-H           471831*         172443TB-H         472258         13203TB-H         472951*         093173TB-H         473259*         11242TB-H           471831         172443TB-H         472258N*         13203VTB-H         472953*         10283TB-H         473274*         25343TB-H           471835*         132537TB-H         4722587         13213TB-H         472953         10283TB-H         473274         25343TB-H           471835*         132537TB-H         472287         13213TB-H         472954*         11283TB-H         473313*         173063TB-H           471835         132537TB-H         472299*         156233TB-H         472954V*         112833VTB-H         473317*         1682323TB-H           471837         15253TB-H         472311V*         101432VTB-H         473010         16253TB-H         473367         16243TB-H           471854*         192565TB-H         472311V*         100142VTL-H         473096         03082TB         473367V*         16243VTB-H								
471829162443TB-H472246172373TB-H472950*08243TB-H473258*132563TB-H471831*172443TB-H47225813203TB-H472951*093173TB-H473259*11242TB-H471831172443TB-H472258N*13203PTB-H472953*10283TB-H473274*25343TB-H471833*122503TB-H472258V*13203VTB-H47295310283TB47327425343TB471835*132537TB-H47228713213TB-H472954*11283TB-H473313*173063TB-H471835132537TB472299*156233TB-H472954V*112833VTB-H473317*1682323TB-H47183715253TB-H472311*101432TB-H47301016253TB-H473336*1712565TB-H47183916253TB-H472311V*101432VTB-H473096*03082TB-H473367*16243TB-H471862*142683TB-H472319*19263TB-H473117162323TTB-H473378106182TB-H471868*1872683TB-H472324*09142TB-H473135*12162TB-H473380*101572TB-H471869*1932683TB-H472324V*09142TB-H473157*172443TB-H473415*084183TB-H471869192683TL-H47233120263TL-H473179*182753TB-H473415*084183TB-H								
471831*       172443TB-H       472258       13203TB-H       472951*       093173TB-H       473259*       11242TB-H         471831       172443TB-H       472258N*       13203PTB-H       472953*       10283TB-H       473274*       25343TB-H         471835*       132537TB-H       472287       13213TB-H       472954*       11283TB-H       473313*       173063TB-H         471835       132537TB       472299*       156233TB-H       472954V*       112833VTB-H       473317*       1682323TB-H         471837       15253TB-H       472311V*       101432VTB-H       473010       16253TB-H       473367       16243TB-H         471854*       192565TB-H       472311V*       101432VTB-H       473096*       03082TB-H       473367V*       16243TB-H         471862*       142683TB-H       472319*       19263TB-H       473117       1623237TB-H       473367V*       16243VTB-H         471866*       1812683TB-H       472324*       09142TB-H       473155*       12162TB-H       473380*       101572TB-H         471869*       192683TL-H       472331       20263TL-H       473179*       182753TB-H       473415*       084183TB-H								
471831       172443TB-H       472258N*       13203PTB-H       472953*       10283TB-H       473274*       25343TB-H         471833*       122503TB-H       472258V*       13203VTB-H       472953       10283TB       473274       25343TB         471835*       132537TB-H       472287       13213TB-H       472954*       11283TB-H       473313*       173063TB-H         471835       132537TB       472299*       156233TB-H       472954V*       112833VTB-H       473317*       1682323TB-H         471837       15253TB-H       472311*       101432TB-H       473010       16253TB-H       47336*       1712565TB-H         471839       16253TB-H       472311V*       101432VTB-H       473096*       03082TB-H       473367V*       16243TB-H         471854*       192565TB-H       472311V*       100142VTL-H       473096       03082TB       473367V*       16243VTB-H         471862*       142683TB-H       472319*       19263TB-H       473117       1623237TB-H       473378       106182TB-H         471868*       1872683TB-H       472324*       09142TB-H       473155*       12162TB-H       473380*       101572TB-H         471869*       1932683TB-H       472331       20263TL-H       4731								
471833*       122503TB-H       472258V*       13203VTB-H       472953       10283TB       473274       25343TB         471835*       132537TB-H       472287       13213TB-H       472954*       11283TB-H       473313*       173063TB-H         471835       132537TB       472299*       156233TB-H       472954V*       112833VTB-H       473317*       1682323TB-H         471837       15253TB-H       472311*       101432TB-H       473010       16253TB-H       47336*       1712565TB-H         471839       16253TB-H       472311V*       101432VTB-H       473096*       03082TB-H       473367V*       16243TB-H         471854*       192565TB-H       472311V*       100142VTL-H       473096       03082TB       473367V*       16243VTB-H         471862*       142683TB-H       472319*       19263TB-H       473117       1623237TB-H       473378       106182TB-H         471866*       1812683TB-H       472324*       09142TB-H       473135*       12162TB-H       473380*       101572TB-H         471869*       1932683TB-H       472324V*       09142TB-H       473157*       172443TB-H       473405*       059123TB-H         471869       192683TL-H       472331       20263TL-H       473								
471835*       132537TB-H       472287       13213TB-H       472954*       11283TB-H       473313*       173063TB-H         471835       132537TB       472299*       156233TB-H       472954V*       112833VTB-H       473317*       1682323TB-H         471837       15253TB-H       472311*       101432TB-H       473010       16253TB-H       47336*       1712565TB-H         471839       16253TB-H       472311V*       101432VTB-H       473096*       03082TB-H       473367V*       16243TB-H         471854*       192565TB-H       472311V*       100142VTL-H       473096       03082TB       473367V*       16243VTB-H         471862*       142683TB-H       472319*       19263TB-H       473117       1623237TB-H       473378       106182TB-H         471866*       1812683TB-H       472324*       09142TB-H       473135*       12162TB-H       473380*       101572TB-H         471869*       1932683TB-H       472324V*       09142TB-H       473157*       172443TB-H       473405*       059123TB-H         471869       192683TL-H       472331       20263TL-H       473179*       182753TB-H       473415*       084183TB-H								
471835       132537TB       472299*       156233TB-H       472954V*       112833VTB-H       473317*       1682323TB-H         471837       15253TB-H       472311*       101432TB-H       473010       16253TB-H       473336*       1712565TB-H         471839       16253TB-H       472311V*       101432VTB-H       473096*       03082TB-H       473367V*       16243TB-H         471854*       192565TB-H       472311V*       100142VTL-H       473096       03082TB       473367V*       16243VTB-H         471862*       142683TB-H       472319*       19263TB-H       473117       1623237TB-H       473378       106182TB-H         471866*       1812683TB-H       472324*       09142TB-H       473135*       12162TB-H       473380*       101572TB-H         471869*       1932683TB-H       472324V*       09142TB-H       473157*       172443TB-H       473405*       059123TB-H         471869       192683TL-H       472331       20263TL-H       473179*       182753TB-H       473415*       084183TB-H								
471837       15253TB-H       472311*       101432TB-H       473010       16253TB-H       473336*       1712565TB-H         471839       16253TB-H       472311V*       101432VTB-H       473096*       03082TB-H       473367V*       16243TB-H         471854*       192565TB-H       472311V*       100142VTL-H       473096       03082TB       473367V*       16243VTB-H         471862*       142683TB-H       472319*       19263TB-H       473117       1623237TB-H       473378       106182TB-H         471866*       1812683TB-H       472324*       09142TB-H       473135*       12162TB-H       473380*       101572TB-H         471869*       1932683TB-H       472324V*       09142TB-H       473157*       172443TB-H       473405*       059123TB-H         471869       192683TL-H       472331       20263TL-H       473179*       182753TB-H       473415*       084183TB-H								
471839       16253TB-H       472311V*       101432VTB-H       473096*       03082TB-H       473367       16243TB-H         471854*       192565TB-H       472311V*       100142VTL-H       473096       03082TB       473367V*       16243VTB-H         471862*       142683TB-H       472319*       19263TB-H       473117       1623237TB-H       473378       106182TB-H         471866*       1812683TB-H       472324*       09142TB-H       473135*       12162TB-H       473380*       101572TB-H         471869*       1932683TB-H       472324V*       09142TB-H       473157*       172443TB-H       473405*       059123TB-H         471869       192683TL-H       472331       20263TL-H       473179*       182753TB-H       473415*       084183TB-H								
471854*       192565TB-H       472311V*       100142VTL-H       473096       03082TB       473367V*       16243VTB-H         471862*       142683TB-H       472319*       19263TB-H       473117       1623237TB-H       473378       106182TB-H         471866*       1812683TB-H       472324*       09142TB-H       473135*       12162TB-H       473380*       101572TB-H         471869*       1932683TB-H       472324V*       09142TB-H       473157*       172443TB-H       473405*       059123TB-H         471869       192683TL-H       472331       20263TL-H       473179*       182753TB-H       473415*       084183TB-H								
471862*       142683TB-H       472319*       19263TB-H       473117       1623237TB-H       473378       106182TB-H         471866*       1812683TB-H       472324*       09142TB-H       473135*       12162TB-H       473380*       101572TB-H         471868*       1872683TB-H       472324       09142TB       473135V*       12162VTB-H       473380       101572TB         471869*       1932683TB-H       472324V*       09142VTB-H       473157*       172443TB-H       473405*       059123TB-H         471869       192683TL-H       472331       20263TL-H       473179*       182753TB-H       473415*       084183TB-H								
471866*       1812683TB-H       472324*       09142TB-H       473135*       12162TB-H       473380*       101572TB-H         471868*       1872683TB-H       472324       09142TB       473135V*       12162VTB-H       473380       101572TB         471869*       1932683TB-H       472324V*       09142VTB-H       473157*       172443TB-H       473405*       059123TB-H         471869       192683TL-H       472331       20263TL-H       473179*       182753TB-H       473415*       084183TB-H								
471868*       1872683TB-H       472324       09142TB       473135V*       12162VTB-H       473380       101572TB         471869*       1932683TB-H       472324V*       09142VTB-H       473157*       172443TB-H       473405*       059123TB-H         471869       192683TL-H       472331       20263TL-H       473179*       182753TB-H       473415*       084183TB-H								
471869*       1932683TB-H       472324V*       09142VTB-H       473157*       172443TB-H       473405*       059123TB-H         471869       192683TL-H       472331       20263TL-H       473179*       182753TB-H       473415*       084183TB-H								
471869 192683TL-H 472331 20263TL-H 473179* 182753TB-H 473415* 084183TB-H								
471878 471878 47234 131872TB 473197V 1328331VTB-H 473420* 1061031B-H								
471883 202683TB-H 472397 20303TB-H 473203* 118172TL-H 473420* 1312103TB-H								
471887* 24313TB-H 47249* 213183TB-H 473204* 21273TB-H 473421* 1312103TB-H								
471904* 131284TB-H 472409 213183TB 473204 21273TB 473423* 131183TB-H								
471915 152833TB-H 472409V* 213183VTB-H 473205* 1182122TB-H 473424* 128203TB-H								
471936 18283TB-H 472409V 213183VTB 473210* 1312003TB-H 473424 128203TB								
471940 19283TB-H 472419* 162113TB-H 473211* 131213TB-H 473425* 111823TB-H								
471949* 21275TB-H 472432 118242TB-H 473211 131213TB 473426* 1181983TB-H								
471949 21273TB-H 472439 18263TB-H 473212* 131223TB-H 473427* 115203TB-H								
471949 21275TB 472446* 15315TB-H 473212 131223TB 473437* 1432623TB-H								
471950* 21274TB-H 472452* 084133TB-H 473213* 131233TB-H 473438* 146233TB-H								
471952* 218284TB-H 472466* 152043TB-H 473214* 13223TB-H 473439* 146243TB-H								
471958* 15303TB-H 472473 334373TB 473214 13223TB 473440* 15273TB-H								
471958 15303TB 472475* 118182TB-H 473214V* 13223VTB-H 473442* 156283TB-H	471958	15303TB	472475*	118182TB-H	473214V*	13223VTB-H	473442*	156283TB-H

# TIONAL INTERCHANGE

# **NATIONAL CROSS REFERENCES - SHAFT SEALS**



NAT Part #	TCM Part #	NAT Part #	TCM Part #	NAT Part #	TCM Part #	NAT Part #	TCM Part #
473443*	162273TB-H	474274*	162273TB-H	476820*	17393TB-H	480567	08132SB-H
473443	162273TB-H	474276*	15192TB-H	476820	17393TB	480567	081331SB
473444	16283TB-H	474276	15192TB	476838*	111823TB-H	480581*	159212SB-H
473445*	168243TB-H	474278*	12162TB-H	476838	11182TB-H	480604	11222SB-H
473446*	168283TB-H	474279N*	030831PTB-H	476842*	55625TB-H	480610	07182SB-H
473447*	172753TB-H	474281*	152753TB-H	476865*	50625TB-H	480625*	15223SB-H
473448*	172733TB-H	475003N*	2636246PTB-H	476921*	284003TB-H	480625V	15223VSB-H
473449*	181273TB-H	475003N 475009	27383TB-H	477069*	259405TB-H	480630*	152062SB-H
473450*	181283TB-H	475012N*	29340046PTB-H	477343*	263753TB-H	480652	12202SB-H
473451*	1842623TB-H	475012N 475018	32423TB-H	477344*	28373TL-H	480652	122023B-11 122037SB
473452*	184273TB-H	475029	36493TB-H	477344	28373TL	480683	12182SB-H
473454*	18253TB-H	475033	38493TB-H	477344V	28373VTB	480712*	111872SB-H
473455*	182833TB-H	475138	47575TB	477349	30373TB-H	480776	13265SL
473457*	183063TB-H	475147	25355TB	477599*	35433TB-H	480791	06112SB-H
473457	18303TB-H	475177	37473TB-H	477599	35433TB	480821*	071312SB-H
473458*	183183TB-H	475195	42523TB-H	47X62X8*	47X62X8TC	480867*	21284SB-H
473459*	1932683TB-H	475279	37473TB-H	47X62X8	47X62X6TC	480889*	0811312SB-H
473460*	19293TB-H	475281	30373TB-H	47X62X8	47X62X7TC	480898H*	21283SSB-H
473461*	1930637TB-H	475296	26403TB-H	47X65X8	47X65X7TC	480898H	21283SSB
473461	1930637TB	475303*	28363TB-H	47X70X10*	47X70X10TC	480950	132432SB-H
473462*	1931837TB-H	475303	28363TB	480009	06112SB-H	480954*	07122SB-H
473463*	203063TB-H	475304	32423TB-H	480009	06113SB	480954	07122SB
473463	203063TB	475322N*	273545PTB-H	480014	05122SB-H	480954N	07122PSB
473464*	2031837TB-H	475354	31403TB-H	480061	132432SB-H	480954V*	07122VSB-H
473466*	206293TB-H	475364	27353TB-H	480069	16263SL-H	480975	06142SB-H
473467*	212993TB-H	475368	26353TB-H	480072	162683SB-H	480991*	152063SB-H
473468*	213063TB-H	475369	25363TB-H	480076	172683SL-H	480991	152063SB-H
473471*	2183063TB-H	475384*	28140046TB-H	480082	18283SB-H	480991	152063SL-H
473473*	223063TB-H	475449	25353TB	480087	173063SB-H	481000	13223SB-H
473474*	233063TB-H	475458*	26363TB-H	480088	17313SB-H	481067	172873SB-H
473475*	233183TB-H	475458	26363TB	480101N	233353PSB-H	481083	12172SL-H
473475	233183TB	475483*	26353TB-H	480120	10142SB-H	481163	15203SB-H
473490*	156313TB-H	475483	26353TB	480163	12202SB-H	481181*	16212SB-H
473517*	1562137TB-H	475638*	55675TB-H	480169	13223SB-H	481181	16212SB
473551*	122043TB-H	475733*	27374TB-H	480182	11192SB-H	481181N*	162212PSB-H
473571	07122TB-H	475937H	36475STB	480190	152563SB-H	481192*	132123SB-H
473573*	23303TB-H	475960*	27383TB-H	480210*	1061493SB-H	481195*	1932503SB-H
473677*	40X55X8TB-H	475960	27383TB	480222	07172SB-H	481224*	10142SB-H
473694*	16202TB-H	475995*	30403TB-H	480233	101872SB-H	481246	12182SB-H
473796	175253TB-H	475995	30403TB	480236	111872SB-H	481255*	06132SB-H
473812	1312163TB	475995V*	30403VTB-H	480269	1782683SB-H	481255	06132SB
473814*	1962623TB-H	475995V	30403VTB	480275	162763SB-H	481255V	06132VSB
474096*	51X65X7TB-H	475996H	33424STB	480291	172873SB-H	481264*	06122SB-H
474096	51X65X7TB	476023N*	303753PTB-H	480301	20302SB-H	481267*	08132SB-H
474119	38X58X8TB	476023V*	30373VTB-H	480308*	213065SB-H	481267	08132SB
474134	50X66.50X9.52TB	476023V	30373VTB	480308	213065SB	481271*	253253SB-H
474216*	1622563TB-H	476028*	3342446TB-H	480309*	19315SB-H	481272*	22303SB-H
474247*	162273TB-H	476125	36493TB-H	480316	223253SB-H	481272	22303SB
474250*	101682TB-H	476273*	25363TB-H	480316N	223253SB-H	481384	159212SB-H
474250	101682TB	476281*	274156TB-H	480380*	152373SB-H	481397*	065152SB-H
474252*	093172TB-H	476335	36523TB-H	480389*	20275SB-H	481413*	12172SL-H
474254*	112432TB-H	476345	38493TB-H	480389	20275SB	481413V	12172VSB
474254 474255*	118222TB-H	476404*	31403TB-H	480390*	07182SB-H	481428	07172SB-H
474256*	118242TB-H	476424N*	354753РТВ-Н	480424	071023B-H 08182SB-H	481442	071723B-П 05092SB
474250 474260*	115162TB-H	476470*	32423TB-Н	480451	152063SB-H	481443*	078132SB-H
474260	115162TB-H	476470	50X110X9.5TB-H	480451	152063SL-Н		076132SB-П 06112SB-Н
474260 474261*	06811818TB-H	476512	25393TB-H	480479H*	168244SSB-H	481466* 481466	06112SB-H
474261 474264*	14243ТВ-Н	476514	25393ТВ-п 25393ТВ	480519V*	253255VSB-H	481466V	06112VSB
		476624				481472*	
474269* 474272*	19242TB-H 202713TB-H	476624V	35433TB-H 354373VTB-H	480523 480553	15283SB-H 10142SB-H	481472* 481504*	05122SB-H
							17243SB-H
474273*	078182TB-H	476664*	27353TB-H	480565*	23313SB-H	481526*	05112SB-H
474273	078182TB	476664	27353TB	480565	23313SB	481526	05112SB





				* = EXA	CT INTERCHANGE - ALL (	JIHERS ARE FUNCT	IUNALLY EQUIVALENT
NAT Part #	TCM Part #	NAT Part #	TCM Part #	NAT Part #	TCM Part #	NAT Part #	TCM Part #
481528*	065112SB-H	482179*	17273SB-H	48X63X9	48X63X9TB	55X72X8V	55X72X8VTF
481528	065112SB	482185	17263SB	48X65X10*	48X65X10TC	55X75X10	55X75X8SC
481537*	065122SB-H	482208*	1116224SB-H	48X65X10	48X65X7TC	55X75X8*	55X75X8SC
			156223SB-H				
481537	065122SB	482213*		48X65X10	48X65X9TC	55X78X10	55X78X9SC
481554*	07132SB-H	482213	156223sb	48X70X9*	48X70X9SC	55X80X8*	55X80X8SC
481564*	06142SB-H	482253*	159252SB-H	48X72X7*	48X72X7TC	55X80X8	55X80X6SC
481564	06142SB	482258*	13203SB-H	48X75X10*	48X75X10TC	55X85X10	55X85X8SC
481567	07142SB	482258V*	13203VSB-H	48X75X10	48X75X9TC	55X85X8*	55X85X8TC
481568*	0781492SB-H	482267*	173153SB-H	48X80X8*	48X80X8TC	55X90X13*	55X90X13TC
481570	08142SB	482299*	1562373SB-H	48X82X8*	48X82X8TC	55X90X13	55X90X8SC
481577	06142SB-H	482309*	091853SB-H	48X90X10*	48X90X10SC	55X90X13	55X90X10SC
481643*	071622SB-H	482310*	0962043SB-H	493291*	2283153KB-H	55X90X8*	55X90X8TC
481644*	078162SB-H	482394*	193303SB-H	493637*	233293KB-H	56X70X8*	56X70X8SC
481646*	08162SB-H	482397*	20303SB-H	494117*	42X56X7KB-H	56X72X11.5	56X72X8SC
481647*	093162SB-H	482397	20302SB-H	494122	45X62X6KB	56X72X11.5	56X72X10SC
481649*	10162SB-H	482485	202683SB	494123	51X63X6KB	56X72X7*	56X72X7TC
481649	10162SB	482492*	20273SB-H	50X62X7*	50X62X7SC	56X80X8*	56X80X8TC
481652*	11162SB-H	482522	101872SB-H	50X65X8*	50X65X8TC	57X85X13	57X85X10TC
481652	11162SB	482523	111872SB-H	50X65X8	50X65X6TC	580387*	32X47X8TC
481652N	11162PSB	482572*	18273SB-H	50X65X8V	50X65X8VTF	580387	32X47X7TC
481652V*	11162VSB-H	482572	18273SB	50X68X8*	50X68X8SC	580388*	34X48X7TC
481652V	11162VSB	482583	25X47X6SB-H	50X68X8V	50X68X8VTF	58X72X8*	58X72X8SC
481684*	07172SB-H	482636*	223253SB-H	50X70X10V*	50X70X10VSC	58X75X11	58X75X9SC
481684	07172SB	482636	22323SB	50X70X8*	50X70X8TC	58X80X8	58X80X5SC
481689	10172SB	482674	11192SB-H	50X70X9*	50X70X9TC	58X85X13	58X85X10TC
481692	11172SB	482810*	043082SB-H	50X70X9	50X70X8TC	60X100X10*	60X100X10PTC
481709	12172SL-H	482924*	20283SB-H	50X72X10*	50X71.75X10TC	60X110X8*	60X110X8TC
481733*	101872SB-H	483214	13223SB-H	50X72X8*	50X72X8SC	60X72X8*	60X72X8SC
481733	101872SB	483215*	13233SB-H	50X72X8V	50X72X8VTF	60X75X8*	60X75X8SC
481736*	115182SB-H	483215V*	13233VSB-H	50X72X0V 50X75X12*	50X75X12TC	60X75X8*	60X75X12TC
481736	115182SB	483215V	13233VSB	50X75X12	50X75X10TC	60X75X8V	60X75X8VTF
481737*	12182SB-H	483227*	15213SB-H	50X78X8*	50X78X8TC	60X80X8*	60X80X8SC
481737	12182SB	483227	15213SB	50X80X8V	50X80X7VTC	60X80X8V*	60X80X8VTC
481750*	121982SB-H	483229	1562531SB	50X80X8V	50X80X8VTF	60X80X8V	60X80X7VTC
481760*	10202SB-H	483230*	16223SB-H	50X85X8*	50X85X8TC	60X80X8V	60X80X8VTF
481760	10202SB	483230V*	16223VSB-H	50X90X10*	50X90X10SC	60X82X12*	60X82X12SC
481763*	11202SB-H	483231*	16233SB-H	50X90X8*	50X90X8TC	60X82X7*	60X82X7TC
481763	11202SB	483237*	1723731SB-H	51098*	1525043SB-H	60X85X12*	60X85X12TC
481765*	118202SB-H	483238	18283SB-H	5126	18285TBJ	60X85X12	60X85X6TC
481766*	12202SB-H	483238V*	18283VSB-H	51X65X7*	51X65X7TB-H	60X85X12	60X85X8TC
481766	12202SB	483239*	18303SB-H	51X65X7	51X65X7TB	60X85X12	60X85X10TC
481792*	11212SB-H	483241*	1932731SB-H	52X65X9	52X65X8SC	60X85X8*	60X85X8SC
481795*	12212SB-H	483367V*	16243VSB-H	52X68X8*	52X68X8SC	60X85X8V	60X85X8VTF
481795	12212SB	483562N	13193PSB-H	52X68X8V*	52X68X8VSC	60X90X10*	60X90X10SC
481833	12253SB-H	483738V*	50X68X8VSB-H	52X68X8V	52X68X8VSF	60X90X10	60X90X8SC
481838	159252SB-H	484058*	132233SB-H	52X69X10*	52X69X10SC	60X90X8*	60X90X8TC
						1	
481857	15263SL-H	484058	132233SB	52X72X8*	52X72X8SC	60X95X8*	60X95X8TC
481864*	162683SB-H	484064V*	206253VSB-H	52X72X8V	52X72X8VTF	6241S*	132432SB-H
481864	162683SB	485195H	42523SSB-H	52X75X12	52X75X8SC	62X80X10*	62X80X10SC
481936	18283SB-H	485364	27353SB-H	52X75X12	52X75X10SC	62X80X10	62X80X8SC
482009	20302SB-H	486023*	30373SB-H	52X80X10	52X80X8TC	62X80X9*	62x80x8tc
482010*	20313SB-H	486023	30373SB	53X68X10*	53X68X10TC	62X82X8	62X82X7TC
482012*	206303SB-H	486273	25363SB	54X72X10*	54X72X10TC	62X90X10*	62X90X10SC
482015*	21303SB-H	486544N*	374753PSB-H	54X72X10	54X72X9TC	62X90X10	62X90X8SC
482015	21303SB	486664*	27353SB-H	54X82X10*	54X82X10TC	6358*	3184644TB-H
482041N*	182503PSB-H	486664	27353SB	54X85X10*	54X85X10TC	63X80X8*	63X80X8TC
482126*	17234SB-H	486857*	2643815SB-H	55301S*	901007SA-H	63X85X10*	63X85X10TC
482126	17234SB	487945*	203623SB-H	55X68X8*	55X68X8TC	63X90X10*	63X90X10TC
482144*	19283SB-H	48X58X8	48X58X4TC	55X70X8*	55X70X8SC	63X90X10	63X90X7TC
482163N*	13193PSB-H	48X62X8*	48X62X8SC	55X70X8	55X70X7SC	64X80X8*	64X80X8TC
482163N	13193PSB-H	48X62X8V*	48X62X8VSC	55X70X8V*	55X70X8VTC	65X100X10*	65X100X10SC
482167	13223SB-H	48X62X8V	48X62X8VSF	55X70X6V 55X72X8*	55X70X8VTC 55X72X8SC	65X80X8*	65X80X8TC
402107	102200D-U	40A0ZA0V	40/07V0L	JJAIZAU	JJA1 2AUJU	υσνουνο	υσνουνοιο



NAT Part #	TCM Part #	NAT Part #	TCM Part #	NAT Part #	TCM Part #	NAT Part #	TCM Part #
65X80X8V*	65X80X8VTC	710273*	19X35X10SC	710370*	32X43X7TC	75X95X10V	75X95X10VT
65X85X10	65X85X8SC	710273	19X35X7SC	710370	32X43X5.5TC	7600S*	1822746TB-
65X85X8*	65X85X8SC	710273	19X35X8SC	710399*	26X42X8TC	7750*	0711218SB-
65X88X10*		710273	55X70X8VTC	710399	26X42X7TC	7769*	132432SB-H
	65X88X10TC						
65X88X10	65X88X8TC	710280	20X35X6VTC	710406	140X170X14TB	78X100X10*	78X100X10S
65X90X10*	65X90X10SC	710280	20X35X7VTF	710410	100X114X12TB	78X110X10*	78X110X10T
65X90X10V	65X90X8VTC	710282*	32X42X8TC	710412	18X34X7TC	78X115X10*	78X115X10T
65X90X10V	65X90X10VTF	710282	32X42X5TC	710420*	50X68X9TC	78X95X10*	78X95X10T0
65X90X13	65X90X10SC	710282	32X42X7TC	710420	50X68X6TC	7X16X7*	7X16X7TC
65X90X13	65X90X12SC	710306*	32X52X10TC	710420	50X68X8TC	7X16X7	7X16X4TC
6703S*	17221SC	710306	32X52X5TC	710422*	34X62X10SC	7X16X7	7X16X6TC
6760S*	132062SC	710306	32X52X8TC	710424*	35X60X10SC	7X22X7*	7X22X7SC
6808N*	1831656PSA-H	710308*	40X52X6TC	710432*	40X57X10TC	80X100X10*	80X100X109
6815*	194252KBJ-H	710308	40X52X5TC	712003	120X140X12VTC	80X100X10V*	80X100X10V
68X100X10*	68X100X10SC	710312*	52X68X13TC	712004	105X130X12VTF	80X100X10V	80X100X8VT
68X100X13	68X100X10SC	710312	52X68X8TC	712004	40X75X12TC	80X100X10V	80X100X0V1
68X85X8*							
	68X85X8SC	710312	52X68X10TC	712011	40X75X8TC	80X105X10*	80X105X10T
68X90X10*	68X90X10SC	710313	48X70X7TC	712011	40X75X10TC	80X105X14	80X105X107
68X90X10V	68X90X8VTC	710313	48X70X9TC	712250*	22303VTB-H	80X105X14	80X105X13T
68X90X10V	68X90X10VTF	710313	48X70X10TC	712250	22303VTB	80X110X10*	80X110X10T
68X95X10*	68X95X10SC	710313	48X70X11TC	712260	17283TB-H	80X110X10V	80X110X10\
6954S*	2063031VL-H	710316*	25X40X8TC	712551	40X56X6TC	80X110X12*	80X110X128
6X16X5*	6X16X5SC	710316	25X40X5TC	712551	40X56X7TC	80X110X12	80X110X10S
6X16X7*	6X16X7SC	710316	25X40X6TC	712598*	25939978TB-H	80X115X12	80X115X107
6X16X7	6X16X5SC	710316	25X40X7TC	713163	114X135X13TB	80X120X10*	80X120X107
6X22X7*	6X22X7SC	710317	32X48X5TC	714436*	35X48X8TC	80X120X13	80X120X10T
7021S*	304003SB-H	710317	32X48X7TC	714619*	30X48X8SC	80X120X13	80X120X101
70213	071331TZ	710317			1319825PSB-H		
			32X48X8TC	714655*		80X125X12*	80X125X12T
70X100X10*	70X100X10TC	710319	38X58X11TB	714750*	475755VSB-H	80X125X12	80X125X10T
70X100X10	70X100X8TC	710322*	48X62X6VC	716445	75X95X10VSF	8293S*	123225SB-H
70X105X10*	70X105X10TC	710324	35X50X7TC	717003*	39485TA-H	8477S*	1612537SB-
70X110X10*	70X110X10SC	710324	35X50X8TC	717005*	95X110X11TC	8516N*	16826243PT
70X110X10	70X110X8SC	710324	35X50X10TC	717005	95X110X7TC	8597S*	1492192SB-
70X85X8*	70X85X8SC	710325*	28X40X7TC	717005	95X110X10TC	85X105X10*	85X105X101
70X85X8	70X85X7SC	710325	28X40X5TC	717006	95X115X10SA	85X105X13*	85X105X137
70X88X12*	70X88X12TC	710327*	32X48X7TC	72X100X10*	72X100X10SC	85X105X13	85X105X101
70X88X12	70X88X8TC	710327	32X48X5TC	72X100X12	72X100X10TC	85X105X13	85X105X12T
70X88X9V	70X88X9VSF	710328	33X50X6SC	72X105X10*	72X105X10TC	85X110X10*	85X110X10
70X90X10*	70X90X10SC	710333*	60X80X8TC	72X90X10*	72X90X10SC	85X110X12*	85X110X129
70X90X10V	70X90X10VTF	710335*	35X65X12TC	72X95X10*	72X95X10SC	85X110X12	85X110X10S
						1	
70X90X7*	70X90X7TC	710335	35X65X8TC	7354N*	43535P0SA	85X110X12V*	85X110X12\
70X92X12*	70X92X12TC	710341*	36X50X8TC	7412S	12172SBY	85X110X12V	85X110X12V
70X92X12	70X92X8.5TC	710341	36X50X5TC	75X100X10*	75X100X10TC	85X115X12	85X115X10T
70X92X12	70X92X9TC	710341	36X50X7TC	75X100X10V*	75X100X10VTC	85X115X13*	85X115X13S
70X95X10*	70X95X10SC	710342	20X47X5TC	75X100X10V	75X100X10VTF	85X120X12*	85X120X12T
70X95X13*	70X95X13SC	710342	20X47X7TC	75X100X12*	75X100X12TC	85X120X12	85X120X107
70X95X13	70X95X10SC	710342	20X47X8TC	75X100X12	75X100X10TC	85X125X12*	85X125X12T
710050*	40X75X12TC	710345*	45X68X12TC	75X105X13*	75X105X13TC	8609	081122TB-F
710050	40X75X8TC	710345	45X68X7TC	75X105X13	75X105X10TC	8611N*	15226559TE
710050	40X75X10TC	710345	45X68X8TC	75X105X13	75X105X12TC	8611N	15226559TE
710057	36X65X8SB	710345	45X68X9TC	75X110X10*	75X110X10TC	8660S*	13922946SE
710057	19325631SB-H	710345	45X68X10TC	75X110X10*	75X110X10T0	8695S*	155265TB-H
710077*	333943TC	710347*	28X38X10TC	75X110X12	75X110X10TC	8695S	155265TB
710077	333942TC	710347	28X38X5TC	75X115X10	75X115X9.5TC	8704S	189242SZ
710154*	19X38X7TC	710347	28X38X7TC	75X115X12*	75X115X12SC	8835S	161255SZ
710157*	28X43X7TC	710348*	13X22X6TC	75X90X10*	75X90X10TC	8871*	202562KBJ-
710162*	19273VSB-H	710348	13X22X4TC	75X90X10	75X90X6TC	8883	136203SB-H
710164*	32X50X8VSB-H	710348	13X22X5TC	75X90X10	75X90X8TC	88X110X12*	88X110X12S
710194	50X68X6TC	710356	48X60X9TB	75X90X8*	75X90X8TC	88X110X12	88X110X10S
710238*	46X70X8TC	710357	50X67X9TB	75X90X8	75X90X6TC	8940S*	1522715SB-
710260*	46X70X8TC	710360*	35X72X10SC	75X95X10*	75X95X10SC	8974S*	218304KB-H
	58X74X10TC	710360			75X95X70SC 75X95X7SC	8X14X4*	8X14X4SC
710271*			35X72X7SC	75X95X10	75V()5V7C/		





NAT Part #	TCM Part #						
8X14X5	8X14X4TC	90X110X12*	90X110X12SC	90X130X12	90X130X10TC	95X125X12*	95X125X12SC
8X16X7*	8X16X7SC	90X110X12	90X110X10SC	9277	10142SB-H	95X130X12*	95X130X12SC
8X16X7	8X16X4SC	90X110X12V	90X110X12VTF	92X120X13*	92X120X13SC	9674*	12172SB-H
8X16X7	8X16X6SC	90X110X13*	90X110X13SC	9363S*	1522640TA-H	9674	12172SBY
8X18X5*	8X18X5SC	90X110X13	90X110X10SC	9568	136234SB	9711	28373TA-H
8X18X7*	8X18X7TC	90X110X13	90X110X12SC	95X110X10*	95X110X10TC	9845*	172403VTB-H
8X18X7	8X18X4TC	90X115X12*	90X115X12TC	95X110X10	95X110X7TC	98X120X13*	98X120X13SC
8X18X7	8X18X5TC	90X115X12	90X115X9TC	95X115X12	95X115X8SC	9X18X7*	9X18X7SC
8X22X7*	8X22X7TC	90X120X12*	90X120X12TC	95X115X13*	95X115X13SC	9X22X7*	9X22X7SC
8X22X7	8X22X5TC	90X125X12*	90X125X12TC	95X115X13	95X115X8SC	9X22X7V	9X22X7VSF
8X22X7V*	8X22X7VTC	90X125X13*	90X125X13TC	95X115X13V	95X115X12VTC	9X26X7*	9X26X7SC
8X22X7V	8X22X7VTF	90X125X13	90X125X12TC	95X115X13V	95X115X13VTF		
8X24X7*	8X24X7SC	90X130X12*	90X130X12TC	95X120X12*	95X120X12SC		

# **NATIONAL CROSS REFERENCES - V-RINGS**



NAT Part #	TCM Part #								
400030*	VA-003	400204*	VVA-020	400554*	WA-055	401204*	VVA-120	402202*	VL-220
400034*	VVA-003	400205*	VVS-020	400555*	WS-055	401205*	VVS-120	402204*	VVA-220
400040*	VA-004	400220*	VA-022	400600*	VA-060	401300*	VA-130	402500*	VA-250
400044*	WA-004	400221*	VS-022	400601*	VS-060	401301*	VS-130	402502*	VL-250
400050*	VA-005	400224*	VVA-022	400604*	VVA-060	401304*	VVA-130	402504*	VVA-250
400051*	VS-005	400225*	VVS-022	400605*	WS-060	401305*	VVS-130	402750*	VA-275
400054*	VVA-005	400250*	VA-025	400650*	VA-065	401400*	VA-140	402752*	VL-275
400055*	WS-005	400251*	VS-025	400651*	VS-065	401401*	VS-140	402754*	VVA-275
400060*	VA-006	400254*	VVA-025	400654*	VVA-065	401402*	VL-140	403000*	VA-300
400061*	VS-006	400255*	VVS-025	400655*	WS-065	401404*	VVA-140	403002*	VL-300
400064*	VVA-006	400280*	VA-028	400700*	VA-070	401405*	VVS-140	403004*	VVA-300
400065*	WS-006	400281*	VS-028	400701*	VS-070	401500*	VA-150	403250*	VA-325
400070*	VA-007	400284*	VVA-028	400704*	VVA-070	401501*	VS-150	403252*	VL-325
400071*	VS-007	400285*	VVS-028	400705*	WS-070	401502*	VL-150	403254*	VVA-325
400074*	VVA-007	400300*	VA-030	400750*	VA-075	401504*	VVA-150	403500*	VA-350
400075*	WS-007	400301*	VS-030	400751*	VS-075	401505*	VVS-150	403502*	VL-350
400080*	VA-008	400304*	VVA-030	400754*	VVA-075	401600*	VA-160	403504*	VVA-350
400081*	VS-008	400305*	VVS-030	400755*	VVS-075	401601*	VS-160	403750*	VA-375
400084*	VVA-008	400320*	VA-032	400800*	VA-080	401602*	VL-160	403752*	VL-375
400085*	WS-008	400321*	VS-032	400801*	VS-080	401604*	VVA-160	403754*	VVA-375
400100*	VA-010	400324*	VVA-032	400804*	VVA-080	401605*	VVS-160	404000*	VA-400
400101*	VS-010	400325*	VVS-032	400805*	VVS-080	401700*	VA-170	404002*	VL-400
400104*	VVA-010	400350*	VA-035	400850*	VA-085	401701*	VS-170	404004*	VVA-400
400105*	VVS-010	400351*	VS-035	400851*	VS-085	401702*	VL-170	404500*	VA-450
400120*	VA-012	400354*	VVA-035	400854*	VVA-085	401704*	VVA-170	404502*	VL-450
400121*	VS-012	400355*	VVS-035	400855*	WS-085	401705*	VVS-170	404504*	VVA-450
400124*	VVA-012	400380*	VA-038	400900*	VA-090	401800*	VA-180	405000*	VA-500
400125*	WS-012	400381*	VS-038	400901*	VS-090	401801*	VS-180	405002*	VL-500
400130*	VA-013	400384*	VVA-038	400904*	VVA-090	401802*	VL-180	405004*	VVA-500
400134*	VVA-013	400385*	VVS-038	400905*	WS-090	401804*	VVA-180	405252*	VL-525
400140*	VA-014	400400*	VA-040	400950*	VA-095	401805*	VVS-180	405500*	VA-550
400141*	VS-014	400401*	VS-040	400951*	VS-095	401900*	VA-190	405502*	VL-550
400144*	VVA-014	400404*	VVA-040	400954*	VVA-095	401901*	VS-190	405504*	VVA-550
400145*	VVS-014	400405*	VVS-040	400955*	WS-095	401902*	VL-190	406000*	VA-600
400160*	VA-016	400450*	VA-045	401000*	VA-100	401904*	VVA-190	406002*	VL-600
400161*	VS-016	400451*	VS-045	401001*	VS-100	401905*	VVS-190	406004*	VVA-600
400164*	VVA-016	400454*	VVA-045	401004*	VVA-100	401990*	VA-199	406500*	VA-650
400165*	WS-016	400455*	VVS-045	401005*	VVS-100	401991*	VS-199	407000*	VA-700
400180*	VA-018	400500*	VA-050	401100*	VA-110	401994*	VVA-199	407250*	VA-725
400181*	VS-018	400501*	VS-050	401101*	VS-110	401995*	VVS-199	407254*	VVA-725
400184*	VVA-018	400504*	VVA-050	401104*	VVA-110	402000*	VA-200	409000*	VA-900
400185*	WS-018	400505*	VVS-050	401105*	VVS-110	402002*	VL-200		
400200*	VA-020	400550*	VA-055	401200*	VA-120	402004*	VVA-200		
400201*	VS-020	400551*	VS-055	401201*	VS-120	402200*	VA-220		



