



# PISTON RINGS CATALOGUE 2021

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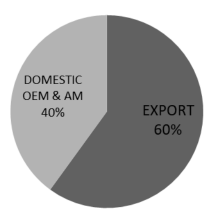
## **ABOUT SUPER CIRCLE**

#### The Company

SUPER CIRCLE manufactures a wide range of high quality, precision engineered automotive parts. With over five decades of production expertise, the company is a leading name in engine parts like piston rings, friction products like brake pads, brake shoes, brake linings & roll linings and their parts like backing plates, unlined brake shoes, shims & metal fibres. A high degree of quality control, fine-tuned customised production and the ability to stay in step with the changing global requirements have ensured that the company is associated with quality and reliability the world over.

#### The Market

Over 60% of the company's production is exported to more than 50 countries worldwide in Europe, North and South America, Australia, Asia and Africa. The company's products are associated with Perkins, Massey Ferguson, Mercedes Benz, Renault, Tata, Ford, Fiat, International, John Deere, Iveco and others. Furthermore, the company has long standing contracts with various Indian government and defence departments.



#### Infrastructure

The company has 5 manufacturing units with high-end production facilities, situated on prime industrial locations in and around the nation's capital. Each of the factories receives the benefits of qualified and experienced technical staff and a motivated labour force. The company has adopted ISO9001 & IATF16949 quality management systems, ISO14001 environmental management systems and ISO45001 health & safety management systems.

#### The Promise

The company has shown tremendous growth potential which is a result of maintaining the most exacting of international standards and delivering high technology at low cost. The resolve for quality, combined with a well-knit marketing & sales network and 50+ years old track record of product reliability and market stability have made SUPER CIRCLE a name people trust.



# Certificate of Registration

This is to certify that The Quality Management Systems

# SUPER CIRCLE PRIVATE LIMITED

at

# DEHKORA - SAMPLA ROAD, VILL. DEHKORA, DISTT. JHAJJAR, HARYANA - 124501 (INDIA)

Has been found to conform to the Quality Management System Standard:

# ISO 9001:2015

This certificate is valid for the following Product or Service ranges:

# MANUFACTURE AND SUPPLY OF PISTON RINGS

CERTIFICATE NO. : PCMS/QMS/1654-2018

ISSUED ON :24/10/2018 :23/10/2021 VALIDITY DATE

1ST SURVEILLANCE DUE ON: 24/09/2019 2<sup>ND</sup> SURVEILLANCE DUE ON: 24/09/2020

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# **CATALOGUE LAYOUT**

The most popular configuration of piston rings used in the corresponding set for the various Makes and Models have been listed in this catalogue.

The page layout is very simple and easy to understand.

MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
<u>PERKINS</u>					
3.152,4.203,	3.602"	1	3/32"	Chrome plated compression	PK3651TS
D3.152,D4.203	91.49mm		3/32"	Compression with inside step	
	STD, 010, 030		1/8"	Napier compression	
			1/4"	Chrome plated, spring loaded, slotted oil control	
			1/4"	Slotted oil control	

The Make is printed on the left hand top corner. The various columns contain the following information:

1st : The model for which the piston ring set is used.

2nd : (i) Diameter of the cylinder both in inches and in millimetres.

(ii) Standard as well as oversizes offered.

3rd : The number of cylinder kits per engine set.

4th : (i) Axial width of the rings.

(ii) Descriptive specification of the rings.

5th : SUPERCIRCLE reference number.

## PISTON RINGTYPES

# I. COMPRESSION RINGS (i) PLAIN COMPRESSION This is a compression ring with a rectangular cross section and its geometrically simple form provides an adequate seal under normal operating conditions. (ii) TAPER FACED COMPRESSION This has a tapered running surface which is intended to shorten its running-in period. Due to its oil scraping action also, it is often used as an aid in controlling the oil consumption of an engine. (iii) HALF KEYSTONE COMPRESSION This has one side tapered and is used incases when ring sticking can be expected. (iv) KEYSTONE COMPRESSION This has both sides tapered and is used in cases when ring sticking can be expected. (v) COMPRESSION WITH INSIDE STEP This has an assymmetrical change in the cross section which causes the ring to twist slightly inwards when installed and brings the bottom edge into contact with the cylinder wall, producing better sealing effects. (vi) COMPRESSION INSIDE BEVELLED This also has an assymmetrical change in the cross section which causes the ring to twist slightly inwards when installed and brings the bottom edge into contact with the cylinder wall, producing better sealing effects. (vii) NAPIER COMPRESSION

This also has an oil scraping property.

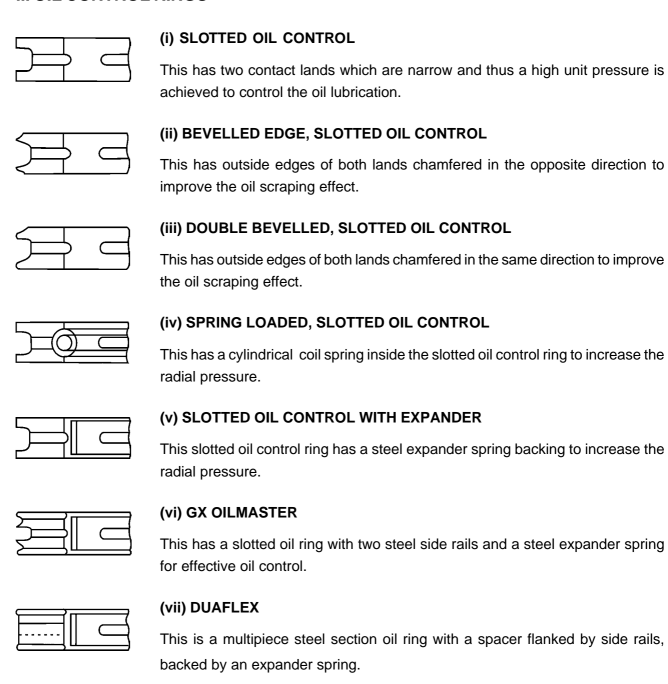
# (viii) COMPRESSION WITH OUTSIDE STEP

This has an oil scraping property.

#### (ix) LAMINATED STEEL SEGMENTS

These flexible, thin and multipiece segments adapt themselves to any bore, worn or tapered and also provide generous and yet controlled lubrication.