				* = EXACT	INTERCHANGE - ALL O	THERS ARE FUNCTION	NALLY EQUIVALENT
Harwal Part #	TCM Part #	Harwal Part #	TCM Part #	Harwal Part #	TCM Part #	Harwal Part #	TCM Part #
10.5X15X3A0*	10.5X15X3VC	100X130X13ADL*	100X130X13TC	105X125X12V	105X125X12VTF	10X18X5ADL*	10X18X5TC
100X114X10B*	100X114X10SB	100X130X13ADL	100X130X10TC	105X125X13A*	105X125X13SC	10X18X5ADL	10X18X4TC
100X114X12BDL*	100X114X12TB	100X130X13ADL	100X130X12TC	105X125X13A	105X125X10SC	10X18X6A*	10X18X6SC
100X114X12BDL	100X114X7TB	100X130X13C	100X130X8SA	105X125X13ADL*	105X125X13TC	10X18X6A	10X18X4SC
100X115X12ADL	100X115X9TC	100X130X13C	100X130X10SA	105X125X13ADL	105X125X6TC	10X18X6A	10X18X5SC
100X115X4A0*	100X115X4VC	100X130X14A	100X130X10SC	105X125X13ADL	105X125X12TC	10X18X6ADL*	10X18X6TC
100X115X9A*	100X115X9SC	100X130X14A	100X130X12SC	105X125X13C*	105X125X13SA	10X18X6ADL	10X18X4TC
100X115X9ADL*	100X115X9TC	100X130X14ADL	100X130X10TC	105X125X13V	105X125X13VSF	10X18X6ADL	10X18X5TC
100X115X9V	100X115X9VSF	100X130X14ADL	100X130X12TC	105X125X6ADL*	105X125X6TC	10X18X6V	10X18X6VTF
100X115X9V	100X115X9VTC	100X130X14ADL	100X130X13TC 100X130X10TC	105X130X12A* 105X130X12ADL*	105X130X12SC	10X18X7ADL*	10X18X7TC
100X120X10A* 100X120X10ADL*	100X120X10SC 100X120X10TC	100X130X15ADL 100X130X15ADL	100X130X10TC	105X130X12ADL	105X130X12TC 105X130X12VSCL	10X18X7ADL 10X18X7ADL	10X18X4TC 10X18X5TC
100X120X10ADL	100X120X101C	100X130X15ADL	100X130X12TC	105X130X12V	105X130X12VSCL 105X130X12VSF	10X18X7ADL 10X18X7ADL	10X18X6TC
100X120X10V	100X120X10V1C	100X130X15ADL	100X130X131C	105X130X12V	105X130X12V3F	10X18X8ADL*	10X18X8TC
100X120X11ADL 100X120X12A*	100X120X101C	100X130X15C	100X130X10SA	105X130X12V	105X130X12V11	10X18X8ADL	10X18X4TC
100X120X12A	100X120X128C	100X130X8C*	100X130X8SA	105X130X13ADL	105X130X12TC	10X18X8ADL	10X18X5TC
100X120X12ADL*	100X120X12TC	100X134X10B*	100X134X10SB	105X130X13B*	105X130X13SB	10X18X8ADL	10X18X6TC
100X120X12ADL	100X120X10TC	100X135X10ADL*	100X135X10TC	105X130X13B	105X130X12SB	10X18X8ADL	10X18X7TC
100X120X12V	100X120X12VSC	100X135X12ADL*	100X135X12TC	105X130X13V	105X130X13VTC	10X18X9A	10X18X4SC
100X120X12V	100X120X12VTF	100X135X12ADL	100X135X10TC	105X130X15A	105X130X12SC	10X18X9A	10X18X5SC
100X120X13A*	100X120X13SC	100X135X13ADL	100X135X10TC	105X130X15ADL	105X130X12TC	10X18X9A	10X18X6SC
100X120X13A	100X120X10SC	100X135X13ADL	100X135X12TC	105X135X13A*	105X135X13SC	10X19X4ADL*	10X19X4TC
100X120X13A	100X120X12SC	100X140X12A*	100X140X12SC	105X135X13V	105X135X13VSF	10X19X6ADL	10X19X4TC
100X120X13ADL	100X120X10TC	100X140X12ADL*	100X140X12TC	105X135X13V	105X135X13TC	10X19X7A*	10X19X7SC
100X120X13ADL	100X120X12TC	100X140X13A	100X140X12SC	105X135X13V	105X135X13VTC	10X19X7ADL*	10X19X7TC
100X120X15ADL	100X120X10TC	100X140X13ADL*	100X140X13TC	105X135X14A	105X135X13SC	10X19X7ADL	10X19X4TC
100X120X15ADL	100X120X12TC	100X140X13ADL	100X140X12TC	105X135X14ADL*	105X135X14TC	10X19X7V	10X19X7VTF
100X120X15C	100X120X13SA	100X140X13C*	100X140X13SA	105X135X15ADL	105X135X14TC	10X19X8A	10X19X7SC
100X120X17ADL	100X120X10TC	100X140X13V	100X140X13VTF 100X145X14TC	105X136X13ADL*		10X20X4.5A	10X20X4SC
100X120X17ADL 100X120X8B*	100X120X12TC 100X120X8SB	100X145X14ADL* 100X145X14ADL	100X145X14TC 100X145X13TC	105X140X12ADL* 105X140X12V	105X140X12TC 105X140X12VSF	10X20X4A* 10X20X4ADL*	10X20X4SC 10X20X4TC
100X125X10A	100X125X8SC	100X143X14ADL*	100X143X13TC	105X140X12V	105X140X12V3F	10X20X4ADL 10X20X4AO*	10X20X41C
100X125X10A 100X125X10ADL*	100X125X10TC	100X150X10ADL*	100X150X1010	105X140X12V	105X140X12TC	10X20X5A*	10X20X5VC
100X125X10ABE	100X125X1010	100X150X12ADL	100X150X12TC	105X140X13B	105X140X12SB	10X20X5A	10X20X4SC
100X125X12A	100X125X8SC	100X150X12B*	100X150X12SB	105X140X15BDL*	105X140X15TB	10X20X5ADL*	10X20X5TC
100X125X12ADL*	100X125X12TC	100X150X13ADL*	100X150X13TC	105X145X12V	105X145X12VTC	10X20X5ADL	10X20X4TC
100X125X12ADL	100X125X10TC	100X150X13ADL	100X150X10TC	105X145X13B*	105X145X13SB	10X20X6A*	10X20X6SC
100X125X12V	100X125X12VTF	100X150X13ADL	100X150X12TC	105X145X15B	105X145X13SB	10X20X6A	10X20X4SC
100X125X13A	100X125X8SC	100X150X13V	100X150X13VTC	106X126X12ADL*	106X126X12TC	10X20X6A	10X20X5SC
100X125X13A	100X125X12SC	100X160X12A*	100X160X12SC	108X135X15ADL*		10X20X6ADL*	10X20X6TC
100X125X13ADL*	100X125X13TC	100X160X15A	100X160X12SC	108X140X13C*	108X140X13SA	10X20X6ADL	10X20X4TC
100X125X13ADL	100X125X10TC	100X160X15C*	100X160X15SA	108X145X15A*	108X145X15SC	10X20X6ADL	10X20X5TC
100X125X13ADL	100X125X12TC	100X162X12ADL*	100X162X12TC	109X140X13BDL*		10X20X7A*	10X20X7SC
100X125X13V	100X125X13VTC	100X180X12A*	100X180X12SC	10X14X3A0*	10X14X3VC	10X20X7A	10X20X4SC
100X125X13V 100X125X14ADL	100X125X13VTM 100X125X10TC	100X180X12ADL* 100X180X13A	100X180X12TC 100X180X12SC	10X14X3V 10X15X3B0*	10X14X3VVG 10X15X3VB	10X20X7A 10X20X7A	10X20X5SC 10X20X6SC
100X125X14ADL	100X125X10TC	101X114X10ADL*		10X15X3B0	10X16X4SC	10X20X7A 10X20X7ADL*	10X20X7TC
100X125X14ADL	100X125X12TC	102X115X10ADL*		10X16X4V	10X16X4VTC	10X20X7ADL 10X20X7ADL	10X20X7TC
100X125X15A	100X125X1616	102X116X16ABL*		10X16X5A*	10X16X5SC	10X20X7ADL	10X20X5TC
100X125X15A	100X125X12SC	102X125X13C*	102X125X13SA	10X16X5A	10X16X4SC	10X20X7ADL	10X20X6TC
100X130X10A*	100X130X10SC	102X130X13C*	102X130X13SA	10X16X5ADL	10X16X4TC	10X20X7V	10X20X7VSC
100X130X10ADL*		102X135X13A*	102X135X13SC	10X16X5ADL	10X16X4.5TC	10X21X5A*	10X21X5SC
100X130X12A*	100X130X12SC	103X125X13C*	103X125X13SA	10X16X7ADL*	10X16X7TC	10X21X5ADL*	10X21X5TC
100X130X12A	100X130X10SC	104X120X13V	104X120X13VSF	10X16X7ADL	10X16X4TC	10X21X5ADL	10X21X4TC
100X130X12ADL*	100X130X12TC	104X125X10A*	104X125X10SC	10X16X7ADL	10X16X4.5TC	10X21X7ADL	10X21X4TC
100X130X12ADL	100X130X10TC	104X125X10V	104X125X10VSF	10X17X7ADL*	10X17X7TC	10X21X7ADL	10X21X5TC
100X130X12V	100X130X12VDC	104X130X10A*	104X130X10SC	10X17X7ADL	10X17X4TC	10X21X7ADL	10X21X6TC
100X130X12V	100X130X12VSA	105X120X13ADL	105X120X11TC	10X17X7ADL	10X17X5TC	10X22X4ADL*	10X22X4TC
100X130X12V	100X130X12VSC	105X120X15B	105X120X7SB	10X18X4A*	10X18X4SC	10X22X5ADL*	10X22X5TC
100X130X12V	100X130X12VTF	105X120X7B*	105X120X7SB	10X18X4ADL*	10X18X4TC	10X22X5ADL*	10X22X8TC
100X130X13A	100X130X10SC	105X125X10A*	105X125X10SC	10X18X5A*	10X18X5SC	10X22X5ADL 10X22X6A*	10X22X4TC 10X22X6SC
100X130X13A	100X130X12SC	105X125X12B*	105X125X12SB	10X18X5A	10X18X4SC	ΙυλζζλθΑ¨	10022000



Harwal Part #	TCM Part #	Harwal Part #	TCM Part #	Harwal Part #	TCM Part #	Harwal Part #	TCM Part #
10X22X6A	10X22X4SC	10X30X7ADL*	10X30X7TC	110X145X14ADL	110X145X13TC	115X145X14ADL*	115X145X14TC
10X22X6ADL*	10X22X6TC	10X30X7ADL	10X30X6TC	110X145X15A	110X145X13SC	115X145X14ADL	115X145X14TC
10X22X6ADL	10X22X4TC	10X30X7V	10X30X7VTF	110X145X15A	110X145X14SC	115X145X14ADL	115X145X13TC
10X22X6ADL	10X22X5TC	10X30X8A	10X30X7SC	110X145X15ADL*	110X145X15TC	115X145X14V	115X145X14VTC
10X22X6ADL	10X22X8TC	110X125X13A*	110X125X13SC	110X145X15ADL	110X145X12TC	115X145X14V	115X145X14VTF
10X22X6V	10X22X6VSF	110X125X8BDL*	110X125X8TB	110X145X15ADL	110X145X13TC	115X145X15ADL	115X145X12TC
10X22X6V	10X22X6VTC	110X128X9C*	110X128X9SA	110X145X15ADL	110X145X14TC	115X145X15ADL	115X145X13TC
10X22X7A	10X22X4SC	110X130X10A	110X130X8SC	110X150X13ADL*	110X150X13TC	115X145X15ADL	115X145X14TC
10X22X7A	10X22X6SC	110X130X12A*	110X130X12SC	110X150X13V	110X150X13VSF	115X150X12A*	115X150X12SC
10X22X7ADL*	10X22X7TC	110X130X12A	110X130X8SC	110X150X13V	110X150X13VTF	115X150X12ADL*	115X150X12TC
10X22X7ADL	10X22X4TC	110X130X12ADL*	110X130X12TC	110X150X15C*	110X150X15SA	115X150X12V	115x150x12VTF
10X22X7ADL	10X22X5TC	110X130X12ADL	110X130X13TC	110X150X15C	110X150X13SA	115X150X12V	115X150X12VTG
10X22X7ADL	10X22X8TC	110X130X12ADL	110X130X10TC	110X155X15A*	110X155X15SC	115X150X13A	115X150X12SC
10X22X7ADL	10X22X6TC	110X130X12V	110X130X12VSF	110X155X15V	110X155X15VSF	115X150X13ADL*	115X150X13TC
10X22X7V	10X22X7VTF	110X130X12V	110X130X12VTF	110X160X12ADL*	110X160X12TC	115X150X13ADL	115X150X12TC
10X22X8A	10X22X4SC	110X130X13A	110X130X8SC		110X160X13TC	115X150X15ADL	115X150X12TC
10X22X8A	10X22X6SC	110X130X13A	110X130X12SC	110X160X13ADL	110X160X12TC	115X150X15ADL	115X150X13TC
10X23.5X8ADL* 10X23.5X8ADL	10X23.5X8TC 10X23.5X7TC	110X130X13ADL 110X130X13ADL	110X130X13TC 110X130X10TC	110X160X14ADL 110X160X14ADL	110X160X12TC 110X160X13TC	115X160X15A* 115X165X15ADL*	115X160X15SC 115X165X15TC
10X23.3X6ADL*	10X23.5X7TC	110X130X13ADL	110X130X10TC	110X160X14ADL 110X160X15A*	110X160X15SC	115X180X15ADL*	
10X23X7ADL*	10X23X7TC	110X130X13ADL 110X130X13C*	110X130X12TC	110X160X15A	110X160X8SC	116X132X12ADL*	
10X23X8ADL	10X23X7TC	110X130X14.5A	110X130X8SC	110X160X16ADL	110X160X12TC	118X140X13A*	118X140X13SC
10X23X9ADL	10X23X7TC	110X130X14.5A	110X130X12SC	110X160X16ADL	110X160X12TC	118X150X12CDL*	
10X23X9ADL	10X23X8TC	110X130X15C	110X130X13SA	110X160X8A*	110X160X8SC	118X150X15ADL	118X150X12TC
10X24X6ADL*	10X24X6TC	110X130X8A*	110X130X8SC	110X170X12ADL*	110X170X12TC	119X153X15ADL*	119X153X15TC
10X24X6ADL	10X24X4TC	110X130X8V	110X130X8VSF		110X200X13TC	11X17X4A*	11X17X4SC
10X24X7A*	10X24X7SC	110X132X12B*	110X132X12SB	112X130X12BDL	112X130X8TB	11X17X4ADL*	11X17X4TC
10X24X7ADL*	10X24X7TC	110X132X12BDL*	110X132X12TB	112X130X8BDL*	112X130X8TB	11X17X4V	11X17X4VSC
10X24X7ADL	10X24X4TC	110X135X10ADL*	110X135X10TC	114X135X13ADL*	114X135X13TC	11X18X4ADL*	11X18X4TC
10X24X7ADL	10X24X6TC	110X135X12A*	110X135X12SC	114X140X13A*	114X140X13SC	11X19X6ADL*	11X19X6TC
10X24X7V	10X24X7VTF	110X135X12ADL*		114X140X13C*	114X140X13SA	11X20X4.5B*	11X20X4.5SB
10X25X10ADL*	10X25X10TC	110X135X12ADL	110X135X10TC	114X145X14A*	114X145X14SC	11X22X7A*	11X22X7SC
10X25X10ADL	10X25X4.5TC	110X135X12V	110X135X12VSF	114X159X14CDL*		11X22X7ADL*	11X22X7TC
10X25X10ADL	10X25X5TC	110X135X13A*	110X135X13SC	115X130X12ADL*	115X130X12TC	11X22X7V	11X22X7VTF
10X25X10ADL	10X25X6TC	110X135X13A	110X135X12SC 110X135X13TC	115X130X12V	115X130X12VSF 115X135X13SB	11X22X8A	11X22X7SC 11X23X7TC
10X25X10ADL 10X25X5ADL*	10X25X7TC 10X25X5TC	110X135X13ADL* 110X135X13ADL	110X135X13TC	115X135X13B* 115X135X13BDL*	115X135X135B 115X135X13TB	11X23X7ADL* 11X24X7ADL*	11X24X7TC
10X25X5ADL	10X25X4.5TC	110X135X13ADL	110X135X10TC	115X135X14ADL*		11X24X7ADL 11X25X7ADL*	11X25X7TC
10X25X6ADL*	10X25X4.510	110X140X10A*	110X140X10SC	115X135X14ADL	115X135X14TC	11X26X7AbL 11X26X7A*	11X26X7SC
10X25X6ADL	10X25X4.5TC	110X140X10A	110X140X10SC	115X140X10V	115X140X10VSCY	11X26X7A 11X26X7ADL*	11X26X7TC
10X25X6ADL	10X25X5TC	110X140X12ADL*		115X140X12ADL*		11X26X7V	11X26X7VTF
10X25X7ADL*	10X25X7TC	110X140X12ADL*		115X140X12V	115X140X12VSG	11X28X7ADL*	11X28X7TC
10X25X7ADL	10X25X4.5TC	110X140X12ADL	110X140X10TC	115X140X12V	115X140X12VTC	11X29X7CDL*	11X29X7TA
10X25X7ADL	10X25X5TC	110X140X12V	110X140X12VTF	115X140X12V	115X140X12VTF	11X30X10A*	11X30X10SC
10X25X7ADL	10X25X6TC	110X140X13A*	110X140X13SC	115X140X13A*	115X140X13SC	11X30X7ADL*	11X30X7TC
10X25X7V	10X25X7VTF	110X140X13A	110X140X10SC	115X140X13ADL*		12.5X19X5A*	12.5X19X5SC
10X26X7A*	10X26X7SC	110X140X13ADL*		115X140X13ADL	115X140X12TC	12.5X20X5A*	12.5X20X5SC
10X26X7ADL*	10X26X7TC	110X140X13ADL	110X140X10TC	115X140X14ADL	115X140X12TC	12.5X20X6A*	12.5X20X6SC
10X26X7V	10X26X7VSF	110X140X13ADL	110X140X12TC	115X140X14ADL	115X140X13TC	12.5X20X6A	12.5X20X5SC
10X26X7V	10X26X7VTF	110X140X13ADL	110X140X14TC	115X140X15C*	115X140X15SA	12.5X22X5A*	12.5X22X5SC
10X26X8ADL*	10X26X8TC	110X140X14ADL	110X140X10TC	115X140X15C	115X140X12SA	12.5X22X6A*	12.5X22X6SC
10X26X8ADL 10X28X7A*	10X26X7TC 10X28X7SC	110X140X14ADL 110X140X14ADL	110X140X12TC 110X140X14TC	115X140X16ADL 115X140X16ADL	115X140X12TC 115X140X13TC	12.5X22X6A 12.5X23.5X7ADL*	12.5X22X5SC 12.5X23.5X7TC
10X28X7ADL*	10X28X7TC	110X140X14ADL	110X140X14TC	115X140X16ADL	115X140X13TB	12.5X25.5X7ADL*	12.5X25X8TC
10X28X7V	10X28X7VTC	110X140X14ADL	110X140X10SA	115X140X16BDL	115X140X15TB	12.7X26X6A*	12.7X26X6SC
10X28X7V	10X28X7VTF	110X140X130		115X140X10BDL*		120X140X10A*	120X140X10SC
10X20X7V	10X30X7SC	110X145X13A*	110X145X13SC	115X142X14ADL	115X142X14TC	120X140X10X	120X140X10VSF
10X30X12ADL	10X30X6TC	110X145X13ADL*		115X143X17ADL*		120X140X12A	120X140X10SC
10X30X12ADL	10X30X7TC	110X145X13ADL	110X145X12TC	115X143X17ADL	115X143X12TC	120X140X12ADL	120X140X7.5TC
10X30X12ADL	10X30X10TC	110X145X13V	110X145X13VSF	115X145X13A*	115X145X13SC	120X140X12V	120X140X12VTC
10X30X6ADL*	10X30X6TC	110X145X14ADL*		115X145X13V	115X145X13VSF	120X140X12V	120X140X12VTF
10X30X7A*	10X30X7SC	110X145X14ADL	110X145X12TC	115X145X14A	115X145X13SC	120X140X13A	120X140X10SC
4							



				* = EXAC	T INTERCHANGE - ALL (	OTHERS ARE FUNCTION	NALLY EQUIVALENT
Harwal Part #	TCM Part #	Harwal Part #	TCM Part #	Harwal Part #	TCM Part #	Harwal Part #	TCM Part #
120X140X13ADL*	120X140X13TC	120X160X15C*	120X160X15SA	12X18X4.5A	12X18X4SC	12X22X9ADL	12X22X5TC
120X140X13ADL	120X140X7.5TC	120X160X8BDL*	120X160X8TB	12X18X4.5V	12X18X4.5VSC	12X22X9ADL	12X22X6TC
120X140X13B*	120X140X13SB	120X162X13ADL*	120X162X13TC	12X18X5.5A0	12X18X3VC	12X22X9ADL	12X22X7TC
120X140X13C*	120X140X13SA	120X165X14ADL*	120X165X14TC	12X18X5A*	12X18X5SC	12X23X8ADL*	12X23X8TC
120X140X13C	120X140X10SA	120X170X15C*	120X170X15SA	12X18X5A	12X18X4SC	12X23X8ADL	12X23X7TC
120X140X14A	120X140X10SC	120X180X13ADL*	120X180X13TC	12X19X3A0*	12X19X3VC	12X24X10A*	12X24X10SC
120X140X15ADL	120X140X7.5TC	120X180X15ADL*	120X180X15TC	12X19X3V	12X19X3VVG	12X24X10A	12X24X4.5SC
120X140X15ADL	120X140X13TC	120X180X15ADL	120X180X13TC	12X19X4.5A*	12X19X4.5SC	12X24X10A	12X24X5SC
120X140X7.5ADL*		120X195X13A*	120X195X13SC	12X19X5A*	12X19X5SC	12X24X10A	12X24X6SC
120X145X12ADL*		122X150X13C*	122X150X13SA	12X19X5A	12X19X4.5SC	12X24X10A	12X24X6.5SC
120X145X15ADL	120X145X12TC	125X140X10A*	125X140X10SC	12X19X5ADL*	12X19X5TC	12X24X10A	12X24X7SC
120X145X15BDL*		125X140X10V	125X140X10VSF	12X19X5ADL	12X19X4.5TC	12X24X4.5A*	12X24X4.5SC
120X145X15BDL	120X145X13TB	125X143X13ADL*	125X143X13TC	12X19X7ADL*	12X19X7TC	12X24X4.5ADL*	12X24X4.5TC
120X146X13ADL*	120X146X13TC	125X145X13V	125X145X13VTC	12X19X7ADL	12X19X4.5TC	12X24X6.5A*	12X24X6.5SC
120X150X10A	120X150X9SC	125X145X7.5A*	125X145X7.5SC	12X19X7ADL	12X19X5TC	12X24X6.5A	12X24X4.5SC
120X150X12A*	120X150X12SC	125X150X10V	125X150X10VTF	12X20X4A*	12X20X5SC	12X24X6.5A	12X24X5SC
120X150X12A	120X150X9SC	125X150X12A*	125X150X12SC	12X20X4ADL*	12X20X4TC	12X24X6.5A	12X24X6SC
120X150X12ADL*		125X150X12ADL*	125X150X12TC	12X20X5A	12X20X5SC	12X24X6.5V	12X24X6.5VSF
120X150X12ADL	120X150X9TC	125X150X12V	125X150X12VTF	12X20X5ADL*	12X20X5TC	12X24X6A*	12X24X6SC
120X150X12ADL	120X150X10TC	125X150X13A*	125X150X13SC	12X20X5ADL	12X20X4TC	12X24X6A	12X24X4.5SC
120X150X12V	120X150X12VTF	125X150X13A	125X150X12SC	12X20X5V	12X20X5VTC	12X24X6A	12X24X5SC
120X150X13A	120X150X9SC	125X150X13ADL	125X150X12TC	12X20X7A	12X20X5SC	12X24X6ADL*	12X24X6TC
120X150X13A	120X150X12SC	125X150X13C*	125X150X13SA	12X20X7A	12X20X6SC	12X24X6ADL	12X24X4.5TC
120X150X13ADL	120X150X9TC	125X150X14A	125X150X12SC	12X20X7ADL*	12X20X7TC	12X24X6ADL	12X24X5TC
120X150X13ADL	120X150X10TC	125X150X14A	125X150X13SC	12X20X7ADL	12X20X4TC	12X24X7A*	12X24X7SC
120X150X13ADL	120X150X12TC	125X150X14ADL	125X150X12TC	12X20X7ADL	12X20X5TC	12X24X7A	12X24X4.5SC
120X150X14A	120X150X9SC	125X150X15A	125X150X12SC	12X20X7ADL	12X20X6TC	12X24X7A	12X24X5SC
120X150X14A	120X150X12SC	125X150X15A	125X150X13SC	12X21X4A*	12X21X4SC	12X24X7A	12X24X6SC
120X150X14ADL*	120X150X14TC	125X150X15ADL	125X150X12TC	12X21X4ADL*	12X21X4TC	12X24X7A	12X24X6.5SC
120X150X14ADL	120X150X9TC	125X150X15C	125X150X13SA	12X21X5A*	12X21X5SC	12X24X7ADL*	12X24X7TC
120X150X14ADL	120X150X10TC	125X152X13ADL*		12X21X5A	12X21X4SC	12X24X7ADL	12X24X4.5TC
120X150X14ADL	120X150X12TC	125X155X12ADL*	125X155X12TC	12X21X5ADL*	12X21X5TC	12X24X7ADL	12X24X5TC
120X150X15A	120X150X9SC	125X155X12V	125X155X12VSF	12X21X5ADL	12X21X4TC	12X24X7ADL	12X24X6TC
120X150X15A	120X150X12SC	125X155X13ADL	125X155X12TC	12X21X7ADL*	12X21X7TC	12X24X7V	12X24X7VTC
120X150X15ADL*		125X155X14ADL*		12X21X7ADL	12X21X4TC	12X24X7V	12X24X7VTF
120X150X15ADL	120X150X9TC	125X155X14ADL	125X155X12TC	12X21X7ADL	12X21X5TC	12X24X8A	12X24X4.5SC
120X150X15ADL	120X150X10TC	125X159X13ADL*	125X159X13TC	12X22X4.5A	12X22X4SC	12X24X8A	12X24X5SC
120X150X15ADL	120X150X12TC	125X160X12A*	125X160X12SC	12X22X4A*	12X22X4SC	12X24X8A	12X24X6SC
120X150X15ADL	120X150X14TC	125X160X12ADL*	125X160X12TC	12X22X4V	12X22X4VSF	12X24X8A	12X24X6.5SC
120X150X16ADL	120X150X9TC	125X160X12V	125X160X12VDCN	12X22X5A*	12X22X5SC	12X24X8A	12X24X7SC
120X150X16ADL	120X150X10TC	125X160X12V	125X160X12VTCN	12X22X5A	12X22X4SC	12X25.5X7ADL*	12X25.5X7TC
120X150X16ADL	120X150X12TC	125X160X13A	125X160X12SC	12X22X5ADL*	12X22X5TC	12X25X10ADL*	12X25X10TC
120X150X16ADL	120X150X14TC	125X160X15A	125X160X12SC	12X22X6.5A	12X22X4SC	12X25X10ADL	12X25X4.5TC
120X150X16ADL	120X150X15TC	125X160X15ADL*	125X160X15TC	12X22X6.5A	12X22X5SC	12X25X10ADL	12X25X5TC
120X150X9A*	120X150X9SC	125X160X15ADL	125X160X12TC	12X22X6.5A	12X22X6SC	12X25X10ADL	12X25X6TC
120X152X15ADL	120X152X9TC	125X162X13ADL*	125X162X13TC	12X22X6A*	12X22X6SC	12X25X10ADL	12X25X7TC
120X152X16C*	120X152X16SA	125X170X12ADL*		12X22X6A	12X22X4SC	12X25X10ADL	12X25X8TC
		125X170X13C*	125X170X13SA	12X22X6A	12X22X5SC	12X25X4.5A	12X25X4SC
120X155X13ADL*		125X170X15C	125X170X13SA	12X22X6ADL*	12X22X6TC	12X25X4.5ADL*	12X25X4.5TC
120X155X13ADL	120X155X12TC	127X148X13.5ADL		12X22X6ADL	12X22X5TC	12X25X5A*	12X25X5SC
		127X150X13A*	127X150X13SC	12X22X7A*	12X22X7SC	12X25X5A	12X25X4SC
120X155X15ADL	120X155X12TC	127X170X14V	127X170X14VSF	12X22X7A	12X22X4SC	12X25X5ADL*	12X25X5TC
120X155X15ADL	120X155X13TC	128X146X13.5A*	128X146X13.5SC	12X22X7A	12X22X5SC	12X25X5ADL	12X25X4.5TC
120X160X12A*	120X160X12SC	128X148X13ADL*		12X22X7A	12X22X6SC	12X25X6ADL*	12X25X6TC
120X160X12ADL*		128X150X13A*	128X150X13SC	12X22X7ADL*	12X22X7TC	12X25X6ADL	12X25X4.5TC
120X160X12V	120X160X12VTF	128X150X13ADL*		12X22X7ADL	12X22X5TC	12X25X6ADL	12X25X5TC
120X160X13A	120X160X12SC	128X150X13V	128X150X13VSF	12X22X7ADL	12X22X6TC	12X25X7A*	12X25X7SC
120X160X13ADL	120X160X12TC	128X150X15B*	128X150X15SB	12X22X8A	12X22X4SC	12X25X7A	12X25X4SC
120X160X13V	120X160X13VSA	12X16X3V	12X16X3VVC	12X22X8A	12X22X5SC	12X25X7A	12X25X5SC
120X160X14A	120X160X12SC	12X18X3A0*	12X18X3VC	12X22X8A	12X22X6SC	12X25X7ADL*	12X25X7TC
120X160X15A	120X160X12SC	12X18X3V	12X18X3VVC	12X22X8A	12X22X7SC	12X25X7ADL	12X25X4.5TC
120X160X15ADL	120X160X12TC	12X18X3V	12X18X3VVM	12X22X9ADL*	12X22X9TC	12X25X7ADL	12X25X5TC



Harwal Part #	TCM Part #						
12X25X7ADL	12X25X6TC	12X32X7V	12X32X7VTC	130X230X14ADL*	130X230X14TC	13X25X5A*	13X25X5SC
12X25X7V	12X25X7VTC	12X34X7ADL*	12X34X7TC	132X160X12ADL*	132X160X12TC	13X25X5A	13X25X4SC
12X25X7V	12X25X7VTF	12X35X10A*	12X35X10SC	132X160X13C*	132X160X13SA	13X25X7A*	13X25X7SC
12X25X8A	12X25X4SC	12X35X10A	12X35X4.3SC	132X160X15ADL	132X160X12TC	13X25X7A	13X25X4SC
12X25X8A	12X25X5SC	12X35X10A	12X35X5SC	135X155X12A*	135X155X12SC	13X25X7A	13X25X5SC
12X25X8A	12X25X7SC	12X35X4.3A*	12X35X4.3SC	135X159X13ADL*		13X25X7ADL*	13X25X7TC
12X25X8ADL*	12X25X8TC	12X35X6ADL*	12X35X6TC	135X160X10V	135X160X10VTF	13X25X7ADL	13X25X5TC
12X25X8ADL	12X25X4.5TC	12X35X7ADL*	12X35X7TC	135X160X12ADL*		13X25X8ADL	13X25X5TC
12X25X8ADL	12X25X5TC	12X35X7ADL	12X35X6TC	135X160X12V	135X160X12VTF	13X25X8ADL	13X25X7TC
12X25X8ADL	12X25X6TC	12X35X7V	12X35X7VSF	135X160X13ADL	135X160X12TC	13X26X5A*	13X26X5SC
12X25X8ADL	12X25X7TC	12X35X7V	12X35X7VTC	135X160X13B*	135X160X13SB	13X26X7A*	13X26X7SC
12X25X8V	12X25X8VSF	12X37X10A*	12X37X10SC	135X160X13BDL*	135X160X13TB	13X26X7A	13X26X5SC
12X26X10ADL	12X26X7TC	12X37X7ADL*	12X37X7TC	135X160X13BDL	135X160X12TB	13X26X7ADL*	13X26X7TC
12X26X10ADL	12X26X8TC	12X42X8ADL*	12X42X8TC	135X160X13V	135X160X13VSF	13X26X7V	13X26X7VTC
12X26X6A*	12X26X6SC	12X45X7A*	12X45X7SC	135X160X14ADL	135X160X12TC	13X26X9A*	13X26X9SC
12X26X7A*	12X26X7SC	13.7X24X5A*	13.7X24X5SC	135X160X15ADL*		13X26X9A	13X26X5SC
12X26X7A	12X26X6SC	130X150X10A*	130X150X10SC	135X160X15ADL	135X160X12TC	13X26X9A	13X26X7SC
12X26X7ADL*	12X26X7TC	130X150X10ADL*		135X162X13BDL*		13X28X7ADL*	13X28X7TC
12X26X7V	12X26X7VSC	130X150X10V	130X150X10VSF	135X165X12A*	135X165X12SC	13X28X7ADL	13X28X5TC
12X26X7V	12X26X7VTC	130X150X12ADL*		135X165X12ADL*		13X28X8ADL	13X28X5TC
12X26X8A	12X26X6SC	130X150X12ADL	130X150X10TC	135X165X12V	135X165X12VSF	13X28X8ADL	13X28X7TC
12X26X8A	12X26X7SC	130X150X12V	130X150X12VTF	135X165X13ADL*	135X165X13TC	13X30X10A	13X30X7SC
12X26X8ADL*	12X26X8TC	130X150X14BDL*		135X165X13ADL	135X165X12TC	13X30X10A	13X30X8SC
12X26X8ADL	12X26X7TC	130X150X15ADL	130X150X10TC	135X165X14ADL*	135X165X14TC	13X30X10ADL*	13X30X10TC
12X27X7ADL*	12X27X7TC	130X150X15ADL	130X150X12TC	135X165X14ADL	135X165X12TC	13X30X10ADL	13X30X3TC
12X28X5A*	12X28X5SC	130X150X15V	130X150X15VTF	135X165X14ADL	135X165X13TC	13X30X10ADL	13X30X7TC
12X28X7A*	12X28X7SC	130X153X12ADL*		135X165X15ADL	135X165X12TC	13X30X10ADL	13X30X8TC
12X28X7A	12X28X5SC	130X154X16ADL*		135X165X15ADL	135X165X13TC	13X30X7A*	13X30X7SC
12X28X7ADL*	12X28X7TC	130X155X10C*	130X155X10SA	135X165X15ADL	135X165X14TC	13X30X7ADL*	13X30X7TC
12X28X7V	12X28X7VTC	130X155X12C	130X155X10SA	135X170X12A*	135X170X12SC	13X30X7ADL	13X30X3TC
12X28X7V	12X28X7VTF	130X159X14ADL*		135X170X12V	135X170X12VTF	13X30X7V	13X30X7VTC
12X28X8A*	12X28X8SC	130X159X14CDL*		135X170X13C*	135X170X13SA	13X30X8A*	13X30X8SC
12X28X8A	12X28X5SC	130X160X12A*	130X160X12SC	135X170X13C	135X170X12SA	13X30X8A	13X30X7SC
12X28X8A	12X28X7SC	130X160X12ADL*	130X160X12TC	135X170X15A*	135X170X15SC	13X32X6A*	13X32X6SC
12X28X8ADL*	12X28X8TC	130X160X12V	130X160X12VTF	135X170X15A	135X170X12SC	13X32X7A*	13X32X7SC
12X28X8ADL	12X28X7TC	130X160X13A	130X160X12SC	135X170X15C	135X170X12SA	13X32X7A	13X32X6SC
12X30X10A*	12X30X10SC	130X160X13ADL	130X160X12TC	135X170X15C	135X170X13SA	13X33X7BDL*	13X33X7TB
12X30X10A	12X30X5SC	130X160X14A*	130X160X14SC	135X170X15V	135X170X15VTF	13X35X7ADL*	13X35X7TC
12X30X10A	12X30X6SC	130X160X14A	130X160X12SC	135X175X12ADL*		14.5X32X7ADL*	14.5X32X7TC
12X30X10A	12X30X7SC	130X160X14ADL*		135X175X16V	135X175X16VTF	14.6X27X7ADL*	14.6X27X7TC
12X30X5A*	12X30X5SC	130X160X14ADL	130X160X12TC	135X190X14A*	135X190X14SC	14.7X30X7ADL*	14.7X30X7TC
12X30X6A*	12X30X6SC	130X160X15A	130X160X12SC	135X190X15A*	135X190X15SC	14.8X30X5ADL*	14.8X30X5TC
12X30X6A	12X30X5SC	130X160X15A	130X160X14SC	135X190X15A	135X190X14SC	140X155X10A*	140X155X10SC
12X30X7A*	12X30X7SC	130X160X15ADL*		135X200X12ADL*	135X200X12TC	140X157X8V	140X157X8VTF
12X30X7A	12X30X5SC	130X160X15ADL	130X160X12TC	138X160X15A*	138X160X15SC	140X160X10ADL*	140X160X10TC
12X30X7A	12X30X6SC	130X160X15ADL	130X160X14TC	138X162X13ADL*		140X160X10V	140X160X10VTF
12X30X7ADL*	12X30X7TC	130X160X16B	130X160X12SB	13X22X4ADL*	13X22X4TC	140X160X12ADL*	140X160X12TC
12X30X7ADL	12X30X5TC	130X160X16BDL	130X160X12TB	13X22X5A*	13X22X5SC	140X160X12ADL	140X160X10TC
12X30X7V	12X30X7VDC	130X162X9ADL*	130X162X9TC	13X22X5ADL*	13X22X5TC	140X160X13A*	140X160X13SC
12X30X7V	12X30X7VSF	130X163X18ADL*		13X22X5ADL	13X22X4TC	140X160X13ADL*	140X160X13TC
12X30X7V	12X30X7VTF	130X165X13V	130X165X13VTC	13X22X6A*	13X22X6SC	140X160X13ADL	140X160X10TC
12X30X8ADL	12X30X5TC	130X170X12V	130X170X12VSF	13X22X6A	13X22X5SC	140X160X13ADL	140X160X12TC
12X30X8ADL	12X30X7TC	130X170X12V	130X170X12VTF	13X22X7ADL*	13X22X7TC	140X160X13C*	140X160X13SA
12X30X9ADL*	12X30X9TC	130X170X13A*	130X170X12SC	13X22X7ADL	13X22X4TC	140X160X14ADL	140X160X10TC
12X30X9ADL	12X30X5TC	130X170X13ADL	130X170X13TC	13X22X7ADL	13X22X5TC	140X160X14ADL	140X160X12TC
12X30X9ADL	12X30X7TC	130X170X14A	130X170X12SC	13X22X7ADL	13X22X6TC	140X160X14ADL	140X160X13TC
12X32X10A*	12X32X10SC	130X170X15A	130X170X12SC	13X23X6.5B*	13X23X6.5SB	140X160X15A	140X160X13SC
12X32X10A	12X32X7SC	130X170X15ADL	130X170X13TC	13X24X7A*	13X24X7SC	140X165X10A*	140X165X10SC
12X32X5ADL*	12X32X5TC	130X180X15C*	130X180X15SA	13X24X7A	13X24X5SC	140X165X12A	140X165X10SC
12X32X7A*	12X32X7SC	130X182X16A*	130X182X16SC	13X24X7A	13X24X6SC	140X165X12C*	140X165X12SA
12X32X7ADL*	12X32X7TC	130X190X12ADL*		13X24X7ADL*	13X24X7TC	140X165X12V	140X165X12VSF
IZAJZAIADL					- · · · · ·		



				* = EXAUI	INTERCHANGE - ALL C	ITHERS ARE FUNCTIO	NALLY EQUIVALENT
Harwal Part #	TCM Part #	Harwal Part #	TCM Part #	Harwal Part #	TCM Part #	Harwal Part #	TCM Part #
140X165X15A	140X165X10SC	145X175X15ADL	145X175X14TC	14X26X7A*	14X26X7SC	150X170X15A*	150X170X15SC
140X165X15ADL	140X165X13TC	145X175X15V	145X175X15VTA	14X26X7A	14X26X5SC	150X170X15A	150X170X12SC
140X165X15C	140X165X12SA	145X175X15V	145X175X15VTF	14X26X7A	14X26X6SC	150X170X15A	150X170X13SC
140X170X12ADL*	140X170X12TC	145X180X12ADL*	145X180X12TC	14X26X7ADL*	14X26X7TC	150X170X15ADL*	150X170X15TC
140X170X12V	140X170X12VSA	145X180X12V	145X180X12VTC	14X26X8ADL*	14X26X8TC	150X170X15ADL	150X170X10TC
140X170X12V	140X170X12VTC	145X180X14V	145X180X14VSF	14X26X8ADL	14X26X7TC	150X170X15V	150X170X15VTC
140X170X13A*	140X170X13SC	145X180X15C*	145X180X15SA	14X27X7ADL*	14X27X7TC	150X172X10ADL*	150X172X10TC
140X170X13ADL*	140X170X13TC	145X185X15A*	145X185X15SC	14X28X10ADL	14X28X6TC	150X172X10ABL	150X172X10TC
140X170X13ADL	140X170X10TC	148X170X15C*	148X170X15SA	14X28X10ADL	14X28X7TC	150X175X10ADL*	150X175X10TC
140X170X14A	140X170X12T0	148X180X15C*	148X180X15SA	14X28X10ADL	14X28X8TC	150X178X13ADL*	150X178X13TC
140X170X14ADL*	140X170X14TC	14X20X12A0	14X20X3VC	14X28X6A*	14X28X6SC	150X178X13ADL	150X178X12TC
140X170X14ADL	140X170X11TC	14X20X12A0	14X20X5VC	14X28X6ADL*	14X28X6TC	150X180X12V	150X180X12VTF
140X170X14ADL	140X170X13TC	14X20X3A0*	14X20X3VC	14X28X7A*	14X28X7SC	150X180X13ADL*	150X180X13TC
140X170X15A*	140X170X15SC	14X20X5A0*	14X20X5VC	14X28X7A	14X28X6SC	150X180X14ADL	150X180X13TC
140X170X15A	140X170X13SC	14X20X5A0	14X20X3VC	14X28X7ADL*	14X28X7TC	150X180X15A*	150X180X15TC
140X170X15ADL	140X170X1000	14X20X7ADL*	14X20X7TC	14X28X7ADL	14X28X6TC	150X180X15ADL*	150X180X15TC
140X170X15ADL	140X170X12TC	14X20X7ADL	14X20X3TC	14X28X7V	14X28X7VTF	150X180X15ADL	150X180X13TC
140X170X15ADL	140X170X14TC	14X21X4A*	14X21X4SC	14X28X8ADL*	14X28X8TC	150X180X15C	150X180X13SA
140X170X15V	140X170X1170	14X22X4ADL*	14X22X4TC	14X28X8ADL	14X28X6TC	150X180X15V	150X180X15VSC
140X175X13ADL*	140X175X13TC	14X22X4A0*	14X22X4VC	14X28X8ADL	14X28X7TC	150X180X15V	150X180X15VTF
140X175X15ADL*		14X22X4V	14X22X4VSF	14X29X7ADL*	14X29X7TC	150X180X18ADL	150X180X13TC
140X175X15ADL	140X175X13TC	14X22X4V	14X22X4VTC	14X30X10A*	14X30X10SC	150X180X18ADL	150X180X15TC
140X180X12ADL*	140X180X12TC	14X22X5A*	14X22X5SC	14X30X10A	14X30X7SC	150X190X13BDL*	150X190X13TB
140X180X12V	140X180X12VTC	14X22X5A	14X22X4SC	14X30X3A0*	14X30X3VC	150X190X16A*	150X190X16SC
140X180X14ADL	140X180X12TC	14X22X6A0*	14X22X6VC	14X30X7A*	14X30X7SC	150X200X15C*	150X200X15SA
140X180X15ADL	140X180X12TC	14X22X6A0	14X22X4VC	14X30X7V	14X30X7VTF	150X210X15ADL*	150X210X15TC
140X180X15C*	140X180X15SA	14X22X7A*	14X22X7SC	14X30X8A	14X30X7SC	150X225X12ADL*	150X225X12TC
140X190X15V	140X190X15VTF	14X22X7A	14X22X4SC	14X30X8ADL*	14X30X8TC	150X225X15ADL	150X225X12TC
140X210X15ADL*	140X210X15TC	14X22X7A	14X22X5SC	14X30X9ADL*	14X30X9TC	154X175X14ADL*	154X175X14TC
140X215X12A*	140X215X12SC	14X22X7A	14X22X6SC	14X30X9ADL	14X30X8TC	154X175X14ADL	154X175X11TC
140X215X12A	140X215X8SC	14X22X7ADL*	14X22X7TC	14X32X10A*	14X32X10SC		154X176X10TC
142X165X10A*	142X165X10SC	14X22X7ADL	14X22X4TC	14X32X10A	14X32X5SC	154X180X15ADL*	154X180X15TC
142X166X10ADL*	142X166X10TC	14X22X7ADL	14X22X5TC	14X32X10A	14X32X7SC	155X172X14BDL	155X172X10TB
142X168X16ADL	142X168X14TC	14X23X6A*	14X23X6SC	14X32X10A	14X32X9SC	155X174X12A*	155X174X12SC
143X175X16A*	143X175X16SC	14X24X4A0*	14X24X4VC	14X32X5A*	14X32X5SC	155X174X12ADL*	155X174X12TC
144X160X10ADL*	144X160X10TC	14X24X5A*	14X24X5SC	14X32X6ADL*	14X32X6TC	155X175X12A*	155X175X12SC
144X172X15ADL*	144X172X15TC	14X24X5ADL*	14X24X5TC	14X32X7A*	14X32X7SC	155X175X13BDL	155X175X12TB
145X160X10A*	145X160X10SC	14X24X5ADL	14X24X4TC	14X32X7A	14X32X5SC	155X175X13V	155X175X13VTF
145X165X13A*	145X165X13SC	14X24X6ADL*	14X24X6TC	14X32X7ADL*	14X32X7TC	155X180X12ADL*	
145X165X13ADL*		14X24X6ADL	14X24X4TC	14X32X7ADL	14X32X6TC	155X180X12ADL	155X180X10TC
145X165X13ADL	145X165X12TC	14X24X6ADL	14X24X5TC	14X32X7B*	14X32X7SB	155X180X13V	155X180X13VSF
145X165X13V	145X165X13VSF	14X24X7A*	14X24X7SC	14X34X7A*	14X34X7SC	155X180X15A*	155X180X15SC
145X165X15A*	145X165X15SC	14X24X7A	14X24X5SC	14X35X10ADL*	14X35X10TC	155X180X15ADL	155X180X10TC
145X165X15A	145X165X13SC	14X24X7A	14X24X6SC	14X35X10ADL	14X35X7TC	155X180X15ADL	155X180X12TC
145X167X13ADL*		14X24X7ADL*	14X24X7TC	14X35X10ADL	14X35X8TC	155X180X15V	155X180X15VTC
145X168X13ADL*		14X24X7ADL	14X24X4TC	14X35X7A*	14X35X7SC		155X185X14TC
145X168X13ADL	145X168X10TC	14X24X7ADL	14X24X5TC	14X35X7ADL*	14X35X7TC	155X190X15A*	155X190X15SC
145X168X13ADL	145X168X12TC	14X24X7ADL	14X24X6TC	14X35X7V	14X35X7VSF	155X190X15ADL*	155X190X15TC
145X170X12ADL*	145X170X12TC	14X24X7V	14X24X7VSF	14X35X8A	14X35X7SC	155X190X15ADL	155X190X13TC
145X170X12V	145X170X12VTF	14X24X8ADL*	14X24X8TC	14X40X7ADL*	14X40X7TC	158X180X15A*	158X180X15SC
145X170X13ADL*	145X170X13TC	14X24X8ADL	14X24X4TC	15.5X28X7ADL*	15.5X28X7TC	15X21X3A0*	15X21X3VC
145X170X13ADL	145X170X12TC	14X24X8ADL	14X24X5TC	15.6X25.5X7ADL*	15.6X25.5X7TC	15X21X4A*	15X21X4SC
145X170X13C*	145X170X13SA	14X24X8ADL	14X24X6TC	15.88X24X4A0*	15.88X24X4VC	15X21X5ADL*	15X21X5TC
145X170X15ADL	145X170X12TC	14X24X8ADL	14X24X7TC	150X162X9A*	150X162X9SC	15X22X4ADL*	15X22X4TC
145X170X15ADL	145X170X13TC	14X25.5X7ADL*	14X25.5X7TC	150X168X12A*	150X168X12SC	15X22X5ADL*	15X22X5TC
145X170X15B	145X170X10SB	14X25X5ADL*	14X25X5TC	150X168X13A	150X168X12SC	15X22X5ADL	15X22X4TC
145X170X15B	145X170X13SB	14X25X7A*	14X25X7SC	150X170X12A*	150X170X12SC	15X22X7ADL*	15X22X7TC
145X170X15V	145X170X15VTC	14X25X7A	14X25X6SC	150X170X12ADL*	150X170X12TC	15X22X7ADL	15X22X4TC
145X175X13B*	145X175X13SB	14X25X7ADL*	14X25X7TC	150X170X12V	150X170X12VSF	15X22X7ADL	15X22X5TC
145X175X13V	145X175X13VTC	14X25X7ADL	14X25X5TC	150X170X12V	150X170X12VTF	15X23X4ADL*	15X23X4TC
145X175X14B	145X175X13SB	14X25X8A	14X25X6SC	150X170X13A*	150X170X13SC	15X23X5ADL	15X23X4TC
145X175X15A*	145X175X15SC	14X25X8A	14X25X7SC	150X170X13A	150X170X12SC	15X23X7ADL*	15X23X7TC