#### II. OIL CONTROL RINGS





This is a 3 piece steel section oil ring with a spring spacer flanked by one side rail on both sides each.

# **TYPES OF RING JOINTS**

<u> </u>	OF KING SOUNTS
	Butt/ Straight/ Square Cut     This is the most common and simple type of joint.
$\supset$	Angle Cut/ Bevel     The cut is made at an angle to create higher resistance to leakage of the combustion gases.
M	Step Cut/ Lap Cut/ Overlapping     The cut is made as a step which gives no clear path for the gas or other medium. This joint is more often used on hydraulic applications.
	<ul> <li>Axial Lap         This joint creates a highly effective seal in high pressure engines because the gas pressure behind the piston ring pushes the joint together in operation.     </li> </ul>
	Hook/ Hook Lap/ Hook Seal/ Lock     This joint allows for easier fitting as it prevents the ring from expanding beyond a certain specified diameter. This joint is used when ring must pass open ports in the cylinder wall.
	Angle Step/ Angle Box Lap     This joint is used almost exclusively for hydraulic applications. The gas seal is effective but it is a complex and expensive design.
	Lock Seal  These type of joints feature multi-directional seal that provide for superior sealing efficiency and are designed to pass open ports but these joints are very complex and expensive to produce.
	With Side Notch/ With Lateral Stop  This joint has a notch on the top side to accommodate the radial pin in piston groove which prevents the ring from rotating in the groove This is the most commonly used joint for 2-stroke engines where piston rings have to travel over port openings and it is therefore necessary to provide some means of preventing the ring from rotating.

This joint has a notch on the inner side to accommodate the pin inside the

piston groove which prevents the ring from rotating in the groove.

• With Internal Notch/ With Inner Stop

# **MATERIALS**

Piston rings are made up of materials suiting the application:

## High grade cast iron alloy

Most of the piston rings are made of this grey cast iron material.

# • Spheroidal graphite iron/ S.G. iron/ Ductile iron

Top groove rings are mostly made of S. G. iron which is ductile in nature and has higher modulus of elasticity.

## Special alloy steel

Top groove rings of some high technology engines are made of special alloy steel with high modulus of elasticity.

#### Sintered material

Piston rings for hydraulic applications are many times made of sintered material for improved wear resistance and anti-friction properties esp. in dry condition.

# • Other special materials

Piston rings can me made of other special materials also to suit the special application conditions.

# **SURFACE TREATMENTS**

Surface treatments serve to improve the running-in of piston rings and to inhibit corrosion within limits.

## Phosphating

By chemical and thermal means, the surface of ring is coated with crystalline phosphates which absorbs oil and helps in lubrication and also wears away more easily than the base material of the ring, thus achieving a more rapid running-in.

## • Chrome Plating

Electro-deposited hard chromium plating on outer periphery has excellent wear and heat resistance. Generally speaking, a chromed ring lowers the wear by almost 50% but takes a longer time to run-in.

## • Tin/Copper Coating

Thin electrodeposited metallic coatings have a similar protective function as phosphating. They are somewhat softer than the material of cylinder and resist possible seizure by means of quasi-lubricating process.

# **INSTALLATION INSTRUCTIONS**

Supercircle piston rings are designed to give original performance. Their correct fitment, suitable ring end gaps and proper side & back clearances in individual pistons leads to long life of engines, less oil consumption and increased power output. The installation instructions are as follows:

- Remove wear ridge on cylinder walls before removing pistons. Failure to do this
  may lead to cracked or broken piston ring lands. Use a good ridge cutter to do
  this.
- 2. Remove glaze of the cylinder bores by light honing or by a glaze breaker.
- 3. Thoroughly clean the cylinder walls to remove all grit and carbon and smear them with light engine oil.
- 4. Check the size of the cylinder bores and correctly choose the size of rings for trouble-free performance. Piston Rings are available from standard size to different oversizes for all engines.
- 5. Chrome plated piston rings must not be used in chrome plated cylinder liners.
- 6. Place the new ring set in individual cylinder bores and check for correct ring end gaps. The normal recommended ring end gaps of rings for internal combustion engines are as follows:

	Compression	Oil Control
Diameter	Rings	Rings
50.0-62.5	0.20	0.15
[2"-2.1/2"]	[.008"]	[.006"]
62.5-75.0	0.25	0.20
[2.1/2"-3"]	[.010"]	[.008"]
75.0-100.0	0.30	0.25
[3"-4"]	[.012"]	[.010"]
100.0-125.0	0.40	0.30
[4"-5"]	[.016"]	[.012"]
125.0-150.0	0.50	0.40
[5"-6"]	[.020"]	[.016"]
150.0-175.0	0.60	0.50
[6"-7"]	[.024"]	[.020"]

The recommended ring end gaps for air compressors depend on the application but are normally much lower.

7. Check the pistons for wear on grooves, gudgeon pin bosses or the body before fitting new rings.

- 8. Clean the piston for carbon or excess scales by thoroughly washing them either with petrol or kerosene, using a wire brush. Clean the oil holes by a wire or drill.
- 9. Install a new set of rings on pistons and check the side clearance and back clearance. The recommended limit for side clearance is 0.10 mm. The recommended ring back clearance in piston grooves is a minimum of 0.20 mm clearance between back of the ring and bottom of the groove.
- 10. The piston ring installation procedure on the piston is as follows:
  - a) Oil all the piston grooves.
  - b) Start assembling rings from the bottom groove and finish at the top.
  - c) For dressing rings on piston, use a good ring plier to avoid ring breakage during assembly.
  - d) Place the ring end gaps in different directions in piston grooves before assembling into the engine to avoid blow-by and oil consumption.
  - e) Correctly assemble all rings as per the order to avoid mismatching.
  - f) Rings with 'TOP' mark should be installed with 'TOP' mark towards top of the piston.
  - g) When spring loaded rings are used, first screw in the hook of the latch into one end of the helical coil spring for half of its length. Then assemble the helical coil spring into the groove and slide the oil ring over this. Ensure the coil spring is properly seated with its latched end opposite to the open end of the ring. The spring loaded ring is generally fitted in the oil groove just above the gudgeon pin.
  - h) When 3 piece oil control rings are used, first install the spring spacer in the oil groove, placing the end in line with the piston pin hole. Ensure that the ends are butting and not overlapping. Install the upper side rail on the spacer by putting one end of the side rail into the groove and then gently pushing in the side rail with fingers. Keep the rail end gap 45 degree from the spring spacer end. Then install the lower side rail in exactly the same manner and keep its gap 45 degrees on the opposite side of the spring spacer end. Make sure that the oil ring set can be smoothly moved by hand.
  - i) In the case of piston with rotation prevention in the ring grooves, care must be taken to ensure that the ring gaps are positioned alongside the securing pins.

# **PACKING**

The standard packing of SUPERCIRCLE piston rings consists of rings packed in a jacket and this jacket packed in a mono carton box. The box is properly labelled to give the SUPERCIRCLE reference no., size and vehicle application. The packing is of high quality to ensure that the rings are received in perfect condition. Wherever any special information on proper installation of the ring set is required, it is brought to notice.

# **HOW TO ORDER**

There should be no difficulty in selecting the desired ring set from the catalogue. To place an order, SUPERCIRCLE reference number is to be quoted preceded by the number of sets required and followed by the indication of size. STD as well as popular oversizes are available for all piston ring sets. The number of cylinder kits per set should be confirmed if there is any doubt.

Ring sets which are not listed in this catalogue can also be manufactured if the specifications of the rings or their drawings or samples of the set are provided.

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  - that the material in this catalogue is up to date.

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MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
AEC					
AH505,AV505	4.563" 115.90mm STD	1	1/8" 1/8" 1/8" 1/4" 1/4"	Chrome plated compression Chrome plated compression with inside step Chrome plated compression with inside step Slotted oil control Slotted oil control	AE4554OP
AH590,AV590 9.6l	4.724" 120.00mm STD, 0.50, 1.00	6	1/8" 1/8" 1/8" 1/4"	Chrome plated compression Chrome plated compression with inside step Chrome plated compression with inside step Slotted oil control Slotted oil control	AE4754OP
A220 AH690,AV690 AH691,AV691	5.118" 130.00mm STD, 0.50	6	1/8" 1/8" 1/8" 1/4" 1/4"	Chrome plated compression Chrome plated compression with inside step Chrome plated compression with inside step Slotted oil control Slotted oil control	AE5154OP
AH760,AV760	5.375" 136.53mm STD, 030	1	1/8" 1/8" 1/8" 1/4" 1/4"	Chrome plated compression Chrome plated compression with inside step Chrome plated compression with inside step Chrome plated, spring loaded, slotted oil control Slotted oil control	AE5354RS
<b>ALFA ROMEO</b> 1600 75	3.071" 78.00mm STD	4	1.50mm 1.75mm 4.00mm	Chrome plated compression inside bevelled Napier compression Bevelled edged, spring loaded, slotted oil control	AR7834CS
116.33, 017.13 75, 90	3.307" 84.00mm STD	4	1.50mm 1.75mm 4.50mm	Chrome plated compression inside bevelled Napier compression Bevelled edged, spring loaded, slotted oil control	AR8434CS
ASIA Towner	2.756" 70.00mm STD, 0.50	3	1.20mm 1.50mm 2.80mm	Chrome plated compression Napier compression Chrome plated 3 flex	AS7038TN
Topic	3.622" 92.00mm STD, 0.25, 0.50	4	3.00mm 3/32" 4.00mm	Chrome plated keystone compression Napier compression Chrome plated, spring loaded, slotted oil control	AS9238TS
ATLAS COPCO KT-4	2.362" 60.00mm STD, 0.25	1	3.50mm 3.50mm 3.50mm 3.50mm 3.50mm	Plain compression Plain compression Plain compression Slotted oil control Slotted oil control	AT6058PP