	Harwal Part #	TCM Part #	Harwal Part #	TCM Part #	Harwal Part #	TCM Part #	Harwal Part #	TCM Part #
	15X23X7ADL	15X23X4TC	15X27X7A*	15X27X7SC	15X30X8ADL	15X30X4.5TC	15X37X10A*	15X37X10SC
	15X24X5A*	15X24X5SC	15X27X7ADL*	15X27X7TC	15X30X8ADL	15X30X5TC	15X37X7ADL*	15X37X7TC
	15X24X5ADL*	15X24X5TC	15X27X7ADL	15X27X5TC	15X30X8ADL	15X30X7TC	15X37X7ADL	15X37X6TC
	15X24X5V	15X24X5VTC	15X27X7V	15X27X7VTC	15X30X8ADL	15X30X7.5TC	15X38X10ADL*	15X38X10TC
	15X24X6ADL*	15X24X6TC	15X28.58X7A	059112SC	15X31X7ADL*	15X31X7TC	15X38X10ADL	15X38X7TC
	15X24X6ADL	15X24X5TC	15X28.58X7ADL*	15X28.58X7TC	15X32X10A	15X32X5SC	15X40X10A*	15X40X10SC
	15X24X7A*	15X24X7SC	15X28X10ADL*	15X28X10TC	15X32X10A	15X32X7SC	15X40X10A	15X40X8SC
	15X24X7A	15X24X5SC	15X28X10ADL	15X28X4TC	15X32X5.5A	15X32X5SC	15X40X10V	15X40X10VTC
	15X24X7ADL*	15X24X7TC	15X28X10ADL	15X28X7TC	15X32X5A*	15X32X5SC	15X40X7ADL*	15X40X7TC
	15X24X7ADL	15X24X5TC	15X28X3B0*	15X28X3VB	15X32X7A*	15X32X7SC	15X40X8ADL*	15X40X8TC
	15X24X7ADL	15X24X6TC	15X28X4A*	15X28X4SC	15X32X7A	15X32X5SC	15X40X8ADL	15X40X7TC
	15X24X7V	15X24X7VDC	15X28X6A	15X28X4SC	15X32X7ADL*	15X32X7TC	15X42X10A	15X42X7SC
	15X24X8A	15X24X5SC	15X28X6A	15X28X5SC	15X32X7ADL	15X32X5TC	15X42X10ADL*	15X42X10TC
	15X24X8A	15X24X7SC	15X28X7A*	15X28X7SC	15X32X7V	15X32X7VSC	15X42X10ADL	15X42X7TC
	15X25.5X4.5V	15X25.5X4.5VTC	15X28X7A	15X28X4SC	15X32X7V	15X32X7VTC	15X42X10ADL	15X42X8TC
	15X25.5X7ADL*	15X25.5X7TC	15X28X7A	15X28X5SC	15X32X7V	15X32X7VTF	15X42X7A*	15X42X7SC
	15X25.5X7ADL	15X25.5X4.5TC	15X28X7ADL*	15X28X7TC	15X32X8A	15X32X5SC	15X42X7ADL*	15X42X7TC
	15X25X3A0*	15X25X3VC	15X28X7ADL	15X28X4TC	15X32X8A	15X32X7SC	15X42X7V	15X42X7VTC
	15X25X5A*	15X25X5SC	15X28X7V	15X28X7VTF	15X32X8ADL	15X32X5TC	15X42X8ADL*	15X42X8TC
	15X25X5ADL	15X25X4.5TC	15X28X8A	15X28X4SC	15X32X8ADL	15X32X7TC	15X42X8ADL	15X42X7TC
	15X25X5V	15X25X5VSF	15X28X8A	15X28X5SC	15X32X8ADL	15X32X7.5TC	15X48X8ADL*	15X48X8TC
	15X25X5V	15X25X5VTC	15X28X8A	15X28X7SC	15X32X9ADL*	15X32X9TC	16.5X28X8ADL*	16.5X28X8TC
	15X25X6A*	15X25X6SC	15X28X8ADL	15X28X4TC	15X32X9ADL	15X32X5TC	160X180X10ADL*	160X180X10TC
	15X25X6A	15X25X5SC	15X28X8ADL	15X28X7TC	15X32X9ADL	15X32X7TC	160X180X10BDL*	160X180X10TB
	15X25X6ADL*	15X25X6TC	15X29X7ADL*	15X29X7TC	15X32X9ADL	15X32X7.5TC	160X180X12ADL	160X180X10TC
	15X25X6ADL	15X25X4.5TC	15X30X10A*	15X30X10SC	15X33X10ADL	15X33X7TC	160X180X12V	160X180X12VSC
	15X25X7A*	15X25X7SC	15X30X10A	15X30X4.5SC	15X33X7A*	15X33X7SC	160X180X15ADL	160X180X10TC
	15X25X7A	15X25X5SC	15X30X10A	15X30X5SC	15X35.2X5.5ADL*	15X35.2X5.5TC	160X182X18ADL*	160X182X18TC
	15X25X7A	15X25X6SC	15X30X10A	15X30X6SC	15X35X10A	15X35X5SC	160X185X10A*	160X185X10SC
	15X25X7ADL*	15X25X7TC	15X30X10A	15X30X7SC	15X35X10A	15X35X7SC	160X185X10ADL*	160X185X10TC
	15X25X7ADL	15X25X4.5TC	15X30X10ADL*	15X30X10TC	15X35X10A	15X35X8SC		160X185X10TB
	15X25X7ADL	15X25X6TC	15X30X10ADL	15X30X4.5TC	15X35X10ADL*	15X35X10TC	160X185X10V	160X185X10VSF
	15X25X7V	15X25X7VTC	15X30X10ADL	15X30X5TC	15X35X10ADL	15X35X5TC	160X185X10V	160X185X10VTC
	15X25X8ADL*	15X25X8TC	15X30X10ADL	15X30X7TC	15X35X10ADL	15X35X6TC	160X185X13BDL*	160X185X13TB
	15X25X8ADL	15X25X4.5TC	15X30X10ADL	15X30X7.5TC	15X35X10ADL	15X35X7TC	160X185X13BDL	160X185X10TB
	15X25X8ADL	15X25X6TC	15X30X10ADL	15X30X8TC	15X35X10ADL	15X35X8TC	160X185X14A	160X185X10SC
	15X25X8ADL	15X25X7TC	15X30X12ADL	15X30X4.5TC	15X35X10V	15X35X10VTF	160X185X15A	160X185X10SC
	15X26X4.5A*	15X26X4.5SC	15X30X12ADL	15X30X5TC	15X35X5A*	15X35X5SC	160X185X15ADL	160X185X10TC
	15X26X4.5A	15X26X4SC	15X30X12ADL	15X30X7TC	15X35X5V	15X35X5VSF	160X190X13ADL*	160X190X13TC
	15X26X6A*	15X26X6SC	15X30X12ADL	15X30X7.5TC	15X35X6A	15X35X5SC	160X190X13ADL	160X190X8TC
	15X26X6A	15X26X4SC	15X30X12ADL	15X30X8TC	15X35X6ADL*	15X35X6TC	160X190X13ADL	160X190X12TC
	15X26X6A	15X26X4.5SC	15X30X12ADL	15X30X10TC	15X35X6ADL	15X35X5TC	160X190X13V	160X190X13VTC
	15X26X6ADL*	15X26X6TC	15X30X4.5A*	15X30X4.5SC	15X35X7A*	15X35X7SC	160X190X15A*	160X190X15SC
	15X26X6ADL	15X26X5TC	15X30X4A0*	15X30X4VC	15X35X7A	15X35X5SC	160X190X15ADL*	160X190X15TC
	15X26X7A*	15X26X7SC	15X30X5.5A	15X30X4.5SC	15X35X7ADL*	15X35X7TC	160X190X15ADL	160X190X8TC
	15X26X7A	15X26X4SC	15X30X5.5A	15X30X5SC	15X35X7ADL	15X35X5TC	160X190X15ADL	160X190X12TC
	15X26X7A	15X26X4.5SC	15X30X5A*	15X30X5SC	15X35X7ADL	15X35X6TC	160X190X15ADL	160X190X13TC
	15X26X7A	15X26X6SC	15X30X5A	15X30X4.5SC	15X35X7BDL*	15X35X7TB	160X190X15V	160X190X15VSA
	15X26X7ADL*	15X26X7TC	15X30X5ADL*	15X30X5TC	15X35X7V	15X35X7VTCS1W	160X190X15V	160X190X15VTB
	15X26X7ADL	15X26X5TC	15X30X5ADL	15X30X4.5TC	15X35X7V	15X35X7VTF	160X190X15V	160X190X15VTF
	15X26X7ADL	15X26X6TC	15X30X7A*	15X30X7SC	15X35X8A*	15X35X8SC	160X190X16ADL	160X190X8TC
	15X26X7BDL	15X26X6TB	15X30X7A	15X30X4.5SC	15X35X8A	15X35X5SC	160X190X16ADL	160X190X12TC
	15X26X7V	15X26X7VTF	15X30X7A	15X30X5SC	15X35X8A	15X35X7SC	160X190X16ADL	160X190X13TC
	15X26X8ADL*	15X26X8TC	15X30X7A	15X30X6SC	15X35X8ADL*	15X35X8TC	160X190X16ADL	160X190X15TC
	15X26X8ADL	15X26X5TC	15X30X7ADL*	15X30X7TC	15X35X8ADL	15X35X5TC	160X200X12ADL*	160X200X12TC
	15X26X8ADL	15X26X6TC	15X30X7ADL	15X30X4.5TC	15X35X8ADL	15X35X6TC	160X200X12V	160X200X12VTC
	15X26X8ADL	15X26X7TC	15X30X7ADL	15X30X5TC	15X35X8ADL	15X35X7TC	160X200X14ADL	160X200X12TC
	15X26X9ADL*	15X26X9TC	15X30X8A	15X30X4.5SC	15X35X9ADL	15X35X5TC	160X200X15ADL*	160X200X15TC
	15X26X9ADL	15X26X5TC	15X30X8A	15X30X5SC	15X35X9ADL	15X35X6TC	160X200X15ADL	160X200X12TC
	15X26X9ADL	15X26X6TC	15X30X8A	15X30X6SC	15X35X9ADL	15X35X7TC	160X210X15C*	160X210X15SA
	15X26X9ADL	15X26X7TC	15X30X8A	15X30X7SC	15X35X9ADL	15X35X8TC		160X240X15TC
	15X26X9ADL	15X26X8TC	15X30X8ADL*	15X30X8TC	15X36X7ADL*	15X36X7TC	161X215X15A*	161X215X15SC
8								



				* = EXACT	INTERCHANGE - ALL O	THERS ARE FUNCTION	NALLY EQUIVALENT
Harwal Part #	TCM Part #	Harwal Part #	TCM Part #	Harwal Part #	TCM Part #	Harwal Part #	TCM Part #
162X187X12ADL*	162X187X12TC	16X26X7ADL	16X26X5TC	16X40X10A	16X40X8SC	175X203.5X19TB	
162X190X12A*	162X190X12SC	16X26X7ADL	16X26X6TC	16X40X10ADL*	16X40X10TC	175X205X15ADL*	175X205X15TC
165X180X10ADL*	165X180X10TC	16X26X7V	16X26X7VTC	16X40X10ADL	16X40X7TC	175X205X15V	175X205X15VSF
165X190X10V	165X190X10VTF	16X26X8ADL	16X26X5TC	16X40X5A*	16X40X5SC	175X210X14A*	175X210X14SC
165X190X13A*	165X190X13SC	16X26X8ADL	16X26X6TC	16X40X7ADL*	16X40X7TC	175X210X14ADL*	175X210X14TC
165X190X13ADL*	165X190X13TC	16X26X8ADL	16X26X7TC	16X42X10ADL*	16X42X10TC	175X210X14V	175X210X14VTF
165X190X13V	165X190X13VSF	16X27X7ADL*	16X27X7TC	16X42X10ADL	16X42X7TC	175X210X15C*	175X210X15SA
165X190X13V	165X190X13VTBR	16X28X7A*	16X28X7SC	16X42X6A*	16X42X6SC	175X215X16C*	175X215X16SA
165X190X15ADL*	165X190X15TC	16X28X7ADL*	16X28X7TC	16X42X7ADL*	16X42X7TC	175X220X17A*	175X220X17SC
165X190X15ADL	165X190X13TC	16X28X7ADL	16X28X6TC	16X47X8ADL	16X47X7TC	175X220X17ADL*	175X220X17TC
165X195X15ADL*	165X195X15TC	16X28X7V	16X28X7VSCN	16X48X7ADL*	16X48X7TC	175X230X20ADL*	175X230X20TC
165X200X15V	165X200X15VTF	16X28X7V	16X28X7VTF	17.5X28X6A*	17.5X28X6SC	177X250X16ADL*	
168X190X15C*	168X190X15SA	16X28X8ADL	16X28X6TC	170X190X10ADL*	170X190X10TC	178X200X15C*	178X200X15SA
168X200X15C* 16X21X4.5BDL*	168X200X15SA 16X21X4.5TB	16X28X8ADL 16X29X7ADL*	16X28X7TC 16X29X7TC	170X190X10ADL 170X190X10ADL	170X190X8.5TC 170X190X8.8TC	178X204X16ADL* 178X215X16C*	178X204X16TC 178X215X16SA
16X22X3V	16X22X3VVC	16X29X7ADL 16X29X7ADL	16X29X4TC	170X190X10ADL*	170X190X6.61C	178X213X16C	178A213A163A 17X23X3VVC
16X22X4.5ADL	16X22X4TC	16X30X10A*	16X30X10SC	170X190X13ADL	170X190X15TC	17X24X5ADL*	17X24X5TC
16X22X4A*	16X22X4SC	16X30X10A	16X30X4.5SC	170X190X13ADL	170X190X8.8TC	17X24X5ADL 17X24X5ADL	17X24X4TC
16X22X4A	16X22X3SC	16X30X10A	16X30X5SC	170X190X13ADL	170X190X0.01C	17X24X7A*	17X24X4TC
16X22X4A0*	16X22X4VC	16X30X10A	16X30X7SC	170X190X13ADL	170X190X1010	17X24X7A	17X24X5SC
16X22X4V	16X22X4VTC	16X30X4.5A*	16X30X4.5SC	170X190X14ADL	170X190X8.8TC	17X24X7ADL*	17X24X7TC
16X22X7A*	16X22X7SC	16X30X4.5V	16X30X4.5VTC	170X190X14ADL	170X190X10TC	17X24X7ADL	17X24X4TC
16X22X7A	16X22X3SC	16X30X4.5V	16X30X4.5VTF	170X190X14ADL	170X190X13TC	17X24X7ADL	17X24X5TC
16X22X7A	16X22X4SC	16X30X6B*	16X30X6SB	170X190X15A*	170X190X15SC	17X25X3V	17X25X3VTM
16X22X7ADL*	16X22X7TC	16X30X7A*	16X30X7SC	170X190X15ADL	170X190X8.5TC	17X25X4A*	17X25X4SC
16X22X7ADL	16X22X4TC	16X30X7A	16X30X4.5SC	170X190X15ADL	170X190X8.8TC	17X25X4ADL*	17X25X4TC
16X22X7ADL	16X21X6TC	16X30X7A	16X30X5SC	170X190X15ADL	170X190X10TC	17X25X4V	17X25X4VTC
16X23X4ADL*	16X23X4TC	16X30X7ADL*	16X30X7TC	170X190X15ADL	170X190X13TC	17X25X6ADL*	17X25X6TC
16X24X3V	16X24X3VVC	16X30X7ADL	16X30X4.5TC	170X190X15C*	170X190X15SA	17X25X6ADL	17X25X4TC
16X24X4A0*	16X24X4VC	16X30X7ADL	16X30X5TC	170X190X15V	170X190X15VSC	17X25X7A*	17X25X7SC
16X24X4V	16X24X4VTC	16X30X7ADL	16X30X6TC	170X190X15V	170X190X15VSF	17X25X7A	17X25X4SC
16X24X5A*	16X24X5SC	16X30X7V	16X30X7VTF	170X190X8.5ADL*		17X25X7A	17X25X5SC
16X24X5A	16X24X4SC	16X30X8A	16X30X4.5SC	170X195X18BDL*		17X25X7ADL*	17X25X7TC
16X24X6.5ADL*	16X24X6.5TC	16X30X8A	16X30X5SC	170X200X12ADL*		17X25X7ADL	17X25X4TC
16X24X6.5ADL	16X24X4TC	16X30X8A	16X30X7SC	170X200X12V	170X200X12VSC	17X25X7ADL	17X25X6TC
16X24X6.5ADL	16X24X5TC	16X30X8ADL*	16X30X8TC	170X200X14ADL	170X200X12TC	17X26X6A*	17X26X6SC
16X24X6.5ADL	16X24X6TC	16X30X8ADL	16X30X4.5TC	170X200X15A*	170X200X15SC	17X26X6ADL*	17X26X6TC
16X24X7A*	16X24X7SC	16X30X8ADL	16X30X5TC	170X200X15ADL*	170X200X15TC	17X26X6V	17X26X6VSF
16X24X7A	16X24X4SC	16X30X8ADL	16X30X6TC	170X200X15ADL	170X200X12TC	17X26X7A*	17X26X7SC
16X24X7A	16X24X5SC	16X30X8ADL	16X30X7TC	170X200X15V	170X200X15VTF	17X26X7A	17X26X6SC
16X24X7A	16X24X6SC	16X32X10A	16X32X7SC	170X200X16BDL*		17X26X7ADL	17X26X6TC
16X24X7ADL*	16X24X7TC	16X32X7A*	16X32X7SC	170X200X16BDL	170X200X10TB	17X27X10ADL*	17X27X10TC
16X24X7ADL	16X24X4TC 16X24X5TC	16X32X7ADL* 16X32X7V	16X32X7TC	170X200X16BDL 170X210X14A*	170X200X15TB 170X210X14SC	17X27X10ADL	17X27X6TC 17X27X7TC
16X24X7ADL 16X24X7ADL	16X24X5TC 16X24X6TC	16X32X7V 16X33X11A*	16X32X7VTC 16X33X11SC	170X210X14A 170X210X14ADL*		17X27X10ADL 17X27X10ADL	17X27X7TC 17X27X8TC
16X24X7ADL	16X24X6.5TC	16X34X10ADL*	16X34X10TC	170X210X14ADL*		17X27X10ADL 17X27X6A*	17X27X6SC
16X25X3V	16X25X3VVG	16X34X10ADL	16X34X4TC	170X210X15ADL	170X210X13TC	17X27X6A	17X27X5SC
16X25X4ADL*	16X25X4TC	16X35X10A*	16X35X10SC	170X215X16C*	170X215X16SA	17X27X6ADL*	17X27X6TC
16X25X6ADL*	16X25X6TC	16X35X10A	16X35X7SC	170X210X100	170X220X15SC	17X27X7A*	17X27X7SC
16X25X6ADL	16X25X4TC	16X35X10A	16X35X8SC	170X220X15ADL*		17X27X7A	17X27X5SC
16X25X6ADL	16X25X5TC	16X35X7A*	16X35X7SC	170X225X15C*	170X225X15SA	17X27X7A	17X27X6SC
16X25X7A*	16X25X7SC	16X35X7ADL*	16X35X7TC	172X200X15ADL*	172X200X15TC	17X27X7ADL*	17X27X7TC
16X25X7ADL*	16X25X7TC	16X35X7V	16X35X7VTF	172X200X15C*	172X200X15SA	17X27X7ADL	17X27X6TC
16X25X7ADL	16X25X4TC	16X35X8A*	16X35X8SC	175X200X10A*	175X200X10SC	17X27X8ADL*	17X27X8TC
16X25X7ADL	16X25X5TC	16X35X8A	16X35X7SC	175X200X10ADL*	175X200X10TC	17X27X8ADL	17X27X6TC
16X25X7ADL	16X25X6TC	16X35X9ADL	16X35X7TC	175X200X10V	175X200X10VSF	17X27X8ADL	17X27X7TC
16X25X7BDL*	16X25X7TB	16X35X9ADL	16X35X8TC	175X200X10V	175X200X10VTF	17X28.5X10ADL	17X28.5X6TC
16X26X5A*	16X26X5SC	16X36X7ADL*	16X36X7TC	175X200X15A	175X200X10SC	17X28.5X10ADL	17X28.5X7TC
16X26X6A	16X26X5SC	16X37X7ADL*	16X37X7TC	175X200X15ADL*	175X200X15TC	17X28.5X6ADL*	17X28.5X6TC
16X26X7A*	16X26X7SC	16X38X7A*	16X38X7SC	175X200X15ADL	175X200X10TC	17X28.5X9ADL	17X28.5X6TC
16X26X7A	16X26X5SC	16X40X10A*	16X40X10SC	175X200X15V	175X200X15VSF	17X28.5X9ADL	17X28.5X7TC
16X26X7ADL*	16X26X7TC	16X40X10A	16X40X5SC	175X203.5X19BDL	*	17X28.65X7ADL*	17X28.65X7TC



Harwal Part #	TCM Part #						
17X28X4A*	17X28X4SC	17X32X10A	17X32X7SC	17X37X10ADL	17X37X7TC	180X210X10A*	180X210X10SC
17X28X4ADL*	17X28X4TC	17X32X10ADL	17X32X5TC	17X37X5ADL*	17X37X5TC	180X210X10ADL*	180X210X10TC
17X28X5A*	17X28X5SC	17X32X10ADL	17X32X6TC	17X37X7A*	17X37X7SC	180X210X14ADL	180X210X10TC
17X28X5A	17X28X4SC	17X32X10ADL	17X32X7TC	17X37X7ADL*	17X37X7TC	180X210X15A*	180X210X15SC
17X28X5A	17X28X4.5SC	17X32X10ADL	17X32X8TC	17X37X7ADL	17X37X5TC	180X210X15A	180X210X10SC
17X28X5ADL*	17X28X5TC	17X32X5A*	17X32X5SC	17X37X7ADL*	17X38X5TC	180X210X15ADL*	180X210X15TC
17X28X5ADL	17X28X4TC	17X32X5ADL*	17X32X5TC	17X38X7A*	17X38X7SC	180X210X15ADL	180X210X10TC
17X28X5ADL	17X28X4.5TC	17X32X7.5B	17X32X7SB	17X38X7ADL*	17X38X7TC	180X210X15XDL	180X210X15VDC
17X28X5V	17X28X5VSF	17X32X7.5B	17X32X7SC	17X38X7ADL	17X38X5TC	180X210X15V	180X210X15VSA
17X28X6A*	17X28X6SC	17X32X7A	17X32X750	17X39X9.5ADL*	17X39X9.5TC	180X210X16ADL*	180X210X16TC
17X28X6A	17X28X4SC	17X32X7ADL*	17X32X7TC	17X40X10A*	17X40X10SC	180X210X16ADL	180X210X10TC
17X28X6A	17X28X4.5SC	17X32X7ADL	17X32X5TC	17X40X10A	17X40X6SC	180X210X16ADL	180X210X15TC
17X28X6A	17X28X5SC	17X32X7ADL	17X32X6TC	17X40X10A	17X40X7SC	180X215X15A*	180X215X15SC
17X28X6ADL*	17X28X6TC	17X32X7XDE	17X32X7VTF	17X40X10A	17X40X8SC	180X215X15ADL*	180X215X15TC
17X28X6ADL	17X28X4TC	17X32X8A	17X32X5SC	17X40X10A	17X40X5TC	180X215X15C*	180X215X15SA
17X28X6ADL	17X28X4.5TC	17X32X8A	17X32X7SC	17X40X10ADL	17X40X5TCY	180X215X15V	180X215X15VTC
17X28X6ADL	17X28X5TC	17X32X8ADL*	17X32X8TC	17X40X10ADL	17X40X7TC	180X215X16A	180X215X15SC
17X28X6V	17X28X6VDC	17X32X8ADL	17X32X5TC	17X40X10ADL	17X40X8TC	180X215X16ADL*	180X215X16TC
17X28X7A*	17X28X7SC	17X32X8ADL	17X32X6TC	17X40X5ADL*	17X40X5TC	180X215X16ADL	180X215X15TC
17X28X7A	17X28X4SC	17X32X8ADL	17X32X7TC	17X40X5ADL*	17X40X5TCY	180X215X16V	180X215X16VSF
17X28X7A	17X28X4.5SC	17X33X7ADL*	17X33X7TC	17X40X6A*	17X40X6SC	180X220X13ADL*	180X220X13TC
17X28X7A	17X28X5SC	17X33X7B*	17X33X7SB	17X40X6ADL	17X40X5TC	180X220X15ADL	180X220X13TC
17X28X7A	17X28X6SC	17X33X8A*	17X33X8SC	17X40X6ADL	17X40X5TCY	180X220X15V	180X220X15VTC
17X28X7ADL*	17X28X7TC	17X33X8ADL	17X33X7TC	17X40X7A*	17X40X7SC	180X220X16A*	180X220X16SC
17X28X7ADL	17X28X4TC	17X34X4ADL*	17X34X4TC	17X40X7A	17X40X6SC	180X220X16ADL	180X220X13TC
17X28X7ADL	17X28X4.5TC	17X34X4B*	17X34X4SB	17X40X7ADL*	17X40X7TC	180X260X15ADL*	180X260X15TC
17X28X7ADL	17X28X5TC	17X34X6ADL	17X34X4TC	17X40X7ADL	17X40X5TC	185X210X13A*	185X210X13SC
17X28X7ADL	17X28X6TC	17X34X7A*	17X34X7SC	17X40X7ADL	17X40X5TCY	185X210X13ADL*	185X210X13TC
17X28X7V	17X28X7VSB	17X34X7ADL*	17X34X7TC	17X40X7ADL	17X40X7TF	185X210X13V	185X210X13VSF
17X28X7V	17X28X7VTCR	17X34X7ADL	17X34X4TC	17X40X7V	17X40X7VTF	185X210X13V	185X210X13VTC
17X28X7V	17X28X7VTF	17X35X10A	17X35X5SC	17X40X8.5A	17X40X6SC	185X215X15ADL*	185X215X15TC
17X28X8A	17X28X4SC	17X35X10A	17X35X7SC	17X40X8.5A	17X40X7SC	185X215X15C*	185X215X15SA
17X28X8A	17X28X4.5SC	17X35X10ADL	17X35X5TC	17X40X8.5A	17X40X8SC	185X215X15V	185X215X15VTF
17X28X8A	17X28X5SC	17X35X10ADL	17X35X6TC	17X40X8.5ADL	17X40X5TC	185X215X16ADL*	185X215X16TC
17X28X8A	17X28X6SC	17X35X10ADL	17X35X7TC	17X40X8.5ADL	17X40X5TCY	185X215X16ADL	185X215X15TC
17X28X8A	17X28X7SC	17X35X10ADL	17X35X8TC	17X40X8.5ADL	17X40X7TC	185X230X16C*	185X230X16SA
17X28X8ADL*	17X28X8TC	17X35X5A*	17X35X5SC	17X40X8.5ADL	17X40X8TC	188X215X16ADL*	188X215X16TC
17X28X8ADL	17X28X4TC	17X35X5ADL*	17X35X5TC	17X40X8A*	17X40X8SC	188X215X16C*	188X215X16SA
17X28X8ADL	17X28X4.5TC	17X35X6A	17X35X5SC	17X40X8A	17X40X6SC	18X24X3V	18X24X3VVG
17X28X8ADL	17X28X5TC	17X35X6ADL*	17X35X6TC	17X40X8A	17X40X7SC	18X25X3A0*	18X25X3VC
17X28X8ADL	17X28X6TC	17X35X6ADL	17X35X5TC	17X40X8ADL*	17X40X8TC	18X25X4B*	18X25X4SB
17X28X8ADL	17X28X7TC	17X35X7A*	17X35X7SC	17X40X8ADL	17X40X5TC	18X25X6B	18X25X4SB
17X29X5A*	17X29X5SC	17X35X7A	17X35X5SC	17X40X8ADL	17X40X5TCY	18X25X7ADL*	18X25X7TC
17X29X5ADL*	17X29X5TC	17X35X7ADL*	17X35X7TC	17X40X8ADL	17X40X7TC	18X25X7ADL*	18X25X7TCY
17X29X7ADL*	17X29X7TC	17X35X7ADL	17X35X5TC	17X42X5A*	17X42X5SC	18X26X4A*	18X26X4SC
17X29X7ADL	17X29X5TC	17X35X7ADL	17X35X6TC	17X42X7A*	17X42X7SC	18X26X4V	18X26X4VTF
17X30X5ADL*	17X30X5TC	17X35X7V	17X35X7VTC	17X42X7A	17X42X5SC	18X26X6A*	18X26X6SC
17X30X5V	17X30X5VSF	17X35X7V	17X35X7VTF	17X42X7ADL*	17X42X7TC	18X26X6A	18X26X4SC
17X30X6ADL*	17X30X6TC	17X35X8A	17X35X5SC	17X47X10A*	17X47X10SC	18X27X7ADL*	18X27X7TC
17X30X6ADL	17X30X5TC	17X35X8A	17X35X7SC	17X47X10A	17X47X7SC	18X28X10ADL	18X28X6TC
17X30X7A*	17X30X7SC	17X35X8ADL*	17X35X8TC	17X47X10ADL	17X47X7TC	18X28X10ADL	18X28X7TC
17X30X7ADL*	17X30X7TC	17X35X8ADL	17X35X5TC	17X47X10ADL	17X47X8TC	18X28X4A*	18X28X4SC
17X30X7ADL	17X30X5TC	17X35X8ADL	17X35X6TC	17X47X11A	17X47X7SC	18X28X4V	18X28X4VSF
17X30X7ADL	17X30X6TC	17X35X8ADL	17X35X7TC	17X47X11A	17X47X10SC	18X28X6A*	18X28X6SC
17X30X7V	17X30X7VTF	17X35X9ADL	17X35X5TC	17X47X7A*	17X47X7SC	18X28X6A	18X28X4SC
17X30X8A	17X30X7SC	17X35X9ADL	17X35X6TC	17X47X7ADL*	17X47X7TC	18X28X6ADL*	18X28X6TC
17X30X8ADL*	17X30X8TC	17X35X9ADL	17X35X7TC	17X47X7V	17X47X7VTC	18X28X6V	18x28x6vsc
17X30X8ADL	17X30X5TC	17X35X9ADL	17X35X8TC	17X47X8A	17X47X7SC	18X28X6V	18X28X6VTF
17X30X8ADL	17X30X6TC	17X36X7ADL*	17X36X7TC	17X47X8ADL*	17X47X8TC	18X28X7A	18X28X4SC
17X30X8ADL	17X30X7TC	17X37X10A*	17X37X10SC	17X47X8ADL	17X47X7TC	18X28X7A	18X28X6SC
17X32X10A*	17X32X10SC	17X37X10A	17X37X7SC	18.9X30X5ADL*	18.9X30X5TC	18X28X7ADL*	18X28X7TC
17X32X10A	17X32X5SC	17X37X10ADL	17X37X5TC	180X205X15ADL*	100750271210	18X28X7ADL	18X28X6TC



					INTERCHANGE - ALL C		
Harwal Part #	TCM Part #	Harwal Part #	TCM Part #	Harwal Part #	TCM Part #	Harwal Part #	TCM Part #
18X28X7V	18X28X7VTB2-H	18X38X10ADL	18X38X6TC	19X27X6A*	19X27X6SC	200X240X18ADL*	200X240X18TC
18X28X7V	18X28X7VTF	18X38X10ADL	18X38X7TC	19X28X7ADL*	19X28X7TC	200X240X18ADL	200X240X15TC
18X28X8A	18X28X4SC	18X38X5A*	18X38X5SC	19X29X7ADL*	19X29X7TC	200X240X20ADL*	200X240X20TC
18X28X8A	18X28X6SC	18X38X7ADL*	18X38X7TC	19X29X8ADL	19X29X7TC	200X240X20ADL	200X240X15TC
18X28X8ADL	18X28X6TC	18X38X7ADL	18X38X6TC	19X30X10A	19X30X6SC	200X240X20ADL	200X240X18TC
18X28X8ADL	18X28X7TC	18X40X10A	18X40X7SC	19X30X10A	19X30X7SC	200X240X20V	200X240X20VTA
18X29X5ADL*	18X29X5TC	18X40X10ADL	18X40X6TC	19X30X6A*	19X30X6SC	200X250X15ADL*	200X250X15TC
18X29X7ADL*	18X29X7TC	18X40X10ADL	18X40X7TC	19X30X7ADL*	19X30X7TC	200X250X15C*	200X250X15SA
18X29X7ADL	18X29X5TC	18X40X6ADL*	18X40X6TC	19X30X7ADL	19X30X5TC	200X250X15V	200X250X15VSF
18X30X10A	18X30X7SC	18X40X7A*	18X40X7SC	19X30X8A	19X30X6SC	205X225X18ADL*	205X225X18TC
18X30X6ADL*	18X30X6TC	18X40X7ADL*	18X40X7TC	19X30X8A	19X30X7SC	205X230X15A*	205X230X15SC
18X30X6ADL	18X30X5TC	18X40X7ADL	18X40X6TC	19X31X8ADL*	19X31X8TC	205X230X15B*	205X230X15SB
18X30X7A*	18X30X7SC	18X40X7V	18X40X7VTC	19X32X10A	19X32X5SC	205X230X15BDL*	205X230X15TB
18X30X7ADL*	18X30X7TC	18X40X7V	18X40X7VTF	19X32X5ADL*	19X32X5TC	205X230X16A	205X230X15SC
18X30X7ADL	18X30X5TC	18X42X10A	18X42X8SC	19X32X7A	19X32X5SC	205X230X16C	205X230X15SA
18X30X7ADL	18X30X6TC	18X42X10ADL	18X42X7TC	19X32X7ADL*	19X32X7TC	205X230X16V	205X230X16VSC
18X30X7V	18X30X7VSB	18X42X7ADL*	18X42X7TC	19X32X7ADL	19X32X5TC	205X230X16V	205X230X16VSF
18X30X7V	18X30X7VTF	18X42X8A*	18X42X8SC	19X32X7V	19X32X7VTC	205X235X18ADL*	205X235X18TC
18X30X8ADL*	18X30X8TC	18X42X8V	18X42X8VSF	19X32X8ADL*	19X32X8TC	205X235X18ADL	205X235X16TC
18X30X8ADL	18X30X5TC	18X42X8V	18X42X8VTF	19X32X8ADL	19X32X5TC	205X250X16ADL*	205X250X16TC
18X30X8ADL	18X30X6TC	18X44X8A*	18X44X8SC	19X32X8ADL	19X32X7TC	20X24X2.5A0*	20X24X2.5VC
18X30X8ADL	18X30X7TC	18X47X8ADL*	18X47X8TC	19X34X7ADL*	19X34X7TC	20X26X10ADL	20X26X4TC
18X32X10A*	18X32X10SC	19.8X30X5ADL*	19.8X30X5TC	19X35X10A*	19X35X10SC	20X26X10ADL	20X26X5TC
18X32X10A	18X32X7SC	190X215X15ADL*	190X215X15TC	19X35X10A	19X35X7SC	20X26X10A0	20X26X4VC
18X32X10A	18X32X8SC	190X215X15C*	190X215X15SA	19X35X10A	19X35X8SC	20X26X4ADL*	20X26X4TC
18X32X5ADL	18X32X4TC	190X215X16ADL	190X215X15TC	19X35X10ADL	19X35X7TC	20X26X4A0*	20X26X4VC
18X32X6ADL*	18X32X6TC	190X215X16C*	190X215X16SA	19X35X7A*	19X35X7SC	20X26X4V	20X26X4VTC
18X32X6ADL	18X32X4TC	190X215X16C	190X215X15SA	19X35X7ADL*	19X35X7TC	20X26X5ADL*	20X26X5TC
18X32X7A*	18X32X7SC	190X215X16V	190X215X16VTF	19X35X8A*	19X35X8SC	20X26X5ADL	20X26X4TC
18X32X7ADL*	18X32X7TC	190X220X12C*	190X220X12SA	19X35X8A	19X35X7SC	20X27X5ADL*	20X27X5TC
18X32X7ADL	18X32X4TC	190X220X15A*	190X220X15SC	19X35X8ADL	19X35X7TC	20X28X4.5A0	20X28X4VC
18X32X7ADL	18X32X6TC	190X220X15ADL*	190X220X15TC	19X36X8ADL	19X36X7TC	20X28X4A0*	20X28X4VC
18X32X7V	18X32X7VTF	190X220X15C	190X220X12SA	19X37X7ADL*	19X37X7TC	20X28X4B0*	20X28X4VB
18X32X8A*	18X32X8SC	190X220X15V	190X220X15VTF	19X37X8ADL	19X37X7TC	20X28X4V	20X28X4VTC
18X32X8A	18X32X7SC	190X220X16A*	190X220X16SC	19X38X10A*	19X38X10SC	20X28X5B0	20X28X4VB
18X32X8ADL*	18X32X8TC	190X220X16A	190X220X15SC	19X38X10ADL	19X38X7TC	20X28X6A*	20X28X6SC
18X32X8ADL	18X32X4TC	190X220X16ADL	190X220X15TC	19X38X7ADL*	19X38X7TC	20X28X6A	20X28X4SC
18X32X8ADL	18X32X6TC	190X220X16C	190X220X12SA	19X40X10A*	19X40X10SC	20X28X6A	20X28X5SC
18X32X8ADL	18X32X7TC	190X225X12ADL*		19X40X8ADL*	19X40X8TC	20X28X7A*	20X28X7SC
18X32X8V	18X32X8VSC	190X225X15A*	190X225X15SC	19X46X17ADL*	19X46X17TC	20X28X7A	20X28X4SC
18X32X8V	18X32X8VTF	190X225X15ADL*	190X225X15TC	19X47X10ADL	19X47X7TC	20X28X7A	20X28X5SC
18X34X7ADL*	18X34X7TC	190X225X15ADL	190X225X12TC	19X47X7ADL*	19X47X7TC	20X28X7A	20X28X6SC
18X35X10A*	18X35X10SC	190X225X16A	190X225X15SC	19X53X7.5A*	19X53X7.5SC	20X30X4.5ADL*	20X30X4.5TC
18X35X10A	18X35X8SC	190X225X16ADL*	190X225X16TC	200X225X15V	200X225X15VTC	20X30X5A*	20X30X5SC
18X35X10ADL*	18X35X10TC	190X225X16ADL	190X225X12TC	200X225X15V	200X225X15VTF	20X30X5ADL*	20X30X5TC
18X35X10ADL	18X35X6TC	190X225X16ADL	190X225X15TC	200X230X13ADL*	200X230X13TC	20X30X5ADL	20X30X4.5TC
18X35X10ADL	18X35X7TC	190X225X16V	190X225X16VSA	200X230X13V	200X230X13VTC	20X30X5V	20X30X5VTC
18X35X6ADL*	18X35X6TC	190X225X16V	190X225X16VTC	200X230X15A*	200X230X15SC	20X30X5V	20X30X5VTF
18X35X6V	18X35X6VTF	190X230X15ADL*	190X230X15TC	200X230X15ADL*	200X230X15TC	20X30X6ADL*	20X30X6TC
18X35X7ADL*	18X35X7TC	190X230X15C*	190X230X15SA	200X230X15ADL	200X230X13TC	20X30X6ADL	20X30X4.5TC
18X35X7ADL	18X35X6TC	190X230X16ADL*	190X230X16TC	200X230X15C*	200X230X15SA	20X30X6ADL	20X30X5TC
18X35X7V	18X35X7VTC	190X230X16ADL	190X230X15TC	200X230X15V	200X230X15VTC	20X30X7A*	20X30X7SC
18X35X7V	18X35X7VTF	190X230X16C	190X230X15SA	200X230X15V	200X230X15VTF	20X30X7A	20X30X5SC
18X35X8A*	18X35X8SC	190X240X15ADL*		200X230X16A	200X230X15SC	20X30X7ADL*	20X30X7TC
18X35X8ADL	18X35X6TC	192X210X10ADL*		200X230X16ADL	200X230X13TC	20X30X7ADL	20X30X4.5TC
18X35X8ADL	18X35X7TC	195X215X15A*	195X215X15SC	200X230X16ADL	200X230X15TC	20X30X7ADL	20X30X5TC
18X36X8ADL	18X36X7TC	195X215X15ADL*	195X215X15TC	200X230X16C	200X230X15SA	20X30X7ADL	20X30X6TC
18X37X7ADL*	18X37X7TC	195X220X16C*	195X220X16SA	200X235X15ADL*	200X235X15TC	20X30X7B*	20X30X7SB
18X37X8A*	18X37X8SC	195X230X15C*	195X230X15SA	200X235X18ADL	200X235X15TC	20X30X7V	20X30X7VTF
18X37X8A	18X37X6SC	195X230X16A	195X230X15SC	200X240X15A*	200X240X15SC	20X30X8A*	20X30X8SC
18X37X8ADL	18X37X7TC	195X235X15ADL*	195X235X15TC	200X240X15ADL*		20X30X8A	20X30X5SC
18X38X10ADL*	18X38X10TC	19X26X5A0*	19X26X5VC	200X240X16CDL	200X240X15TA	20X30X8A	20X30X7SC



Harwal Part #	TCM Part #	Harwal Part #	TCM Part #	Harwal Part #	TCM Part #	Harwal Part #	TCM Part #
20X30X9B	20X30X7SB	20X35X8A	20X35X5SC	20X40X8ADL*	20X40X8TC	20X50X8ADL	20X50X7TC
20X31X7A*	20X31X7SC	20X35X8A	20X35X5.5SC	20X40X8ADL	20X40X4TC	20X52X10A*	20X52X10SC
20X31X7ADL*	20X31X7TC	20X35X8A	20X35X6SC	20X40X8ADL	20X40X5TC	20X52X10A	20X52X6SC
20X32X12ADL	20X32X5TC	20X35X8A	20X35X7SC	20X40X8ADL	20X40X7TC	20X52X10A	20X52X7SC
20X32X12ADL	20X32X7TC	20X35X8ADL*	20X35X8TC	20X40X9A*	20X40X9SC	20X52X10A 20X52X10ADL*	20X52X10TC
20X32X12ADL 20X32X12ADL	20X32X7TO	20X35X8ADL	20X35X4TC	20X40X9A	20X40X6SC	20X52X10ADL 20X52X10ADL	20X52X101C
20X32X12ADL 20X32X4AO*	20X32X4VC	20X35X8ADL 20X35X8ADL	20X35X4TC 20X35X6TC	20X40X9A 20X40X9A	20X40X7SC	20X52X10ADL 20X52X10ADL	20X52X0TC
20X32X5A*	20X32X5SC	20X35X8ADL	20X35X7TC	20X40X9A	20X40X7SSC	20X52X10ADL	20X52X8TC
20X32X5ADL*	20X32X5TC	20X35X8B	20X35X7SB	20X41X7ADL*	20X41X7TC	20X52X12A	20X52X6SC
20X32X6A	20X32X5SC	20X36X7A*	20X36X7SC	20X41X7ADL	20X41X5TC	20X52X12A	20X52X7SC
20X32X6ADL	20X32X5TC	20X36X7ADL*	20X36X7TC	20X42X10A*	20X42X10SC	20X52X12A	20X52X10S0
20X32X6V	20X32X6VTC	20X36X8V	20X36X8VTF	20X42X10A	20X42X7SC	20X52X12ADL	20X52X6TC
20X32X7A*	20X32X7SC	20X37X10A*	20X37X10SC	20X42X10ADL*	20X42X10TC	20X52X12ADL	20X52X7TC
20X32X7A	20X32X5SC	20X37X10A	20X37X7SC	20X42X10ADL	20X42X5TC	20X52X12ADL	20X52X8TC
20X32X7ADL*	20X32X7TC	20X37X10A	20X37X8SC	20X42X10ADL	20X42X6TC	20X52X12ADL	20X52X10T0
20X32X7ADL	20X32X5TC	20X37X10ADL*	20X37X10TC	20X42X10ADL	20X42X7TC	20X52X6A*	20X52X6SC
20X32X7V	20X32X7VTF	20X37X10ADL	20X37X7TC	20X42X10B	20X42X6SB	20X52X7A*	20X52X7SC
20X32X8ADL*	20X32X8TC	20X37X10ADL	20X37X8TC	20X42X10B	20X42X7SB	20X52X7A	20X52X6SC
20X32X8ADL	20X32X5TC	20X37X6B*	20X37X6SB	20X42X10V	20X42X10VSF	20X52X7ADL*	20X52X7TC
20X32X8ADL	20X32X7TC	20X37X7ADL*	20X37X7TC	20X42X5ADL*	20X42X5TC	20X52X7ADL	20X52X6TC
20X33X10A	20X33X8SC	20X37X8A*	20X37X8SC	20X42X6ADL*	20X42X6TC	20X52X7V	20X52X7VT(
20X33X10V	20X33X10VTC	20X37X8A	20X37X7SC	20X42X6ADL	20X42X5TC	20X52X8A	20X52X6SC
20X33X7ADL	20X33X5TC	20X37X8ADL*	20X37X8TC	20X42X6V	20X42X6VTC	20X52X8A	20X52X7SC
20X33X7ADL 20X33X9A	20X33X8SC	20X37X8ADL	20X37X7TC	20X42X0V 20X42X7A*	20X42X7SC	20X52X8ADL*	20X52X73C
20X34X7A*	20X34X7SC	20X37X8V	20X37X7TC 20X37X8VTC	20X42X7A 20X42X7ADL*	20X42X7TC	20X52X8ADL 20X52X8ADL	20X52X6TC
20X34X7ADL*	20X34X7TC	20X38X10ADL	20X38X5TC	20X42X7ADL	20X42X5TC	20X52X8ADL	20X52X7TC
20X34X8ADL	20X34X7TC	20X38X10ADL	20X38X8TC	20X42X7ADL	20X42X6TC	20X52X9ADL	20X52X6TC
20X35.8X4BDL*	20X35.8X4TB	20X38X5ADL*	20X38X5TC	20X42X8ADL	20X42X5TC	20X52X9ADL	20X52X7TC
20X35X10A*	20X35X10SC	20X38X7A*	20X38X7SC	20X42X8ADL	20X42X6TC	20X52X9ADL	20X52X8TC
20X35X10A	20X35X5SC	20X38X7ADL	20X38X5TC	20X42X8ADL	20X42X7TC	20X62X10ADL*	20X62X10T0
20X35X10A	20X35X5.5SC	20X38X8A*	20X38X8SC	20X45X7ADL*	20X45X7TC	20X62X6.5A*	20X62X6.5S
20X35X10A	20X35X6SC	20X38X8A	20X38X7SC	20X45X7ADL	20X45X5TC	20X72X10A	20X72X5SC
20X35X10A	20X35X7SC	20X38X8ADL*	20X38X8TC	20X45X8ADL	20X45X5TC	210X240X15A*	210X240X15
20X35X10ADL*	20X35X10TC	20X38X8ADL	20X38X5TC	20X45X8ADL	20X45X7TC	210X240X15ADL*	210x240x15
20X35X10ADL	20X35X4TC	20X38X8V	20X38X8VTC	20X46X6A*	20X46X6SC	210X240X15C*	210X240X15
20X35X10ADL	20X35X6TC	20X40X10A	20X40X6SC	20X46X8ADL	20X46X7TC	210X240X15V	210X240X15
20X35X10ADL	20X35X7TC	20X40X10A	20X40X7SC	20X47.5X7ADL*	20X47.5X7TC	210X250X15ADL*	210X250X15
20X35X10ADL	20X35X8TC	20X40X10A	20X40X7SSC	20X47X10A*	20X47X10SC	210X250X15V	210X250X15
20X35X12ADL	20X35X4TC	20X40X10A	20X40X9SC	20X47X10A	20X47X7SC	210X250X15V	210X250X15
20X35X12ADL	20X35X6TC	20X40X10ADL*	20X40X10TC	20X47X10A	20X47X8SC	210X250X15V	210X250X15
20X35X12ADL	20X35X7TC	20X40X10ADL	20X40X4TC	20X47X10ADL*	20X47X10TC	210X250X16ADL	210X250X15
20X35X12ADL	20X35X8TC	20X40X10ADL	20X40X5TC	20X47X10ADL	20X47X1010	210X260X16ADL*	
20X35X12ADL 20X35X12ADL	20X35X10TC	20X40X10ADL	20X40X7TC	20X47X10ADL	20X47X7TC	210X290X10ADL*	
20X35X4ADL*	20X35X4TC	20X40X10ADL 20X40X10ADL	20X40X7TC 20X40X8TC	20X47X10ADL 20X47X10ADL	20X47X7TC 20X47X8TC	215X240X12A*	215X240X12
20X35X4ADL 20X35X5A*	20X35X5SC	20X40X10ADL 20X40X11ADL	20X40X4TC	20X47X10ADL 20X47X5ADL*	20X47X5TC	215X240X12A 215X240X12ADL*	
20X35X6A*	20X35X6SC 20X35X6SC	20X40X11ADL 20X40X11ADL		20X47X7A*	20X47X7SC	215X240X12ADL*	
			20X40X5TC	20X47X7A" 20X47X7ADL*	20X47X7SC 20X47X7TC	215X248X15ADL**	215X248X13
20X35X6A	20X35X5SC	20X40X11ADL	20X40X7TC				
20X35X6A	20X35X5.5SC	20X40X11ADL	20X40X8TC	20X47X7ADL	20X47X5TC	215X250X16A*	215X250X10
20X35X6ADL*	20X35X6TC	20X40X11ADL	20X40X10TC	20X47X7V	20X47X7VSF	215X250X16ADL	215X250X15
20X35X6ADL	20X35X4TC	20X40X4ADL*	20X40X4TC	20X47X7V	20X47X7VSG	215X250X16C	215X250X15
20X35X6V	20X35X6VTC	20X40X5ADL*	20X40X5TC	20X47X7V	20X47X7VTC	21X29X4A0*	21X29X4VC
20X35X7A*	20X35X7SC	20X40X5ADL	20X40X4TC	20X47X7V	20X47X7VTF	21X30X6.5A*	21X30X6.5S
20X35X7A	20X35X5SC	20X40X6A*	20X40X6SC	20X47X8A*	20X47X8SC	21X32X5A*	21X32X5SC
20X35X7A	20X35X5.5SC	20X40X6V	20X40X6VSF	20X47X8A	20X47X7SC	21X32X7A*	21X32X7SC
20X35X7A	20X35X6SC	20X40X6V	20X40X6VTF	20X47X8ADL*	20X47X8TC	21X32X7A	21X32X5SC
20X35X7ADL*	20X35X7TC	20X40X7A*	20X40X7SC	20X47X8ADL	20X47X5TC	21X32X8ADL*	21X32X8TC
20X35X7ADL	20X35X4TC	20X40X7A*	20X40X7SSC	20X47X8ADL	20X47X7TC	21X33X7ADL*	21X33X7TC
20X35X7ADL	20X35X6TC	20X40X7A	20X40X6SC	20X47X9ADL	20X47X5TC	21X35X10A	21X35X8SC
20X35X7V	20X35X7VSB	20X40X7ADL*	20X40X7TC	20X47X9ADL	20X47X7TC	21X35X13ADL	21X35X6TC
20X35X7V	20X35X7VSC	20X40X7ADL	20X40X4TC	20X47X9ADL	20X47X8TC	21X35X13ADL	21X35X7TC
20X35X7V	20X35X7VTF	20X40X7ADL	20X40X5TC	20X48X9A*	20X48X9SC	21X35X7ADL*	21X35X7TC
	20X35X7VTGN2	20X40X7V	20X40X7VTF	20X50X10ADL	20X50X7TC	21X35X7ADL	21X35X6TC



					INTERCHANGE - ALL (		
Harwal Part #	TCM Part #	Harwal Part #	TCM Part #	Harwal Part #	TCM Part #	Harwal Part #	TCM Part #
21X36X7ADL*	21X36X7TC	22X32X8ADL	22X32X7TC	22X40X16ADL	22X40X4TC	23X32X7ADL*	23X32X7TC
21X37X7A*	21X37X7SC	22X33X6.5ADL	22X33X5TC	22X40X16ADL	22X40X5TC	23X32X7ADL	23X32X5TC
21X40X5A*	21X40X5SC	22X33X7ADL*	22X33X7TC	22X40X16ADL	22X40X7TC	23X34X8ADL*	23X34X8TC
21X40X7ADL*	21X40X7TC	22X33X7ADL	22X33X5TC	22X40X4ADL*	22X40X4TC	23X35X7A*	23X35X7SC
21X52X8A*	21X52X8SC	22X35X10A*	22X35X10SC	22X40X5V	22X40X5VSF	23X35X7ADL*	23X35X7TC
22.5X35X6ADL*	22.5X35X6TC	22X35X10A	22X35X7SC	22X40X7ADL*	22X40X7TC	23X35X7ADL	23X35X6TC
220X250X11B*	220X250X11SB	22X35X10ADL	22X35X5TC	22X40X7ADL	22X40X4TC	23X36X6ADL*	23X36X6TC
220X250X11BDL*		22X35X10ADL	22X35X6TC	22X40X7ADL	22X40X5TC	23X36X7ADL	23X36X6TC
220X250X12ADL*		22X35X10ADL	22X35X7TC	22X40X7V	22X40X7VTB	23X37X6ADL*	23X37X6TC
220X250X14A	220X250X12SC	22X35X10ADL	22X35X8TC	22X40X7V	22X40X7VTC	23X38X8V	23X38X8VSF
220X250X14ADL	220X250X12TC	22X35X10B	22X35X7SB	22X40X7V	22X40X7VTF	23X40X10A*	23X40X10SC
220X250X14ADL	220X250X13TC	22X35X5.5ADL	22X35X5TC	22X40X8.5A	22X40X8SC	23X40X10A	23X40X8SC
220X250X15A*	220X250X15SC	22X35X5ADL*	22X35X5TC	22X40X8A*	22X40X8SC	23X40X10ADL*	23X40X10TC
220X250X15A	220X250X12SC	22X35X6ADL*	22X35X6TC	22X40X8ADL	22X40X4TC	23X40X10ADL	23X40X6TC
220X250X15ADL*		22X35X6ADL	22X35X5TC	22X40X8ADL	22X40X5TC	23X40X6ADL*	23X40X6TC
220X250X15ADL	220X250X12TC	22X35X7A*	22X35X7SC	22X40X8ADL	22X40X7TC	23X40X7BDL*	23X40X7TB
220X250X15ADL	220X250X13TC	22X35X7ADL*	22X35X7TC	22X41.25X6ADL*	22X41.25X6TC	23X40X8A*	23X40X8SC
220X250X15C	220X250X13SA	22X35X7ADL	22X35X5TC	22X41.5X7BDL*	22X41.5X7TB	23X40X8ADL	23X40X6TC
220X250X15V	220X250X15VSCW	22X35X7ADL	22X35X6TC	22X41X7ADL*	22X41X7TC	23X42X6ADL*	23X42X6TC
220X250X15V	220X250X15VTF	22X35X7B*	22X35X7SB	22X41X7ABL 22X42X10A	22X41X710 22X42X7SC	23X42X7ADL*	23X42X7TC
220X250X16A	220X250X12SC	22X35X7BDL*	22X35X7TB	22X42X10ADL*	22X42X10TC	23X42X7ADL	23X42X6TC
220X250X16A	220X250X1250 220X250X15SC	22X35X7BDL	22X35X6TB	22X42X10ADL	22X42X5TC	23X43X8ADL*	23X43X8TC
220X250X16ADL	220X250X1330 220X250X12TC	22X35X7V	22X35X7VSB	22X42X10ADL	22X42X7TC	23X45X11ADL*	23X45X11TC
220X250X16ADL	220X250X12TC	22X35X7V	22X35X7VSF	22X42X11ADL	22X42X5TC	23X47X10ADL*	23X47X10TC
220X250X16ADL	220X250X15TC	22X35X7V 22X35X7V	22X35X7VTF	22X42X11ADL 22X42X11ADL	22X42X7TC	23X47X10ADL 23X47X10ADL	23X47X7TC
220X250X10ADL	220X250X15TO	22X35X8A	22X35X7SC	22X42X11ADL	22X42X10TC	23X47X7ADL*	23X47X7TC
220X255X16ADL*		22X35X8ADL*	22X35X8TC	22X42X6ADL	22X42X5TC	23X48X10ADL*	23X48X10TC
220X255X10ADL	220X255X16TC	22X35X8ADL	22X35X5TC	22X42X7A*	22X42X7SC	23X52X11ADL	23X52X10TC
220X255X16ADL*		22X35X8ADL	22X35X6TC	22X42X7ADL*	22X42X7TC	23X52X11ADL 23X52X12A*	23X52X1010 23X52X12SC
220X260X14ADL 220X260X15A*	220X260X141C	22X35X8ADL	22X35X7TC	22X42X7ADL 22X42X7ADL	22X42X7TC 22X42X5TC	240X265X15ADL*	240X265X15TC
220X260X15A 220X260X15ADL*		22X36X10ADL*	22X36X10TC	22X45X10ADL	22X45X7TC	240X270X15Abc 240X270X15A*	240X270X15SC
220X260X15ADL	220X260X14TC	22X36X10ADL	22X36X5TC	22X45X10ADL	22X45X8TC	240X270X15A 240X270X15ADL*	240X270X15TC
220X260X15ADL 220X260X16A	220X260X14T0	22X36X10ADL	22X36X7TC	22X45X7A*	22X45X7SC	240X270X15ADL	240X270X13TC
220X260X16ADL	220X260X14TC	22X36X10ADL	22X36X8TC	22X45X7ADL*	22X45X7TC	240X270X15ADL 240X270X15B*	240X270X15TG
220X260X16ADL	220X260X14TC	22X36X7A*	22X36X7SC	22X43X7ADL 22X47X10A	22X47X7SC	240X270X15B	240X270X15VSC
220X270X15C*	220X270X15SA	22X36X7ADL*	22X36X7TC	22X47X7A*	22X47X7SC	240X275X16A*	240X275X16SC
220X275X23ADL*		22X36X7ADL	22X36X5TC	22X47X7ADL*	22X47X7TC	240X275X16ADL*	240X275X16TC
224X250X16ADL*		22X36X8ADL*	22X36X8TC	22X47X7V	22X47X7VTF	240X280X14B*	240X280X14SB
225X250X16ADL	225X250X15TC	22X36X8ADL	22X36X5TC		* 22X50.8X9.52TC	240X280X14B	
225X250X16ADL 225X250X16C*	225X250X151G 225X250X16SA	22X36X8ADL	22X36X7TC	22X50X5ADL*	22X50X5TC	240X280X15ADL 240X280X15V	240X280X15VSF
22X30X4A*	22X30X4SC	22X37X7ADL*	22X37X7TC	22X52X10ADL*	22X52X10TC	240X280X16C*	240X280X16SA
22X30X4V	22X30X4VTF	22X37X7ADL	22X37X6TC	22X55X7ADL*	22X55X7TC	240X290X16C*	240X290X16SA
22X30X6ADL	22X30X4TC	22X37X8.5ADL	22X37X6TC	230X255X10B*	230X255X10SB	245X270X16C	245X270X10SA
22X30X7A*	22X30X7SC	22X37X8.5ADL	22X37X7TC	230X255X10BDL*		24X34X5.5A*	24X34X5.5SC
22X30X7A	22X30X4SC	22X38X5ADL*	22X38X5TC	230X255X15A*	230X255X15SC	24X34X7ADL*	24X34X7TC
22X30X7ADL*	22X30X7TC	22X38X7A	22X38X6SC	230X255X15ADL*		24X35X5.5ADL*	24X35X5.5TC
22X30X7ADL	22X30X4TC	22X38X7ADL*	22X38X7TC	230X255X18ADL*		24X35X6A*	24X35X6SC
22X32X10A	22X32X4SC	22X38X7ADL	22X38X5TC	230X255X18ADL	230X255X15TC	24X35X7A*	24X35X7SC
22X32X10A	22X32X5SC	22X38X7V	22X38X7VTC	230X260X15A*	230X260X15SC	24X35X7A	24X35X6SC
22X32X10A	22X32X7SC	22X38X8A*	22X38X8SC	230X260X15ADL*		24X35X7ADL*	24X35X7TC
22X32X4A*	22X32X4SC	22X38X8A	22X38X6SC	230X260X15V	230X260X15VSC	24X35X7ADL	24X35X5.5TC
22X32X5.5A	22X32X4SC	22X38X8ADL	22X38X5TC	230X260X20BDL	230X260X15TB	24X35X7ADL	24X35X6TC
22X32X5.5A	22X32X5SC	22X38X8ADL	22X38X7TC	230X270X15ADL*		24X35X7V	24X35X7VSC
22X32X5.5ADL	22X32X5TC	22X39X6ADL*	22X39X6TC	230X270X15C*	230X270X15SA	24X35X7V	24X35X7VTC
22X32X5A*	22X32X5SC	22X40X10A	22X40X8SC	230X270X16C	230X270X15SA	24X35X8ADL*	24X35X8TC
22X32X5A	22X32X4SC	22X40X10ADL	22X40X4TC	230X280X15ADL*		24X35X8ADL	24X35X5.5TC
22X32X7A*	22X32X7SC	22X40X10ADL	22X40X5TC	230X280X15V	230X280X15VSF	24X35X8ADL	24X35X6TC
22X32X7A	22X32X4SC	22X40X10ADL	22X40X7TC	230X285X23ADL*		24X35X8ADL	24X35X7TC
22X32X7A	22X32X5SC	22X40X10ADL	22X40X4TC	235X275X16ADL*		24X36X6A*	24X36X6SC
22X32X7ADL*	22X32X7TC	22X40X12ADL	22X40X5TC	23X29X3.5A0	23X29X3.2VC	24X36X7ADL*	24X36X7TC
22X32X7ADL	22X32X5TC	22X40X12ADL	22X40X7TC	23X32X5A0*	23X32X5VC	24X36X7V	24X36X7VTC
22X32X8ADL	22X32X5TC	22X40X16ADL*	22X40X16TC	23X32X5B*	23X32X5SB	24X37X7A*	24X37X7SC



Harwal Part #	NGE - ALL OTHERS ARI TCM Part #	Harwal Part #	TCM Part #	Harwal Part #	TCM Part #	Harwal Part #	TCM Part #
24X37X7ADL*	24X37X7TC	25X32X6A*	25X32X6SC	25X37X7A	25X37X6SC	25X42X10ADL	25X42X6TC
24X37X7ADL 24X37X7V	24X37X7VSC	25X32X6ADL*	25X32X6TC	25X37X7ADL*	25X37X7TC	25X42X10ADL 25X42X10ADL	25X42X7TC
24X38.2X7ADL*	24X38.2X7TC	25X32X6ADL	25X32X5TC	25X37X7ADL	25X37X5TC	25X42X10ADL	25X42X8TC
24X38X10ADL*	24X38X10TC	25X32X7A*	25X32X7SC	25X37X7ADL	25X37X6TC	25X42X10B	25X42X8SB
24X38X10ADL	24X38X7TC	25X32X7A	25X32X6SC	25X37X7V	25X37X7VSC	25X42X10V	25X42X10VTC
24X38X10ADL	24X38X8TC	25X33X4A*	25X33X4SC	25X37X8A	25X37X5SC	25X42X5ADL*	25X42X5TC
24X38X7ADL*	24X38X7TC	25X33X4V	25X33X4VVG	25X37X8A	25X37X6SC	25X42X6A*	25X42X6SC
24X38X8ADL*	24X38X8TC	25X33X6A*	25X33X6SC	25X37X8A	25X37X7SC	25X42X7A*	25X42X7SC
24X38X8ADL	24X38X7TC	25X33X6A	25X33X4SC	25X37X8ADL	25X37X5TC	25X42X7A	25X42X6SC
24X39X8A*	24X39X8SC	25X33X6V	25X33X6VTC	25X37X8ADL	25X37X6TC	25X42X7ADL*	25X42X7TC
24X40X10A	24X40X7SC	25X33X9A	25X33X4SC	25X37X8ADL	25X37X7TC	25X42X7ADL	25X42X5TC
24X40X10A	24X40X8SC	25X33X9A	25X33X6SC	25X38X10ADL	25X38X5TC	25X42X7ADL	25X42X6TC
24X40X7A*	24X40X7SC	25X35X10A*	25X35X10SC	25X38X10ADL	25X38X7TC	25X42X7V	25X42X7VTF
24X40X7ADL*	24X40X7TC	25X35X10A	25X35X7SC	25X38X10ADL	25X38X8TC	25X42X7V	25X42X7VTGR
24X40X7V	24X40X7VTC	25X35X10A	25X35X8SC	25X38X5B*	25X38X5SB	25X42X8.5A	25X42X6SC
24X40X7V	24X40X7VTF	25X35X10ADL	25X35X5TC	25X38X6ADL	25X38X5TC	25X42X8.5A	25X42X7SC
24X40X8A*	24X40X8SC	25X35X10ADL	25X35X6TC	25X38X7A*	25X38X7SC	25X42X8A	25X42X6SC
24X40X8A	24X40X7SC	25X35X10ADL	25X35X7TC	25X38X7ADL*	25X38X7TC	25X42X8A	25X42X7SC
24X42X10A	24X42X8SC	25X35X10ADL	25X35X8TC	25X38X7ADL	25X38X5TC	25X42X8ADL*	25X42X8TC
24X42X10C*	24X42X10SA	25X35X4A0*	25X35X4vc	25X38X7V	25X38X7VTF	25X42X8ADL	25X42X5TC
24X42X8A*	24X42X8SC 24X42X8TC	25X35X4V 25X35X5ADL*	25X35X4VVC	25X38X8ADL* 25X38X8ADL	25X38X8TC 25X38X5TC	25X42X8ADL	25X42X6TC
24X42X8ADL* 24X42X8ADL	24X42X7TC	25X35X5ADL 25X35X6ADL*	25X35X5TC 25X35X6TC	25X38X8ADL	25X38X7TC	25X42X8ADL 25X42X9A	25X42X7TC 25X42X6SC
24X42X8V	24X42X8VTC	25X35X6ADL 25X35X6ADL	25X35X5TC	25X40X10A	25X40X7SC	25X42X9A 25X42X9A	25X42X7SC
24X43X6ADL*	24X43X6TC	25X35X6ADL 25X35X6V	25X35X6VSCW	25X40X10ADL*	25X40X10TC	25X42X9V	25X43X9VSF
24X43X7ADL	24X43X6TC	25X35X6V	25X35X6VTB	25X40X10ADL	25X40X5TC	25X44.45X10ADL*	
24X45X11ADL*	24X45X11TC	25X35X6V	25X35X6VTC	25X40X10ADL	25X40X6TC	25X44.45X10ADL	25X44.45X5TC
24X45X11ADL	24X45X6TC	25X35X7A*	25X35X7SC	25X40X10ADL	25X40X7TC	25X44X10ADL	25X44X7TC
24X45X6ADL*	24X45X6TC	25X35X7ADL*	25X35X7TC	25X40X10ADL	25X40X8TC	25X44X10ADL	25X44X8TC
24X46X10ADL*	24X46X10TC	25X35X7ADL	25X35X5TC	25X40X10ADL	25X40X9TC	25X44X7ADL*	25X44X7TC
24X47X10A*	24X47X10SC	25X35X7ADL	25X35X6TC	25X40X10B	25X40X5SB	25X45X10A	25X45X7SC
24X47X10ADL*	24X47X10TC	25X35X7B*	25X35X7SB	25X40X10B	25X40X8SB	25X45X10ADL*	25X45X10TC
24X47X10ADL	24X47X7TC	25X35X7B	25X35X7SB-H	25X40X10V	25X40X10VSF	25X45X10ADL	25X45X7TC
24X47X7ADL*	24X47X7TC	25X35X7V	25X35X7VSCW	25X40X10V	25X40X10VSFN	25X45X10ADL	25X45X8TC
24X47X7V	24X47X7VTC	25X35X7V	25X35X7VTC	25X40X5ADL*	25X40X5TC	25X45X11ADL	25X45X7TC
24X48X7ADL*	24X48X7TC	25X35X7V	25X35X7VTF	25X40X5V	25X40X5VSF	25X45X11ADL	25X45X8TC
24X49X12ADL*	24X49X12TC	25X35X8A*	25X35X8SC	25X40X6ADL*	25X40X6TC	25X45X11ADL	25X45X10TC
24X49X12ADL	24X49X8TC	25X35X8A	25X35X7SC	25X40X6ADL	25X40X5TC	25X45X7A*	25X45X7SC
24X49X18ADL*	24X49X18TC	25X35X8ADL*	25X35X8TC	25X40X7A*	25X40X7SC	25X45X7ADL*	25X45X7TC
24X49X18ADL	24X49X8TC	25X35X8ADL	25X35X5TC	25X40X7ADL*	25X40X7TC	25X45X7V	25X45X7VTC
24X49X18ADL 24X50X12ADL*	24X49X12TC 24X50X12TC	25X35X8ADL 25X35X8ADL	25X35X6TC 25X35X7TC	25X40X7ADL 25X40X7ADL	25X40X5TC 25X40X6TC	25X45X8ADL* 25X45X8ADL	25X45X8TC 25X45X7TC
24X50X12ADL	24X50X12TC 24X50X10TC	25X35X9A	25X35X7TC 25X35X7SC	25X40X7XDL 25X40X7V	25X40X7VSC	25X45X6ADL 25X46X7A*	25X46X7SC
24X52X10ADL*	24X52X10TC	25X35X9A	25X35X8SC	25X40X7V	25X40X7VSCN	25X46X7ADL*	25X46X7TC
24X52X10ADL	24X52X7TC	25X36X10A	25X36X6SC	25X40X7V	25X40X7VTC	25X46X7V	25X46X7VTC
24X52X7ADL*	24X52X7TC	25X36X5ADL*	25X36X5TC	25X40X7V	25X40X7VTF	25X47X10A*	25X47X10SC
24X55X10ADL*	24X55X10TC	25X36X6A*	25X36X6SC	25X40X8A	25X40X7SC	25X47X10A	25X47X7SC
24X62X7A*	24X62X7SC	25X36X7A	25X36X6SC	25X40X8ADL*	25X40X8TC	25X47X10ADL*	25X47X10TC
25.4X44.5X7BDL	10172TB	25X36X7ADL*	25X36X7TC	25X40X8ADL	25X40X5TC	25X47X10ADL	25X47X5TC
250X280X15ADL*	250X280X15TC	25X36X7ADL	25X36X5TC	25X40X8ADL	25X40X6TC	25X47X10ADL	25X47X7TC
250X280X15CDL*	250X280X15TA	25X36X7V	25X36X7VSF	25X40X8ADL	25X40X7TC	25X47X10ADL	25X47X8TC
250X280X15V	250X280X15VTC	25X36X8ADL	25X36X5TC	25X40X8V	25X40X8VTB2-H	25X47X10V	25X47X10VTF
250X280X16ADL	250X280X15TC	25X36X8ADL	25X36X7TC	25X40X8V	25X40X8VTF	25X47X6ADL	25X47X5TC
250X290X15A*	250X290X15SC	25X37X5A*	25X37X5SC	25X41.2X7ADL*	25X41.2X7TC	25X47X6B	25X47X6SB-H
250X290X15ADL*		25X37X5ADL*	25X37X5TC	25X41.5X8ADL	25X41.5X6TC	25X47X6V	25X47X6VTF
250X290X16C*	250X290X16SA	25X37X5V	25X37X5VSF	25X41.5X8ADL	25X41.5X7TC	25X47X7A*	25X47X7SC
255X290X16C*	255X290X16SA	25X37X6A*	25X37X6SC	25X42.9X9.5BDL*		25X47X7ADL*	25X47X7TC
25X32X4A0*	25X32X4VC	25X37X6A	25X37X5SC	25X42X10A*	25X42X10SC	25X47X7ADL	25X47X5TC
25X32X4V	25X32X4VTC	25X37X6ADL*	25X37X6TC	25X42X10A	25X42X6SC	25X47X7ADL	25X47X7TF
25X32X4V	25X32X4VVM	25X37X6ADL	25X37X5TC	25X42X10A	25X42X7SC	25X47X7V	25X47X7VSB
25X32X4V 25X32X5ADL*	25X32X4VVMY 25X32X5TC	25X37X7A* 25X37X7A	25X37X7SC 25X37X5SC	25X42X10ADL* 25X42X10ADL	25X42X10TC 25X42X5TC	25X47X7V 25X47X8A	25X47X7VTC 25X47X7SC
4	LUNULNUTU	LUNUINIA	20/01/000	LUNTENTURUL	LUNTLAUIU	LUNTINUM	20A71 A1 00



					INTERCHANGE - ALL C		
Harwal Part #	TCM Part #	Harwal Part #	TCM Part #	Harwal Part #	TCM Part #	Harwal Part #	TCM Part #
25X47X8ADL*	25X47X8TC	25X62X6A*	25X62X6SC	26X38X5ADL*	26X38X5TC	27X35X7A	27X35X4SC
25X47X8ADL	25X47X5TC	25X62X7A*	25X62X7SC	26X38X6ADL	26X38X5TC	27X36X6ADL*	27X36X6TC
25X47X8ADL	25X47X7TC	25X62X7A	25X62X6SC	26X38X7ADL*	26X38X7TC	27X36X7ADL*	27X36X7TC
25X47X8V	25X47X8VTB2-H	25X62X7ADL*	25X62X7TC	26X38X7ADL	26X38X5TC	27X36X7ADL	27X36X6TC
25X48X10ADL	25X48X7TC	25X62X7ADL	25X62X6TC	26X38X8ADL*	26X38X8TC	27X37X7A*	27X37X7SC
25X48X10ADL	25X48X8TC	25X62X7V	25X62X7VTF	26X38X8ADL	26X38X5TC	27X37X7A 27X37X7ADL*	27X37X7TC
25X48X7ADL*	25X48X7TC	25X62X8A	25X62X6SC	26X38X8ADL	26X38X7TC	27X37X7ADL	27X37X6TC
25X48X8ADL*	25X48X8TC	25X62X8A	25X62X7SC	26X40X5ADL*	26X40X5TC	27X37X7ADL 27X37X7V	27X37X7VTC
25X48X8ADL	25X48X7TC	25X62X8ADL	25X62X6TC	26X40X7ADL*	26X40X7TC	27X38X5ADL*	27X38X5TC
25X49X7ADL*	25X49X7TC	25X62X8ADL	25X62X7TC	26X40X7ADL 26X40X7ADL	26X40X5TC	27X38X6ADL	27X38X5TC
25X50X10ADL*	25X50X10TC	25X70X10ADL*	25X70X10TC	26X40X7ADL 26X40X9ADL	26X40X5TC	27X38X7ADL*	27X38X7TC
25X50X10ADL	25X50X707C	25X70X10ADL*	25X70X10TC 25X72X10TC	26X40X9ADL	26X40X7TC	27X38X7ADL	27X38X5TC
25X50X10ADL 25X50X10ADL	25X50X7TC 25X50X8TC	25X72X10ADL 25X72X10ADL	25X72X7TC	26X41X7ADL*	26X41X7TC	27X40X10A*	27X40X10SC
25X50X7V	25X50X7VTF	25X72X10ADL 25X72X10ADL	25X72X7TC 25X72X8TC	26X42X10ADL*	26X42X10TC	27X40X10A 27X40X10A	27X40X103C
25X50X7V 25X50X8ADL*	25X50X7VTF 25X50X8TC	25X72X7ADL*	25X72X7TC	26X42X10ADL 26X42X10ADL	26X42X7TC	27X40X10A 27X40X10A	27X40X7SC
25X50X8ADL	25X50X6TC 25X50X7TC	260X290X16ADL	260X290X15TC	26X42X10ADL 26X42X10ADL	26X42X8TC	27X40X10A 27X40X6A*	27X40X7SC 27X40X6SC
							27X40X55C 27X40X5TC
25X51X11A*	25X51X11SC	260X300X15A*	260X300X15SC	26X42X6A*	26X42X6SC 26X42X7SC	27X40X6ADL	
25X52X10A*	25X52X10SC	260X300X16C*	260X300X16SA	26X42X7A*		27X40X7A*	27X40X7SC
25X52X10A	25X52X5SC	260X300X16V	260X300X16VSF	26X42X7A	26X42X6SC	27X40X7A	27X40X6SC
25X52X10A	25X52X7SC	260X300X18A*	260X300X18SC	26X42X7ADL*	26X42X7TC	27X40X7V 27X40X8ADL*	27X40X7VSC
25X52X10ADL*	25X52X10TC	260X300X18A	260X300X15SC	26X42X7V	26X42X7VTC		27X40X8TC
25X52X10ADL	25X52X7TC	260X300X20A	260X300X15SC	26X42X8A	26X42X6SC	27X40X8ADL	27X40X5TC
25X52X10ADL	25X52X9.5TC	260X300X20A	260X300X18SC	26X42X8A	26X42X7SC	27X40X8ADL	27X40X7TC
25X52X10V	25X52X10VSC	260X300X20ADL*	260X300X20TC	26X42X8ADL*	26X42X8TC	27X41X10A*	27X41X10SC
25X52X11ADL	25X52X7TC	260X300X20ADL	260X300X15TC	26X42X8ADL	26X42X7TC	27X41X10ADL	27X41X7TC
25X52X11ADL	25X52X9.5TC	260X300X20ADL	260X300X16TC	26X43X7ADL*	26X43X7TC	27X41X10V	27X41X10VSC
25X52X11ADL	25X52X10TC	260X300X20C	260X300X16SA	26X43X8ADL*	26X43X8TC	27X41X7ADL*	27X41X7TC
25X52X12A	25X52X5SC	260X300X20V	260X300X20VTF	26X43X8ADL	26X43X7TC	27X42X10A*	27X42X10SC
25X52X12A	25X52X7SC	260X300X22B	260X300X15SB	26X45X6ADL*	26X45X6TC	27X42X10A	27X42X7SC
25X52X12A	25X52X10SC	260X300X22B	260X300X20SB	26X45X7ADL	26X45X6TC	27X42X10ADL*	27X42X10TC
25X52X12ADL*	25X52X12TC	260X310X16C*	260X310X16SA	26X47X10A*	26X47X10SC	27X42X10ADL	27X42X9TC
25X52X12ADL	25X52X7TC	260X320X25C*	260X320X25SA	26X47X12ADL	26X47X5TC	27X42X7A*	27X42X7SC
25X52X12ADL	25X52X9.5TC	260X320X25CDL*	260X320X25TA	26X47X12ADL	26X47X7TC	27X42X7V	27X42X7VTC
25X52X12ADL	25X52X10TC	265X290X16A*	265X290X16SC	26X47X12ADL	26X47X9TC	27X42X9ADL*	27X42X9TC
25X52X15ADL*	25X52X15TC	265X290X16C*	265X290X16SA	26X47X5ADL*	26X47X5TC	27X43X8ADL*	27X43X8TC
25X52X15ADL	25X52X7TC	265X290X16V	265X290X16VSF	26X47X7ADL*	26X47X7TC	27X43X8ADL	27X43X7TC
25X52X15ADL	25X52X9.5TC	265X290X16V	265X290X16VTF	26X47X7ADL	26X47X5TC	27X43X8V	27X43X8VTF
25X52X15ADL	25X52X10TC	265X300X16C*	265X300X16SA	26X47X7ADL	26X47X7TF	27X45X7ADL*	27X45X7TC
25X52X15ADL	25X52X12TC	265X310X16C*	265X310X16SA	26X47X7V	26X47X7VTF	27X45X8A	27X45X6SC
25X52X5A*	25X52X5SC	26X35X6ADL	26X35X5TC	26X47X9ADL*	26X47X9TC	27X45X8A	27X45X7SC
25X52X7A*	25X52X7SC	26X35X7A*	26X35X7SC	26X47X9ADL	26X47X5TC	27X45X8ADL*	27X45X8TC
25X52X7A	25X52X5SC	26X35X7ADL*	26X35X7TC	26X47X9ADL	26X47X7TC	27X45X8ADL	27X45X7TC
25X52X7ADL*	25X52X7TC	26X35X7ADL	26X35X5TC	26X48X7ADL*	26X48X7TC	27X45X9ADL*	27X45X9TC
25X52X7V	25X52X7VSCW	26X35X7V	26X35X7VTC	26X52X7ADL*	26X52X7TC	27X45X9ADL	27X45X7TC
25X52X7V	25X52X7VTF	26X36X10ADL*	26X36X10TC	26X52X8ADL*	26X52X8TC	27X45X9ADL	27X45X8TC
25X52X8A	25X52X5SC	26X36X10ADL	26X36X5TC	26X52X8ADL	26X52X7TC	27X47X10A	27X47X6SC
25X52X8A	25X52X7SC	26X36X10ADL	26X36X7TC	26X62X9ADL*	26X62X9TC	27X47X10A	27X47X8SC
25X52X8ADL	25X52X7TC	26X36X5ADL*	26X36X5TC	270X300X15ADL*		27X47X10ADL	27X47X7TC
25X53X10ADL*	25X53X10TC	26X36X7A*	26X36X7SC	270X300X15BDL*		27X47X11ADL*	27X47X11TC
25X54X8ADL*	25X54X8TC	26X36X7ADL*	26X36X7TC	270X310X15A*	270X310X15SC	27X47X11ADL	27X47X7TC
25X55X10ADL	25X55X8TC	26X36X7ADL	26X36X5TC	270X310X16A	270X310X15SC	27X47X5.5V	27X47X5.5VTF
25X55X10ADL	25X55X9TC	26X36X7V	26X36X7VSF	270X310X16C*	270X310X16SA	27X47X6A*	27X47X6SC
25X55X8ADL*	25X55X8TC	26X36X7V	26X36X7VTC	270X310X18C	270X310X16SA	27X47X7A	27X47X6SC
25X55X9ADL*	25X55X9TC	26X37X10.5ADL	26X37X7TC	270X310X20A*	270X310X20SC	27X47X7ADL*	27X47X7TC
25X55X9ADL	25X55X8TC	26X37X10.5ADL	26X37X10TC	270X310X20A	270X310X15SC	27X47X8A*	27X47X8SC
25X58X10A*	25X58X10SC	26X37X10A	26X37X7SC	270X320X20ADL*		27X47X8A	27X47X6SC
25X58X10ADL*	25X58X10TC	26X37X10ADL*	26X37X10TC	270X320X20ADL	270X320X15TC	27X47X8V	27X47X8VSC
25X60X10ADL*	25X60X10TC	26X37X10ADL	26X37X7TC	272X310X16C*	272X310X16SA	27X47X8V	27X47X8VSF
25X62X10A	25X62X6SC	26X37X7A*	26X37X7SC	275X294X12A*	275X294X12SC	27X48X9ADL*	27X48X9TC
25X62X10A	25X62X7SC	26X37X7ADL*	26X37X7TC	275X310X16C*	275X310X16SA	27X49X7.5A*	27X49X7.5SC
25X62X10ADL	25X62X6TC	26X37X7V	26X37X7VTCN1	27X35X4A*	27X35X4SC	27X50X10A*	27X50X10SC
25X62X10ADL	25X62X7TC	26X37X8ADL	26X37X7TC	27X35X7.5A	27X35X4SC	27X50X10ADL*	27X50X10TC



- 250107 1177211071511	IGE - ALL UTHENS AND						
Harwal Part #	TCM Part #	Harwal Part #	TCM Part #	Harwal Part #	TCM Part #	Harwal Part #	TCM Part #
27X52X8A*	27X52X8SC	28X40X8ADL*	28X40X8TC	28X47X8A*	28X47X8SC	29X45X9A*	29X45X9SC
27X52X8A	27X52X7SC	28X40X8ADL	28X40X5TC	28X47X8A	28X47X5SC	29X47X10A*	29X47X10SC
27X53X7A*	27X53X7SC	28X40X8ADL	28X40X7TC	28X47X8A	28X47X7SC	29X50X10A*	29X50X10SC
27X55X7ADL*	27X55X7TC	28X41X7ADL*	28X41X7TC	28X47X8ADL*	28X47X8TC	29X50X10A 29X50X10ADL*	29X50X10TC
27X55X7ADL*	27X55X8TC	28X41X8ADL	28X41X7TC	28X47X8ADL	28X47X7TC	29X50X10ADL 29X50X10ADL	29X50X7TC
27X55X8ADL	27X55X7TC	28X41X8ADL	28X41X8TC	28X48X11ADL*	28X48X11TC	29X50X10ADL 29X50X12A*	29X50X71C 29X50X12SC
27X77X7ADL*	27X77X7TC	28X42.5X8ADL*	28X42.5X8TC	28X48X11ADL	28X48X7TC	29X50X12A	29X50X10SC
280X310X15ADL*		28X42X10A	28X42X7SC	28X48X11ADL	28X48X8TC	29X52X7ADL*	29X52X7TC
280X310X15V	280X310X15VSF	28X42X10A 28X42X11ADL*	28X42X8SC	28X48X5A*	28X48X5SC	29X52X9A*	29X52X9SC
280X310X16C*	280X310X16SA		28X42X11TC	28X48X8ADL*	28X48X8TC	29X55X9A*	29X55X9SC
280X320X15A*	280X320X15SC	28X42X11ADL	28X42X6TC	28X48X8ADL	28X48X7TC	29X62X10V	29X62X10VSF
280X320X16C*	280X320X16SA	28X42X11ADL	28X42X7TC	28X49X10ADL*	28X49X10TC	30.5X47X8ADL*	30.5X47X8TC
280X320X18A*	280X320X18SC	28X42X11ADL	28X42X8TC	28X49X10ADL	28X49X7TC	300X335X18C*	300X335X18SA
280X320X18A	280X320X15SC	28X42X6ADL*	28X42X6TC	28X49X7ADL*	28X49X7TC	300X340X16ADL*	300X340X16TC
280X320X20A	280X320X15SC	28X42X7A*	28X42X7SC	28X50.8X10ADL*	28X50.8X10TC	300X340X16ADL	300X340X15TC
280X320X20A	280X320X18SC	28X42X7ADL*	28X42X7TC	28X50X10A	28X50X8SC	300X340X16C*	300X340X16SA
280X320X20ADL*	280X320X20TC	28X42X7ADL	28X42X6TC	28X50X10ADL*	28X50X10TC	300X340X18ADL	300X340X15TC
280X320X20C	280X320X16SA	28X42X7V	28X42X7VTGR	28X50X10ADL	28X50X6TC	300X340X18ADL	300X340X16TC
280X320X20V	280X320X20VTC	28X42X8A*	28X42X8SC	28X50X10ADL	28X50X7TC	300X340X18V	300X340X18VSF
285X310X16C*	285X310X16SA	28X42X8A	28X42X7SC	28X50X10ADL	28X50X8TC	300X340X20ADL*	300X340X20TC
285X310X16V	285X310X16VTA	28X42X8ADL*	28X42X8TC	28X50X10V	28X50X10VTC	300X340X20ADL	300X340X15TC
285X320X20ADL*	285X320X20TC	28X42X8ADL	28X42X6TC	28X50X12B*	28X50X12SB	300X340X20ADL	300X340X16TC
285X325X16A*	285X325X16SC	28X42X8ADL	28X42X7TC	28X50X6ADL*	28X50X6TC	300X340X20C	300X340X16SA
28X34X4A0*	28X34X4VC	28X43X10A	28X43X7SC	28X50X7ADL*	28X50X7TC	300X340X20V	300X340X20VTF
28X35X4A0*	28X35X4VC	28X43X10ADL*	28X43X10TC	28X50X7ADL	28X50X6TC	300X350X15CDL*	300X350X15TA
28X35X5ADL*	28X35X5TC	28X43X10ADL	28X43X7TC	28X50X8A*	28X50X8SC	300X360X25V	300X360X25VTC
28X35X7ADL*	28X35X7TC	28X43X7ADL*	28X43X7TC	28X51X10ADL	28X51X6TC	305X330X13A*	305X330X13SC
28X35X7ADL	28X35X5TC	28X43X8ADL	28X43X7TC	28X51X6ADL*	28X51X6TC	30X37X4V	30X37X4VVB
28X35X8ADL	28X35X5TC	28X44.5X7ADL*	28X44.5X7TC	28X51X8ADL	28X51X6TC	30X37X4V	30X37X4VVG1
28X35X8ADL	28X35X7TC	28X44X10ADL	28X44X7TC	28X52X10A*	28X52X10SC	30X37X6ADL	30X37X4TC
28X36X5B*	28X36X5SB	28X44X11ADL	28X44X7TC	28X52X10A	28X52X5SC	30X38X4A*	30X38X4SC
28X36X7ADL*	28X36X7TC	28X44X15ADL	28X44X7TC	28X52X10ADL*	28X52X10TC	30X38X5ADL*	30X38X5TC
28X37X4A0*	28X37X4VC	28X44X7ADL*	28X44X7TC	28X52X10ADL	28X52X6TC	30X38X7ADL	30X38X5TC
28X37X5ADL	28X37X4TC	28X44X8ADL	28X44X7TC	28X52X10ADL	28X52X7TC	30X40X10A	30X40X4SC
28X37X6ADL*	28X37X6TC	28X45X10ADL*	28X45X10TC	28X52X12A	28X52X5SC	30X40X10A	30X40X7SC
28X37X6ADL	28X37X4TC	28X45X10ADL	28X45X5TC	28X52X12A	28X52X10SC	30X40X4A0*	30X40X4VC
28X37X7ADL	28X37X4TC	28X45X10ADL	28X45X7TC	28X52X5A*	28X52X5SC	30X40X5A	30X40X4SC
28X37X7ADL	28X37X6TC	28X45X10ADL	28X45X8TC	28X52X6ADL*	28X52X6TC	30X40X5ADL*	30X40X5TC
28X38X10ADL*	28X38X10TC	28X45X6A*	28X45X6SC	28X52X7A	28X52X5SC	30X40X5V	30X40X5VTC
28X38X10ADL	28X38X5TC	28X45X7A	28X45X6SC	28X52X7ADL*	28X52X7TC	30X40X7A*	30X40X7SC
28X38X10ADL	28X38X7TC	28X45X7ADL*	28X45X7TC	28X52X7ADL	28X52X6TC	30X40X7A	30X40X4SC
28X38X6A*	28X38X6SC	28X45X7ADL	28X45X5TC	28X52X7V	28X52X7VTF	30X40X7ADL*	30X40X7TC
28X38X7A*	28X38X7SC	28X45X7V	28X45X7VTC	28X56X8ADL*	28X56X8TC	30X40X7ADL	30X40X5TC
28X38X7A	28X38X6SC	28X45X8A*	28X45X8SC	28X60X10ADL*	28X60X10TC	30X40X7V	30X40X7VSB
28X38X7ADL*	28X38X7TC	28X45X8A	28X45X6SC	28X62X10A*	28X62X10SC	30X40X7V	30X40X7VSCW
28X38X7ADL	28X38X5TC	28X45X8ADL*	28X45X8TC	28X62X12A*	28X62X12SC	30X40X7V	30X40X7VTF
28X38X7V	28X38X7VTGR	28X45X8ADL	28X45X5TC	28X62X12A	28X62X10SC	30X40X8A	30X40X4SC
28X39.5X8BDL*	28X39.5X8TB	28X45X8ADL	28X45X7TC	28X62X7ADL*	28X62X7TC	30X40X8A	30X40X7SC
28X40X10A	28X40X5SC	28X47X10A	28X47X5SC	28X74X11BDL*	28X74X11TB	30X40X9A	30X40X4SC
28X40X10A	28X40X7SC	28X47X10A	28X47X7SC	290X320X18ADL*		30X40X9A	30X40X7SC
28X40X10A	28X40X8SC	28X47X10A	28X47X8SC	290X330X16C*	290X330X16SA	30X40X3A 30X41X10ADL*	30X41X10TC
28X40X10B	28X40X8SB	28X47X10A	28X47X10SF	290X330X18C	290X330X16SA	30X41X10ADL	30X41X7TC
28X40X5A*	28X40X5SC	28X47X10ADL*	28X47X10TC	29X38X4ADL*	29X38X4TC	30X41X7ADL*	30X41X7TC
28X40X5ADL*	28X40X5TC	28X47X10ADL 28X47X10ADL	28X47X7TC	29X38X7A	29X38X6SC	30X41X8ADL	30X41X7TC
28X40X7A*	28X40X7SC	28X47X10ADL 28X47X10ADL	28X47X8TC	29X39X5A*	29X39X5SC	30X41X6ADL 30X42X10A	30X42X4.5SC
28X40X7A	28X40X5SC	28X47X10ADL 28X47X10V	28X47X10VSF	29X40X8ADL	29X40X7TC	30X42X10A	30X42X4.55C
28X40X7A 28X40X7ADL*	28X40X7TC	28X47X7A*	28X47X7SC	29X4UX6ADL 29X41X6A	29X41X5SC	30X42X10A 30X42X10A	30X42X7SC
28X40X7ADL	28X40X5TC	28X47X7A	28X47X5SC	29X42X6ADL*	29X42X6TC	30X42X10A	30X42X8SC
28X40X7V	28x40x7VTF	28X47X7ADL*	28X47X7TC	29X42X7A*	29X42X7SC	30X42X10ADL	30X42X5TC
28X40X8A*	28X40X8SC	28X47X7V	28X47X7VSC	29X43X7A*	29X43X7SC	30X42X10ADL	30X42X6TC
28X40X8A	28X40X5SC	28X47X7V	28X47X7VTC	29X45X8ADL*	29X45X8TC	30X42X10ADL	30X42X7TC
28X40X8A	28X40X7SC	28X47X7V	28X47X7VVB	29X45X9.5A	29X45X9SC	30X42X10ADL	30X42X8TC