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
ATLAS COPCO (Co	ntinued)				
KT4-K1	3.937"	1	4.00mm	Plain compression	AT0048PP
	100.00mm		4.00mm	Plain compression	
	STD, 0.25		4.00mm	Slotted oil control	
			4.00mm	Slotted oil control	
KT6-K1	4.921"	1	4.00mm	Plain compression	AT2548PP
	125.00mm		4.00mm	Plain compression	
	STD, 0.25		4.00mm	Slotted oil control	
			4.00mm	Slotted oil control	
	5.118"	1	3.00mm	Plain compression	AT3048PP
	130.00mm		3.00mm	Plain compression	
	STD, 0.25, 0.50		4.00mm	Slotted oil control	
			4.00mm	Slotted oil control	
	8.661"	1	5.00mm	Plain compression	AT2038PP
	220.00mm		6.00mm	Slotted oil control	
	STD, 0.50		6.00mm	Slotted oil control	
AUDI					
A4,A5,A6,Q5,Q7,S3	3.248"	4	1.20mm	Chrome plated compression	AU8238TN
2.0	82.50mm		1.20mm	Taper faced compression	
	STD, 0.25, 0.50		2.00mm	Chrome plated 3 flex	
A4,A5	3.248"	4	1.20mm	Chrome plated compression	AU8238TS
1.8/2.0 TFSI	82.50mm		1.50mm	Taper faced napier compression	
	STD, 0.25, 0.50		2.00mm	Chrome plated, spring loaded, slotted oil control	
BEDFORD					
200, 300	3.875"	1	3/32"	Chrome plated compression	BE3858TS
	98.42mm		3/32"	Compression with inside step	
	STD		3/32"	Compression with inside step	
			3/16"	Chrome plated, spring loaded, slotted oil control	
			3/16"	Slotted oil control	
330, 220	4.062"	1	3/32"	Chrome plated compression	BE4038TS
D, K, T, TJ, TKV	103.18mm		3/32"	Plain compression	
	STD, 020, 040		3/16"	Chrome plated, spring loaded, slotted oil control	
330 J-6, 220 J-4	4.062"	1	3/32"	Chrome plated compression	BE4058CP
	103.18mm		3/32"	Compression with inside step	
	STD, 005, 010,		3/32"	Compression with inside step	
	020, 040		3/16"	Double bevelled, slotted oil control	
			3/16"	Double bevelled, slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
BEDFORD (Continue	ed)				
330 J-6, 220 J-4	4.062"	1	3/32"	Plain compression	BE4058PE
	103.18mm		3/32"	Compression with inside step	
	STD, 005, 020,		3/32"	Compression with inside step	
	040		3/16"	Double bevelled, slotted oil control + expander	
			3/16"	Double bevelled, slotted oil control	
500	4.563"	1	1/8"	Chrome plated keystone compression	BE4534TS
	115.89mm		3/32"	Taper faced compression inside bevelled	
	STD, 005, 020,		3/16"	Chrome plated, spring loaded, slotted oil control	
	030, 040				
BEDFORD AIR COM	IPRESSOR .				
J-6 Air Compressor	2.625"	1	5/64"	Compression with inside step	BE2658PP
	66.67mm		5/64"	Compression with inside step	
	STD, 010, 020,		5/64"	Compression with inside step	
	030		5/64"	Compression with inside step	
			5/32"	Slotted oil control	
Air Compressor NJM	3.346"	1	2.00mm	Compression with inside step	BE8558PP
	85.00mm		2.00mm	Compression with inside step	
	STD, 0.50, 1.00		2.00mm	Compression with inside step	
			2.00mm	Compression with inside step	
			3/16"	Slotted oil control	
BELARUS					
T-25	4.134"	1	3.00mm	Chrome plated compression	BL0558CP
	105.00mm		3.00mm	Plain compression	
	STD, 0.25, 0.50		3.00mm	Plain compression	
			6.00mm	Slotted oil control	
			6.00mm	Slotted oil control	
MTZ-80/82/900/920/	4.331"	1	3.00mm	Chrome plated compression	BL1048TS
1050/1052/1100/1120	110.00mm		3.00mm	Compression with inside step	
	STD, 0.25		3.00mm	Compression with inside step	
			6.00mm	Chrome plated, spring loaded, slotted oil control	
MTZ-50/560/562	4.331"	1	3.00mm	Chrome plated compression	BL1058TS
	110.00mm		3.00mm	Compression with inside step	
	STD, 0.25		3.00mm	Compression with inside step	
			6.00mm	Chrome plated, spring loaded, slotted oil control	
			6.00mm	Bevelled edged, slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
BENDIX					
	2.781" 70.64mm	1	3/32" 3/32"	Compression inside bevelled Napier compression	BN7048PP
	STD, 0.25, 0.50, 1.00		3/16" 3/16"	Double bevelled, slotted oil control Double bevelled, slotted oil control	
TU-FLO-550	2.781"	1	3/32"	Compression inside bevelled	BN7058PP
	70.64mm		3/32"	Compression inside bevelled	
	STD, 0.25, 0.50,		3/16"	Double bevelled, slotted oil control	
	1.00		3/32" 3/16"	Compression inside bevelled Double bevelled, slotted oil control	
BX-2150	3.375"	1	3/32"	Compression inside bevelled	BN8548PP
	85.73mm		3/32"	Napier compression	
	STD, 0.25, 0.50,		3/16"	Double bevelled, slotted oil control	
	1.00		3/16"	Double bevelled, slotted oil control	
<u>BITZER</u>					
2HC	1.496" 38.00mm STD, 0.25	1	1.50mm	Plain compression	BZ3818PW
2HL3	1.575" 40.00mm STD	1	2.00mm	Plain compression	BZ4018PW
2GC2, 4FC3, 4FC5	1.614" 41.00mm STD	1	1.50mm	Plain compression	BZ4118PW
2EC2, 2EC3, 2FC2, 2FC3, 4EC4, 4EC6	1.811" 46.00mm STD	1	1.50mm	Plain compression	BZ4618PW
S4N8, S4T5, 2FL	1.890" 48.00mm STD, 0.25	1	2.00mm	Plain compression	BZ4818PW
2DC2, 2DC3, 4DC5, 4DC7	1.969" 50.00mm STD	1	1.50mm	Plain compression	BZ5018PW
2DL2, 2DL3	2.047" 52.00mm STD	1	2.00mm	Plain compression	BZ5218PW
4P15, 2CL3, 3CL4, 4VC6, 4VC10, 4Z5, 4Z8	2.165" 55.00mm STD, 0.50	1	1.50mm	Chrome plated compression	BZ5518CW



				OUI EII MOLE	
MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
BITZER (Continued) 2U, 4P, 4V, 4VC, 4VCS, 4Z, 4CC	2.165" 55.00mm STD, 0.50	1	1.50mm	Plain compression	BZ5518PW
2Q4, S4G12, 4N20, 4T12, 4TC12	2.362" 60.00mm STD, 0.50	1	1.50mm	Chrome plated compression	BZ6018CW
2Q4, S4G12, 4N20, 4T12, 4TC12	2.362" 60.00mm STD, 0.50	1	1.50mm	Plain compression	BZ6018PW
4PES10, 4PC10, 4PCS8, 4PCS10	2.559" 65.00mm STD, 0.50, 0.75	1	1.50mm	Chrome plated compression	BZ6518CW
4J, 4PC, 4PCS, 6J, S6J	2.559" 65.00mm STD, 0.50, 0.75	1	1.50mm	Plain compression	BZ6518PW
4H15, 6H35, 4NC12, 4NCS12	2.756" 70.00mm STD, 0.50, 0.75	1	1.50mm	Chrome plated compression	BZ7018CW
4H15, 6H35, 4NC12, 4NCS12	2.756" 70.00mm STD, 0.50, 0.75	1	1.50mm	Plain compression	BZ7018PW
G, 8GC60	2.953" 75.00mm STD, 0.25, 0.50, 0.75	1	1.50mm	Chrome plated compression	BZ7518CW
G, 8GC60	2.953" 75.00mm STD, 0.25, 0.50, 0.75	1	1.50mm	Plain compression	BZ7518PW
F, 8FC70	3.228" 82.00mm STD, 0.25, 0.50, 0.75	1	1.50mm	Chrome plated compression	BZ8218CW
F, 8FC70	3.228" 82.00mm STD, 0.25, 0.50, 0.75	1	1.50mm	Plain compression	BZ8218PW