				* = EXACI	INTERCHANGE - ALL (	JIHERS ARE FUNCTIO	JNALLY EQUIVALENT
Harwal Part #	TCM Part #	Harwal Part #	TCM Part #	Harwal Part #	TCM Part #	Harwal Part #	TCM Part #
30X42X12A*	30X42X12SC	30X45X11ADL	30X45X6TC	30X48X8A*	30X48X8SC	30X52X7V	30X52X7VTF
30X42X12A	30X42X4.5SC	30X45X11ADL	30X45X7TC	30X48X8ADL*	30X48X8TC	30X52X8A*	30X52X8SC
30X42X12A	30X42X6SC	30X45X11ADL	30X45X8TC	30X48X8ADL	30X48X7TC	30X52X8A	30X52X5SC
30X42X12A	30X42X7SC	30X45X11ADL	30X45X10TC	30X48X8V	30X48X8VTF	30X52X8A	30X52X7SC
30X42X12A	30X42X8SC	30X45X5.5A	30X45X5SC	30X49X7ADL*	30X49X7TC	30X52X8ADL*	30X52X8TC
30X42X4.5A*	30X42X4.5SC	30X45X5A*	30X45X5SC	30X50.8X7ADL*	30X50.80X7TC	30X52X8ADL	30X52X7TC
30X42X5.7A	30X42X4.5SC	30X45X6A	30X45X5SC	30X50X10A*	30X50X10SC	30X52X9C*	30X52X9SA
30X42X5ADL*	30X42X5TC	30X45X6ADL*	30X45X6TC	30X50X10A	30X50X8SC	30X54X10A*	30X54X10SC
30X42X6A*	30X42X6SC	30X45X6ADL	30X45X5TC	30X50X10ADL	30X50X6TC	30X55X10A*	30X55X10SC
30X42X6A	30X42X4.5SC	30X45X6V	30X45X6VTC	30X50X10ADL	30X50X7TC	30X55X10A	30X55X5SC
30X42X6ADL*	30X42X6TC	30X45X7A*	30X45X7SC	30X50X10ADL	30X50X8TC	30X55X10A	30X55X6SC
30X42X6ADL	30X42X5TC	30X45X7A	30X45X5SC	30X50X11ADL*	30X50X11TC	30X55X10ADL*	30X55X10TC
30X42X6V	30X42X4.5VTC	30X45X7ADL*	30X45X7TC	30X50X11ADL	30X50X6TC	30X55X10ADL	30X55X7TC
30X42X6V	30X42X6VTC	30X45X7ADL	30X45X5TC	30X50X11ADL	30X50X7TC	30X55X12A	30X55X5SC
30X42X7A*	30X42X7SC	30X45X7ADL	30X45X6TC	30X50X11ADL	30X50X8TC	30X55X12A	30X55X6SC
30X42X7A	30X42X4.5SC	30X45X7ADL 30X45X8A*	30X45X8SC	30X50X11ADL	30X50X8SC	30X55X12A	30X55X10SC
30X42X7A	30X42X4.33C	30X45X8A	30X45X5SC	30X50X12A	30X50X10SC	30X55X12ADL*	30X55X103C
30X42X7ADL*	30X42X7TC	30X45X8A	30X45X7SC	30X50X12A 30X50X12ADL	30X50X103C	30X55X12ADL	30X55X7TC
		30X45X8ADL*		30X50X12ADL 30X50X12ADL			
30X42X7ADL 30X42X7ADL	30X42X5TC 30X42X6TC	30X45X8ADL	30X45X8TC 30X45X5TC	30X50X12ADL 30X50X12ADL	30X50X7TC 30X50X8TC	30X55X12ADL 30X55X6A*	30X55X10TC 30X55X6SC
	30X42X7TF					30X55X6A	30X55X5SC
30X42X7ADL		30X45X8ADL	30X45X6TC 30X45X7TC	30X50X12ADL	30X50X11TC		
30X42X7V 30X42X7V	30X42X7VTF 30X42X7VTFY	30X45X8ADL		30X50X5A0*	30X50X5VC	30X55X7A	30X55X5SC
	* * * * * * * * * * * * * * * * * * * *	30X45X8V	30X45X8VTC	30X50X6ADL*	30X50X6TC	30X55X7A	30X55X6SC
30X42X8A*	30X42X8SC	30X45X8V	30X45X8VTCR	30X50X7ADL*	30X50X7TC	30X55X7ADL*	30X55X7TC
30X42X8A	30X42X4.5SC	30X45X9.5B	30X45X8SB	30X50X7ADL	30X50X6TC	30X55X7V	30X55X7VTC
30X42X8A	30X42X6SC	30X46X5ADL*	30X46X5TC	30X50X7V	30X50X7VTC	30X55X8ADL	30X55X7TC
30X42X8A	30X42X7SC	30X46X7ADL	30X46X5TC	30X50X8A*	30X50X8SC	30X56X10A	30X56X7SC
30X42X8ADL*	30X42X8TC	30X46X8V	30X46X8VTC	30X50X8ADL*	30X50X8TC	30X56X10ADL*	30X56X10TC
30X42X8ADL	30X42X5TC	30X47.5X8ADL*	30X47.5X8TC	30X50X8ADL	30X50X6TC	30X56X10ADL	30X56X6TC
30X42X8ADL	30X42X6TC	30X47X10A*	30X47X10SC	30X50X8ADL	30X50X7TC	30X56X10V	30X56X10VTC
30X42X8ADL	30X42X7TC	30X47X10A	30X47X5SC	30X50X8V	30X50X8VDC	30X56X12A	30X56X7SC
30X43.5X10ADL	30X43.5X7TC	30X47X10A	30X47X6SC	30X51X10ADL	30X51X7TC	30X56X12ADL*	30X56X12TC
30X43X8.5ADL	30X43X8TC	30X47X10A	30X47X7SC	30X51X7ADL*	30X51X7TC	30X56X12ADL	30X56X6TC
30X43X8A*	30X43X8SC	30X47X10A	30X47X8SC	30X52.1X8A*	30X52.1X8SC	30X56X12ADL	30X56X10TC
30X43X8ADL*	30X43X8TC	30X47X10ADL*	30X47X10TC	30X52X10A*	30X52X10SC	30X56X12C	30X56X10SA
30X44.5X7ADL*	30X44.5X7TC	30X47X10ADL	30X47X7TC	30X52X10A	30X52X5SC	30X56X7.5ADL	30X56X6TC
30X44X10ADL	30X44X5TC	30X47X10ADL	30X47X8TC	30X52X10A	30X52X7SC	30X56X8A	30X56X7SC
30X44X10ADL	30X44X7TC	30X47X10V	30X47X10VDC	30X52X10A	30X52X8SC	30X58X10ADL*	30X58X10TC
30X44X10ADL	30X44X9TC	30X47X5A*	30X47X5SC	30X52X10ADL*	30X52X10TC	30X58X10ADL	30X58X8TC
30X44X5ADL*	30X44X5TC	30X47X5V	30X47X5VSF	30X52X10ADL	30X52X7TC	30X58X8ADL*	30X58X8TC
30X44X7ADL*	30X44X7TC	30X47X5V	30X47X5VTF	30X52X10ADL	30X52X8TC	30X60X10ADL	30X60X8TC
30X44X7ADL	30X44X5TC	30X47X6A*	30X47X6SC	30X52X10V	30X52X10VTF	30X62X10A	30X62X5SC
30X44X8ADL	30X44X5TC	30X47X6A	30X47X5SC	30X52X11ADL*	30X52X11TC	30X62X10A	30X62X7SC
30X44X8ADL	30X44X7TC	30X47X7A*	30X47X7SC	30X52X11ADL	30X52X7TC	30X62X10ADL*	30X62X10TC
30X44X9ADL*	30X44X9TC	30X47X7A	30X47X5SC	30X52X11ADL	30X52X8TC	30X62X10ADL	30X62X7TC
30X44X9ADL	30X44X5TC	30X47X7A	30X47X6SC	30X52X11ADL	30X52X10TC	30X62X10ADL	30X62X8TC
30X44X9ADL	30X44X7TC	30X47X7ADL*	30X47X7TC	30X52X12A	30X52X5SC	30X62X10V	30X62X10VTC
30X45X10A*	30X45X10SC	30X47X7V	30X47X7VTC	30X52X12A	30X52X7SC	30X62X11ADL	30X62X7TC
30X45X10A	30X45X5SC	30X47X7V	30X47X7VTF	30X52X12A	30X52X8SC	30X62X11ADL	30X62X8TC
30X45X10A	30X45X7SC	30X47X8A*	30X47X8SC	30X52X12A	30X52X10SC	30X62X11ADL	30X62X10TC
30X45X10A	30X45X8SC	30X47X8A	30X47X5SC	30X52X12ADL	30X52X7TC	30X62X12A	30X62X5SC
30X45X10ADL*	30X45X10TC	30X47X8A	30X47X6SC	30X52X12ADL	30X52X8TC	30X62X12A	30X62X7SC
30X45X10ADL	30X45X5TC	30X47X8A	30X47X7SC	30X52X12ADL	30X52X10TC	30X62X12ADL	30X62X7TC
30X45X10ADL	30X45X6TC	30X47X8ADL*	30X47X8TC	30X52X12ADL	30X52X11TC	30X62X12ADL	30X62X8TC
30X45X10ADL	30X45X7TC	30X47X8ADL	30X47X7TC	30X52X12C	30X52X9SA	30X62X12ADL	30X62X10TC
30X45X10ADL	30X45X8TC	30X47X8V	30X47X8VTC	30X52X5A*	30X52X5SC	30X62X6B*	30X62X6SB
30X45X11A	30X45X5SC	30X48X10A	30X48X8SC	30X52X5V	30X52X5VSF	30X62X7A*	30X62X7SC
30X45X11A	30X45X7SC	30X48X10ADL*	30X48X10TC	30X52X6A	30X52X5SC	30X62X7A	30X62X5SC
30X45X11A	30X45X8SC	30X48X10ADL	30X48X7TC	30X52X7A*	30X52X7SC	30X62X7ADL*	30X62X7TC
30X45X11A	30X45X10SC	30X48X10ADL	30X48X8TC	30X52X7A	30X52X5SC	30X62X7V	30X62X7VTC
30X45X11ADL*	30X45X11TC	30X48X10B*	30X48X10SB	30X52X7ADL*	30X52X7TC	30X62X8A	30X62X5SC
30X45X11ADL	30X45X5TC	30X48X7ADL*	30X48X7TC	30X52X7V	30X52X7VTC	30X62X8A	30X62X7SC



* = EXACT INTERCHAN	IGE - ALL OTHERS ARE	Harwal	TCM	Harwal	TCM	Harwal	TCM
Part #	Part #	Part #	Part #	Part #	Part #	Part #	Part #
30X62X8ADL*	30X62X8TC	31X52X7ADL	31X52X6TC	32X47X10ADL	32X47X7TC	32X52X9A	32X52X7SC
30X62X8ADL	30X62X7TC	31X52X8A	31X52X7SC	32X47X10ADL	32X47X8TC	32X53X7ADL*	32X53X7TC
30X62X9C*	30X62X9SA	31X52X9A	31X52X7SC	32X47X6V	32X47X6VSF	32X54X10ADL	32X54X8TC
30X65X10A*	30X65X10SC	320X350X18C	320X350X16SA	32X47X6V	32X47X6VTF	32X54X11A*	32X54X11SC
30X70X10ADL*	30X70X10TC	320X360X18A*	320X360X18SC	32X47X7A*	32X47X7SC	32X54X7A0*	32X54X7VC
30X72X10A	30X72X6SC	320X360X18C*	320X360X18SA	32X47X7ADL*	32X47X7TC	32X55X10ADL*	32X55X10TC
30X72X10ADL*	30X72X10TC	320X360X20A*	320X360X20SC	32X47X7V	32X47X7VTF	32X55X10ADL	32X55X7TC 32X55X8TC
30X72X10ADL 30X72X10ADL	30X72X6TC 30X72X8TC	320X360X20A 320X360X20ADL*	320X360X18SC 320X360X20TC	32X47X8A 32X47X8ADL*	32X47X7SC 32X47X8TC	32X55X10ADL 32X55X12C*	32X55X12SA
30X72X10ADL 30X72X10V	30X72X10VSF	320X360X20ADL	320X360X18TC	32X47X8ADL	32X47X7TC	32X55X12C	32X55X10SA
30X72X10V	30X72X10V3I 30X72X10VTC	320X360X20C*	320X360X20SA	32X48X10A	32X48X5SC	32X55X7ADL*	32X55X7TC
30X72X10V	30X72X10VTF	320X360X20C	320X360X18SA	32X48X10A	32X48X7SC	32X55X8ADL*	32X55X8TC
30X72X10V	30X72X10VTGW	320X380X20C*	320X380X20SA	32X48X10A	32X48X9SC	32X55X8ADL	32X55X7TC
30X72X11A	30X72X6SC	320X380X25C	320X380X20SA	32X48X10ADL	32X48X5TC	32X56X10ADL*	32X56X10TC
30X72X11ADL	30X72X6TC	325X365X16C*	325X365X16SA	32X48X10ADL	32X48X7TC	32X56X10ADL	32X56X8TC
30X72X11ADL	30X72X8TC	325X365X16V	325X365X16VSF	32X48X10ADL	32X48X8TC	32X56X10V	32X56X10VTC
30X72X11ADL	30X72X10TC	32X40X10ADL	32X40X5TC	32X48X12A	32X48X5SC	32X57.2X10ADL*	32X57.2X10TC
30X72X12C	30X72X10SA	32X40X10ADL	32x40x7tc	32X48X12A	32X48X7SC	32X57X9.5V	32X57X9.5VTF
30X72X6A*	30X72X6SC	32X40X5A0*	32X40X5VC	32X48X12A	32X48X9SC	32X58X10B*	32X58X10SB
30X72X7BDL*	30X72X7TB	32X42X4V	32X42X4VTF	32X48X12ADL	32X48X5TC	32X58X12ADL	32X58X8TC
30X72X8A	30X72X6SC	32X42X4V	32X42X4VVG	32X48X12ADL	32X48X7TC	32X58X8ADL*	32X58X8TC
30X72X8ADL* 30X72X8ADL	30X72X8TC 30X72X6TC	32X42X5A* 32X42X7A*	32X42X5SC 32X42X7SC	32X48X12ADL 32X48X5A*	32X48X8TC 32X48X5SC	32X60X12C*	32X60X12SA
30X72X8V	30X72X8VTC	32X42X7A 32X42X7A	32X42X7SC 32X42X5SC	32X48X7A*	32X48X7SC	32X62X10A* 32X62X10A	32X62X10SC 32X62X8SC
30X72X8V	30X72X8VTF	32X42X7A 32X42X7ADL*	32X42X7TC	32X48X7A	32X48X5SC	32X62X10A 32X62X10ADL*	32X62X10TC
30X75X10ADL*	30X75X10TC	32X42X7ADL	32X42X5TC	32X48X7ADL*	32X48X7TC	32X62X10ADL	32X62X7TC
30X75X10ADL	30X75X9TC	32X42X7V	32X42X7VTC	32X48X7ADL	32X48X5TC	32X62X10V	32X62X10VTC
30X77X9ADL*	30X77X9TC	32X42X8ADL*	32X42X8TC	32X48X8ADL*	32X48X8TC	32X62X10V	32X62X10VTF
30X80X10ADL*	30X80X10TC	32X42X8ADL	32X42X5TC	32X48X8ADL	32X48X5TC	32X62X12A	32X62X8SC
31.5X47X7A*	31.5X47X7SC	32X42X8ADL	32X42X7TC	32X48X8ADL	32X48X7TC	32X62X12A	32X62X10SC
31.5X52X7A*	31.5X52X7SC	32X43X7ADL*	32X43X7TC	32X48X8V	32X48X8VSF	32X62X7ADL*	32X62X7TC
31.8X40X8ADL*	31.8X40X8TC	32X43X7ADL	32X43X5.5TC	32X48X8V	32X48X8VTC	32X62X8A*	32X62X8SC
310X340X15ADL*	310X340X15TC	32X44.5X7ADL*	32X44.5X7TC	32X48X9A*	32X48X9SC	32X62X8ADL	32X62X7TC
310X350X18C*	310X350X18SA	32X44X10ADL	32X44X7TC	32X48X9A	32X48X5SC	32X65X10C*	32X65X10SA
310X350X18V	310X350X18VSF	32X44X10ADL	32X44X8TC	32X48X9A	32X48X7SC	32X65X12C	32X65X10SA
310X370X28V 315X350X18A*	310X370X28VTC 315X350X18SC	32X44X10ADL 32X44X12ADL	32X44X9TC 32X44X7TC	32X50X10A* 32X50X10A	32X50X10SC 32X50X8SC	32X65X13ADL 32X65X13ADL	32X65X6.5TC 32X65X9TC
315X355X18C*	315X355X18SA	32X44X12ADL 32X44X12ADL	32X44X8TC	32X50X10X	32X50X10VTC	32X65X6.5ADL*	32X65X6.5TC
31X41X12.5ADL*	31X41X12.5TC	32X44X12ADL	32X44X9TC	32X50X10V	32X50X10V10	32X66X10A*	32X66X10SC
31X43X8ADL*	31X43X8TC	32X44X7ADL*	32X44X7TC	32X50X12A	32X50X10SC	32X68X8ADL*	32X68X8TC
31X44X7ADL*	31X44X7TC	32X44X8ADL*	32X44X8TC	32X50X7B*	32X50X7SB	32X70X10ADL*	32X70X10TC
31X45X8ADL	31X45X7TC	32X44X8ADL	32X44X7TC	32X50X7V	32X50X7VTF	32X70X10ADL	32X70X8TC
31X45X8V	31X45X8VTF	32X45X10A*	32X45X10SC	32X50X8A*	32X50X8SC	32X72X10ADL*	32X72X10TC
31X45X9ADL*	31X45X9TC	32X45X10A	32X45X6SC	32X52X10A	32X52X7SC	32X72X10ADL	32X72X8TC
31X45X9ADL	31X45X7TC	32X45X10A	32X45X7SC	32X52X10ADL*	32X52X10TC	32X72X12ADL*	32X72X12TC
31X46X8ADL*	31X46X8TC	32X45X10A	32X45X8SC	32X52X10ADL	32X52X5TC	32X72X12ADL	32X72X8TC
31X47X10A	31X47X7SC	32X45X10ADL	32X45X7TC	32X52X10ADL	32X52X8TC	32X72X12ADL	32X72X10TC
31X47X7A*	31X47X7SC	32X45X12ADL	32X45X7TC 32X45X6SC	32X52X10B	32X52X7SB	32X72X8ADL*	32X72X8TC
31X47X7V 31X48X10ADL*	31X47X7VSF 31X48X10TC	32X45X6A* 32X45X7A*	32X45X7SC	32X52X10V 32X52X11ADL*	32X52X10VSF 32X52X11TC	32X78X10ADL* 33.5X55X9.5ADL*	32X78X10TC 33.5X55X9.5TC
31X48X10ADL	31X48X7TC	32X45X7A	32X45X6SC	32X52X11ADL	32X52X1110	330X370X18V	330X370X18VTC
31X48X7ADL*	31X48X7TC	32X45X7ADL*	32X45X7TC	32X52X11ADL	32X52X8TC	33X44X8ADL*	33X44X8TC
31X49X7ADL*	31X49X7TC	32X45X7V	32X45X7VTF	32X52X11ADL	32X52X10TC	33X45X10ADL	33X45X7TC
31X50X7ADL*	31X50X7TC	32X45X8A*	32X45X8SC	32X52X12C*	32X52X12SA	33X45X7A*	33X45X7SC
31X50X8ADL*	31X50X8TC	32X45X8A	32X45X6SC	32X52X5ADL	32X52X5TC	33X45X7V	33X45X7VSC
31X50X8ADL	31X50X7TC	32X45X8A	32X45X7SC	32X52X7A*	32X52X7SC	33X45X8ADL	33X45X7TC
31X51X7ADL*	31X51X7TC	32X45X8ADL	32X45X7TC	32X52X7ADL	32X52X5TC	33X47X10ADL*	33X47X10TC
31X52X6ADL*	31X52X6TC	32X46X10ADL	32X46X8TC	32X52X7V	32X52X7VSC	33X48X12A*	33X48X12SC
31X52X6V	31X52X6VSF	32X46X8ADL*	32X46X8TC	32X52X7V	32X52X7VTC	33X48X8.9ADL*	33X48X8.9TC
31X52X6V	31X52X6VTF	32X47X10A*	32X47X10SC	32X52X8A	32X52X7SC	33X48X8.9ADL	33X48X8TC
31X52X7A* 31X52X7ADL*	31X52X7SC 31X52X7TC	32X47X10A 32X47X10ADL*	32X47X7SC 32X47X10TC	32X52X8ADL* 32X52X8ADL	32X52X8TC 32X52X5TC	33X49.5X9ADL* 33X50X10A	33X49.5X9TC 33X50X6SC
317327/406	01/02//10 '	JENTI NIUMUL	OLATIA IUIU	ULNULNUNUL	OLAULAUIU	JUNJUN TUM	υυλυυλυυυ



				* = EXAC1	T INTERCHANGE - ALL (	OTHERS ARE FUNCTION	ONALLY EQUIVALENT
Harwal Part #	TCM Part #	Harwal Part #	TCM Part #	Harwal Part #	TCM Part #	Harwal Part #	TCM Part #
33X50X10ADL*	33X50X10TC	34X52X11ADL	34X52X8TC	35X45X7V	35X45X7VTF	35X50X12ADL	35X50X8TC
33X50X10ADL	33X50X6TC	34X52X7.5ADL*	34X52X7.5TC	35X45X8ADL*	35X45X8TC	35X50X12ADL	35X50X10TC
33X50X10ADL	33X50X7TC	34X52X7.5ADL	34X52X7TC	35X45X8ADL	35X45X4TC	35X50X12C	35X50X9SA
33X50X10ADL	33X50X8TC	34X52X7.5V	34X52X7.5VSF	35X45X8ADL	35X45X7TC	35X50X5A*	35X50X5SC
33X50X12ADL*	33X50X12TC	34X52X7B*	34X52X7SB	35X46X10ADL	35X46X7TC	35X50X7A	35X50X5SC
33X50X12ADL	33X50X6TC	34X52X7BDL*	34X52X7TB	35X46X10ADL	35X46X8TC	35X50X7ADL*	35X50X7TC
33X50X12ADL	33X50X7TC	34X52X8A*	34X52X8SC	35X46X8ADL*	35X46X8TC	35X50X7V	35X50X7VTF
33X50X12ADL	33X50X8TC	34X54X11ADL*	34X54X11TC	35X46X8ADL	35X46X7TC	35X50X7V	35X50X7VTGR
33X50X12ADL	33X50X10TC	34X54X11ADL	34X54X7TC	35X47X10A*	35X47X10SC	35X50X8A	35X50X5SC
33X50X6A*	33X50X6SC	34X54X12.5ADL	34X54X7TC	35X47X10A	35X47X4.5SC	35X50X8ADL*	35X50X8TC
33X50X6ADL*	33X50X6TC	34X54X12.5ADL	34X54X11TC	35X47X10A	35X47X5SC	35X50X8ADL	35X50X7TC
33X50X7A	33X50X6SC	34X54X7ADL*	34X54X7TC	35X47X10A	35X47X6SC	35X50X8V	35X50X8VTF
33X50X7ADL*	33X50X7TC	34X54X8ADL	34X54X7TC	35X47X10A	35X47X7SC	35X50X8V	35X50X8VTGR
33X50X7ADL	33X50X6TC	34X55X10V	34X55X10VSF	35X47X10ADL*	35X47X10TC	35X50X9C*	35X50X9SA
33X50X8ADL*	33X50X8TC	34X55X11ADL	34X55X9TC	35X47X10ADL	35X47X6TC	35X51X10ADL	35X51X7TC
33X50X8ADL	33X50X6TC	34X55X6A*	34X55X6SC	35X47X10ADL	35X47X7TC	35X51X14ADL	35X51X7TC
33X50X8ADL	33X50X7TC	34X55X9A*	34X55X9SC	35X47X10ADL	35X47X9TC	35X51X8ADL	35X51X7TC
33X51X7BDL*	33X51X7TB	34X55X9A	34X55X6SC	35X47X4.5A*	35X47X4.5SC	35X52X10A*	35X52X10SC
33X52X10A*	33X52X10SC 33X56X8TC	34X55X9ADL* 34X57X6A*	34X55X9TC 34X57X6SC	35X47X5A*	35X47X5SC	35X52X10A	35X52X7SC
33X56X10ADL				35X47X5A	35X47X4.5SC	35X52X10A	35X52X8SC
33X56X12ADL* 33X56X12ADL	33X56X12TC 33X56X8TC	34X58X13C* 34X62X10A*	34X58X13SA 34X62X10SC	35X47X6A* 35X47X6A	35X47X6SC 35X47X4.5SC	35X52X10ADL* 35X52X10ADL	35X52X10TC 35X52X6TC
33X56X8ADL*	33X56X8TC	34X62X10A 34X62X10ADL*	34X62X105C	35X47X6A 35X47X6A	35X47X5SC	35X52X10ADL 35X52X10ADL	35X52X6TC 35X52X7TC
33X62X10ADL*	33X62X10TC	34X62X10ADL	34X62X7TC	35X47X6ADL*	35X47X6TC	35X52X10ADL	35X52X7TC
33X62X10ADL 33X62X12C*	33X62X1010	34X62X10ADL	34X62X8TC	35X47X6B*	35X47X6SB	35X52X10ADL	35X52X9TC
33X63X9ADL*	33X63X9TC	34X62X12C	34X62X10SA	35X47X6V	35X47X6VSF	35X52X10ADL 35X52X12A*	35X52X12SC
33X66X13A*	33X66X13SC	34X62X8ADL*	34X62X8TC	35X47X7A*	35X47X7SC	35X52X12A	35X52X7SC
33X72X8ADL*	33X72X8TC	34X62X8ADL	34X62X7TC	35X47X7A	35X47X4.5SC	35X52X12A	35X52X8SC
34.9X46.5X7ADL*		34X70X10ADL*	34X70X10TC	35X47X7A	35X47X5SC	35X52X12A	35X52X10SC
340X372X16C*	340X372X16SA	34X72X10A*	34X72X10SC	35X47X7A	35X47X6SC	35X52X12ADL*	35X52X12TC
340X380X18A*	340X380X18SC	34X72X10ADL*	34X72X10TC	35X47X7ADL*	35X47X7TC	35X52X12ADL	35X52X6TC
340X380X18C*	340X380X18SA	34X72X11ADL	34X72X10TC	35X47X7ADL	35X47X6TC	35X52X12ADL	35X52X7TC
340X380X18V	340X380X18VSF	34X72X14ADL	34X72X10TC	35X47X7V	35X47X7VSC	35X52X12ADL	35X52X8TC
340X380X20A	340X380X18SC	35.9X52X8B*	35.9X52X8SB	35X47X7V	35X47X7VTC	35X52X12ADL	35X52X9TC
340X380X20C	340X380X18SA	350X380X16ADL*	350X380X16TC	35X47X7V	35X47X7VTF	35X52X12ADL	35X52X10TC
34X39X3A0*	34X39X3VC	350X380X16C*	350X380X16SA	35X47X8A	35X47X4.5SC	35X52X6ADL*	35X52X6TC
34X44X6A*	34X44X6SC	350X390X18C*	350X390X18SA	35X47X8A	35X47X5SC	35X52X7A*	35X52X7SC
34X44X7A	34X44X6SC	350X390X18V	350X390X18VTC	35X47X8A	35X47X6SC	35X52X7ADL*	35X52X7TC
34X44X8ADL	34X44X7TC	35X40X4B0*	35X40X4VB	35X47X8A	35X47X7SC	35X52X7ADL	35X52X6TC
34X45X6ADL*	34X45X6TC	35X42X4A0*	35X42X4VC	35X47X9ADL*	35X47X9TC	35X52X7V	35X52X7VTF
34X45X7A*	34X45X7SC	35X42X4V	35X42X4VTC	35X47X9ADL	35X47X6TC	35X52X8A*	35X52X8SC
34X45X7ADL*	34X45X7TC	35X42X8ADL* 35X44X7V	35X42X8TC	35X47X9ADL	35X47X7TC	35X52X8A 35X52X8ADL*	35X52X7SC
34X45X7ADL 34X47X7ADL*	34X45X6TC 34X47X7TC	35X44X7V 35X45X10A*	35X44X7VTC 35X45X10SC	35X48X10ADL* 35X48X10ADL	35X48X10TC 35X48X8TC	35X52X8ADL	35X52X8TC 35X52X6TC
34X47X7V	34X47X7VSB-H	35X45X10A	35X45X6SC	35X48X7V	35X48X7VTF	35X52X8ADL	35X52X7TC
34X48X10ADL	34X48X7TC	35X45X10A	35X45X7SC	35X48X7V	35X48X7VTGR	35X52X0ADL 35X52X9A	35X52X7SC
34X48X10ADL	34X48X8TC	35X45X10ADL	35X45X4TC	35X48X8A*	35X48X8SC	35X52X9A	35X52X8SC
34X48X7ADL*	34X48X7TC	35X45X10ADL	35X45X7TC	35X48X8ADL*	35X48X8TC	35X52X9ADL*	35X52X9TC
34X48X8ADL*	34X48X8TC	35X45X10ADL	35X45X8TC	35X48X9A	35X48X8SC	35X52X9ADL	35X52X6TC
34X48X8ADL	34X48X7TC	35X45X4ADL*	35X45X4TC	35X49X6ADL*	35X49X6TC	35X52X9ADL	35X52X7TC
34X49X8V	34X49X8VSF	35X45X4A0*	35X45X4VC	35X49X7ADL*	35X49X7TC	35X52X9ADL	35X52X8TC
34X50X10ADL	34X50X7TC	35X45X4V	35X45X4VVC	35X49X7ADL	35X49X6TC	35X53X8A*	35X53X8SC
34X50X10V	34X50X10VTC	35X45X4V	35X45X4VVG	35X50X10A*	35X50X10SC	35X54X10A*	35X54X10SC
34X50X12ADL*	34X50X12TC	35X45X6A*	35X45X6SC	35X50X10A	35X50X5SC	35X54X10V	35X54X10VSF
34X50X12ADL	34X50X7TC	35X45X6ADL	35X45X4TC	35X50X10ADL*	35X50X10TC	35X54X6ADL*	35X54X6TC
34X50X7ADL*	34X50X7TC	35X45X6V	35X45X6VSC	35X50X10ADL	35X50X7TC	35X54X8ADL*	35X54X8TC
34X50X8ADL	34X50X7TC	35X45X6V	35X45X6VTC	35X50X10ADL	35X50X8TC	35X54X8ADL	35X54X6TC
34X50X9ADL	34X50X7TC	35X45X7A*	35X45X7SC	35X50X10V	35X50X10VTF	35X54X8ADL	35X54X7TC
34X52X10A*	34X52X10SC	35X45X7A	35X45X6SC	35X50X11ADL	35X50X7TC	35X55X10A*	35X55X10SC
34X52X10A	34X52X8SC	35X45X7ADL*	35X45X7TC	35X50X11ADL	35X50X8TC	35X55X10A	35X55X5SC
34X52X11ADL	34X52X7TC	35X45X7ADL	35X45X4TC	35X50X11ADL	35X50X10TC	35X55X10A	35X55X8SC
34X52X11ADL	34X52X7.5TC	35X45X7V	35X45X7VTC	35X50X12ADL	35X50X7TC	35X55X10ADL*	35X55X10TC



Harwal Part #	TCM Part #						
35X55X10ADL	35X55X7TC	35X60X12A	35X60X10SC	35X72X12ADL*	35X72X12TC	36X54X6.5A*	36X54X6.5SC
35X55X10ADL	35X55X8TC	35X60X12ADL*	35X60X12TC	35X72X12ADL	35X72X7TC	36X54X7.5A*	36X54X7.5SC
35X55X10V	35X55X10VSF	35X60X12ADL	35X60X7TC	35X72X12ADL	35X72X8TC	36X54X7.5A	36X54X6.5SC
35X55X11ADL*	35X55X11TC	35X60X12ADL	35X60X10TC	35X72X12ADL	35X72X10TC	36X54X7A	36X54X6.5SC
35X55X11ADL	35X55X7TC	35X60X7ADL*	35X60X7TC	35X72X7ADL*	35X72X7TC	36X54X7ADL*	36X54X7TC
35X55X11ADL	35X55X8TC	35X62X10A*	35X62X10SC	35X72X7V	35X72X7VTF	36X54X8ADL	36X54X7TC
35X55X11ADL	35X55X10TC	35X62X10A	35X62X7SC	35X72X8ADL*	35X72X8TC	36X54X8ADL	36X54X7.5TC
35X55X12A	35X55X5SC	35X62X10A	35X62X8SC	35X72X8ADL	35X72X7TC	36X56X10A*	36X56X10SC
35X55X12A	35X55X8SC	35X62X10ADL*	35X62X10TC	35X75X12ADL	35X75X8TC	36X56X10A	36X56X6SC
35X55X12A	35X55X10SC	35X62X10ADL	35X62X6TC	35X80X10ADL*	35X80X10TC	36X56X10V	36X56X10VSF
35X55X7A	35X55X5SC	35X62X10ADL	35X62X7TC	35X80X10ADL	35X80X8TC	36X58X10ADL*	36X58X10TC
35X55X7ADL*	35X55X7TC	35X62X10V	35X62X10VSEC	35X80X12A*	35X80X12SC	36X59X9.5A*	36X59X9.5SC
35X55X7V	35X55X7VTF	35X62X10V	35X62X10VSF	35X80X12ADL	35X80X8TC	36X60X10ADL*	36X60X10TC
35X55X8A*	35X55X8SC	35X62X10V	35X62X10VTF	35X80X12ADL	35X80X10TC	36X60X10ADL	36X60X6TC
35X55X8A	35X55X5SC	35X62X12A	35X62X7SC	35X80X13ADL	35X80X8TC	36X60X10ADL	36X60X7TC
35X55X8ADL*	35X55X8TC	35X62X12A	35X62X8SC	35X80X13ADL	35X80X10TC	36X60X7ADL*	36X60X7TC
35X55X8ADL	35X55X7TC	35X62X12A	35X62X10SC	35X80X8ADL*	35X80X8TC	36X60X7ADL	36X60X6TC
35X55X8V	35X55X8VSB	35X62X12ADL*	35X62X12TC	35X82X6A*	35X82X6SC	36X62X10A	36X62X7SC
35X55X8V	35X55X8VTBY	35X62X12ADL	35X62X6TC	360X390X15ADL*	360X390X15TC	36X62X7A*	36X62X7SC
35X55X8V	35X55X8VTF	35X62X12ADL	35X62X7TC	360X400X16A*	360X400X16SC	36X62X7ADL*	36X62X7TC
35X55X9ADL	35X55X7TC	35X62X12ADL	35X62X10TC	360X400X18C*	360X400X18SA	36X62X7V	36X62X7VSF
35X55X9ADL	35X55X8TC	35X62X12B	35X62X5SB	360X400X20ADL*	360X400X20TC	36X62X7V	36X62X7VTC
35X56X10A*	35X56X10SC	35X62X12B	35X62X8SB	360X400X20C	360X400X18SA	36X63.5X9ADL*	36X63.5X9TC
35X56X10A	35X56X8SC	35X62X15BDL	35X62X10TB	360X420X28V	360X420X28VTC	36X68X10A*	36X68X10SC
35X56X10ADL*	35X56X10TC	35X62X5B*	35X62X5SB	365X405X18C*	365X405X18SA	36X68X10ADL*	36X68X10TC
35X56X10ADL	35X56X8TC	35X62X6ADL*	35X62X6TC	36X45X7A*	36X45X7SC	36X68X10ADL	36X68X8TC
35X56X10V	35X56X10VTC	35X62X7A*	35X62X7SC	36X46X9B	36X46X6SB	36X68X10V	36X68X10VSC
35X56X12A	35X56X8SC	35X62X7ADL*	35X62X7TC	36X47X7ADL*	36X47X7TC	36X75X12A*	36X75X12SC
35X56X12A	35X56X10SC	35X62X7ADL	35X62X6TC	36X47X7B*	36X47X7SB	36X83X12A*	36X83X12SC
35X56X12ADL*	35X56X12TC	35X62X7B	35X62X5SB	36X47X7V	36X47X7VTF	370X410X15A*	370X410X15SC
35X56X12ADL	35X56X8TC	35X62X7V	35X62X7VTF	36X48X10A*	36X48X10SC	370X415X15ADL*	370X415X15TC
35X56X12ADL	35X56X10TC	35X62X8A*	35X62X8SC	36X48X10V	36X48X10VSF	370X430X26V	370X430X26VTC
35X56X8A*	35X56X8SC	35X62X8A	35X62X7SC	36X48X10V	36X48X10VTC	37X45X7ADL*	37X45X7TC
35X56X8ADL*	35X56X8TC	35X62X8ADL	35X62X6TC	36X49X7ADL*	36X49X7TC	37X47X10ADL	37X47X8TC
35X57X13ADL	35X57X6TC	35X62X8ADL	35X62X7TC	36X50.5X7ADL*	36X50.5X7TC	37X47X4V	37X47X4VTF
35X58X10A*	35X58X10SC	35X64X13ADL*	35X64X13TC	36X50.8X8BDL*	36X50.8X8TB	37X48X6ADL*	37X48X6TC
35X58X10ADL*	35X58X10TC	35X64X13ADL	35X64X8TC	36X50X10A	36X50X7SC	37X50X10A*	37X50X10SC
35X58X10ADL	35X58X6TC	35X65X10A	35X65X9SC	36X50X7A*	36X50X7SC	37X50X10V	37X50X10VTF
35X58X10ADL	35X58X7TC	35X65X10ADL	35X65X8TC	36X50X7ADL*	36X50X7TC	37X50X6BDL*	37X50X6TB
35X58X10ADL	35X58X8TC	35X65X12A	35X65X9SC	36X50X7ADL	36X50X5TC	37X50X7ADL*	37X50X7TC
35X58X10V	35X58X10VTF	35X65X12ADL*	35X65X12TC	36X50X7V	36X50X7VTC	37X50X8ADL	37X50X7TC
35X58X11ADL	35X58X6TC	35X65X12ADL	35X65X8TC	36X50X7V	36X50X7VTF	37X52X10A	37X52X8SC
35X58X11ADL	35X58X7TC	35X65X9A*	35X65X9SC	36X51X8ADL*	36X51X8TC	37X52X10V	37X52X10VSF
35X58X11ADL	35X58X8TC	35X67X7A*	35X67X7SC	36X52X10ADL*	36X52X10TC	37X52X12ADL*	37X52X12TC
35X58X11ADL	35X58X10TC	35X68X10A	35X68X6SC	36X52X10ADL	36X52X7TC	37X52X12ADL	37X52X5TC
35X58X12A	35X58X10SC	35X68X10V	35X68X10VTF	36X52X10ADL	36X52X9TC	37X52X8A*	37X52X8SC
35X58X12ADL*	35X58X12TC	35X68X12A	35X68X6SC	36X52X6.5A	36X52X5SC	37X53X7ADL*	37X53X7TC
35X58X12ADL	35X58X6TC	35X68X6A*	35X68X6SC	36X52X7A*	36X52X7SC	37X55X10ADL	37X55X8TC
35X58X12ADL	35X58X7TC	35X70X10ADL*	35X70X10TC	36X52X7A	36X52X5SC	37X55X8ADL*	37X55X8TC
35X58X12ADL	35X58X8TC	35X70X10ADL	35X70X8TC	36X52X7ADL*	36X52X7TC	37X60X8ADL*	37X60X8TC
35X58X12ADL	35X58X10TC	35X70X10B*	35X70X10SB	36X52X7V	36X52X7VTF	37X62X11A*	37X62X11SC
35X58X6ADL*	35X58X6TC	35X70X12C	35X70X10SA	36X52X8ADL	36X52X7TC	37X62X12A	37X62X11SC
35X58X8ADL*	35X58X8TC	35X70X8ADL*	35X70X8TC	36X52X9ADL*	36X52X9TC	37X62X8V	37X62X8VSC
35X58X8ADL	35X58X6TC	35X72X10A*	35X72X10SC	36X52X9ADL	36X52X7TC	37X62X9ADL	37X62X7TC
35X58X8ADL	35X58X7TC	35X72X10A	35X72X7SC	36X53X9ADL*	36X53X9TC	37X62X9ADL	37X62X8TC
35X60X10A*	35X60X10SC	35X72X10ADL*	35X72X10TC	36X54X10ADL*	36X54X10TC	37X62X9C*	37X62X9SA
35X60X10ADL*	35X60X10TC	35X72X10ADL	35X72X7TC	36X54X10ADL	36X54X7TC	37X64X13ADL*	37X64X13TC
35X60X10ADL	35X60X7TC	35X72X10ADL	35X72X8TC	36X54X10ADL	36X54X7.5TC	37X80X13C*	37X80X13SA
35X60X10V	35X60X10VSF	35X72X10V	35X72X10VTCW	36X54X11ADL*	36X54X11TC	38.5X58X11ADL	38.5X58X9TC
35X60X10V	35X60X10VTC	35X72X10V	35X72X10VTF	36X54X11ADL	36X54X7TC	38.5X58X9ADL*	38.5X58X9TC
35X60X11ADL	35X60X7TC	35X72X12A	35X72X7SC	36X54X11ADL	36X54X7.5TC	380X420X18C*	380X420X18SA
35X60X11ADL	35X60X10TC	35X72X12A	35X72X10SC	36X54X11ADL	36X54X10TC	380X420X20A*	380X420X20SC



					INTERCHANGE - ALL (		
Harwal Part #	TCM Part #	Harwal Part #	TCM Part #	Harwal Part #	TCM Part #	Harwal Part #	TCM Part #
380X420X20ADL*	380X420X20TC	38X55X7ADL	38X55X6TC	38X72X10A*	38X72X10SC	40X52X7ADL	40X52X5TC
380X420X20C*	380X420X20SA	38X55X7V	38X55X7VTC	38X72X10ADL	38X72X8TC	40X52X7ADL	40X52X6TC
380X420X20C	380X420X18SA	38X55X8ADL*	38X55X8TC	38X72X10V	38X72X10VTF	40X52X7V	40X52X7VSB
380X420X20V	380X420X20VTC	38X55X8ADL	38X55X6TC	38X72X12A*	38X72X12SC	40X52X7V	40X52X7VSCW
38X50X10A	38X50X7SC	38X55X8ADL	38X55X7TC	38X72X12A	38X72X10SC	40X52X7V	40X52X7VTF
38X50X10ADL*	38X50X11TC	38X55X9ADL*	38X55X9TC	38X72X8ADL*	38X72X8TC	40X52X7V	40X52X7VTGR
38X50X10ADL	38X50X6TC	38X55X9ADL	38X55X6TC	38X74X11ADL*	38X74X11TC	40X52X8A	40X52X7SC
38X50X10ADL	38X50X7TC	38X55X9ADL	38X55X7TC	38X74X11ADL	38X74X8TC	40X52X8ADL*	40X52X8TC
38X50X10ADL	38X50X8TC	38X55X9ADL	38X55X8TC	39.5X60X10BDL*	39.5X60X10TB	40X52X8ADL	40X52X5TC
38X50X11ADL	38X50X6TC	38X56X10A*	38X56X10SC	390X430X18C*	390X430X18SA	40X52X8ADL	40X52X6TC
38X50X11ADL	38X50X7TC	38X56X10V	38X56X10VSF	390X430X18V	390X430X18VTC	40X52X8ADL	40X52X7TC
38X50X11ADL	38X50X8TC	38X56X12A*	38X56X12SC	394X420X16A*	394X420X16SC	40X52X9A	40X52X7SC
38X50X11ADL	38X50X11TC	38X56X12A	38X56X10SC	39X51X7.5A*	39X51X7.5SC	40X52X9ADL*	40X52X9TC
38X50X7A*	38X50X7SC	38X57X10ADL	38X57X7TC	39X52X10ADL	39X52X7TC	40X52X9ADL	40X52X5TC
38X50X7ADL*	38X50X7TC	38X58X10A*	38X58X10SC	39X52X8A*	39X52X8SC	40X52X9ADL	40X52X6TC
38X50X7ADL	38X50X6TC	38X58X10ADL*	38X58X10TC	39X55.9X9A*	39X55.9X9SC	40X52X9ADL	40X52X7TC
38X50X7V	38X50X7VSC	38X58X10ADL	38X58X7TC	39X65X8ADL*	39X65X8TC	40X52X9ADL	40X52X7TC
38X50X7V	38X50X7VTCW	38X58X10ADL	38X58X8TC	39X65X9A*	39X65X9SC	40X53X8ADL*	40X53X8TC
38X50X8ADL*	38X50X8TC	38X58X11A	38X58X10SC	400X440X18C*	400X440X18SA	40X54X5.5BDL*	40X54X5.5TB
38X50X8ADL	38X50X6TC	38X58X11ADL*	38X58X11TC	400X440X20A*	400X440X16SA 400X440X20SC	40X54X7ADL*	40X54X7TC
38X50X8ADL	38X50X7TC	38X58X11ADL	38X58X7TC	400X440X20A	400X440X18SA	40X54X7ADL 40X54X7AO	40X54X5VC
38X51X7ADL*	38X51X7TC	38X58X11ADL	38X58X8TC	400X450X20C*	400X450X20SA	40X54X9ADL	40X54X7TC
				40X47X4V	40X47X4VTF		
38X51X7ADL	38X51X6.3TC 38X51X6.3TC	38X58X11ADL	38X58X10TC			40X55X10A*	40X55X10SC
38X51X8ADL		38X58X12ADL*	38X58X12TC	40X48X4V	40X48X4VVC	40X55X10A	40X55X6.5SC
38X51X8ADL	38X51X7TC	38X58X12ADL	38X58X7TC	40X50X10A	40X50X7SC	40X55X10A	40X55X7SC
38X52X10A	38X52X7SC	38X58X12ADL	38X58X8TC	40X50X10ADL	40X50X4TC	40X55X10A	40X55X8SC
38X52X10A	38X52X8SC	38X58X12ADL	38X58X10TC	40X50X10ADL	40X50X5TC	40X55X10ADL	40X55X7TC
38X52X10ADL*	38X52X10TC	38X58X12ADL	38X58X11TC	40X50X10ADL	40X50X6.5TC	40X55X10ADL	40X55X8TC
38X52X10ADL	38X52X6TC	38X58X5AO*	38X58X5VC	40X50X10ADL	40X50X7TC	40X55X5A0*	40X55X5VC
38X52X10ADL	38X52X7TC	38X58X7ADL*	38X58X7TC	40X50X10ADL	40X50X8TC	40X55X6.5A*	40X55X6.5SC
38X52X10ADL	38X52X8TC	38X59X9ADL	38X59X8TC	40X50X4ADL*	40X50X4TC	40X55X7A*	40X55X7SC
38X52X10ADL	149203TC	38X60.5X10ADL*	38X60.5X10TC	40X50X5ADL*	40X50X5TC	40X55X7A	40X55X6.5SC
38X52X10B*	38X52X10SB	38X60X10ADL*	38X60X10TC	40X50X5ADL	40X50X4TC	40X55X7ADL*	40X55X7TC
38X52X6ADL*	38X52X6TC	38X60X10ADL	38X60X8TC	40X50X6.5ADL*	40X50X6.5TC	40X55X7V	40X55X7VTC
38X52X7A*	38X52X7SC	38X60X10V	38X60X10VTC	40X50X6.5ADL	40X50X4TC	40X55X7V	40X55X7VTF
38X52X7ADL*	38X52X7TC	38X60X12ADL	38X60X8TC	40X50X6.5ADL	40X50X5TC	40X55X8A*	40X55X8SC
38X52X7ADL	38X52X6TC	38X60X12ADL	38X60X10TC	40X50X7A*	40X50X7SC	40X55X8A	40X55X6.5SC
38X52X7V	38X52X7VTF	38X60X7V	38X60X7VTF	40X50X7ADL*	40X50X7TC	40X55X8A	40X55X7SC
38X52X8A*	38X52X8SC	38X60X8ADL*	38X60X8TC	40X50X7ADL	40X50X4TC	40X55X8ADL*	40X55X8TC
38X52X8A	38X52X7SC	38X62X10A	38X62X7SC	40X50X7ADL	40X50X5TC	40X55X8ADL	40X55X7TC
38X52X8ADL*	38X52X8TC	38X62X10A	38X62X8SC	40X50X7ADL	40X50X6.5TC	40X55X8V	40X55X8VSB
38X52X8ADL	38X52X6TC	38X62X10ADL*	38X62X10TC	40X50X7V	40X50X7VTC	40X55X8V	40X55X8VTF
38X52X8ADL	38X52X7TC	38X62X10ADL	38X62X7TC	40X50X7V	40X50X7VTF	40X56X10A	40X56X7SC
38X52X9ADL	38X52X6TC	38X62X10BDL	38X62X7TB	40X50X8A	40X50X7SC	40X56X10ADL*	40X56X10TC
38X52X9ADL	38X52X7TC	38X62X12A	38X62X7SC	40X50X8ADL*	40X50X8TC	40X56X10ADL	40X56X6TC
38X52X9ADL	38X52X8TC	38X62X12A	38X62X8SC	40X50X8ADL	40X50X4TC	40X56X10ADL	40X56X7TC
38X52X9ADL	149203TC	38X62X12ADL	38X62X7TC	40X50X8ADL	40X50X5TC	40X56X10V	40X56X10VTC
38X53X7ADL*	38X53X7TC	38X62X12ADL	38X62X10TC	40X50X8ADL	40X50X6.5TC	40X56X12A*	40X56X12SC
38X54X10A*	38X54X10SC	38X62X12B	38X62X8SB	40X50X8ADL	40X50X7TC	40X56X12A	40X56X7SC
38X54X10ADL*	38X54X10TC	38X62X7A*	38X62X7SC	40X50X8V	40X50X8VSF	40X56X6ADL*	40X56X6TC
38X54X10V	38X54X10VTC	38X62X7ADL*	38X62X7TC	40X51X5.5A*	40X51X5.5SC	40X56X7A*	40X56X7SC
38X54X6.5V	38X54X6.5VSC	38X62X7V	38X62X7VTCN1	40X52X10A	40X52X7SC	40X56X7ADL*	40X56X7TC
38X55X10A*	38X55X10SC	38X62X7V	38X62X7VTF	40X52X10ADL	40X52X5TC	40X56X7ADL	40X56X6TC
38X55X10A	38X55X7SC	38X62X8A*	38X62X8SC	40X52X10ADL	40X52X6TC	40X56X8A	40X56X7SC
38X55X10A	38X55X8SC	38X62X8A	38X62X7SC	40X52X10ADL	40X52X7TC	40X56X8ADL	40X56X6TC
38X55X10ADL	38X55X6TC	38X62X8ADL	38X62X7TC	40X52X10ADL	40X52X8TC	40X56X8ADL	40X56X7TC
38X55X10ADL	38X55X7TC	38X64X12A*	38X64X12SC	40X52X10ADL	40X52X9TC	40X56X8V	40X56X8VSF
38X55X10ADL	38X55X8TC	38X65X10A*	38X65X10SC	40X52X5ADL*	40X52X5TC	40X56X9A	40X56X7SC
38X55X10ADL	38X55X9TC	38X65X10A	38X65X9SC	40X52X5A0*	40X52X5VC	40X57X10ADL*	40X57X10TC
38X55X6ADL*	38X55X6TC	38X65X8V	38X65X8VTC	40X52X6V	40x52x6VTCAL	40X58X10A*	40X58X10SC
38X55X7A*	38X55X7SC	38X70X10C*	38X70X10SA	40X52X7A*	40X52X7SC	40X58X10A	40X58X8SC
38X55X7ADL*	38X55X7TC	38X70X8ADL*	38X70X8TC	40X52X7ADL*	40X52X7TC	40X58X10ADL*	40X58X10TC



Harwal Part #	TCM Part #	Harwal Part #	TCM Part #	Harwal Part #	TCM Part #	Harwal Part #	TCM Part #
40X58X10ADL	40X58X6TC	40X62X14ADL	40X62X10TC	40X70X10A	40X70X8SC	40X90X12ADL	40X90X9TC
40X58X10ADL	40X58X8TC	40X62X14ADL	40X62X11TC	40X70X10ADL*	40X70X10TC	40X90X12ADL	40X90X10TC
40X58X12A*	40X58X12SC	40X62X14ADL	40X62X12TC	40X70X10ADL	40X70X8TC	40X90X12B*	40X90X12SB
40X58X12A	40X58X8SC	40X62X5A0*	40X62X5VC	40X70X10V	40X70X10VSF	40X90X12V	40X90X12VT
40X58X12A	40X58X10SC	40X62X6V	40X62X6VTF	40X70X10V	40X70X10VTF	40X90X13C*	40X90X13SA
40X58X7ADL	40X58X6TC	40X62X7A*	40X62X7SC	40X70X12A*	40X70X12SC	41.28X90X10ADL*	41.27X90X10
40X58X8.5ADL	40X58X6TC	40X62X7ADL*	40X62X7TC	40X70X12A	40X70X8SC	410X460X15C*	410X460X15
40X58X8.5ADL	40X58X8TC	40X62X7V	40X62X7VTF	40X70X12ADL	40X70X8TC	410X460X22C	410X460X15
40X58X8A*	40X58X8SC	40X62X8A*	40X62X8SC	40X70X12ADL	40X70X10TC	41X53X7BDL	41X53X7TB-
40X58X8ADL*	40X58X8TC	40X62X8A	40X62X7SC	40X70X12ADL 40X70X12C*	40X70X1010 40X70X12SA	41X53X8ADL*	41X53X7TD-
40X58X8ADL	40X58X6TC	40X62X8ADL*	40X62X8TC	40X70X8A*	40X70X8SC	41X53X8ADL	41X53X7TC
40X58X8V	40X58X8VSF	40X62X8ADL	40X62X7TC	40X70X8ADL*	40X70X8TC	41X55.7X9ADL*	41X55.7X9T
40X58X8V	40X58X8VTC	40X62X8V	40X62X8VTF	40X72X10ADL*	40X72X10TC	41X55X6BDL*	41X55X6TB
40X58X9A	40X58X8SC	40X62X9ADL*	40X62X9TC	40X72X10ADL	40X72X7TC	41X55X7ADL*	41X55X7TC
40X60X10A*	40X60X10SC	40X62X9ADL	40X62X7TC	40X72X11ADL	40X72X7TC	41X56X10A	161222SC
40X60X10A	40X60X7SC	40X62X9ADL	40X62X8TC	40X72X11ADL	40X72X10TC	41X56X10A	41X56X7SC
40X60X10A	40X60X8SC	40X63X10A*	40X63X10SC	40X72X12ADL	40X72X7TC	41X56X7A*	41X56X7SC
40X60X10ADL*	40X60X10TC	40X63X7ADL*	40X63X7TC	40X72X12ADL	40X72X10TC	41X56X7A	161222SC
40X60X10ADL	40X60X7TC	40X64X12ADL*	40X64X12TC	40X72X7ADL*	40X72X7TC	41X56X8A	161222SC
40X60X10ADL	40X60X8TC	40X64X13ADL	40X64X12TC	40X72X7V	40X72X7VSCW	41X56X8A	41X56X7SC
40X60X10V	40X60X10VTF	40X65.4X10ADL*	40X65.4X10TC	40X72X7V	40X72X7VSG	41X62X8ADL*	41X62X8TC
	40X60X7SC				40X72X7VTF		
40X60X12A		40X65X10A*	40X65X10SC	40X72X7V		41X64X10ADL*	41X64X10TC
40X60X12A	40X60X8SC	40X65X10A	40X65X9SC	40X72X7V	40X72X7VTGW	420X460X15C*	420X460X15
40X60X12A	40X60X10SC	40X65X10ADL*	40X65X10TC	40X75X10ADL*	40X75X10TC	420X460X20A*	420X460X20
40X60X12ADL	40X60X7TC	40X65X10ADL	40X65X8TC	40X75X10ADL	40X75X8TC	420X460X20C*	420X460X20
40X60X12ADL	40X60X8TC	40X65X10V	40X65X10VTC	40X75X12ADL*	40X75X12TC	420X460X20C	420X460X15
40X60X12ADL	40X60X10TC	40X65X12A	40X65X9SC	40X75X12ADL	40X75X8TC	420X460X20V	420X460X20
40X60X7A*	40X60X75C	40X65X12A	40X65X10SC	40X75X12ADL	40X75X10TC	420X470X20V	420X470X20
40X60X7ADL*	40X60X7TC	40X65X12ADL*	40X65X12TC	40X75X8ADL*	40X75X8TC	42X50X7A*	42X50X7SC
40X60X8A*	40X60X8SC	40X65X12ADL	40X65X8TC	40X78X10A*	40X78X10SC	42X51X7ADL*	42X51X7TC
40X60X8A	40X60X7SC	40X65X12ADL	40X65X10TC	40X80X10A*	40X80X10SC	42X52X10ADL*	42X52X10T0
40X60X8ADL*	40X60X8TC	40X65X12V	40X65X12VTF	40X80X10A	40X80X8SC	42X52X10ADL	42X52X4TC
40X60X8ADL	40X60X7TC	40X65X9A*	40X65X9SC	40X80X10ADL*	40X80X10TC	42X52X10ADL	42X52X8TC
40X60X8V	40X60X8VTF	40X65X9ADL	40X65X8TC	40X80X10ADL	40X80X7TC	42X52X4ADL*	42X52X4TC
40X62X10A*	40X62X10SC	40X66X9ADL*	40X66X9TC	40X80X10ADL	40X80X8TC	42X52X4V	42X52X4VVN
40X62X10A	40X62X7SC	40X67X10ADL	40X67X8TC	40X80X10V	40X80X10VSF	42X52X8ADL*	42X52X8TC
40X62X10A	40X62X8SC	40X67X8ADL*	40X67X8TC	40X80X10V	40X80X10VTC	42X52X8ADL	42X52X4TC
40X62X10ADL*	40X62X10TC	40X68X10A*	40X68X10SC	40X80X12ADL*	40X80X12TC	42X52X8V	42X52X8VSF
40X62X10ADL	40X62X7TC	40X68X10A	40X68X6SC	40X80X12ADL	40X80X7TC	42X53X8ADL	42X53X7TC
40X62X10ADL	40X62X8TC	40X68X10ADL*	40X68X10TC	40X80X12ADL	40X80X8TC	42X54X5ADL*	42X54X5TC
40X62X10ADL	40X62X9TC	40X68X10ADL	40X68X5TC	40X80X12ADL	40X80X10TC	42X55X10A*	42X55X10S0
40X62X11.5A	40X62X7SC	40X68X10ADL	40X68X6TC	40X80X13A*	40X80X13SC	42X55X10A	42X55X7SC
40X62X11.5A	40X62X8SC	40X68X10ADL	40X68X7TC	40X80X13A	40X80X8SC	42X55X10ADL	42X55X6TC
40X62X11.5A	40X62X10SC	40X68X10V	40X68X10VTC	40X80X13A	40X80X10SC	42X55X10ADL	42X55X7TC
40X62X11ADL*	40X62X11TC	40X68X12A*	40X68X12SC	40X80X13ADL	40X80X7TC	42X55X10ADL	42X55X8TC
40X62X11ADL	40X62X7TC	40X68X12A	40X68X6SC	40X80X13ADL	40X80X8TC	42X55X10ADL	42X55X9TC
	40X62X8TC						
40X62X11ADL		40X68X12A	40X68X10SC	40X80X13ADL	40X80X10TC	42X55X6ADL*	42X55X6TC
40X62X11ADL	40X62X9TC	40X68X12ADL	40X68X5TC	40X80X13ADL	40X80X12TC	42X55X6V	42X55X6VTC
40X62X11ADL	40X62X10TC	40X68X12ADL	40X68X6TC	40X80X7ADL*	40X80X7TC	42X55X6V	42X55X6VTF
40X62X12A*	40X62X12SC	40X68X12ADL	40X68X7TC	40X80X8A*	40X80X8SC	42X55X7A*	42X55X7SC
40X62X12A	40X62X7SC	40X68X12ADL	40X68X10TC	40X80X8ADL*	40X80X8TC	42X55X7ADL*	42X55X7TC
40X62X12A	40X62X8SC	40X68X5ADL*	40X68X5TC	40X80X8ADL	40X80X7TC	42X55X7ADL	42X55X6TC
40X62X12A	40X62X10SC	40X68X6A*	40X68X6SC	40X85X10A*	40X85X10SC	42X55X7V	42X55X7VTF
40X62X12ADL*	40X62X12TC	40X68X6V	40X68X6VTF	40X85X10V	40X85X10VSC	42X55X8A	42X55X7SC
40X62X12ADL	40X62X7TC	40X68X7A	40X68X6SC	40X88X6A*	40X88X6SC	42X55X8ADL*	42X55X8TC
40X62X12ADL	40X62X8TC	40X68X7ADL*	40X68X7TC	40X90X10A*	40X90X10SC	42X55X8ADL	42X55X6TC
40X62X12ADL	40X62X9TC	40X68X7ADL	40X68X5TC	40X90X10ADL*	40X90X10TC	42X55X8ADL	42X55X7TC
40X62X12ADL	40X62X10TC	40X68X7ADL	40X68X6TC	40X90X10ADL	40X90X7TC	42X55X8V	42X55X8VTB
40X62X12ADL	40X62X11TC	40X68X8A	40X68X6SC	40X90X10ADL	40X90X8TC	42X55X9ADL*	42X55X9TC
40X62X14ADL	40X62X7TC	40X68X8ADL	40X68X5TC	40X90X10ADL	40X90X9TC	42X55X9ADL	42X55X6TC
40X62X14ADL	40X62X8TC	40X68X8ADL	40X68X6TC	40X90X12ADL	40X90X7TC	42X55X9ADL	42X55X7TC
40X62X14ADL	40X62X9TC	40X68X8ADL	40X68X7TC	40X90X12ADL	40X90X8TC	42X55X9ADL	42X55X8TC



				* = EXACT	INTERCHANGE - ALL C	THERS ARE FUNCTION	NALLY EQUIVALENT
Harwal Part #	TCM Part #	Harwal Part #	TCM Part #	Harwal Part #	TCM Part #	Harwal Part #	TCM Part #
42X56X10ADL*	42X56X10TC	42X65X12A	42X65X8SC	43X62X10V	43X62X10VSF	45X55X8A*	45X55X8SC
42X56X10ADL	42X56X7TC	42X65X12A	42X65X10SC	43X62X12ADL*	43X62X12TC	45X55X8A	45X55X7SC
42X56X7A*	42X56X7SC	42X65X12ADL*	42X65X12TC	43X62X12ADL	43X62X8TC	45X56X7ADL*	45X56X7TC
42X56X7ADL*	42X56X7TC	42X65X12ADL	42X65X8TC	43X62X8ADL*	43X62X8TC	45X57X10ADL	45X57X5.5TC
42X56X7V	42X56X7VSC	42X65X12ADL	42X65X9TC	43X65X13A	43X65X8SC	45X57X10ADL	45X57X7TC
42X56X7V	42X56X7VTF	42X65X12ADL	42X65X10TC	43X66X10A*	43X66X10SC	45X57X5.5ADL*	45X57X5.5TC
42X56X8B*	42X56X8SB	42X65X8A*	42X65X8SC	43X75X10A*	43X75X10SC	45X57X7.5ADL	45X57X5.5TC
42X57X7A*	42X57X7SC	42X65X8ADL*	42X65X8TC	44.5X54X7ADL*	44.5X54X7TC	45X57X7.5ADL	45X57X7TC
42X58X9B*	42X58X9SB	42X65X8V	42X65X8VTF	440X470X20C*	440X470X20SA	45X58X7ADL*	45X58X7TC
42X59.5X10ADL*	42X59.5X10TC	42X65X9ADL*	42X65X9TC	440X480X20ADL*	440X480X20TC	45X58X7ADL	45X58X6TC
42X60X10A*	42X60X10SC	42X65X9ADL	42X65X8TC	440X480X20C*	440X480X20SA	45X58X7V	45X58X7VTC
42X60X10A	42X60X8SC	42X66X8ADL*	42X66X8TC	440X480X20V	440X480X20VTF	45X58X8ADL	45X58X6TC
42X60X10ADL*	42X60X10TC	42X67X10ADL*	42X67X10TC	44X52X10ADL*	44X52X10TC	45X58X8ADL	45X58X7TC
42X60X10ADL	42X60X7TC	42X68X10ADL*	42X68X10TC	44X54X4.5A*	44X54X4.5SC	45X60X10A*	45X60X10SC
42X60X10ADL	42X60X8TC	42X68X8V	42X68X8VTC	44X54X7.5ADL	44X54X4.5TC	45X60X10A	45X60X7SC
42X60X10ADL	42X60X9TC	42X70X10A*	42X70X10SC	44X54X7.5ADL	44X54X7TC	45X60X10A	45X60X8SC
42X60X10V	42X60X10VSC	42X70X10A	42X70X8SC	44X54X9ADL	44X54X4.5TC	45X60X10ADL*	45X60X10TC
42X60X10V	42X60X10VTC	42X70X12A	42X70X8SC	44X54X9ADL	44X54X7TC	45X60X10ADL	45X60X7TC
42X60X12A	42X60X8SC	42X70X12A	42X70X10SC	44X55X7A*	44X55X7SC	45X60X10ADL	45X60X8TC
42X60X12A	42X60X10SC	42X70X12ADL*	42X70X12TC	44X58X7B*	44X58X7SB	45X60X10ADL	45X60X9TC
42X60X12ADL	42X60X7TC	42X70X12ADL	42X70X8TC	44X60X12ADL	44X60X7TC	45X60X12A	45X60X7SC
42X60X12ADL	42X60X8TC	42X70X12ADL	42X70X9TC	44X60X12ADL	44X60X9TC	45X60X12A	45X60X8SC
42X60X12ADL	42X60X9TC	42X72.5X10ADL*	42X72.5X10TC	44X60X12ADL	44X60X10TC	45X60X12A	45X60X10SC
42X60X12ADL 42X60X7ADL*	42X60X10TC 42X60X7TC	42X72X10A 42X72X10ADL*	42X72X8SC	44X60X7ADL* 44X60X9ADL*	44X60X7TC	45X60X7A* 45X60X7ADL*	45X60X7SC 45X60X7TC
		-	42X72X10TC		44X60X9TC		
42X60X8A* 42X60X8ADL*	42X60X8SC 42X60X8TC	42X72X10ADL 42X72X10ADL	42X72X6TC 42X72X8TC	44X60X9ADL 44X62X10A*	44X60X7TC 44X62X10SC	45X60X7V 45X60X7V	45X60X7VSB 45x60x7VSCY
42X60X8ADL	42X60X7TC	42X72X10ADL 42X72X12A	42X72X8SC	44X62X10ADL*	44X62X10TC	45X60X7V	45X60X7VSF
42X60X8V	42X60X8VSB	42X72X12ADL	42X72X6TC	44X62X10ADL	44X62X8TC	45X60X8A*	45X60X8SC
42X60X8V	42X60X8VTF	42X72X12ADL 42X72X12ADL	42X72X8TC	44X62X10ADL	44X62X8TC	45X60X8A	45X60X7SC
42X60X9ADL*	42X60X9TC	42X72X12ADL	42X72X10TC	44X62X11.5ADL	44X62X10TC	45X60X8ADL*	45X60X8TC
42X60X9ADL	42X60X7TC	42X72X6ADL*	42X72X6TC	44X62X8ADL*	44X62X8TC	45X60X8ADL	45X60X7TC
42X60X9ADL	42X60X8TC	42X72X7ADL	42X72X6TC	44X62X9ADL	44X62X8TC	45X60X8V	45X60X8VSC
42X62X10A*	42X62X10SC	42X72X8A*	42X72X8SC	44X64X10ADL*	44X64X10TC	45X60X8V	45X60X8VTF
42X62X10A	42X62X7SC	42X72X8ADL*	42X72X8TC	44X64X10ADL	44X64X9TC	45X60X9ADL*	45X60X9TC
42X62X10A	42X62X8SC	42X72X8ADL	42X72X6TC	44X64X9ADL*	44X64X9TC	45X60X9ADL	45X60X7TC
42X62X10ADL*	42X62X10TC	42X72X8V	42X72X8VTF	44X65X10A*	44X65X10SC	45X60X9ADL	45X60X8TC
42X62X10ADL	42X62X7TC	42X72X9ADL	42X72X6TC	44X65X10ADL*	44X65X10TC	45X61X10ADL	45X61X9TC
42X62X10ADL	42X62X8TC	42X72X9ADL	42X72X8TC	44X65X10ADL	44X65X8TC	45X61X9ADL*	45X61X9TC
42X62X10V	42X62X10VTF	42X75X10ADL*	42X75X10TC	44X65X10V	44X65X10VTC	45X62X10A*	45X62X10SC
42X62X12A	42X62X7SC	42X75X12ADL*	42X75X12TC	44X65X11ADL*	44X65X11TC	45X62X10A	45X62X7SC
42X62X12A	42X62X8SC	42X75X12ADL	42X75X10TC	44X65X11ADL	44X65X8TC	45X62X10A	45X62X8SC
42X62X12A	42X62X10SC	42X76X12ADL*	42X76X12TC	44X65X11ADL	44X65X10TC	45X62X10A	45X62X9SC
42X62X7A*	42X62X7SC	42X78X10ADL*	42X78X10TC	44X65X8ADL*	44X65X8TC	45X62X10ADL*	45X62X10TC
42X62X7ADL*	42X62X7TC	42X80X10A*	42X80X10SC	44X70X12C*	44X70X12SA	45X62X10ADL	45X62X7TC
42X62X7BDL* 42X62X7V	42X62X7TB 42X62X7VSC	42X80X10V 42X80X10V	42X80X10VSF 42X80X10VTF	44X72X12C* 44X72X9ADL*	44X72X12SA 44X72X9TC	45X62X10ADL 45X62X10ADL	45X62X8TC 45X62X9TC
42X62X7V 42X62X7V	42X62X7V5C 42X62X7VTF	42X80X10V 42X80X9ADL*	42X80X10V1F 42X80X9TC	44X72X9ADL** 44X72X9ADL	44X72X9TC 44X72X8TC	45X62X10ADL 45X62X10V	45X62X10VSF
42X62X7V	42X62X7VTGR	430X480X25BDL*		450X500X22A*	450X500X22SC	45X62X11ADL	45X62X7TC
42X62X8A*	42X62X8SC	430X480X25V	430X480X25VTC	45X100X10ADL*	45X100X10TC	45X62X11ADL	45X62X8TC
42X62X8A	42X62X7SC	43X54X9ADL	43X54X7.5TC	45X100X10ADL	45X100X10VTCW	45X62X11ADL	45X62X9TC
42X62X8ADL*	42X62X8TC	43X55X9ADL	43X55X7TC	45X100X10V	45X100X10VTF	45X62X11ADL	45X62X10TC
42X62X8ADL	42X62X7TC	43X55X9ADL	43X55X8TC	45X52X8ADL	45X52X4TC	45X62X12A	45X62X7SC
42X62X8V	42X62X8VDC	43X58X7ADL*	43X58X7TC	45X55X10A	45X55X7SC	45X62X12A	45X62X8SC
42X64X7A*	42X64X7SC	43X58X8ADL*	43X58X8TC	45X55X10A	45X55X8SC	45X62X12A	45X62X9SC
42X64X8ADL*	42X64X8TC	43X58X8ADL	43X58X7TC	45X55X4A0*	45X55X4VC	45X62X12A	45X62X10SC
42X64X8ADL	42X64X7TC	43X60X10A*	43X60X10SC	45X55X4V	45X55X4VVG	45X62X12ADL*	45X62X12TC
42X65X10A*	42X65X10SC	43X60X10ADL*	43X60X10TC	45X55X7A*	45X55X7SC	45X62X12ADL	45X62X7TC
42X65X10A	42X65X8SC	43X60X10V	43X60X10VSC	45X55X7ADL*	45X55X7TC	45X62X12ADL	45X62X8TC
42X65X10ADL*	42X65X10TC	43X60X10V	43X60X10VSF	45X55X7B*	45X55X7SB	45X62X12ADL	45X62X9TC
42X65X10ADL	42X65X8TC	43X62X10A*	43X62X10SC	45X55X7V	45X55X7VSF	45X62X12ADL	45X62X10TC
42X65X10ADL	42X65X9TC	43X62X10C*	43X62X10SA	45X55X7V	45X55X7VTC	45X62X7A*	45X62X7SC



= EXACT INTENUIAN	IGE - ALL UTHENS AND	: FUNCTIONALLI EQU	IVALLITY				
Harwal Part #	TCM Part #	Harwal Part #	TCM Part #	Harwal Part #	TCM Part #	Harwal Part #	TCM Part #
45X62X7ADL*	45X62X7TC	45X68X8A*	45X68X8SC	45X75X8ADL	45X75X7TC	48X60X7ADL*	48X60X7TC
45X62X7V	45X62X7VTC	45X68X8ADL*	45X68X8TC	45X75X8V	45X75X8VTB	48X60X8ADL	48X60X7TC
45X62X7V	45X62X7VTF	45X68X8ADL	45X68X7TC	45X78X10BDL*	45X78X10TB	48X60X9BDL*	48X60X9TB
45X62X8A*	45X62X8SC	45X68X9ADL*	45X68X9TC	45X80X10ADL*	45X80X10TC	48X62X10A	48X62X8SC
45X62X8A	45X62X7SC	45X68X9ADL	45X68X7TC	45X80X10ADL	45X80X8TC	48X62X10ADL*	48X62X10TC
45X62X8ADL*	45X62X8TC	45X68X9ADL	45X68X8TC	45X80X10V	45X80X10VTF	48X62X10ADL	48X62X7TC
45X62X8ADL	45X62X7TC	45X69X10ADL*	45X69X10TC	45X80X13ADL*	45X80X13TC	48X62X10ADL	48X62X8TC
45X62X9A*	45X62X9SC	45X70X10A*	45X70X10SC	45X80X13ADL	45X80X8TC	48X62X12A*	48X62X12SC
45X62X9A	45X62X7SC	45X70X10A 45X70X10ADL*	45X70X103C	45X80X13ADL	45X80X10TC	48X62X12A	48X62X8SC
45X62X9A	45X62X8SC	45X70X10ADL 45X70X10ADL	45X70X101C	45X85X10A*	45X85X10SC	48X62X7ADL*	48X62X7TC
45X62X9ADL*	45X62X9TC	45X70X10ADL	45X70X8TC	45X85X10ADL*	45X85X10TC	48X62X8A*	48X62X8SC
45X62X9ADL	45X62X7TC	45X70X10ADL 45X70X12A*	45X70X12SC	45X85X10ADL	45X85X8TC	48X62X8ADL*	48X62X8TC
45X62X9ADL	45X62X8TC	45X70X12A 45X70X12A	45X70X12SC 45X70X10SC	45X85X10V	45X85X10VTC	48X62X8ADL	48X62X7TC
45X63.5X10ADL*	45X63.5X10TC	45X70X12A 45X70X12ADL*	45X70X103C 45X70X12TC	45X85X10V	45X85X10VTF	48X62X8V	48X62X8VSC
45X63X7ADL*	45X63X7TC	45X70X12ADL 45X70X12ADL	45X70X1Z1C 45X70X5TC	45X85X13A*	45X85X13SC	48X62X8V	48X62X8VSF
45X64X9ADL*	45X64X9TC	45X70X12ADL 45X70X12ADL	45X70X8TC	45X85X13A	45X85X10SC	48X62X8V	48X62X8VTBY
45X65X10A*	45X65X10SC	45X70X12ADL 45X70X12ADL	45X70X10TC 45X70X10TC	45X85X8ADL*	45X85X8TC	48X62X9ADL	48X62X7TC
		45X70X12ADL 45X70X12V				48X62X9ADL	48X62X8TC
45X65X10A	45X65X6SC	45X70X12V 45X70X5ADL*	45X70X12VTC 45X70X5TC	45X90X10A*	45X90X10SC		
45X65X10A 45X65X10ADL*	45X65X8SC		45X70X51C 45X72X8SC	45X90X10ADL*	45X90X10TC 45X90X10VTC	48X63.5X8ADL* 48X65X10ADL*	48X63.5X8TC 48X65X10TC
45X65X10ADL	45X65X10TC 45X65X5TC	45X72X10A 45X72X10ADL*	45X72X10TC	45X90X10V 46.2X80X10A*	46.2X80X10SC	48X65X10ADL	48X65X7TC
45X65X10ADL	45X65X7TC	45X72X10ADL	45X72X7TC 45X72X8TC	460X500X20C*	460X500X20SA	48X65X10ADL	48X65X9TC
45X65X10ADL	45X65X8TC	45X72X10ADL		465X495X18V	465X495X18VTC	48X65X12B	48X65X10SB
45X65X10V	45X65X10VTBR	45X72X11ADL	45X72X7TC	46X59X12ADL*	46X59X12TC	48X65X7ADL*	48X65X7TC
45X65X12A	45X65X6SC	45X72X11ADL	45X72X8TC	46X60X10ADL	46X60X7TC	48X65X8V	48X65X8VTF
45X65X12A	45X65X8SC	45X72X11ADL	45X72X10TC	46X60X7ADL*	46X60X7TC	48X65X9ADL*	48X65X9TC
45X65X12A	45X65X10SC	45X72X12A	45X72X8SC	46X62X8ADL*	46X62X8TC	48X65X9ADL	48X65X7TC
45X65X12ADL*	45X65X12TC	45X72X12ADL	45X72X7TC	46X62X9A*	46X62X9SC	48X67X10ADL*	48X67X10TC
45X65X12ADL	45X65X5TC	45X72X12ADL	45X72X8TC	46X64X9ADL*	46X64X9TC	48X67X10ADL	48X67X9TC
45X65X12ADL	45X65X7TC	45X72X12ADL	45X72X10TC	46X64X9ADL	46X64X8TC	48X67X9ADL*	48X67X9TC
45X65X12ADL	45X65X8TC	45X72X15ADL*	45X72X15TC	46X65X9ADL*	46X65X9TC	48X68X10ADL*	48X68X10TC
45X65X12ADL	45X65X10TC	45X72X15ADL	45X72X7TC	46X68X8ADL*	46X68X8TC	48X68X10ADL	48X68X8TC
45X65X5ADL*	45X65X5TC	45X72X15ADL	45X72X8TC	46X70X8ADL*	46X70X8TC	48X68X10V	48X68X10VTGR
45X65X6A*	45X65X6SC	45X72X15ADL	45X72X10TC	46X72X10A*	46X72X10SC	48X68X11ADL	48X68X8TC
45X65X7ADL*	45X65X7TC	45X72X15ADL	45X72X12TC	46X78X10ADL*	46X78X10TC	48X68X11ADL	48X68X10TC
45X65X7ADL	45X65X5TC	45X72X8A*	45X72X8SC	470X520X22A*	470X520X22SC	48X68X14ADL*	48X68X14TC
45X65X8A*	45X65X8SC	45X72X8ADL*	45X72X8TC	475X530X18C*	475X530X18SA	48X68X14ADL	48X68X8TC
45X65X8A	45X65X6SC	45X72X8ADL	45X72X7TC	47X56X10A*	47X56X10SC	48X68X14ADL	48X68X10TC
45X65X8ADL*	45X65X8TC	45X72X8V	45X72X8VTCN	47X58X5ADL*	47X58X5TC	48X68X8ADL*	48X68X8TC
45X65X8ADL	45X65X5TC	45X72X8V	45X72X8VTF	47X58X7A*	47X58X7SC	48X68X8V	48X68X8VTF
45X65X8ADL	45X65X7TC	45X72X9A	45X72X8SC	47X62X6A*	47X62X6SC	48X69X10ADL	48X69X7TC
45X65X8V	45X65X8VTF	45X73X10ADL*	45X73X10TC	47X62X6V	47X62X6VSF	48X70X10A*	48X70X10SC
45X65X9ADL	45X65X5TC	45X75X10A*	45X75X10SC	47X62X8A*	47X62X8SC	48X70X12A	48X70X10SC
45X65X9ADL	45X65X7TC	45X75X10ADL*	45X75X10TC	47X62X8A	47X62X6SC	48X70X12ADL	48X70X7TC
45X65X9ADL	45X65X8TC	45X75X10ADL	45X75X6TC	47X62X9ADL	47X62X6TC	48X70X12ADL	48X70X9TC
45X66X10A	45X66X9SC	45X75X10ADL	45X75X7TC	47X62X9ADL	47X62X7TC	48X70X12ADL	48X70X10TC
45X66X6V 45X66X9A*	45X66X6VSF	45X75X10ADL	45X75X8TC	47X65X10A*	47X65X10SC	48X70X12ADL 48X70X9ADL*	48X70X11TC
	45X66X9SC	45X75X10V	45X75X10VTC	47X65X10A	47X65X8SC		48X70X9TC
45X68X10A	45X68X8SC	45X75X12ADL*	45X75X12TC	47X65X8A*	47X65X8SC	48X70X9ADL	48X70X7TC
45X68X10ADL*	45X68X10TC	45X75X12ADL	45X75X6TC	47X66X6BDL*	47X66X6TB	48X72X10A	48X72X7SC
45X68X10ADL	45X68X7TC	45X75X12ADL	45X75X7TC	47X70X10ADL*	47X70X10TC	48X72X10A	48X72X8SC
45X68X10ADL	45X68X8TC	45X75X12ADL	45X75X8TC	47X72X12ADL	47X72X8TC	48X72X10ADL*	48X72X10TC
45X68X10ADL	45X68X9TC	45X75X12ADL	45X75X10TC	47X72X12ADL	47X72X10TC	48X72X10ADL	48X72X7TC
45X68X10V	45X68X10VTC	45X75X13ADL	45X75X6TC	47X72X8ADL*	47X72X8TC	48X72X10ADL	48X72X8TC
45X68X12A*	45X68X12SC	45X75X13ADL	45X75X7TC	47X72X9V	47X72X9VSF	48X72X12A	48X72X7SC
45X68X12A	45X68X8SC	45X75X13ADL	45X75X8TC	47X75X10V	47X75X10VTF	48X72X12A	48X72X8SC
45X68X12ADL*	45X68X12TC	45X75X13ADL	45X75X10TC	47X80X10V	47X80X10VTF	48X72X12ADL	48X72X7TC
45X68X12ADL	45X68X7TC	45X75X13ADL	45X75X12TC	480X520X20A*	480X520X20SC	48X72X12ADL	48X72X8TC
45X68X12ADL	45X68X8TC	45X75X7ADL*	45X75X7TC	480X520X20C*	480X520X20SA	48X72X12ADL	48X72X10TC
45X68X12ADL	45X68X9TC	45X75X7ADL	45X75X6TC	480X520X20V	480X520X20VTF	48X72X7A*	48X72X7SC
45X68X12ADL	45X68X10TC	45X75X8ADL*	45X75X8TC	48X54X4A0*	48X54X4VC	48X72X7ADL*	48X72X7TC
45X68X7ADL*	45X68X7TC	45X75X8ADL	45X75X6TC	48X58X4ADL*	48X58X4TC	48X72X8A*	48X72X8SC



	X10TC
	X10TC
	X13SC
	X10SC
48X72X8V 48X72X8VTF 50X65X10V 50X65X10VTG 50X70X13.5ADL 50X70X12TC 50X80X13ADL 50X80	
	X10TC
	X12TC
48X73X12ADL 48X73X9TC 50X65X12A 50X65X10SC 50X70X8V 50X70X8VSB 50X80X8ADL* 50X80	
	X8VTF
48X75X10ADL* 48X75X10TC 50X65X7V 50X65X7VTF 50X70X9.5ADL 50X70X8TC 50X82X12ADL 50X82	
	X10SC
48X75X9ADL* 48X75X9TC 50X65X8A 50X65X7SC 50X70X9A* 50X70X9SC 50X85X10A 50X85	
48X76X13ADL* 48X76X13TC 50X65X8ADL* 50X65X8TC 50X70X9A 50X70X8SC 50X85X10ADL 50X85	
	X13SC
48X79X9ADL* 48X79X9TC 50X65X8V 50X65X8VSB 50X70X9ADL 50X70X8TC 50X85X13A 50X85	
	X10SC
48X80X10ADL* 48X80X10TC 50X65X9ADL* 50X65X9TC 50X72X10ADL* 50X72X10TC 50X85X8A* 50X85	
	X10TC
48X80X10V 48X80X10VTC 50X65X9ADL 50X65X8TC 50X72X10ADL 50X72X7TC 50X90X10ADL 50X90X	
	X10VTC
	X12SA
48X82X12BDL* 48X82X12TB 50X66X12A 50X66X8SC 50X72X12A 50X72X8SC 50X90X8ADL* 50X90	
	X10SA
48X90X10A* 48X90X10SC 50X66X8A* 50X66X8SC 50X72X12ADL 50X72X5TC 51X62X7ADL* 51X62	
	X10TC
	X10SC
	0X10TC
49X62X6ADL* 49X62X6TC 50X68X10ADL 50X68X6TC 50X72X12ADL 50X72X10TC 52X62X7ADL* 52X62X7ADL*	
49X65X10A* 49X65X10SC 50X68X10ADL 50X68X8TC 50X72X12V 50X72X12VTC 52X62X8ADL* 52X62	
49X68X12A* 49X68X12SC 50X68X10ADL 50X68X9TC 50X72X5ADL* 50X72X5TC 52X62X8ADL 52X62	
	X8VSF
49X92X10ADL* 49X92X10TC 50X68X12A 50X68X8SC 50X72X7ADL* 50X72X7TC 52X63X6ADL* 52X63X6ADL*	
4X11X6V 4X11X6VSC 50X68X14B 50X68X8SB 50X72X7ADL 50X72X5TC 52X63X8ADL* 52X63	
4X12X6A* 4X12X6SC 50X68X14B 50X68X12SB 50X72X7V 50X72X7VDB 52X63X8ADL 52X63	
	X10TC
4X16X7ADL* 4X16X7TC 50X68X6ADL 50X68X6TF 50X72X8ADL* 50X72X8TC 52X65X10ADL 52X65	
500X550X22C* 500X550X22SA 50X68X7ADL 50X68X6TC 50X72X8ADL 50X72X5TC 52X65X8A* 52X65	
50X100X10ADL* 50X100X10TC	
	X10SC
50X110X10V 50X110X10VTF 50X68X8A* 50X68X8SC 50X72X8V 50X72X8VTF 52X68X10A 52X68	
	X10TC
50X58X4V 50X58X4VVF 50X68X8ADL 50X68X6TC 50X72X9ADL 50X72X5TC 52X68X10ADL 52X68	X8TC
50X60X7V 50X60X7VSC 50X68X8V 50X68X8VSC 50X72X9ADL 50X72X7TC 52X68X13.5B 52X68	
50X60X8ADL* 50X60X8TC 50X68X8V 50X68X8VTCY 50X72X9ADL 50X72X8TC 52X68X13.5BDL 52X68	X7TB
50X62X10A 50X62X7SC 50X68X8V 50X68X8VTF 50X74X12ADL* 50X74X12TC 52X68X13A 52X68	
	X10SC
50X62X10BO 50X62X5VB 50X68X9ADL 50X68X6TC 50X75X10ADL* 50X75X10TC 52X68X8A* 52X68	X8SC
50X62X7A* 50X62X7SC 50X68X9ADL 50X68X8TC 50X75X10V 50X75X10VSF 52X68X8ADL* 52X68	X8TC
50X62X7ADL* 50X62X7TC 50X70X10A* 50X70X10SC 50X75X10V 50X75X10VTF 52X68X8V 52X68	X8VSC
50X62X7B	X8VSF
50X62X7BO 50X62X5VB 50X70X10A 50X70X9SC 50X75X12ADL* 50X75X12TC 52X68X9ADL 52X68	X8TC
50X62X7V 50X62X7VSC 50X70X10ADL* 50X70X10TC 50X75X12ADL 50X75X10TC 52X69X10A* 52X69	X10SC
50X62X7V 50X62X7VTC 50X70X10ADL 50X70X8TC 50X75X12C* 50X75X12SA 52X69X10V 52X69	X10VSF
50X62X8ADL 50X62X7TC 50X70X10ADL 50X70X9TC 50X76X10A* 50X76X10SC 52X70X9ADL* 52X70X9ADL*	X9TC
50X64X10A* 50X64X10SC 50X70X10V 50X70X10VSC 50X76X12ADL* 50X76X12TC 52X72X10ADL 52X72	X8TC
	X12TC
50X64X10ADL 50X64X6.5TC 50X70X12A 50X70X9SC 50X80X10ADL* 50X80X10TC 52X72X12ADL 52X72	
50X64X12ADL 50X64X6.5TC 50X70X12A 50X70X10SC 50X80X10ADL 50X80X8TC 52X72X12B 52X72	X8SB
50X64X12ADL 50X64X10TC 50X70X12ADL* 50X70X12TC 50X80X10V 50X80X10VSA 52X72X8ADL* 52X72	X8TC
50X65X10A* 50X65X10SC 50X70X12ADL 50X70X8TC 50X80X10V 50X80X10VTC 52X72X8V 52X72	X8VSB
50X65X10A 50X65X7SC 50X70X12ADL 50X70X9TC 50X80X12A 50X80X10SC 52X72X8V 52X72	X8VTF
50X65X10A 50X65X8SC 50X70X12ADL 50X70X10TC 50X80X12ADL* 50X80X12TC 52X72X9ADL 52X72	X8TC
50X65X10ADL 50X65X6TC 50X70X12V 50X70X12VSC 50X80X12ADL 50X80X8TC 52X73X9A* 52X73	X9SC