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
BLMC					
TM30 1.8TD L184	3.159"	4	2.00mm	Chrome plated compression inside bevelled	BM8038TS
	80.25mm		2.00mm	Plain compression	
	STD, 0.25		4.00mm	Chrome plated, spring loaded, slotted oil control	
<u>BMW</u>					
316, 318, 320, 520	3.307"	4	1.20mm	Chrome plated compression	BW8436TN
2000	84.00mm		1.50mm	Napier compression	
	STD, 0.50		2.00mm	Chrome plated 3 flex	
318, 325, 518, 525	3.307"	4	1.50mm	Chrome plated compression inside bevelled	BW8437TN
2500	84.00mm		1.50mm	Napier compression	
	STD, 0.50		2.00mm	Chrome plated 3 flex	
315, 316	3.307"	4	1.75mm	Chrome plated compression	BW8438TN
1600	84.00mm		2.00mm	Napier compression	
	STD, 0.25, 0.50, 1.00		4.00mm	Chrome plated 3 flex	
121	3.504"	4	1.75mm	Chrome plated compression inside bevelled	BW8934CP
320, 520, 630, 730	89.00mm		2.00mm	Napier compression	
1800, 2000, 3000	STD, 0.25, 0.50, 1.00		4.00mm	Double bevelled, slotted oil control	
BOCK					
HA5/HG5 830	2.756"	1	2.00mm	Plain compression	BC7038PP
HA6/HG6 1240	70.00mm		2.00mm	Napier compression	
	STD		3.00mm	Slotted oil control	
HG7 1860	2.953"	1	2.00mm	Plain compression	BC7538PP
HG8 2830	75.00mm		2.00mm	Napier compression	
	STD		3.00mm	Slotted oil control	
HA7 2110	3.150"	1	2.00mm	Plain compression	BC8038PP
HG8 3220	80.00mm		2.00mm	Napier compression	
F14 1166/1366	STD		3.00mm	Slotted oil control	
BOSCH					
Air Compressor	2.953"	1	2.00mm	Napier compression	BO7538PS
	75.00mm		2.00mm	Napier compression	
	STD, 0.25, 0.50,		4.00mm	Double bevelled, spring loaded, slotted oil control	
	0.75, 1.00				
Air compressor	3.150"	1	2.50mm	Napier compression inside bevelled	BO8048PP
M.Benz OM 355	80.00mm		2.50mm	Napier compression inside bevelled	
	STD, 0.25, 0.50,		2.50mm	Napier compression inside bevelled	
	1.00		4.00mm	Bevelled edged, slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
BRIGGS & STR	<u>ATTON</u>				
I, IBP, N	2.000"	1	3/32"	Chrome plated compression	BS2038CP
	50.80mm		3/32"	Napier compression	
	STD, 010, 020		3/16"	Double bevelled, slotted oil control	
AP	2.250"	1	1/8"	Chrome plated compression	BS2238CP
	57.15mm		1/8"	Napier compression	
	STD, 010, 020		3/16"	Double bevelled, slotted oil control	
3.5 H.P.	2.559"	1	1.20mm	Plain compression	BS6538PS
	65.00mm		1.20mm	Plain compression	
	STD, 010, 020		2.50mm	Double bevelled, spring loaded, slotted oil control	
5 H.P.	2.563"	1	5/64"	Chrome plated compression	BS2538CS
	65.09mm		5/64"	Napier compression	
	STD, 010, 020		3/16"	Double bevelled, spring loaded, slotted oil control	
	2.677"	1	2.00mm	Plain compression	BS6838PS
	68.00mm		2.00mm	Napier compression	
	STD, 010, 020, 030		3.00mm	Double bevelled, spring loaded, slotted oil control	
9 H.P.	3.000"	1	3/32"	Chrome plated compression	BS3037CS
	76.20mm		3/32"	Napier compression	
	STD, 010, 020,		3/16"	Double bevelled, spring loaded, slotted oil control	
	030, 040, 060				
8 H.P.	3.000"	1	5/64"	Chrome plated compression	BS3038CS
	76.20mm		5/64"	Napier compression	
	STD, 010, 020, 030		3/16"	Double bevelled, spring loaded, slotted oil control	
	3.071"	1	1.20mm	Plain compression	BS7838PS
	78.00mm		1.20mm	Plain compression	
	STD, 010, 020		2.50mm	Double bevelled, spring loaded, slotted oil control	
	3.110"	1	1.50mm	Chrome plated compression	BS7938TN
	79.00mm		1.50mm	Plain compression	
	STD, 010		2.50mm	Chrome plated 3 flex	
10 H.P.	3.438"	1	5/64"	Chrome plated compression	BS3438CS
	87.31mm		5/64"	Napier compression	
	STD, 010, 020, 030		3/16"	Double bevelled, spring loaded, slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
<b>BRIGGS &amp; STRAT</b>	TON (Continued)				
	3.543"	1	2.00mm	Chrome plated compression	BS9038TN
	90.00mm		2.00mm	Napier compression	
	STD, 010		2.80mm	Chrome plated 3 flex	
14 H.P.	3.563"	1	5/64"	Chrome plated compression	BS3538CS
	90.49mm		5/64"	Napier compression	
	STD, 010, 020, 030		3/16"	Double bevelled, spring loaded, slotted oil control	
<u>BUKH</u>					
	3.937"	1	3.50mm	Chrome plated compression	BK0058CP
	100.00mm		3.50mm	Plain compression	
	STD		3.50mm	Plain compression	
			5.00mm	Double bevelled, slotted oil control	
			5.00mm	Double bevelled, slotted oil control	
	4.134"	1	2.50mm	Chrome plated compression	BK0548CP
	105.00mm		3.00mm	Plain compression	
l	STD		3.00mm	Napier compression	
			6.00mm	Double bevelled, slotted oil control	
<del></del>	4.134"	1	2.50mm	Chrome plated compression	BK0558CP
	105.00mm		3.00mm	Plain compression	
	STD		3.00mm	Napier compression	
			6.00mm	Double bevelled, slotted oil control	
			6.00mm	Double bevelled, slotted oil control	
CARRIER					
06D, 05G, 05K	2.000"	1	1/16"	Compression inside bevelled	CC5017PW
	50.80mm				
	STD, 0.25, 0.50				
06D, 05G, 05K	2.000"	1	1/16"	Plain compression	CC5018PW
	50.80mm			·	
	STD, 0.25, 0.50				
06D, 05G, 05K	2.000"	1	3/32"	Napier compression	CC5019PW
00D, 03G, 03N	50.80mm	į	JIJZ	Napiei Compression	CC30 19FW
	STD, 0.25, 0.50				
	2.402"	1	1.50mm	Plain compression	CC6118PW
	61.00mm				
	STD				