Harwal Part #	TCM Part #						
52X75X10A*	52X75X10SC	55X63X5V	55X63X5VVG	55X75X8ADL*	55X75X8TC	55X90X10A	55X90X8SC
52X75X10A	52X75X8SC	55X65X8A*	55X65X8SC	55X75X8V	55X75X8VSF	55X90X10ADL*	55X90X10TC
52X75X10ADL*	52X75X10TC	55X67X6ADL*	55X67X6TC	55X75X8V	55X75X8VTF	55X90X10ADL	55X90X8TC
52X75X10ADL	52X75X8TC	55X68X8A*	55X68X8SC	55X75X9ADL*	55X75X9TC	55X90X10V	55X90X10VTF
52X75X10V	52X75X10VTC	55X68X8ADL*	55X68X8TC	55X75X9ADL	55X75X8TC	55X90X13A	55X90X8SC
52X75X12A	52X75X8SC	55X68X8V	55X68X8VSF	55X76X12ADL*	55X76X12TC	55X90X13A	55X90X10SC
52X75X12A	52X75X10SC	55X70X10A*	55X70X10SC	55X77X5.5A*	55X77X5.5SC	55X90X8A*	55X90X8SC
52X75X12ADL*	52X75X12TC	55X70X10A	55X70X7SC	55X78X10A	55X78X9SC	55X90X8ADL*	55X90X8TC
52X75X12ADL	52X75X8TC	55X70X10A	55X70X8SC	55X78X10ADL*	55X78X10TC	55X95X9ADL*	55X95X9TC
52X75X12ADL	52X75X10TC	55X70X10ADL*	55X70X10TC	55X78X10ADL	55X78X8TC	560X610X20A*	560X610X20SC
52X75X15ADL	52X75X8TC	55X70X10ADL	55X70X6TC	55X78X10V	55X78X10VTG	56X100X10ADL*	56X100X10TC
52X75X15ADL	52X75X10TC	55X70X10ADL	55X70X8TC	55X78X12A*	55X78X12SC	56X69X10ADL*	56X69X10TC
52X75X15ADL	52X75X12TC	55X70X6ADL*	55X70X6TC	55X78X12A	55X78X9SC	56X70X8A*	56X70X8SC
52X75X8A*	52X75X8SC	55X70X7A*	55X70X7SC	55X78X12ADL*	55X78X12TC	56X70X8V	56X70X8VTF
52X76X12A*	52X76X12SC	55X70X7V	55X70X7VSF	55X78X12ADL	55X78X8TC	56X70X9ADL*	56X70X9TC
52X76X13A	52X76X12SC	55X70X7V	55X70X7VTF	55X78X12ADL	55X78X10TC	56X70X9ADL	56X70X8TC
52X80X10A*	52X80X10SC	55X70X8A*	55X70X8SC	55X78X13C	55X78X12SA	56X72X10A*	56X72X10SC
52X80X10ADL	52X80X8TC	55X70X8A	55X70X7SC	55X78X8ADL*	55X78X8TC	56X72X10A	56X72X8SC
52X80X13A*	52X80X13SC	55X70X8ADL*	55X70X8TC	55X78X8V	55X78X8VSC	56X72X10ADL	56X72X8TC
52X80X13A	52X80X10SC	55X70X8ADL	55X70X6TC	55X78X9ADL	55X78X8TC	56X72X10V	56X72X10VSF
52X80X13C	52X80X10SA	55X70X8V	55X70X8VSB	55X80X10A*	55X80X10SC	56X72X8A*	56X72X8SC
52X80X13V	52X80X13VTC	55X70X8V	55X70X8VTC	55X80X10A	55X80X6SC	56X72X8V	56X72X8VTF
52X85X10A	52X85X8SC	55X70X9A	55X70X7SC	55X80X10A	55X80X8SC	56X75X8ADL*	56X75X8TC
52X85X10ADL*	52X85X10TC	55X70X9A	55X70X8SC	55X80X10ADL*	55X80X10TC	56X80X10C*	56X80X10SA
52X85X8A*	52X85X8SC	55X70X9ADL	55X70X6TC	55X80X10ADL	55X80X8TC	56X80X12ADL	56X80X8TC
530X580X22ADL*	530X580X22TC	55X70X9ADL	55X70X8TC	55X80X10CDL*	55X80X10TA	56X80X8V	56X80X8VTF
53X65X10ADL*	53X65X10TC	55X72X10A	55X72X8SC	55X80X10V	55X80X10VTBW	56X85X13A*	56X85X13SC
53X68X10A*	53X68X10SC	55X72X10ADL*	55X72X10TC	55X80X10V	55X80X10VTF	56X85X8ADL*	56X85X8TC
53X72X10ADL*	53X72X10TC	55X72X10ADL	55X72X7TC	55X80X12A	55X80X6SC	56X85X8V	56X85X8VSC
53X72X12ADL	53X72X10TC	55X72X10ADL	55X72X8TC	55X80X12A	55X80X8SC	56X88X10A*	56X88X10SC
53X80X10A*	53X80X10SC	55X72X10ADL	55X72X9TC	55X80X12A	55X80X10SC	56X90X13C*	56X90X13SA
53X80X10V	53X80X10VSF	55X72X10BDL*	55X72X10TB	55X80X12ADL	55X80X8TC	57X67X6ADL*	57X67X6TC
54X65X13ADL*	54X65X13TC	55X72X10V	55X72X10VTF	55X80X12ADL	55X80X10TC	57X71X9ADL	57X71X7TC
54X66X7ADL*	54X66X7TC	55X72X12A	55X72X8SC	55X80X13A*	55X80X13SC	57X73X7ADL*	57X73X7TC
54X68X9ADL*	54X68X9TC	55X72X12ADL*	55X72X12TC	55X80X13A	55X80X6SC	57X75X10A*	57X75X10SC
54X70X7ADL*	54X70X7TC	55X72X12ADL	55X72X7TC	55X80X13A	55X80X8SC	57X75X12A	57X75X10SC
54X72.5X9A*	54X72.5X9SC	55X72X12ADL	55X72X8TC	55X80X13A	55X80X10SC	57X75X7.5ADL*	57X75X7.5TC
54X72X10A	54X72X5SC	55X72X12ADL	55X72X9TC	55X80X13ADL*	55X80X13TC	57X76X10ADL*	57X76X10TC
54X72X10A	54X72X8SC	55X72X12ADL	55X72X10TC	55X80X13ADL	55X80X8TC	57X77X10ADL*	57X77X10TC
54X72X10ADL*	54X72X10TC	55X72X13A	55X72X8SC	55X80X13ADL	55X80X10TC	57X79.5X10ADL*	57X79.5X10TC
54X72X10ADL	54X72X9TC	55X72X7A0*	55X72X7VC	55X80X6A*	55X80X6SC	57X80X12ADL*	57X80X12TC
54X72X10V	54X72X10VTC	55X72X8A*	55X72X8SC	55X80X8A*	55X80X8SC	57X80X12C*	57X80X12SA
54X72X5A*	54X72X5SC	55X72X8ADL*	55X72X8TC	55X80X8A	55X80X6SC	57X81X13ADL*	57X81X13TC
54X72X8A*	54X72X8SC	55X72X8ADL	55X72X7TC	55X80X8ADL*	55X80X8TC	57X82.5X13BDL*	57X82.5X13TB
54X72X8A	54X72X5SC	55X72X8V	55X72X8VTF	55X80X8V	55X80X8VSCN	57X85.4X8A*	57X85.4X8SC
54X75X10ADL*	54X75X10TC	55X72X9ADL*	55X72X9TC	55X80X8V	55X80X8VTC	57X85X13A*	57X85X13SC
54X78X12A*	54X78X12SC	55X72X9ADL	55X72X7TC	55X80X8V	55X80X8VTF	57X85X13ADL	57X85X10TC
54X80X10C*	54X80X10SA	55X72X9ADL	55X72X8TC	55X82X10ADL	55X82X9TC	57X86X12A*	57X86X12SC
54X80X13ADL	54X80X10TC	55X73X10ADL*	55X73X10TC	55X82X12ADL	55X82X9TC	57X86X6ADL*	57X86X6TC
54X81X10ADL*	54X81X10TC	55X75X10A	55X75X8SC	55X82X9ADL*	55X82X9TC	57X86X8ADL	57X86X6TC
54X82X11ADL	54X82X10TC	55X75X10ADL*	55X75X10TC	55X85X10A	55X85X8SC	57X90X13C*	57X90X13SA
54X85X10ADL*	54X85X10TC	55X75X10ADL	55X75X8TC	55X85X10ADL*	55X85X10TC	57X95X10A*	57X95X10SC
54X85X10V	54X85X10VTC	55X75X10ADL	55X75X9TC	55X85X10ADL	55X85X8TC	580X630X25A*	580X630X25SC
54X85X10V	54X85X10VTF	55X75X12A*	55X75X12SC	55X85X10V	55X85X10VTF	58X68X9ADL*	58X68X9TC
54X90X13A*	54X90X13SC	55X75X12A	55X75X8SC	55X85X12ADL*	55X85X12TC	58X72X8A*	58X72X8SC
54X90X13V	54X90X13VTF	55X75X12ADL*	55X75X12TC	55X85X12ADL	55X85X8TC	58X72X8ADL*	58X72X8TC
55X100X10ADL*	55X100X10TC	55X75X12ADL	55X75X8TC	55X85X12ADL	55X85X10TC	58X72X8V	58X72X8VTF
55X100X12A*	55X100X12SC	55X75X12ADL	55X75X9TC	55X85X13A	55X85X8SC	58X72X9A	58X72X8SC
55X100X12ADL	55X100X10TC	55X75X12ADL	55X75X10TC	55X85X8A*	55X85X8SC	58X72X9ADL*	58X72X9TC
55X100X13A	55X100X12SC	55X75X12V	55X75X12VTF	55X85X8ADL*	55X85X8TC	58X72X9ADL	58X72X8TC
55X100X13ADL	55X100X10TC	55X75X7V	55X75X7VTF	55X85X8V	55X85X8VSF	58X74X10ADL*	58X74X10TC
55X100X16A	55X100X12SC	55X75X8A*	55X75X8SC	55X90X10A*	55X90X10SC	58X75X10A	58X75X9SC



Harwal         TCM         Harwal         TCM         Harwal         TCM         Harwal         TCM         Part #	
58X75X12A 58X75X9SC   600X640X20C* 600X640X20SA   60X80X10V 60X80X10VSA   60X90X8A* 60X90X	SC
58X75X13ADL 58X75X7TC 600X640X20V 600X640X20VTC 60X80X12A* 60X80X12SC 60X90X8ADL* 60X90X	
58X75X13ADL 58X75X9TC 600X650X25A* 600X650X25SC 60X80X12A 60X80X8SC 60X90X8V 60X90X	
58X75X13ADL 58X75X12TC 60X100X10ADL* 60X100X10TC 60X80X12A 60X80X10SC 60X92X10ADL* 60X92X	
58X75X7ADL* 58X75X7TC   60X100X10V 60X100X10VSCW   60X80X12ADL* 60X80X12TC   60X95X10ADL* 60X95X	
58X75X8ADL 58X75X7TC 60X100X10V 60X100X10VTC 60X80X12ADL 60X80X8TC 60X95X10ADL 60X95X	
58X75X8B* 58X75X8SB 60X100X10V 60X100X10VTGW 60X80X12ADL 60X80X9TC 60X95X10V 60X95X	
58X75X8V 58X75X8VSF 60X100X12ADL 60X100X10TC 60X80X12ADL 60X80X10TC 60X95X13ADL* 60X95X	
58X75X9A* 58X75X9SC 60X100X12CDL* 60X100X12TA 60X80X13A 60X80X8SC 60X95X13ADL 60X95X	
58X75X9ADL* 58X75X9TC 60X100X13ADL 60X100X10TC 60X80X13A 60X80X10SC 60X95X13ADL 60X95X	
58X75X9ADL 58X75X7TC 60X103X12ADL* 60X103X12TC 60X80X13A 60X80X12SC 60X98.5X13ADL* 60X98.5	
58X76X10ADL 58X76X7.8TC 60X110X10ADL* 60X110X10TC 60X80X13ADL 60X80X8TC 61X75X8V 61X75X8V	
58X76X10BDL* 58X76X10TB 60X110X13ADL 60X110X10TC 60X80X13ADL 60X80X9TC 61X89X12.5ADL* 61X89X	2.5TC
58X78X13A* 58X78X13SC 60X130X15A* 60X130X15SC 60X80X13ADL 60X80X10TC 62X100X10ADL* 62X100X	10TC
58X78X9ADL* 58X78X9TC 60X70X10ADL 60X70X7TC 60X80X13ADL 60X80X12TC 62X100X12A* 62X100X	12SC
58X80X10A* 58X80X10SC 60X70X12ADL* 60X70X12TC 60X80X7V 60X80X7VTC 62X100X12ADL 62X100X	10TC
58X80X10A 58X80X5SC 60X70X12ADL 60X70X7TC 60X80X8A* 60X80X8SC 62X100X13C* 62X100X	13SA
58X80X10ADL* 58X80X10TC 60X70X7A* 60X70X7SC 60X80X8ADL* 60X80X8TC 62X100X13CDL* 62X100X	13TA
58X80X10ADL 58X80X9TC 60X70X7B* 60X70X7SB 60X80X8V 60X80X8VTC 62X110X13A* 62X110X	13SC
58X80X12A* 58X80X12SC 60X72X10ADL 60X72X7TC 60X80X8V 60X80X8VTF 62X120X12ADL* 62X120X	12TC
58X80X12A 58X80X5SC 60X72X10ADL 60X72X8TC 60X80X9ADL* 60X80X9TC 62X72X10ADL 62X72X	TC
58X80X12A 58X80X10SC 60X72X8A* 60X72X8SC 60X80X9ADL 60X80X8TC 62X72X9ADL* 62X72X9	TC
58X80X12ADL* 58X80X12TC   60X72X8ADL* 60X72X8TC   60X82X12A* 60X82X12SC   62X75X10ADL* 62X75X	OTC
58X80X12ADL 58X80X9TC 60X72X8ADL 60X72X7TC 60X82X12ADL* 60X82X12TC 62X75X10B* 62X75X	0SB
58X80X12ADL 58X80X10TC   60X72X8V 60X72X8VSCW   60X82X12ADL 60X82X7TC   62X76X10ADL* 62X76X	OTC
58X80X13A 58X80X5SC   60X74X10A* 60X74X10SC   60X82X12ADL 60X82X10TC   62X80X10A* 62X80X	OSC
58X80X13A 58X80X10SC   60X74X10ADL 60X74X9TC   60X82X7ADL* 60X82X7TC   62X80X10A 62X80X	
58X80X13A 58X80X12SC 60X75X10A 60X75X8SC 60X82X9ADL 60X82X7TC 62X80X10ADL* 62X80X	OTC
58X80X13ADL* 58X80X13TC   60X75X10ADL* 60X75X10TC   60X85X10A* 60X85X10SC   62X80X10ADL 62x80x8	
58X80X13ADL 58X80X9TC   60X75X10ADL 60X75X7TC   60X85X10A 60X85X8SC   62X80X10ADL 62X80X	
58X80X13ADL 58X80X10TC   60X75X10ADL 60X75X8TC   60X85X10ADL* 60X85X10TC   62X80X10V 62X80X	
58X80X13ADL 58X80X12TC   60X75X10ADL 60X75X9TC   60X85X10ADL 60X85X6TC   62X80X12A 62X80X1	
58X80X5A* 58X80X5SC 60X75X12A* 60X75X12SC 60X85X10ADL 60X85X8TC 62X80X12A 62X80X	
58X80X8A 58X80X5SC 60X75X12A 60X75X8SC 60X85X12A 60X85X8SC 62X80X12ADL 62x80X8	
58X80X8V 58X80X8VTF 60X75X12ADL 60X75X7TC 60X85X10SC 62X80X12ADL 62X80X	
58X80X9ADL* 58X80X9TC 60X75X12ADL 60X75X8TC 60X85X12ADL* 60X85X12TC 62X80X12ADL 62X80X	
58X85X10ADL* 58X85X10TC 60X75X12ADL 60X75X9TC 60X85X12ADL 60X85X6TC 62X80X8ADL* 62X80X8	
58X85X13ADL 58X85X10TC 60X75X12ADL 60X75X10TC 60X85X12ADL 60X85X8TC 62X80X9ADL* 62X80X9ADL* 62X80X9ADL* 62X80X9ADL*	
58X86X12A* 58X86X12SC 60X75X4AO* 60X75X4VC 60X85X12ADL 60X85X10TC 62X80X9ADL	
58X90X10ADL*         58X90X10TC         60X75X8A*         60X75X8SC         60X85X13A         60X85X8SC         62X82X10ADL*         62X82X10ADL	
58X90X10V         58X90X10VTC         60X75X8ADL         60X75X7TC         60X85X6ADL*         60X85X6TC         62X82X7ADL*         62X82X7ADL*         62X82X7ADL*         62X85X10A*         62X85	
50X50X5ADL* 50X50X5TC	
59X80X10A* 59X80X10SC 60X75X9A 60X75X8SC 60X85X8ADL 60X85X6TC 62X85X10ADL 62X85X	
59X65X8A* 59X85X8SC 60X75X9ADL* 60X75X9TC 60X85X8V 60X85X8VSC 62X85X10ADL 62X85X1	
5X14.5X7ADL* 5X14.5X7TC 60X75X9ADL 60X75X7TC 60X85X8V 60X85X8VTF 62X85X10V 62X85X	
5X15X6A* 5X15X6SC 60X75X9ADL 60X75X8TC 60X86X10ADL* 60X86X10TC 62X85X12A 62X85X	
5X15X7A 5X15X6SC 60X76X11ADL* 60X76X11TC 60X90X10A 60X90X8SC 62X85X12ADL* 62X85X	
5X16X6A* 5X16X6SC 60X77X10ADL* 60X77X10TC 60X90X10ADL* 60X90X10TC 62X85X12ADL* 62X85X	
5X16X7A* 5X16X7SC 60X77X12ADL* 60X77X12TC 60X90X10ADL 60X90X8TC 62X85X12ADL 62X85X	
5X16X7A 5X16X6SC 60X77X12ADL 60X77X10TC 60X90X10CDL* 60X90X10TA 62X85X12ADL 62X85X	
5X16X7ADL* 5X16X7TC 60X78X10A 60X78X9SC 60X90X10V 60X90X10VTF 62X85X12ADL 62X85X	
5X16X7ADL 5X16X6TC 60X78X10V 60X78X10VTC 60X90X11ADL 60X90X8TC 62X85X12CDL* 62X85X	
5X16X7V 5X16X7VSF 60X78X13A 60X78X9SC 60X90X11ADL 60X90X10TC 62X85X12CDL 62X85X	
5X17X7ADL* 5X17X7TC 60X78X9A* 60X78X9SC 60X90X12CDL* 60X90X12TA 62X85X13A 62X85X	
5X18X7ADL* 5X18X7TC 60X79.4X8V 60X79.4X8VSC 60X90X12CDL 60X90X10TA 62X85X8V 62X85X8V	
5X18X8ADL 5X18X7TC 60X80X10A* 60X80X10SC 60X90X13A 60X90X8SC 62X88X12ADL* 62X88X	
5X19X5ADL* 5X19X5TC 60X80X10A 60X80X8SC 60X90X13ADL* 60X90X13TC 62X89X13CDL* 62X89X	
5X22X7ADL* 5X22X7TC 60X80X10ADL* 60X80X10TC 60X90X13ADL 60X90X8TC 62X90X10A* 62X90X	
5X25X7ADL* 5X25X7TC 60X80X10ADL 60X80X8TC 60X90X13ADL 60X90X10TC 62X90X10A 62X90X	SC
5X9X3AO* 5X9X3VC   60X80X10ADL 60X80X9TC   60X90X13ADL 60X90X12TC   62X90X10ADL* 62X90X	OTC



= EXACT INTERIORAL	VUE - ALL UTHENS AND						
Harwal Part #	TCM Part #	Harwal Part #	TCM Part #	Harwal Part #	TCM Part #	Harwal Part #	TCM Part #
62X90X10V	62X90X10VSF	65X80X10ADL*	65X80X10TC	66X100X11A*	66X100X11SC	6X15X4V	6X15X4VSC
62X90X10V	62X90X10VTF	65X80X10ADL	65X80X8TC	66X90X13C*	66X90X13SA	6X15X6A*	6X15X6SC
62X90X11A	62X90X8SC	65X80X10V	65X80X10VSA	67X85X10C*	67X85X10SA	6X15X6A	6X15X4SC
62X90X11A	62X90X10SC	65X80X10V	65X80X10VTF	68X100X10A*	68X100X10SC	6X16X5A*	6X16X5SC
62X90X11A	62X90X10TC	65X80X12A	65X80X8SC	68X100X10A	68X100X103C	6X16X5ADL*	6X16X5TC
62X90X13A	62X90X8SC	65X80X12ADL	65X80X8TC	68X100X10ADL	68X100X7TC	6X16X5ADL	6X16X5TF
62X90X13A	62X90X10SC	65X80X12ADL	65X80X10TC	68X100X10ADL	68X100X10VTF	6X16X6A	6X16X5SC
62X90X13ADL	62X90X10TC	65X80X13A	65X80X8SC	68X100X10V	68X100X12SA	6X16X6V	6X16X6VTF
62X95X10A*	62X95X10SC	65X80X4A0*	65X80X4VC	68X100X13A	68X100X10SC	6X16X7A*	6X16X7SC
63.4X85.4X8ADL*		65X80X8A*	65X80X8SC	68X100X13ADL	68X100X7TC	6X16X7A	6X16X5SC
63X100X10A*	63X100X10SC	65X80X8ADL*	65X80X8TC	68X100X13ADL	68X100X10TC	6X16X7A 6X16X7ADL*	6X16X7TC
63X100X10A	63X100X10SC	65X80X8V	65X80X8VTC	68X100X13ADL	68X100X10TC	6X16X7ADL	6X16X5TC
63X80X12ADL	63X80X8TC	65X82X10A*	65X82X10SC	68X100X7ADL*	68X100X7TC	6X16X7V	6X16X7VTC
63X80X12ADL	63X80X9TC	65X82X12A	65X82X10SC	68X100X8ADL	68X100X7TC	6X17X6A*	6X17X6SC
63X80X9ADL*	63X80X9TC	65X84X10ADL	65X84X9TC	68X80X10ADL*	68X80X10TC	6X17X7A	6X17X6SC
63X80X9ADL	63X80X8TC	65X85X10A	65X85X8SC	68X82X10ADL*	68X82X10TC	6X17X7A 6X18X5A*	6X18X5SC
63X85X10ADL*	63X85X10TC	65X85X10ADL*	65X85X10TC	68X82X10ADL	68X82X7TC	6X18X6A*	6X18X6SC
63X85X10V	63X85X10VTF	65X85X10ADL	65X85X8TC	68X82X7ADL*	68X82X7TC	6X18X6A	6X18X5SC
63X88X10A*	63X88X10SC	65X85X10V	65X85X10VTF	68X83X10ADL*	68X83X10TC	6X18X7A	6X18X5SC
63X90X10A*	63X90X10SC	65X85X12A	65X85X8SC	68X84X9ADL*	68X84X9TC	6X18X7A	6X18X6SC
63X90X7ADL*	63X90X7TC	65X85X12ADL	65X85X8TC	68X85X13ADL*	68X85X13TC	6X18X7ADL*	6X18X7TC
63X90X8ADL	63X90X7TC	65X85X12ADL	65X85X10TC	68X85X13ADL	68X85X10TC	6X19X4A	6X19X4SF
64X100X13C*	64X100X13SA	65X85X13A	65X85X8SC	68X85X8A*	68X85X8SC	6X19X6V	6X19X6VSF
64X80X13ADL*	64X80X13TC	65X85X13ADL*	65X85X13TC	68X86X7ADL*	68X86X7TC	6X19X7A*	6X19X7SC
64X80X13ADL	64X80X8TC	65X85X13ADL	65X85X8TC	68X88X10ADL	68X88X9TC	6X19X7ADL*	6X19X7TC
64X80X8V	64X80X8VTC	65X85X13ADL	65X85X10TC	68X88X9ADL*	68X88X9TC	6X19X7V	6X19X7VTC
64X85X10C*	64X85X10SA	65X85X8A*	65X85X8SC	68X90X10A*	68X90X10SC	6X20X5.5A0*	6X20X5.5VC
64X85X12ADL*	64X85X12TC	65X85X8ADL*	65X85X8TC	68X90X10ADL*	68X90X10TC	6X22X6ADL	6X22X5TC
64X85X13ADL	64X85X12TC	65X85X8V	65X85X8VTC	68X90X10ADL	68X90X8TC	6X22X7A*	6X22X7SC
64X85X16ADL	64X85X12TC	65X86X12ADL*	65X86X12TC	68X90X10V	68X90X10VTF	6X22X7ADL*	6X22X7TC
64X86X8ADL*	64X86X8TC	65X88X10ADL*	65X88X10TC	68X90X12A	68X90X10SC	6X22X7ADL	6X22X7TC
64X88X15ADL*	64X88X15TC	65X88X10ADL	65X88X8TC	68X90X12ADL*	68X90X12TC	6X22X7V	6X22X7VTF
64X90X10C*	64X90X10SA	65X88X12ADL*	65X88X12TC	68X90X12ADL	68X90X8TC	6X22X8A	6X22X7SC
64X90X13V	64X90X13VTF	65X88X12ADL	65X88X8TC	68X90X12ADL	68X90X10TC	6X22X8ADL	6X22X5TC
64X95X10ADL*	64X95X10TC	65X88X12ADL	65X88X10TC	68X90X13A	68X90X10SC	6X22X8ADL	6X22X7TC
65X100X10A*	65X100X10SC	65X88X12V	65X88X12VTC	68X90X13ADL	68X90X8TC	70X100X10A*	70X100X10SC
65X100X10ADL*	65X100X100C	65X88X12V	65X88X12VTF	68X90X13ADL	68X90X10TC	70X100X10A	70X100X1030
65X100X10ADE	65X100X10VTF	65X88X6A0*	65X88X6VC	68X90X13ADL	68X90X12TC	70X100X10A	70X100X8SC
65X100X12A*	65X100X12SC	65X88X8ADL*	65X88X8TC	68X90X13B	68X90X8SB	70X100X10ADL*	70X100X10TC
65X100X12A	65X100X1260	65X90X10A*	65X90X10SC	68X90X8ADL*	68X90X8TC	70X100X10ADL	70X100X1010
65X100X12ADL	65X100X10TC	65X90X10ADL*	65X90X10TC	68X90X8V	68X90X8VTC	70X100X10V	70X100X10VTF
65X100X13A*	65X100X13SC	65X90X10ADL	65X90X8TC	68X92X12BDL*	68X92X12TB	70X100X10V	70X100X10VTG
65X100X13A	65X100X10SC	65X90X10V	65X90X10VSC	68X94X8ADL*	68X94X8TC	70X100X12A*	70X100X12SC
65X100X13A	65X100X12SC	65X90X10V	65X90X10VTF	68X95X10A*	68X95X10SC	70X100X12A	70X100X6SC
65X100X13ADL	65X100X10TC	65X90X12A*	65X90X12SC	68X95X12A	68X95X10SC	70X100X12A	70X100X8SC
65X105X12ADL*	65X105X12TC	65X90X12A	65X90X10SC	68X95X13A	68X95X10SC	70X100X12A	70X100X10SC
65X110X10A*	65X110X10SC	65X90X12ADL*	65X90X12TC	68X95X7A0*	68X95X7VC	70X100X12ADL*	70X100X12TC
65X110X12ADL*	65X110X12TC	65X90X12ADL	65X90X8TC	69X85X12BDL	69X85X10TB	70X100X12ADL	70X100X8TC
65X115X12ADL*	65X115X12TC	65X90X12ADL	65X90X10TC	69X90X10A*	69X90X10SC	70X100X12ADL	70X100X10TC
65X115X15A*	65X115X15SC	65X90X13A	65X90X10SC	6X10X2A0*	6X10X2VC	70X100X12CDL*	70X100X12TA
65X120X10A*	65X120X10SC	65X90X13A	65X90X12SC	6X10X2V	6X10X2VVC	70X100X13A	70X100X6SC
65X120X12A	65X120X10SC	65X90X13ADL*	65X90X13TC	6X11X3A0*	6X11X3VC	70X100X13A	70X100X8SC
65X120X12ADL*	65X120X12TC	65X90X13ADL	65X90X8TC	6X11X5A0	6X11X3VC	70X100X13A	70X100X10SC
65X120X12ADL	65X120X10TC	65X90X13ADL	65X90X10TC	6X11X5A0	6X11X4VC	70X100X13A	70X100X12SC
65X120X13ADL*	65X120X13TC	65X90X13ADL	65X90X12TC	6X12X4A*	6X12X4SC	70X100X13ADL*	70X100X13TC
65X120X13ADL	65X120X10TC	65X90X8ADL*	65X90X8TC	6X12X5.5A*	6X12X5.5SC	70X100X13ADL	70X100X8TC
65X120X13ADL	65X120X12TC	65X92X12ADL	65X92X10TC	6X12X5.5A	6X12X4SC	70X100X13ADL	70X100X10TC
65X125X12V	65X125X12VSF	65X95X10ADL*	65X95X10TC	6X12X5.5A	6X12X4.5SC	70X100X13ADL	70X100X12TC
65X75X5A0*	65X75X5VC	65X95X10V	65X95X10VTF	6X14X6A	6X14X6SF	70X100X13CDL	70X100X12TA
65X75X8ADL*	65X75X8TC	65X95X13ADL*	65X95X13TC	6X14X6V	6X14X6VTF	70X100X6A*	70X100X6SC
65X77X12BDL*	65X77X12TB	65X95X13ADL	65X95X10TC	6X15X4A*	6X15X4SC	70X100X8A*	70X100X8SC
65X80X10A	65X80X8SC	65X95X13C	65X95X10SA	6X15X4A0*	6X15X4VC	70X100X8A	70X100X6SC
3							



	,				INTERCHANGE - ALL	OTHERS ARE FUNCTION	
Harwal Part #	TCM Part #	Harwal Part #	TCM Part #	Harwal Part #	TCM Part #	Harwal Part #	TCM Part #
70X100X8ADL*	70X100X8TC	70X90X12V	70X90X12VTC	73X96X9V	73X96X9VTF	75X90X8ADL*	75X90X8TC
70X102X12ADL*	70X102X12TC	70X90X13A*	70X90X13SC	74X104X12V	74X104X12VTF	75X90X8ADL	75X90X6TC
70X102X13ADL	70X102X12TC	70X90X13A	70X90X10SC	74X105X12V	74X105X12VSF	75X90X8V	75X90X8VTF
70X105X13ADL*	70X105X13TC	70X90X13A	70X90X12SC	74X135X15A*	74X135X15SC	75X93X10ADL	75X93X9TC
70X105X13V	70X105X13VSF	70X90X13ADL	70X90X7TC	74X90X10BDL*	74X90X10TB	75X94X10ADL*	75X94X10TC
70X105X13V	70X105X13VTF	70X90X13ADL	70X90X10TC	74X95X10C*	74X95X10SA	75X95X10A*	75X95X10SC
70X110X10A*	70X110X10SC	70X90X13ADL	70X90X12TC	74X95X10CDL*	74X95X10TA	75X95X10A	75X95X7SC
70X110X10A	70X110X8SC	70X90X7ADL*	70X90X7TC	74X95X7ADL*	74X95X7TC	75X95X10ADL*	75X95X10TC
70X110X10ADL*	70X110X10TC	70X90X7V	70X90X7VTCN1	74X96X10ADL	74X96X9TC	75X95X10ADL	75X95X7TC
70X110X10ADL	70X110X8TC	70X92X12ADL*	70X92X12TC	74X98X12ADL*	74X98X12TC	75X95X10ADL	75X95X8TC
70X110X12A	70X110X8SC	70X92X12ADL	70X92X8.5TC	75X100X10A	75X100X7SC	75X95X10V	75X95X10VDC
70X110X12A	70X110X10SC	70X92X12ADL	70X92X9TC	75X100X10ADL*	75X100X10TC	75X95X10V	75X95X10VSF
70X110X12ADL	70X110X8TC	70X92X8.5ADL*	70X92X8.5TC	75X100X10V	75X100X10VSBR	75X95X10V	75X95X10VTF
70X110X12ADL 70X110X13A*	70X110X10TC 70X110X13SC	70X95X10A* 70X95X10ADL*	70X95X10SC 70X95X10TC	75X100X10V 75X100X10V	75X100X10VTC 75X100X10VTF	75X95X12A* 75X95X12A	75X95X12SC 75X95X7SC
70X110X13A 70X110X13A	70X110X133C 70X110X8SC	70X95X10ADL 70X95X10V	70X95X101C 70X95X10VTF	75X100X10V 75X100X12A	75X100X10V1F 75X100X7SC	75X95X12A 75X95X12A	75X95X10SC
70X110X13A 70X110X13A	70X110X6SC 70X110X10SC	70X95X10V 70X95X12A	70X95X10V1F 70X95X10SC	75X100X12A 75X100X12ADL*	75X100X73C 75X100X12TC	75X95X12A 75X95X12ADL	75X95X7USC 75X95X7TC
70X110X13A 70X110X13ADL*	70X110X103C	70X95X12ADL*	70X95X103C 70X95X12TC	75X100X12ADL 75X100X12ADL	75X100X12TC 75X100X10TC	75X95X12ADL 75X95X12ADL	75X95X7TC 75X95X8TC
70X110X13ADL 70X110X13ADL	70X110X131C	70X95X12ADL 70X95X12ADL	70X95X12TC	75X100X12ADL 75X100X12V	75X100X101C	75X95X12ADL 75X95X12ADL	75X95X0TC 75X95X10TC
70X110X13ADL	70X110X10TC	70X95X12ADE	70X95X101C	75X100X12V 75X100X13A	75X100X12V00	75X95X12XDL	75X95X1010
70X110X8A*	70X110X8SC	70X95X13ADL*	70X95X13TC	75X100X13A	75X100X13SF	75X95X13A	75X95X7SC
70X110X8ADL*	70X110X8TC	70X95X13ADL	70X95X10TC	75X100X13ADL*	75X100X13TC	75X95X13A	75X95X10SC
70X110X8V	70X110X8VTF	70X95X13ADL	70X95X12TC	75X100X13ADL	75X100X10TC	75X95X13A	75X95X12SC
70X112X12V	70X112X12VSF	70X95X13V	70X95X13VSC	75X100X13ADL	75X100X12TC	75X95X13ADL	75X95X7TC
70X115X15A*	70X115X15SC	70X98.5X13ADL*	70X98.5X13TC	75X100X13V	75X100X13VSF	75X95X13ADL	75X95X8TC
70X115X15ADL*	70X115X15TC	71X88X8ADL*	71X88X8TC	75X100X7A*	75X100X7SC	75X95X13ADL	75X95X10TC
70X120X10ADL*	70X120X10TC	72X100X10A*	72X100X10SC	75X101X12A*	75X101X12SC	75X95X15B	75X95X5SB
70X120X13ADL	70X120X10TC	72X100X10ADL*	72X100X10TC	75X102X12ADL	75X102X10TC	75X95X15B	75X95X12SB
70X120X13ADL	70X120X12TC	72X100X10V	72X100X10VSF	75X105X10ADL*	75X105X10TC	75X95X5B*	75X95X5SB
70X120X13V	70X120X13VSF	72X100X10V	72X100X10VTF	75X105X13ADL*	75X105X13TC	75X95X8ADL*	75X95X8TC
70X120X13V	70X120X13VTC	72X100X12ADL	72X100X10TC	75X105X13ADL	75X105X10TC	75X95X8ADL	75X95X7TC
70X125X12ADL*	70X125X12TC	72X100X12CDL*	72X100X12TA	75X105X13ADL	75X105X12TC	75X95X9ADL	75X95X7TC
70X130X13ADL*	70X130X13TC	72X100X13A	72X100X10SC	75X105X15ADL	75X105X10TC	75X95X9ADL	75X95X8TC
70X80X10ADL*	70X80X10TC	72X100X13ADL*	72X100X13TC	75X105X15ADL	75X105X12TC	76X100X16ADL	76X100X12TC
70X82.5X10ADL*	70X82.5X10TC	72X100X13ADL	72X100X10TC	75X105X15ADL	75X105X13TC	76X105X13ADL*	76X105X13TC
70X85X10A	70X85X7SC	72X100X13V	72X100X13VSF	75X108X13ADL*	75X108X13TC	76X114X14ADL*	76X114X14TC
70X85X10A 70X85X10ADL*	70X85X8SC	72X105X10ADL*	72X105X10TC	75X110X10ADL*	75X110X10TC 75X110X12TC	76X120X12A* 76X98X12ADL*	76X120X12SC
70X85X10ADL 70X85X10ADL	70X85X10TC 70X85X8TC	72X110X12ADL* 72X140X12ADL*	72X110X12TC 72X140X12TC	75X110X12ADL* 75X110X12ADL	75X110X121C 75X110X10TC	77X100X11.5ADL*	76X98X12TC
70X85X4A0*	70X85X4VC	72X85X10A	72X140X121C 72X85X8SC	75X110X12ADL*	75X110X101C 75X110X13TC	77X100X11.5ADL 77X95X10C*	77X100X11.51C 77X95X10SA
70X85X7A*	70X85X7SC	72X85X8A*	72X85X8SC	75X110X13ADL	75X110X15TC	78X100X10A*	78X100X10SC
70X85X8A*	70X85X8SC	72X85X8V	72X85X8VSF	75X110X13ADL	75X110X10TC	78X100X10A	78X100X10TC
70X85X8A	70X85X7SC	72X86X7ADL*	72X86X7TC	75X110X13V	75X110X13VTC	78X100X10V	78X100X10VTF
70X85X8ADL*	70X85X8TC	72X90X10A*	72X90X10SC	75X112X12A*	75X112X12SC	78X100X12C*	78X100X12SA
70X85X8V	70X85X8VSC	72X90X10ADL*	72X90X10TC	75X115X10ADL	75X115X9.5TC	78X100X12C	78X100X10SA
70X85X8V	70X85X8VTC	72X90X10ADL	72X90X8TC	75X115X12ADL	75X115X9.5TC	78X100X13A	78X100X10SC
70X87X10ADL*	70X87X10TC	72X90X10V	72X90X10VTF	75X120X12A*	75X120X12SC	78X100X13ADL	78X100X10TC
70X88X12ADL*	70X88X12TC	72X94X12ADL*	72X94X12TC	75X120X12ADL*	75X120X12TC	78X100X13ADL	78X100X12TC
70X88X12ADL	70X88X8TC	72X95X10A*	72X95X10SC	75X120X12V	75X120X12VSF	78X105X13A*	78X105X13SC
70X88X8ADL*	70X88X8TC	72X95X10ADL*	72X95X10TC	75X120X12V	75X120X12VTC	78X105X15A	78X105X13SC
70X88X9V	70X88X9VSF	72X95X10V	72X95X10VTF	75X121X13ADL*	75X121X13TC	78X110X12V	78X110X12VSF
70X90X10A*	70X90X10SC	72X95X12A*	72X95X12SC	75X125X12ADL*	75X125X12TC	78X110X12V	78X110X12VTC
70X90X10ADL*	70X90X10TC	72X95X12A	72X95X10SC	75X130X13A	75X130X12SC	78X115X10ADL*	78X115X10TC
70X90X10ADL	70X90X7TC	72X95X13A*	72X95X13SC	75X130X13V	75X130X13VSF	78X90X8A*	78X90X8SC
70X90X10B*	70X90X10SB	72X95X13A	72X95X10SC	75X90X10A	75X90X8SC	78X95X11V	78X95X11VSF
70X90X10V	70X90X10VSB	72X95X13A	72X95X12SC	75X90X10ADL*	75X90X10TC	79X102X12.5ADL*	
70X90X10V	70X90X10VTF	72X95X13ADL	72X95X10TC	75X90X10ADL	75X90X6TC	7X11X2V	7X11X2VVM
70X90X12A*	70X90X12SC	72X96X9ADL*	72X96X9TC	75X90X10ADL	75X90X8TC	7X14X4ADL*	7X14X4TC
70X90X12A 70X90X12ADL*	70X90X10SC 70X90X12TC	72X98X9ADL* 73X108X12ADL*	72X98X9TC 73X108X12TC	75X90X12C 75X90X12CDL*	75X90X10SA 75X90X12TA	7X16X4ADL*	7X16X4TC 7X16X7TC
70X90X12ADL 70X90X12ADL	70X90X1Z1C 70X90X7TC	73X90X8BDL*	73X106X121C 73X90X8TB	75X90X72CDL 75X90X7ADL	75X90X1Z1A 75X90X6TC	7X16X7ADL* 7X16X7ADL	7X16X71C 7X16X4TC
70X90X12ADL 70X90X12ADL	70X90X71C 70X90X10TC	73X95X10A*	73X95X10SC	75X90X7ADL 75X90X8A*	75X90X8SC	7X16X7ADL 7X16X7ADL	7X16X4TC 7X16X6TC
, ONOUN I LAUL	, 000001010	TONOUNTUR	, 0//00//1000	IONOUNUM	, 00000000	MIONIADE	77107010