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCI NO.
CARRIER (Continue	<u>ed)</u>				
5F20, 5F30, 5F40,	2.500"	1	3/32"	Plain compression	CC6348PP
5F60	63.50mm		3/32"	Plain compression	
	STD		5/32"	Slotted oil control	
			5/32"	Slotted oil control	
06E, 06CC	2.687"	1	1/16"	Compression inside bevelled	CC6817PW
	68.26mm				
	STD, 0.25, 0.50				
06E, 06CC	2.687"	1	1/16"	Plain compression	CC6818PW
	68.26mm				
	STD, 0.25, 0.50				
06E, 06CC	2.687"	1	3/32"	Napier compression	CC6816PW
	68.26mm				
	STD, 0.25, 0.50,				
0.75	0.75				
	2.938"	1	1/16"	Compression inside bevelled	CC7417PW
	74.61mm				
	STD				
5H40, 5H60, 5H80,	3.250"	1	1/8"	Plain compression	CC8217PW
5H120	82.55mm				
	STD				
5H46, 5H66, 5H86,	3.250"	1	2.25mm	Plain compression	CC8216PW
5H126	82.55mm				
	STD				
5H40, 5H60, 5H80,	3.250"	1	3/16"	Slotted oil control	CC8218PP
5H120	82.55mm				
	STD				
5H46, 5H66, 5H86,	3.250"	1	2.25mm	Plain compression	CC8238PP
5H126	82.55mm		2.25mm	Plain compression	
	STD		3/16"	Slotted oil control	
5H40, 5H60, 5H80, 3.2	3.250"	1	1/8"	Plain compression	CC8248PP
5H120	82.55mm		1/8"	Plain compression	
	STD		3/16"	Slotted oil control	
			3/16"	Slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
CATERPILLAR					
D330/330A	4.500"	1	1/8"	Chrome plated compression	CA4534AS
D333/333A	114.30mm		3/32"	Chrome plated compression with inside step	
	STD, 010		5.52mm	Chrome plated, spring loaded, slotted oil control	
D330C/3304	4.750"	1	1/8"	Chrome plated compression	CA2034AS
D333C/3306	120.65mm		3/32"	Chrome plated compression with inside step	
D334/1674	STD, 010		5.52mm	Chrome plated, spring loaded, slotted oil control	
	5.394"	1	4.00mm	Chrome plated keystone compression	CA3734AS
	137.00mm		1/8"	Chrome plated keystone compression with inside step	
	STD		3.00mm	Chrome plated, spring loaded, slotted oil control	
CHEVROLET					
1.4L	3.055"	4	1.50mm	Chrome plated compression inside bevelled	CH7738TS
Corsa	77.60mm		1.50mm	Napier compression	
	STD, 0.50		3.00mm	Chrome plated, spring loaded, slotted oil control	
1.6L	3.110"	4	1.20mm	Chrome plated compression	CH7937TS
8V	79.00mm		1.50mm	Plain compression	
	STD, 0.50, 1.00		3.00mm	Chrome plated, spring loaded, slotted oil control	
1.6/1.7L	3.110"	4	2.00mm	Chrome plated compression	CH7938AS
	79.00mm		1.50mm	Chrome plated compression	
	STD, 002, 0.25, 0.50, 1.00		3.00mm	Chrome plated, spring loaded, slotted oil control	
1.6	3.228"	4	1.50mm	Chrome plated compression inside bevelled	CH8238TN
	82.00mm	•	1.50mm	Napier compression	0110200111
	STD, 0.25, 0.50,		4.00mm	Chrome plated 3 flex	
	0.75				
2.0L	3.307"	4	2.00mm	Chrome plated compression	CH8437TS
	84.00mm		1.75mm	Plain compression	
	STD		3.00mm	Chrome plated, spring loaded, slotted oil control	
121	3.386"	4	1.50mm	Chrome plated compression	CH8638TS
2.0	86.00mm		1.50mm	Napier compression	
	STD, 0.25, 0.50		3.00mm	Chrome plated, spring loaded, slotted oil control	
122	3.504"	4	1.50mm	Chrome plated compression	CH8938TS
	89.00mm		1.50mm	Napier compression	
	STD, 0.25, 0.50		3.00mm	Chrome plated, spring loaded, slotted oil control	
173	3.504"	6	1.50mm	Chrome plated compression inside bevelled	CH8938TN
2.8L	89.00mm		2.00mm	Napier compression	
	STD, 0.25, 0.50, 0.75		3/16"	Chrome plated 3 flex	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
CHEVROLET (Contin	ued)				
194 400	3.563" 90.49mm STD, 010, 020, 030, 040, 060	6	5/64" 5/64" 3/16"	Chrome plated compression inside bevelled Napier compression Chrome plated 3 flex	CH9038TN
2.3, 2.5L	3.875" 98.42mm STD, 010, 020, 030, 040, 060	6	5/64" 5/64" 3/16"	Chrome plated compression inside bevelled Napier compression Chrome plated 3 flex	CH9838TN
CHINESE ENGINE					
	3.543" 90.00mm STD, 0.25	1	3.00mm 2.50mm 4.00mm	Chrome plated keystone compression Plain compression Chrome plated, spring loaded, slotted oil control	CE9037TS
	3.543" 90.00mm STD, 0.25	1	3.00mm 2.50mm 5.00mm	Chrome plated keystone compression Plain compression Chrome plated, spring loaded, slotted oil control	CE9038TS
CHRYSLER					
Valiant	3.400" 86.36mm STD, 010, 020, 030, 040, 060	6	5/64" 5/64" 3/16"	Chrome plated compression inside bevelled Napier compression Chrome plated 3 flex	CR8638TN
2.2, 2.5	3.445" 87.50mm STD, 010, 020, 030, 040	4	1.50mm 1.50mm 4.00mm	Chrome plated compression inside bevelled Compression inside bottom bevelled Chrome plated 3 flex	CR8738TN
Cherokee	3.875" 98.42mm STD, 010, 020, 030, 040, 060	6	5/64" 5/64" 3/16"	Chrome plated compression inside bevelled Napier compression Chrome plated 3 flex	CR9838TN
Dakota, Grand Cherokee 3.9 V6 318	3.910" 99.31mm STD, 010, 020, 030, 040	6	5/64" 5/64" 3/16"	Chrome plated compression inside bevelled Napier compression Chrome plated 3 flex	CR9938TN
361 V-8 5.9L	4.125" 104.78mm STD, 020, 030, 040, 060	8	3/32" 3/32" 3/16"	Chrome plated compression inside bevelled Napier compression Chrome plated 3 flex	CR0438TN