	NGE - ALL OTHERS ARE			Hemsel	TOM	Hamusl	TOM
Harwal Part #	TCM Part #	Harwal Part #	TCM Part #	Harwal Part #	TCM Part #	Harwal Part #	TCM Part #
7X16X7V	7X16X7VTC	80X110X13ADL	80X110X12TC	85X110X10V	85X110X10VTF	88X110X12A	88X110X10SC
7X18X5ADL*	7X18X5TC	80X110X13B	80X110X10SB	85X110X11ADL	85X110X6TC	88X110X13A*	88X110X13SC
7X18X5ADL	7X18X4.5TC	80X113X12A*	80X113X12SC	85X110X11ADL	85X110X10TC	88X110X13A	88X110X10SC
7X18X7A*	7X18X7SC	80X115X10V	80X115X10VTC	85X110X12A*	85X110X12SC	88X110X13A	88X110X12SC
7X18X8ADL	7X18X4.5TC	80X115X12ADL	80X115X10TC	85X110X12A	85X110X10SC	88X110X13C*	88X110X13SA
7X18X8ADL	7X18X5TC	80X120X10ADL*	80X120X10TC	85X110X12ADL*	85X110X12TC	88X110X13V	88X110X13VSF
7X18X8ADL	7X18X7TC	80X120X12ADL*	80X120X12TC	85X110X12ADL	85X110X6TC	88X120X12A*	88X120X12SC
7X19X6A*	7X19X6SC	80X120X12ADL	80X120X10TC	85X110X12ADL	85X110X10TC	88X120X13ADL*	88X120X13TC
7X19X7ADL*	7X19X7TC	80X120X13ADL	80X120X10TC	85X110X12C*	85X110X12SA	88X120X13C*	88X120X13SA
7X22X6ADL*	7X22X6TC	80X120X13ADL	80X120X12TC	85X110X12V	85X110X12VTC	88X121.5X12A*	88X121.5X12SC
7X22X7A*	7X22X7SC	80X120X13V	80X120X13VTC	85X110X12V	85X110X12VTF	88X126X12A*	88X126X12SC
7X22X7ADL*	7X22X7TC	80X125X10ADL*	80X125X10TC	85X110X13A*	85X110X13SC	88X126X12V	88X126X12VSF
7X22X7ADL	7X22X6TC	80X125X12A*	80X125X12SC	85X110X13A	85X110X10SC	88X126X12V	88X126X12VTF
7X22X7V	7X22X7VSF	80X125X12A	80X125X10SC	85X110X13A	85X110X12SC	88X140X13A*	88X140X13SC
7X22X8A	7X22X7SC 7X26X5.5TC	80X125X12ADL 80X125X13A	80X125X10TC	85X110X13ADL*	85X110X13TC	8X12X3A0*	8X12X3AVC 8X12X3VC
7X26X5.5ADL* 80X100X10A*	80X100X10SC	80X125X13A	80X125X10SC 80X125X12SC	85X110X13ADL 85X110X13ADL	85X110X6TC 85X110X10TC	8X12X3A0* 8X12X3V	8X12X3VVC
80X100X10A 80X100X10ADL*	80X100X103C	80X125X13ADL	80X125X125C	85X110X13ADL	85X110X10TC	8X13X3.5A0*	8X13X3.5VC
80X100X10ADL	80X100X101C	80X125X13C*	80X125X101C	85X110X13V	85X110X121C	8X14X4A*	8X14X4SC
80X100X10ADE	80X100X10VSCR	80X128X10ADL*	80X128X10TC	85X110X13V	85X110X13VSZ	8X14X4ADL*	8X14X4TC
80X100X10V	80X100X10VTBW	80X140X13ADL*	80X140X13TC	85X110X14ADL	85X110X6TC	8X14X4V	8X14X4VSM
80X100X10V	80X100X10VTC	80X90X5A0*	80X90X5VC	85X110X14ADL	85X110X10TC	8X14X6B	8X14X4SB
80X100X10V	80X100X10VTF	80X95X10A	80X95X8SC	85X110X14ADL	85X110X12TC	8X15X3A0*	8X15X3VC
80X100X12A	80X100X10SC	80X95X4A0*	80X95X4VC	85X110X14ADL	85X110X13TC	8X15X3V	8X15X3VKF
80X100X12ADL*	80X100X12TC	80X95X5A0	80X95X4VC	85X110X15C	85X110X12SA	8X15X5A*	8X15X5SC
80X100X12ADL	80X100X7TC	80X95X8A*	80X95X8SC	85X111X10ADL*	85X111X10TC	8X15X7A	8X15X5SC
80X100X12ADL	80X100X10TC	80X95X8ADL*	80X95X8TC	85X115X13A*	85X115X13SC	8X16X3A0*	8X16X3VC
80X100X13A	80X100X10SC	80X95X8V	80X95X8VSF	85X115X13ADL	85X115X10TC	8X16X4A*	8X16X4SC
80X100X13ADL*	80X100X13TC	80X96X9ADL*	80X96X9TC	85X115X13C*	85X115X13SA	8X16X6A*	8X16X6SC
80X100X13ADL	80X100X7TC	80X98X10ADL*	80X98X10TC	85X115X13V	85X115X13VSF	8X16X6A	8X16X4SC
80X100X13ADL	80X100X10TC	82X100X8A*	82X100X8SC	85X115X13V	85X115X13VTC	8X16X6ADL	8X16X4TC
80X100X13ADL	80X100X12TC	82X105X12ADL*	82X105X12TC	85X115X15A	85X115X13SC	8X16X7A*	8X16X7SC
80X100X14A*	80X100X14SC	82X105X13ADL	82X105X12TC	85X120X10ADL*	85X120X10TC	8X16X7A	8X16X4SC
80X100X14A	80X100X10SC	82X110X12ADL*	82X110X12TC	85X120X12A*	85X120X12SC	8X16X7A	8X16X6SC
80X100X18ADL	80X100X7TC	82X110X12V	82X110X12VSC	85X120X12ADL*	85X120X12TC	8X16X7ADL*	8X16X7TC
80X100X18ADL	80X100X10TC	82X110X13C*	82X110X13SA	85X120X12ADL	85X120X10TC	8X16X7ADL	8X16X4TC
80X100X18ADL	80X100X12TC	83X100X9ADL*	83X100X9TC	85X120X12V 85X120X13A	85X120X12VTF	8X16X7V 8X16X7V	8X16X7VSC
80X100X18ADL 80X100X8ADL	80X100X13TC 80X100X7TC	83X110X13C* 84X105X12ADL*	83X110X13SA 84X105X12TC	85X120X13ADL	85X120X12SC 85X120X10TC	8X17X5ADL*	8X16X7VTF 8X17X5TC
80X102X11ADL*	80X100X71C	84X110X12C*	84X110X12SA	85X120X13ADL	85X120X10TC	8X17X7ADL*	8X17X7TC
80X105X10A*	80X105X10SC	84X110X16ADL*	84X110X16TC	85X125X12V	85X125X12VSF	8X17X7ADL	8X17X5TC
80X105X10ADL*	80X105X10TC	85X100X12A	85X100X9SC	85X125X13C*	85X125X13SA	8X18X4ADL*	8X18X4TC
80X105X12A	80X105X10SC	85X100X12ADL*	85X100X12TC	85X125X14ADL*	85X125X14TC	8X18X5A*	8X18X5SC
80X105X12ADL	80X105X10TC	85X100X13ADL*	85X100X13TC	85X125X14ADL	85X125X12TC	8X18X5ADL*	8X18X5TC
80X105X12V	80X105X12VTC	85X100X13ADL	85X100X12TC	85X125X14ADL	85X125X13TC	8X18X5ADL	8X18X4TC
80X105X13A	80X105X10SC	85X100X13C*	85X100X13SA	85X126X13A*	85X126X13SC	8X18X5V	8X18X5VTC
80X105X13ADL*	80X105X13TC	85X100X9A*	85X100X9SC	85X130X10ADL*	85X130X10TC	8X18X6A	8X18X5SC
80X105X13ADL	80X105X10TC	85X100X9B*	85X100X9SB	85X130X12ADL*	85X130X12TC	8X18X7ADL*	8X18X7TC
80X105X14ADL	80X105X10TC	85X100X9V	85X100X9VSF	85X130X12ADL	85X130X10TC	8X18X7ADL	8X18X4TC
80X105X14ADL	80X105X13TC	85X103X8ADL*	85X103X8TC	85X130X12V	85X130X12VTC	8X18X7ADL	8X18X5TC
80X108X13ADL*	80X108X13TC	85X105X10ADL*	85X105X10TC	85X130X13V	85X130X13VTF	8X18X8ADL*	8X18X8TC
80X110X10A*	80X110X10SC	85X105X12ADL*	85X105X12TC	85X140X12ADL*	85X140X12TC	8X18X8ADL	8X18X4TC
80X110X10ADL*	80X110X10TC	85X105X12ADL	85X105X10TC	85X150X12A*	85X150X12SC	8X18X8ADL	8X18X5TC
80X110X10V	80X110X10VTF	85X105X12V	85X105X12VTF	85X150X12ADL*	85X150X12TC	8X18X8ADL	8X18X7TC
80X110X12A*	80X110X12SC	85X105X13A	85X105X13SF	85X150X13A	85X150X12SC	8X19X6.5A	8X19X6SC
80X110X12A	80X110X10SC	85X105X13ADL*	85X105X13TC	85X155X12A*	85X155X12SC	8X19X7ADL*	8X19X7TC
80X110X12ADL* 80X110X12ADL	80X110X12TC 80X110X10TC	85X105X13ADL 85X105X13ADL	85X105X10TC 85X105X12TC	86X104X11ADL* 87X100X12ADL*	86X104X11TC 87X100X12TC	8X20X5ADL* 8X20X8ADL	8X20X5TC 8X20X5TC
80X110X12ADL 80X110X12V	80X110X101C 80X110X12VSC	85X110X13ADL 85X110X10A*	85X105X121C 85X110X10SC	87X100X12ADL" 87X110X13C*	87X100X121C 87X110X13SA	8X20X8ADL 8X20X8V	8X20X8VSF
80X110X12V	80X110X12VSC 80X110X10SC	85X110X10A 85X110X10ADL*	85X110X103C	88X100X13A*	88X100X13SC	8X21X6ADL*	8X21X6TC
80X110X13A	80X110X10SC	85X110X10ADL	85X110X10TC	88X110X10A*	88X110X10SC	8X22X10A	8X22X7SC
80X110X13ADL	80X110X1250	85X110X10V	85X110X10VTCW	88X110X12A*	88X110X12SC	8X22X6ADL	8X22X5TC
)	30	20	55 57.1011011	3010/11/211	20	J (O) ID L	



Harwal Part #	TCM Part #	Harwal Part #	TCM Part #	Harwal Part #	TCM Part #	Harwal Part #	TCM Part #
8X22X7A*	8X22X7SC	90X110X9ADL	90X110X7TC	92X108X10ADL*	92X108X10TC	95X125X13ADL*	95X125X13TC
8X22X7ADL*	8X22X7TC	90X115X10A	90X115X8SC	92X110X10ADL*	92X110X10TC	95X125X13ADL	95X125X12TC
8X22X7ADL	8X22X5TC	90X115X10ADL	90X115X9TC	92X120X13A*	92X120X13SC	95X125X15C	95X125X13SA
8X22X7V	8X22X7VTC	90X115X12ADL	90X115X9TC	93X110X12ADL*	93X110X12TC	95X130X12A*	95X130X12SC
8X22X7V	8X22X7VTF	90X115X12V	90X115X12VTF	95X105X9ADL*	95X105X9TC	95X130X12ADL*	95X130X12TC
8X22X8A	8X22X7SC	90X115X13A	90X115X8SC	95X110X10A*	95X110X10SC	95X130X12CDL*	95X130X12TA
8X24X7A*	8X24X7SC	90X115X13ADL	90X115X9TC	95X110X10ADL*	95X110X10TC	95X130X12V	95X130X12VTC
8X24X7V	8X24X7VTC	90X115X13BDL*	90X115X13TB	95X110X10ADL	95X110X7TC	95X130X13A	95X130X12SC
8X25X7ADL*	8X25X7TC	90X115X13V	90X115X13VTB	95X110X10B	95X110X9SB	95X130X13ADL	95X130X12TC
8X25X8ADL*	8X25X8TC	90X115X8A*	90X115X8SC	95X110X10BDL	95X110X7TB	95X130X15A	95X130X12SC
8X25X8ADL	8X25X7TC	90X115X9A	90X115X8SC	95X110X10V	95X110X10VSC	95X132X12A*	95X132X12SC
8X26X7ADL*	8X26X7TC	90X115X9ADL*	90X115X9TC	95X110X10V	95X110X10VTF	95X136X13A*	95X136X13SC
8X30X7A*	8X30X7SC	90X115X9C*	90X115X9SA	95X110X11ADL*	95X110X11TC	95X145X10ADL*	95X145X10TC
8X30X7V	8X30X7VTC	90X115X9V	90X115X9VSF	95X110X11ADL	95X110X7TC	95X145X13A*	95X145X13SC
90X105X10ADL*	90X105X10TC	90X118X12ADL*	90X118X12TC	95X110X11ADL	95X110X10TC	95X145X13ADL*	95X145X13TC
90X105X10ADL	90X105X9TC	90X120X10A*	90X120X10SC	95X110X12A	95X110X10SC	95X145X13ADL	95X145X10TC
90X105X4A0*	90X105X4VC	90X120X12A*	90X120X12SC	95X110X13A	95X110X10SC	95X150X15V	95X150X15VSF
90X105X9ADL*	90X105X9TC	90X120X12A	90X120X10SC	95X110X9B*	95X110X9SB	95X160X15V	95X160X15VSF
90X109X10ADL*	90X109X10TC	90X120X12ADL*	90X120X12TC	95X112X12ADL*	95X112X12TC	96X112X10A*	96X112X10SC
90X110X10A*	90X110X10SC	90X120X12V	90X120X12VTF	95X115X10C*	95X115X10SA	98X120X13A*	98X120X13SC
90X110X10ADL*	90X110X10TC	90X120X13A	90X120X10SC	95X115X11A	95X115X8SC	98X120X13ADL*	98X120X13TC
90X110X10ADL	90X110X7TC	90X120X13A 90X120X13ADL*	90X120X12SC 90X120X13TC	95X115X12A	95X115X8SC	98X125X13A* 98X128X10V	98X125X13SC
90X110X10C 90X110X10V	90X110X8SA 90X110X10VSF	90X120X13ADL 90X120X13ADL	90X120X13TC 90X120X12TC	95X115X12ADL* 95X115X12ADL	95X115X12TC 95X115X10TC	98X130X13B*	98X128X10VSF 98X130X13SB
90X110X10V 90X110X10V	90X110X10V5F 90X110X10VTF	90X120X13ADL 90X120X13B	90X120X121C 90X120X10SB	95X115X12ADL 95X115X12V	95X115X101C 95X115X12VTC	9X13X3A0*	9X13X3VC
90X110X10V 90X110X12A*	90X110X10V11	90X120X13B 90X120X13CDL*	90X120X103B	95X115X12V	95X115X12VTC 95X115X12VTF	9X15X3A0*	9X15X3VC 9X15X3VC
90X110X12A	90X110X12SC	90X120X15GDL 90X120X15A	90X120X131A	95X115X12V	95X115X12V11	9X15X5A0	9X15X3VC
90X110X12A 90X110X12ADL*	90X110X103C	90X120X15A	90X120X103C	95X115X13A	95X115X153C	9X16X4A*	9X16X4SC
90X110X12ADL	90X110X7ZTC	90X120X15A	90X120X12TC	95X115X13ADL	95X115X10TC	9X16X5A*	9X16X5SC
90X110X12ADL	90X110X110TC	90X120X15ADL	90X120X12TC	95X115X13ADL	95X115X12TC	9X16X5A	9X16X4SC
90X110X12V	90X110X12VSC	90X125X13ADL*	90X125X13TC	95X115X13C	95X115X10SA	9X18X3A0*	9X18X3VC
90X110X12V	90X110X12VTF	90X125X13ADL	90X125X12TC	95X115X13V	95X115X13VTF	9X18X7A*	9X18X7SC
90X110X13A*	90X110X13SC	90X127X13BDL*	90X127X13TB	95X115X8A*	95X115X8SC	9X19X4A*	9X19X4SC
90X110X13A	90X110X10SC	90X130X12ADL*	90X130X12TC	95X120X10ADL*	95X120X10TC	9X19X5ADL*	9X19X5TC
90X110X13A	90X110X12SC	90X130X12ADL	90X130X10TC	95X120X12A*	95X120X12SC	9X20X7ADL	9X20X4.5TC
90X110X13ADL*	90X110X13TC	90X130X13A*	90X130X13SC	95X120X12ADL*	95X120X12TC	9X20X9ADL*	9X20X9TC
90X110X13ADL	90X110X7TC	90X130X13ADL*	90X130X13TC	95X120X12ADL	95X120X10TC	9X20X9ADL	9X20X4.5TC
90X110X13ADL	90X110X10TC	90X130X13ADL	90X130X10TC	95X120X12V	95X120X12VTF	9X21X9.5ADL*	9X21X9.5TC
90X110X13ADL	90X110X12TC	90X130X13ADL	90X130X12TC	95X120X12V	95X120X12VTG	9X22X7A*	9X22X7SC
90X110X13V	90X110X13VTF	90X130X13V	90X130X13VSF	95X120X13A	95X120X12SC	9X22X7ADL*	9X22X7TC
90X110X15ADL*	90X110X15TC	90X130X13V	90X130X13VTF	95X120X13ADL*	95X120X13TC	9X22X7V	9X22X7VSF
90X110X15ADL	90X110X7TC	90X135X13ADL*	90X135X13TC	95X120X13ADL	95X120X10TC	9X24X7ADL*	9X24X7TC
90X110X15ADL	90X110X10TC	90X140X13A*	90X140X13SC	95X120X13ADL	95X120X12TC	9X24X7V	9X24X7VSF
90X110X15ADL	90X110X12TC	90X140X13ADL*	90X140X13TC	95X120X13B*	95X120X13SB	9X26X7A*	9X26X7SC
90X110X15ADL	90X110X13TC	90X140X13C*	90X140X13SA	95X120X13V	95X120X13VSZ	9X26X7V	9X26X7VTC
90X110X7ADL*	90X110X7TC	90X160X12A*	90X160X12SC	95X120X8A0*	95X120X8VC	9X28X8A*	9X28X8SC
90X110X8ADL	90X110X7TC	90X160X13ADL*	90X160X13TC	95X125X12ADL*	95X125X12TC	9X29X7ADL*	9X29X7TC
90X110X8C*	90X110X8SA	91X136X12V	91X136X12VSF	95X125X12V	95X125X12VTF	9X30X7A*	9X30X7SC

## HARWAL CROSS REFERENCES - AXIAL FACE SEALS



JIVALENT	
Harwal Part #	TCM Part #
Harwal Part #  10 24 3.5RB* 11 26 3.5RB * 14 30 04RB * 15 30 04RB * 15 32 04 9RB * 16 32 04RB * 17 32 04RB * 18 33 04RB * 20 35 04RB * 24 40 04RB * 25 40 04RB * 25 40 04RB * 25 40 04RB * 25 40 04RB * 26 40 04RB * 26 40 04RB * 27 40 04RB * 28 43 04RB * 30 47 4.5RB * 35 52 4.5RB * 35 52 4.5RB * 36 52 4.5RB * 40 57 5.5RB * 40 57 5.5RB * 40 57 5.5RB * 50 70 5.5RB * 50	Part #  AFS 10  AFS 11  AFS 14  AFS 15  AFX 15 32 04  AFS 16  AFS 17  AFX 17 34 04  AFS 18  AFS 20  AFS 22  AFS 24  AFS 25  AFS 25  AFS 26  AFS 26  AFS 30  AFS 32  AFS 30  AFS 32  AFS 35  AFX 35 53 045  AFS 38  AFS 40  AFX 40 58 045  AFS 48  AFS 40  AFX 40 58 045  AFS 48  AFS 50  AFX 55 77 055  AFS 58  AFX 55 77 055  AFS 58  AFS 60  AFS 62
62 82 5.5RB * 65 85 5.5RB * 68 88 5.5RB * 70 90 5.5RB * 70 92 5.5 9RB *	AFS 62 AFS 65 AFS 68 AFS 70 AFX 70 92 055
70 92 5.5 9RB * 72 92 5.5RB * 75 95 5.5RB * 75 97 5.5 9RB * 78 98 5.5RB *	AFX 70 92 055 AFS 72 AFS 75 AFX 75 97 055 AFS 78
10 30 3.3110	UI O 10



## **HARWAL CROSS REFERENCES - V-RINGS**

Harwal TCM Part # Part #	Harwal TCM Part # Part #	Harwal TCM Part # Part #	Harwal TCM Part # Part #	Harwal TCM Part # Part #
VA-03 * VA-003	VA-20 * VA-020	VA-55 * VA-055	VL-375 * VL-375	VS-199 * VS-199
VA-03 V* VVA-003	VA-20 V* VVA-020	VA-55 V* VVA-055	VL-400 * VL-400	VS-199 V* VVS-199
VA-04 * VA-004	VA-200 * VA-200	VA-550 * VA-550	VL-425 * VL-425	VS-20 * VS-020
VA-04 V* VVA-004	VA-200 V* VVA-200	VA-550 V* VVA-550	VL-450 * VL-450	VS-20 V* VVS-020
VA-05 * VA-005	VA-22 * VA-022	VA-60 * VA-060	VL-500 * VL-500	VS-22 * VS-022
VA-05 V* VVA-005	VA-22 V* VVA-022	VA-60 V* VVA-060	VL-550 * VL-550	VS-22 V* VVS-022
VA-06 * VA-006	VA-220 * VA-220	VA-600 * VA-600	VL-600 * VL-600	VS-25 * VS-025
VA-06 V* VVA-006	VA-220 V* VVA-220	VA-600 V* VVA-600	VS-05 * VS-005	VS-25 V* VVS-025
VA-07 * VA-007	VA-25 * VA-025	VA-65 * VA-065	VS-05 V* VVS-005	VS-28 * VS-028
VA-07 V* VVA-007	VA-25 V* VVA-025	VA-65 V* VVA-065	VS-06 * VS-006	VS-28 V* VVS-028
VA-08 * VA-008	VA-250 * VA-250	VA-650 * VA-650	VS-06 V* VVS-006	VS-30 * VS-030
VA-08 V* VVA-008	VA-250 V* VVA-250	VA-650 V* VVA-650	VS-07 * VS-007	VS-30 V* VVS-030
VA-10 * VA-010	VA-275 * VA-275	VA-70 * VA-070	VS-07 V* VVS-007	VS-32 * VS-032
VA-10 V* VVA-010	VA-275 V* VVA-275	VA-70 V* VVA-070	VS-08 V* VVS-008	VS-32 V* VVS-032
VA-100 * VA-100	VA-28 * VA-028	VA-700 * VA-700	VS-10 * VS-010	VS-35 * VS-035
VA-100 V* VVA-100	VA-28 V* VVA-028	VA-700 V* VVA-700	VS-10 V* VVS-010	VS-35 V* VVS-035
VA-110 * VA-110	VA-30 * VA-030	VA-725 * VA-725	VS-100 * VS-100	VS-38 * VS-038
VA-110 V* VVA-110	VA-30 V* VVA-030	VA-725 V* VVA-725	VS-100 V* VVS-100	VS-38 V* VVS-038
VA-12 * VA-012	VA-300 * VA-300	VA-75 * VA-075	VS-110 * VS-110	VS-40 * VS-040
VA-12 V* VVA-012	VA-300 V* VVA-300	VA-75 V* VVA-075	VS-110 V* VVS-110	VS-40 V* VVS-040
VA-120 * VA-120	VA-32 * VA-032	VA-80 * VA-080	VS-12 * VS-012	VS-45 * VS-045
VA-120 V* VVA-120	VA-32 V* VVA-032	VA-80 V* VVA-080	VS-12 V* VVS-012	VS-45 V* VVS-045
VA-130 * VA-130	VA-325 * VA-325	VA-85 * VA-085	VS-120 * VS-120	VS-50 * VS-050
VA-130 V* VVA-130	VA-325 V* VVA-325	VA-85 V* VVA-085	VS-120 V* VVS-120	VS-50 V* VVS-050
VA-14 * VA-014	VA-35 * VA-035	VA-90 * VA-090	VS-130 * VS-130	VS-55 * VS-055
VA-14 V* VVA-014	VA-35 V* VVA-035	VA-90 V* VVA-090	VS-130 V* VVS-130	VS-55 V* VVS-055
VA-140 * VA-140	VA-350 * VA-350	VA-900 * VA-900	VS-14 * VS-014	VS-60 * VS-060
VA-140 V* VVA-140	VA-350 V* VVA-350	VA-95 * VA-095	VS-14 V* VVS-014	VS-60 V* VVS-060
VA-150 * VA-150 VA-150 V* VVA-150	VA-375 * VA-375 VA-375 V* VVA-375	VA-95 V* VVA-095 VL-120 * VL-120	VS-140 * VS-140 VS-140 V* VVS-140	VS-65 * VS-065 VS-65 V* VVS-065
VA-150 V VVA-150 VA-16 * VA-016	VA-375 V VVA-375 VA-38 * VA-038	VL-120 * VL-120 VL-130 * VL-130	VS-140 V VVS-140 VS-150 * VS-150	VS-70 * VS-070
VA-16 V* VVA-016	VA-38 V* VVA-038	VL-130 VL-130 VL-140 * VL-140	VS-150 VS-150 VS-150 V* VVS-150	VS-70 V3-070 VS-70 V* VVS-070
VA-160 * VA-160	VA-30 V VVA-030 VA-40 * VA-040	VL-140 VL-140 VL-150 * VL-150	VS-150 V VVS-150 VS-16 * VS-016	VS-75 * VS-075
VA-160 V* VVA-160	VA-40 V* VVA-040	VL-160 * VL-160	VS-16 V* VVS-016	VS-75 V* VVS-075
VA-100 V VVA-100 VA-170 * VA-170	VA-400 * VA-400	VL-170 * VL-170	VS-160 * VS-160	VS-80 * VS-080
VA-170 VA-170 VA-170 V* WA-170	VA-400 V* VVA-400	VL-180 * VL-180	VS-160 V* VVS-160	VS-80 V* VVS-080
VA-18 * VA-018	VA-45 * VA-045	VL-190 * VL-190	VS-170 * VS-170	VS-85 * VS-085
VA-18 V* VVA-018	VA-45 V* VVA-045	VL-200 * VL-200	VS-170 V* VVS-170	VS-85 V* VVS-085
VA-180 * VA-180	VA-450 * VA-450	VL-220 * VL-220	VS-18 * VS-018	VS-90 * VS-090
VA-180 V* VVA-180	VA-450 V* VVA-450	VL-250 * VL-250	VS-18 V* VVS-018	VS-90 V* VVS-090
VA-190 * VA-190	VA-50 * VA-050	VL-275 * VL-275	VS-180 * VS-180	VS-95 * VS-095
VA-190 V* VVA-190	VA-50 V* VVA-050	VL-300 * VL-300	VS-180 V* VVS-180	VS-95 V* VVS-095
VA-199 * VA-199	VA-500 * VA-500	VL-325 * VL-325	VS-190 * VS-190	
VA-199 V* VVA-199	VA-500 V* VVA-500	VL-350 * VL-350	VS-190 V* VVS-190	
	1			



## **Minimum Order Policy**

The minimum order value is \$5.00 per order, including a \$1.00 per line minimum.

# **Shipping Terms Policy**

All products are shipped "ExWorks, Dichtomatik Facility."

# **Payment Terms Policy**

Payments are "Net 30 Days" on approved credit.

# Warranty

Dichtomatik Americas warrants that all products sold shall be free from defects in material and workmanship for a period of one year from date of invoice. Additional warranty information is included in the Dichtomatik Terms and Conditions of Sale.

# 30 Day Claims and Returns Policy

The purpose of this policy is to quickly address quality, pricing, quantity or shipping issues. Contact a Dichtomatik Customer Service Representative (CSR) immediately to initiate the following actions:

# General Product Return Requirements Regardless of Fault:

Upon notification, the CSR will provide the customer with a Return Material Authorization (RMA) number, the return address, the shipping method and the carrier. The RMA number must be clearly shown on the packing slip, the exterior of the shipping box, and other accompanying documentation. Any items returned without a Dichtomatik RMA number will not be accepted. Product must be returned in sellable condition; i.e., unused, unopened, clean, and in the original package, box, sleeve, or poly-bag.

#### **Product Ordered In Error By The Customer:**

Product eligible for return must be listed in current Dichtomatik price books or catalogs. Non-stock product and special / custom product are not eligible for return. No restocking charges will be applied if the original packing slip number is provided to the CSR and an offsetting order of equal or greater value is placed at the time of the return request. A restocking fee of 15% or \$15 (whichever is greater) will be charged on returns without the original packing slip number or an order of equal or greater value is not placed. Product should be returned to Dichtomatik freight prepaid.

#### **Product Shipped In Error By Dichtomatik:**

If a return is requested, the CSR will provide the customer with an RMA number and other information as described in the "General Product Return Requirements." Upon receipt and inspection of the

returned product, the CSR will initiate a credit and the RMA number will be referenced when the credit is issued. Standard transportation costs will be paid by Dichtomatik for the returned product.

#### **Shipment Quantity Error by Dichtomatik:**

If the total order shipment quantity is less than originally ordered and no return is required, the CSR will initiate a credit and the RMA number will be referenced when the credit is issued. If the total order shipment quantity is greater than originally ordered and a return is required, the CSR will provide the customer with an RMA number and other information as described in the "General Product Return Requirements." Upon receipt and inspection of the returned product, the CSR will initiate a credit and the RMA number will be referenced when the credit is issued. Standard transportation costs will be paid by Dichtomatik for the returned product.

#### **Pricing Error by Dichtomatik:**

If no return is required, the CSR will initiate a credit and the RMA number will be referenced when the credit is issued. If a return is required, the CSR will provide the customer with an RMA number and other information as described in the "General Product Return Requirements." Upon receipt and inspection of the returned product, the CSR will initiate a credit and the RMA number will be referenced when the credit is issued. Standard transportation costs will be paid by Dichtomatik for the returned product.

Please refer to Dichtomatik's Terms & Conditions for warranty on our products.



# **Terms and Conditions**

#### DICHTOMATIK AMERICAS - TERMS AND CONDITIONS OF SALE FOR FINISHED GOODS

Updated March 15, 2011

- Offer and Acceptance. The sale of products and services ("Products") by Dichtomatik Americas, LP ("Seller") to the purchaser (the "Purchaser") is subject to Purchaser's acceptance of the terms and conditions herein (this "Contract"). These are the only terms and conditions applicable to the sale of Products by Seller, except for provisions relating to Product price, quantity, specifications, delivery timing and locations for delivery as elsewhere agreed in writing by the parties. Issuance of a purchase order or any acceptance by Purchaser constitutes acceptance of these terms and conditions. Any additional or different terms or modifications to these terms proposed by Purchaser, whether in a purchase order or otherwise, are hereby expressly rejected by Seller.
- Price. Prices given in any quotation by Seller are subject to change after thirty (30) days if not accepted. To the extent permitted by law, all applicable sales, excise, use or similar taxes or charges for the sale of Products will be in addition to the stated price and will be paid by Purchaser. Seller reserves the right to increase any price at any time, even after quoted and accepted, in the event of increased costs beyond Seller's reasonable control including, without limitation: (a) raw material costs, (b) modifications to specifications requested by Purchaser, or (c) price of goods manufactured by others which are re-sold by Seller.
- Payment. Unless cash with order is required by Seller, all accounts are due thirty (30) days without setoff from date of Seller's invoice and shall be paid in \$U.S. Overdue payments shall bear interest at the lesser of 18% per annum (1.5% per month) or the maximum rate permitted by law. Seller shall have the right, among other remedies, including the right of setoff, either to terminate this Contract or to suspend further deliveries under this Contract or any agreement with Purchaser in the event Purchaser fails to make any payment when due. Purchaser shall be liable for all expenses related to collection of past due amounts, including attorneys' fees. Seller may require full or partial payment in advance of any shipment. Where credit terms have been given to Purchaser, Seller may at any time change or withdraw such terms. If Purchaser requests delayed shipment, Seller may bill for Products when ready for shipment and charge reasonable daily storage fees.
- Shipping and Delivery. Seller shall not be liable for delays or failure in performance when caused by circumstances beyond Seller's reasonable control. If Purchaser does not provide routing instructions, Seller shall be the solely determine the best method of routing shipment. All sales of Products are F.O.B. Seller's plant. All shipping and insurance expenses and risk of loss are assumed by Purchaser. Seller reserves the right to ship and Purchaser agrees to accept an underrun or overrun of any quantity up to and including 10% of the quantity ordered by Purchaser.
- Rejections and Returns. Purchaser will be deemed to have inspected and accepted all delivered Products unless written notice of rejection, specifying the basis therefore in reasonable detail, is provided to Seller within thirty (30) days after delivery. Purchaser may not return Products without Seller's prior written approval in the form of a Return Material Authorization.
- Limited Warranty. Seller warrants to Purchaser that: (a) the Products will be free from defects in workmanship and materials, and will conform to Seller's specifications; and (b) Seller will transfer to Purchaser ownership and good title to Products delivered, free of all liens, encumbrances, and rights of third parties (except those created by Purchaser). This warranty will continue for one (1) year from delivery of the Products. THE FOREGOING WARRANTIES ARE EXCLUSIVE AND ARE IN LIEU OF ALL OTHER WARRANTIES OR REPRESENTATIONS, EXPRESS OR IMPLIED, ARISING BY LAW OR CUSTOM, INCLUD-ING IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, SAID IMPLIED WARRANTIES BEING HEREBY EXPRESSLY DISCLAIMED.
- Limited Remedy. Any warranty claims by Purchaser must be provided to Seller in writing within the warranty period. Purchaser's sole and exclusive remedy for a valid warranty claim is either replacement of the Product or a full refund of the price paid by Purchaser for the Product. This remedy does not include the cost of installation, removal, dismantling, or reinstallation. If applicable, Purchaser will provide Seller with access to all available warranty data and field returned Products; and provide Seller with an opportunity to participate in any root cause analysis performed by Purchaser concerning the Products. Seller shall have no liability to the extent Products are or have been: (a) modified by Purchaser or a third party; (b) modified by Seller at Purchaser's request; (c) made to specifications not provided by Seller; (d) used or installed in a way not known to Seller or operated under conditions not known to Seller; or (e) subject to misuse, abuse or improper storage, installation or maintenance. Products replaced during the warranty period shall be under warranty for the remainder of the original warranty period or ninety (90) days, whichever is longer.
- Limitation of Liability. NOTWITHSTANDING ANYTHING HEREIN TO THE CONTRARY, EXCEPT FOR BREACH OF OBLIGATIONS OF CONFIDENTIALITY OR MISAPPROPRIATION OF INTELLECTUAL PROPERTY, NEITHER PARTY SHALL BE LIABLE TO THE OTHER PARTY OR ANY THIRD PARTY FOR ANY SPECIAL, INCIDENTAL, INDIRECT, CONSEQUENTIAL, PUNITIVE, OR EXEMPLARY DAMAGES OF ANY KIND ARISING FROM OR RELATING TO THE OBLIGATIONS UNDER THIS CONTRACT. THE TERM "CONSEQUENTIAL DAMAGES" SHALL INCLUDE, BUT NOT BE LIMITED TO, LOSS OF ANTICIPATED PROFITS, LOSS OF USE, LOSS OF REVENUE AND COST OF CAPITAL. NEITHER PARTY MAY BRING ANY ACTION, REGARDLESS OF FORM, ARISING OUT OF TRANSACTIONS UNDER THE CONTRACT, MORE THAN TWO (2) YEARS AFTER THE CAUSE OF ACTION HAS ACCRUED. EXCEPT FOR PERSONAL INJURY OR DEATH DUE TO SELLER'S NEGLIGENCE OR INTENTIONAL MISCONDUCT, THE PARTIES AGREE THAT THE TOTAL DAMAGES THAT CAN BE AWARDED IN ANY CLAIM BY PURCHASER RELATING TO SELLER'S OBLIGATIONS UNDER THIS CONTRACT (WHETHER BASED IN CONTRACT, TORT OR OTHERWISE), SHALL NOT EXCEED THE COMBINED TOTAL OF AMOUNTS PAID BY PURCHASER TO SELLER UNDER THE CONTRACT DURING THE TWELVE (12) MONTH PERIOD IMMEDIATELY PRECEDING THE EVENT GIVING RISE TO SUCH LIABILITY. THE PARTIES EXPRESSLY AGREE THAT THE ABOVE LIMITATIONS ON LIABILITY PROVISION SHALL REMAIN IN FULL FORCE AND EFFECT EVEN IF IT IS FOUND THAT PURCHASER'S EXCLUSIVE REMEDY FAILS OF ITS ESSENTIAL PURPOSE.
- Patent Infringement. Seller shall defend, at its sole expense, any third party claim, demand or suit against Purchaser ("Claim") alleging that the use of any Product, as authorized by Seller, infringes a third party's U.S. patent, and shall indemnify Purchaser against any and all losses awarded or assessed against Purchaser in connection with the Claim, or reached through a negotiated settlement of the Claim; provided, that: (a) the alleged infringement does not arise from Seller's compliance with specifications or designs furnished by Purchaser; (b) Seller receives prompt written notice of such Claim and exclusive control over the defense and/or settlement of the Claim; and (c) Purchaser provides Seller with all information available to Purchaser for the defense and cooperates with Seller in the defense, and does not take a position adverse to Seller. Further, Seller will have no liability under this section if and to the extent that a claim of infringement is based on: (1) a Product modification made by Purchaser or a third party, or made by Seller at Purchaser's request; (2) use or interconnection by Purchaser of the Product in combination with other products not made or sourced by Seller; or (3) Products made to design or specifications not provided by Seller. Except for third party claims above, and subject to the limitations above, Seller's exclusive obligation to Purchaser as to Products declared to infringe, and Seller's right as to Products which Seller believes are likely to infringe, is the acquisition of a license, the replacement of Products with non-infringing goods, the modification of the Products so that they are non-infringing, or the return of the purchase price for the Products, as Seller may elect in its sole discretion. THIS SECTION STATES SELLER'S ENTIRE LIABILITY AND PURCHASER'S EXCLUSIVE REMEDIES AS TO PATENT INFRINGEMENT.
- Ownership of Proprietary Materials. Seller shall have and retain all intellectual property rights in all Products, tooling and associated materials, furnished by Seller in connection with or pursuant to this Contract, including, without limitation, patents, utility models, design rights (and any pending applications), trademarks, copyrights, technical, business, economic or know-how information, trade secrets, confidential proprietary information, inventions, data, formulae, material compositions, drawings, specifications, and any right related thereto (whether or not patentable) that is not generally available to the public ("Proprietary Materials"). No Proprietary Materials created by Seller in connection with or pursuant to this Contract shall be considered "works made for hire" as that term is used in connection with the U.S. Copyright Act. To the extent that Purchaser owns any rights in such Proprietary Materials, Purchaser hereby irrevocably assigns to Seller all rights, title and interest, including all intellectual property rights, in and to such Proprietary Materials.



# **Terms and Conditions**

- Tooling. Tools purchased and fully paid for by Purchaser (if any) shall be the property of Purchaser with the exception of any of Seller's Proprietary Materials contained in or part of such tooling. Tools partially paid for by Purchaser (if any) shall remain the property of Seller.
- Technical Advice. Any technical advice furnished by Seller to Purchaser before or after delivery of the Products is gratuitous and without charge on the basis that it represents Seller's good faith judgment under the circumstances but that it is not a representation or warranty of Seller and is to be used at Purchaser's sole risk.
- Compliance with Law. The parties shall comply with all applicable federal, state, local and foreign laws, orders, rules, regulations and ordinances. Purchaser agrees that it is solely responsible for required compliance with the import and export laws and regulations of any jurisdiction or country that may be applicable.
- Confidentiality. If the parties have entered into a Confidentiality or Non-Disclosure Agreement ("NDA"), the terms and conditions of the NDA shall apply and control for confidentiality obligations between the parties. In connection with this Contract, Purchaser may have access to Seller's confidential information, including, without limitation inventions, developments, know how, specifications, business plans, results of testing, systems, financial information, product information, methods of operation, customer information, supplier information and compilations of data ("Seller's Confidential Information"). Purchaser shall use Seller's Confidential Information only for the purposes contemplated under this Contract and shall not disclose it to third parties. Purchaser shall maintain the confidentiality of Seller's Confidential Information in the same manner, but in no event less than the manner, in which it protects its own confidential information. Purchaser is permitted to disclose Seller's Confidential Information to its employees and authorized subcontractors on a need to know basis only, provided that such employees and authorized subcontractors have written confidentiality obligations to Purchaser no less stringent than the confidentiality obligations under this Section. Upon termination of this Contract, Purchaser shall return Seller's Confidential Information and shall not use Seller's Confidential Information for its own, or any third party's, benefit. Purchaser's confidentiality obligations shall survive termination of this Contract for so long as Seller's Confidential Information remains confidential. In order to assure that Seller is able to obtain the full benefit of the restrictions set forth in this Section, Seller shall be entitled to injunctive relief, including, but not limited to, emergency, preliminary, temporary and permanent injunctions, from any court of competent jurisdiction as may be necessary to enjoin any violation of the foregoing covenants, without the necessity of proving immedi
- Contract Work. Purchaser and Seller are independent contractors and nothing in this Contract makes either party the agent or legal representative of the other party for any purpose. Neither party has authority to assume or to create any obligation on behalf of the other party.
- Termination by Seller. In addition to any other rights of Seller to terminate this Contract or suspend performance under this Contract, Seller may, upon written notice to Purchaser, immediately terminate all or any part of this Contract or suspend performance under this Contract, without any liability to Purchaser if Purchaser: (a) repudiates, breaches, or threatens to breach any of the terms of this Contract; (b) fails to accept or threatens not to accept Products in accordance with this Contract, (c) fails to make timely payment; or (d) declares or threatens insolvency or bankruptcy. Upon termination of this Contract by Seller, Seller shall be relieved of any further obligation to Purchaser, and Purchaser shall: (1) be liable to Seller for the immediate payment of amounts then billed to date by Seller to Purchaser; (2) buy and pay Seller immediately for all unique raw materials, work in process and finished goods under this Contract; (3) reimburse Seller for any unreimbursed and unamortized research and development costs, capital equipment, and supplies that are unique to the Products; and (4) immediately reimburse Seller for all preparation and other expenses incurred by Seller or its subcontractors in connection with this Contract and for all other losses or costs arising from termination.
- Termination by Purchaser. If Seller fails to perform any obligation under this Contract and, if the non-performance can be cured and Seller fails to cure the non-performance within thirty (30) business days after written notice from Purchaser, Purchaser may terminate this Contract upon giving written notice to Seller not less than ninety (90) days prior to shipment. In the event that Purchaser cancels any purchase order under this Contract, Seller shall be relieved of any further obligation to Purchaser, and Purchaser shall: (a) pay all amounts then due, (b) purchase and pay Seller immediately for all unique raw materials, work in process and finished goods under this Contract, and (c) reimburse Seller for any unreimbursed and unamortized research and development costs, capital equipment, and supplies that are unique to the Products.
- Force Majeure. Neither party shall be liable if its performance is delayed or made impossible or commercially impracticable due to acts of God, war, riot, fire, floods, labor trouble, unavailability of materials or components, explosion, breakdown or accident, delay in transportation, plant shutdown, compliance with governmental requests, laws, regulations, order or actions, unforeseen circumstances, or causes beyond such party's reasonable control.
- Governing Law, Jurisdiction and Venue. This Contract shall be governed by and construed in accordance with the laws of the State of Michigan without reference to the choice of law principles thereof. The Convention on Contracts for the International Sale of Goods is expressly excluded. Subject to the provisions of Dispute Resolution below, each party irrevocably submits to the jurisdiction of the Courts of the State of Michigan and the United States District Court for the Eastern District of Michigan and hereby waives, to the fullest extent it may effectively do so, the defense of an inconvenient forum to the maintenance of such action or proceeding.
- Dispute Resolution. In the event of any dispute or disagreement between Seller and Purchaser arising out of or relating to this Contract (a "Dispute"), such Dispute, upon the written request of Seller or Purchaser, shall be referred to the chief financial officers of each party or their respective designees. The chief financial officers or their respective designees will promptly meet in good faith to resolve the Dispute and if they do not agree upon a resolution within thirty (30) calendar days after the reference of the Dispute to them, then such Dispute, upon written notice from one party to the other of its intent to arbitrate (an "Arbitration Notice"), shall be submitted to and settled exclusively by final and binding arbitration in lieu of any judicial proceeding; provided, however, that nothing contained in this Section shall preclude any party from seeking or obtaining injunctive, equitable, or other judicial relief from a court with jurisdiction, to specifically enforce the provisions of this Contract or to preserve the status quo. Arbitration shall be conducted by the American Arbitration Association in Southfield, Michigan before a single arbitrator in accordance with the Commercial Arbitration Rules of the American Arbitration Association existing at the date of submission of the Dispute to arbitration. Any arbitration award shall be binding and enforceable against Seller and Purchaser and judgment may be entered thereon in any court of competent jurisdiction. Notwithstanding the forgoing, any Dispute relating to or arising out of, in whole or in part, any breach of Purchaser's obligations of confidentiality hereunder or for the misuse or infringement of Seller's intellectual property rights by Purchaser shall not be subject to binding arbitration under this Contract.
- Assignment, Waiver, Entire Agreement, Severability. Purchaser may not assign or delegate any of its rights or obligations under this Contract without prior written consent from Seller. Seller may terminate this Contract upon giving at least sixty (60) days written notice to Purchaser, without any liability to Purchaser, if there is a change of control of Purchaser. Seller may assign its rights and obligations under this Contract at any time, without Purchaser's prior written consent. The failure of either party to enforce any right or remedy provided in this Contract or by law on a particular occasion will not be deemed a waiver of that right or remedy on a subsequent occasion or a waiver of any other right or remedy. The Contract constitutes the entire agreement between the parties with respect to its subject matter, and supersedes all prior oral or written representations or agreements by the parties with respect to the subject matter of this Contract. This Contract may not be modified unless in writing and signed by authorized representatives of both parties. Any provision found invalid or unenforceable will not affect the validity or enforceability of any other provision and the invalid provision may be judicially modified to the extent enforceable.



# THE GREASE AND OIL SEAL LEADER

We work hard to be the best. We are an industry leader because we offer superior product quality, total engineering, support services and guaranteed delivery at a very competitive price.

We believe in reliability. Under the TCM brand, we constantly perform full quality control analysis to ensure end-user satisfaction. Our testing includes dimensional accuracy and chemical analysis of raw materials to meet or exceed the specifications of the application. Our in-house testing means we can provide real-world testing scenarios with real-life potential contaminants to determine part failure and make a recommendation to improve design and performance.

We offer more than seals. Our state-of-the-art warehouse system has cutting edge technology for inventory, tracking, cataloging and shipping. In fact, our system has the ability to trace old orders, which speeds the re-order process. On-site bar coding, private labeling and custom packaging ensures you will get the part you need, when you need it.

Aside from a seal inventory of more than 12,000 strong, we also perform custom work. We have the capability to produce virtually any size or type of seal, including high-pressure designs to 3000 PSI, to your exact specifications. And because we are ISO 9001 Certified in non-manufacturing and manufacturing processes, we hold an integral position in the oil and grease industry. But you already knew that.

#### **DICHTOMATIK AMERICAS – USA**

1087 PARK PLACE SHAKOPEE, MN 55379 TEL 800 328 2840 FAX 952 894 1588

34 ZACA LANE SAN IUIS OBISPO, CA 93401 TEL 805 546 9600 FAX 805 546 0234

14445 HEATHROW FOREST PARKWAY HOUSTON, TX 77032 TEL 800 527 3151 FAX 800 682 9103

WWW.DICHTOMATIK.US

950 DENISON STREET #21 MARKHAM, ONTARIO, CANADA L3R3K5 TEL 905 470 2266 FAX 905 470 2055 WWW.DICHTOMATIK.CA

#### **DICHTOMATIK AMERICAS DE MEXICO**

AV. DE LAS MISIONES 1 - 5 FRACC. INDUSTRIAL BERNARDO QUINTANA 76246 EL MARQUES, QRO. TEL 52-442-221-6303 FAX 52-442-221-6327 WWW.DICHTOMATIKMEX.COM

#### MERICAS DO BRASIL

**DICHTOMATIK AMERI**AV. PIRAPORINHA, 411 VILA ORIENTAL - DIADEMA - SP CEP 09950-902 TEL 55 11 4072-8025 FAX 55 11 4079-2753 WWW.DICHTOMATIKBRASIL.COM.BR

#### DICHTOMATIK AMERICAS PRODUCTS

#### **RADIAL SHAFT SEALS**

**OIL SEALS GREASE SEALS** MEDIUM DUTY OIL BATH SEALS AP EXCLUDER SEALS **AXIAL FACE SEALS V-RINGS VALVE STEM SEALS END CAPS** SHAFT-EZE SHAFT SLEEVES

NUPAC SEALS - O-RING ENERGIZED U-CUPS TEE SEALS POLYURETHANE U-CUPS MA25: SYMMETRICAL U-CUP MA39: DOUBLE LIP ROD SEAL MA28: ASYMMETRICAL PISTON SEAL NBR U-CUPS **AN6226 SERIES** 8400/8500 SERIES PTFE SEALS **WEAR RINGS** ROD WIPERS - AN, D, H, METAL CLAD BACK-UP RINGS

**SPLICED RINGS AND EXTRUDED CORD** SPLICED O-RINGS, PRECISION VULCANIZED EXTRUDED CORD IN VARIOUS COMPOUNDS AND CROSS-SECTIONS SPLICING KITS

#### FITTING AND FASTENER SEALS

THREAD SEALS **FASTENER SEALS BONDED SEALS** 

CUSTOM MOLDED RUBBER RUBBER ONLY RUBBER-TO-METAL BONDED UNIQUE SHAPES AND MATERIALS TO YOUR SPECIFICATIONS

ALL AS568 SIZES IN STOCK, INCLUDING: NBR 70 AND 90 FKM 75 BLACK AND BROWN FKM 90 EP70 SILICONE 70 METRIC O-RINGS SELECT SIZES OF: PTFE-ENCAPSULATED FKM AND SILICONE **POLYURETHANE SOLID PTFE** WIDE VARIETY OF MATERIALS AVAILABLE O-RING KITS X-RINGS **D-RINGS SQUARE RINGS BACK-UP RINGS** 