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
<b>CLAYTON DEWAN</b>	NDRE_				
Air Compressor	2.625"	1	5/64"	Compression with inside step	CD2658PP
Bedford J-6	66.67mm		5/64"	Compression with inside step	
	STD, 010, 020,		5/64"	Compression with inside step	
	030		5/64" 5/32"	Compression with inside step Slotted oil control	
Air Compressor	3.346"	1	2.00mm	Napier compression	CD8537PP
DAF 825/1160	85.00mm		2.00mm	Napier compression	
	STD, 0.25, 0.50, 1.00		4.00mm	Bevelled edged, slotted oil control	
Air Compressor	3.346"	1	2.00mm	Compression with inside step	CD8558PP
Bedford NJM	85.00mm		2.00mm	Compression with inside step	
	STD, 0.50, 1.00		2.00mm	Compression with inside step	
			2.00mm	Compression with inside step	
			3/16"	Slotted oil control	
COOPER	0.000		0.00	0	0000000
CVR-5	3.228"	1	2.00mm	Chrome plated compression	CP8258CP
	82.00mm		2.00mm	Plain compression	
	STD, 0.50		2.00mm 5/32"	Compression with outside step Slotted oil control	
			5/32"	Slotted oil control	
SVC	3.465"	1	2.00mm	Chrome plated compression	CP8858CP
	88.00mm		2.00mm	Plain compression	
	STD		2.00mm	Compression with outside step	
			5/32"	Slotted oil control	
			5/32"	Slotted oil control	
COPELAND					
	1.312" 33.34mm STD	1	2.25mm	Plain compression	CL3318PW
	1.375" 34.93mm STD	1	1/16"	Plain compression	CL3418PW
	1.437" 36.51mm STD	1	1/16"	Plain compression	CL3618PW
	1.500" 38.10mm STD	1	1/16"	Plain compression	CL3818PW



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MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
COPELAND (Continu	ed)				
	1.562" 39.69mm STD, 0.25, 0.50	1	1/16"	Plain compression	CL3918PW
	1.687" 42.86mm STD	1	1/16"	Plain compression	CL4218PW
DLE201, DLED201	1.750" 44.45mm STD	1	1/16"	Plain compression	CL4418PW
	1.875" 47.63mm STD	1	1/16"	Plain compression	CL4718PW
	1.937" 49.21mm STD	1	1/16"	Plain compression	CL4918PW
DLFA/B/D/E201	2.000" 50.80mm STD, 0.25	1	1/16"	Plain compression	CL5018PW
	2.125" 53.98mm STD, 0.25, 0.50	1	1/16"	Plain compression	CL5418PW
9RA, 3DA, 3DE	2.187" 55.56mm STD, 0.25, 0.50	1	1/16"	Plain compression	CL5518PW
LAH, NRB, 3AH	2.250" 57.15mm STD, 0.50	1	3/32"	Plain compression	CL5718PW
	2.312" 58.74mm STD, 020	1	1/16"	Compression inside bevelled	CL5817PW
	2.312" 58.74mm STD	1	1/16"	Plain compression	CL5818PW
_	2.375" 60.33mm STD, 0.50, 0.75	1	1/16"	Compression inside bevelled	CL6016PW



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
COPELAND (Con	tinued <u>)</u>				
	2.375" 60.33mm STD, 0.25, 0.50, 0.75	1	1/16"	Plain compression	CL6018PW
	2.375" 60.33mm STD	1	1/8"	Plain compression	CL6017PW
	2.437" 61.91mm STD, 0.50, 0.75	1	1/16"	Compression inside bevelled	CL6216PW
_	2.437" 61.91mm STD, 0.50, 0.75	1	1/16"	Plain compression	CL6218PW
MRG	2.437" 61.91mm STD	1	3/32"	Plain compression	CL6217PW
4RA	2.500" 63.50mm STD, 0.50, 0.75	1	1/16"	Compression inside bevelled	CL6315PW
4RA	2.500" 63.50mm STD, 0.50, 0.75	1	1/16"	Plain compression	CL6318PW
MRA, MRF, MRL	2.500" 63.50mm STD	1	1/8"	Napier compression	CL6316PW
MRA, MRF, MRL	2.500" 63.50mm STD	1	1/8"	Plain compression	CL6317PW
_	2.563" 65.09mm STD, 0.25, 0.50	1	1/16"	Plain compression	CL6518PW
MRH	2.563" 65.09mm STD	1	1/8"	Napier compression	CL6516PW



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
COPELAND (Contin	nued)				
MRH	2.563" 65.09mm STD	1	1/8"	Plain compression	CL6517PW
	2.625" 66.67mm STD	1	3/32"	Plain compression	CL6618PW
4/6/8D, 4/6R, 4RH	2.687" 68.26mm STD, 0.25, 0.50, 0.75	1	1/16"	Plain compression	CL6818PW
RH	2.687" 68.26mm STD, 0.50, 0.75	1	1/8"	Plain compression	CL6817PW
4DH25, 6DH, 6DN, 6DG33500	2.812" 71.44mm STD, 0.25, 0.50	1	1/16"	Plain compression	CL7118PW
	2.937" 74.61mm STD, 0.50, 0.75	1	1/16"	Compression inside bevelled	CL7416PW
RJ, CC75	2.937" 74.61mm STD, 0.25, 0.50, 0.75	1	1/16"	Plain compression	CL7418PW
6RJ, 6RR, 8DJ, 8RJ, 8SJ	2.937" 74.61mm STD, 0.50, 0.75	1	1/8"	Plain compression	CL7417PW
8SK7000	3.165" 80.40mm STD, 0.25, 0.50	1	1/8"	Plain compression	CL8018PW
CUMMINS					
6BT, 6BTA, 6BTAA	4.016" 102.00mm STD, 0.25, 0.50	1	3.00mm 3.00mm 4.00mm	Chrome plated keystone compression Chrome plated keystone compression Chrome plated, spring loaded, slotted oil control	CU0234AS
6BT, 6BTA, 6BTAA	4.016" 102.00mm STD, 0.25, 0.50, 1.00	1	3.00mm 3/32" 4.00mm	Chrome plated keystone compression Compression inside bevelled Chrome plated, spring loaded, slotted oil control	CU0233TS



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
<b>CUMMINS (Contin</b>	ued)				
4BT, 6BT	4.016"	1	3/32"	Chrome plated compression	CU0234TS
	102.00mm		3/32"	Compression inside bevelled	
	STD, 0.25, 0.50		4.00mm	Chrome plated, spring loaded, slotted oil control	
4.5T, 6.7T	4.095"	1	3.00mm	Chrome plated keystone compression	CU0434TS
	104.00mm		2.38mm	Taper faced compression inside bottom bevelled	
	STD, 0.40, 0.80		4.00mm	Chrome plated, spring loaded, slotted oil control	
QSB 6.7	4.213"	1	3.00mm	Chrome plated keystone compression	CU0734TS
	107.00mm		2.50mm	Compression inside bevelled	
	STD, 0.25		3.50mm	Chrome plated, spring loaded, slotted oil control	
6CT, 6CTA	4.489"	1	3.50mm	Chrome plated keystone compression with inside step	CU1434AS
	114.00mm		3.00mm	Chrome plated keystone compression with inside step	
	STD, 0.25, 0.50		4.00mm	Chrome plated, spring loaded, slotted oil control	
6C, 6CT, 6CTA	4.489"	1	3.50mm	Chrome plated keystone compression with inside step	CU1434TS
	114.00mm		3.00mm	Compression inside bevelled	
	STD, 0.25		4.00mm	Chrome plated, spring loaded, slotted oil control	
V6, V8	4.625"	1	1/8"	Chrome plated keystone compression with inside step	CU1734TS
	117.47mm		3/32"	Compression with inside step	
	STD, 0.25		7/64"	Chrome plated, spring loaded, slotted oil control	
L10	4.921"	1	1/8"	Chrome plated keystone compression	CU2534AS
	125.00mm		1/8"	Chrome plated keystone compression	
	STD, 0.25		3/16"	Chrome plated, spring loaded, slotted oil control	
NTA855	5.500"	1	5/32"	Chrome plated keystone compression	CU3934AS
N14	139.70mm		1/8"	Chrome plated keystone compression with inside step	
	STD, 0.25		3/16"	Chrome plated, spring loaded, slotted oil control	
NH/NT/NTA855	5.500"	1	3.97mm	Chrome plated keystone compression	CU3944AS
NTC290	139.70mm		3.08mm	Chrome plated keystone compression inside bottom bevelled	
	STD, 0.25		3.08mm	Chrome plated keystone compression	
			4.76mm	Chrome plated, spring loaded, slotted oil control	
CUMMINS COMPR	RESSOR				
SS338	3.875"	1	5/64"	Compression inside bevelled	CU3848PP
15 cu. ft.	98.42mm		5/64"	Compression inside bevelled	
	STD		5/64"	Napier compression	
			5/32"	Bevelled edged, slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
DAEDONG					
85	3.150"	1	2.50mm	Chrome plated compression	DD8058OP
	80.00mm		2.50mm	Plain compression	
	STD, 0.25, 0.50,		2.50mm	Compression with outside step	
	1.00		4.00mm	Chrome plated, slotted oil control	
			4.00mm	Chrome plated, slotted oil control	
80	3.622"	1	2.50mm	Chrome plated compression	DD9248TP
	92.00mm		2.50mm	Plain compression	
	STD, 0.25		2.50mm	Compression with outside step	
			4.00mm	Chrome plated, slotted oil control	
80	3.622"	1	2.50mm	Chrome plated compression	DD9258OP
	92.00mm		2.50mm	Plain compression	
	STD, 0.25		2.50mm	Compression with outside step	
			4.00mm	Chrome plated, slotted oil control	
			4.00mm	Chrome plated, slotted oil control	
130	3.780"	1	2.50mm	Chrome plated compression	DD9657OP
	96.00mm		2.50mm	Plain compression	
	STD, 0.25		2.50mm	Napier compression	
			4.00mm	Chrome plated, slotted oil control	
			4.00mm	Chrome plated, slotted oil control	
DAEWOO					
Cielo, Racer	3.012"	4	1.50mm	Chrome plated compression	DW7638TN
A13DM	76.50mm		1.50mm	Napier compression	
	STD, 0.25, 0.50		3.00mm	Chrome plated 3 flex	
DAF					
DN/DNT/DNS 620	4.101"	1	3.00mm	Chrome plated keystone compression	DF0434AS
	104.17mm		2.50mm	Chrome plated compression	
	STD		4.00mm	Chrome plated, spring loaded, slotted oil control	
DF/DT/DTD 615	4.101"	1	2.50mm	Chrome plated compression	DF0458TS
	104.17mm		2.50mm	Plain compression	
	STD, 010		2.50mm	Napier compression	
			6.00mm	Chrome plated, spring loaded, slotted oil control	
			6.00mm	Slotted oil control	
F75-240/270/300	4.646"	1	3.50mm	Chrome plated keystone compression	DF1834AS
RS 180/200/222	118.00mm		3.00mm	Chrome plated compression	
	STD		4.00mm	Chrome plated, spring loaded, slotted oil control	
DH/DU 825	4.646"	1	3.50mm	Chrome plated keystone compression	DF1844TS
	118.00mm		3.00mm	Plain compression	
	STD, 010		3.00mm	Napier compression	
			6.00mm	Chrome plated, spring loaded, slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR Reference No.
DAF (Continued)					
DKA/DKL/DKDL1160 Turbo	5.118"	1	1/8"	Chrome plated keystone compression	DF3033AS
	130.00mm		1/8"	Chrome plated compression	
	STD		1/4"	Chrome plated, spring loaded, slotted oil control	
D1160 WS	5.118"	1	4.00mm	Chrome plated keystone compression	DF3034AS
	130.00mm		1/8"	Chrome plated compression	
	STD		4.00mm	Chrome plated, spring loaded, slotted oil control	
DKA/DKT/DKS1160 Turbo	5.118"	1	1/8"	Chrome plated keystone compression	DF3044AS
	130.00mm		1/8"	Chrome plated compression	
	STD, 010		1/8"	Chrome plated compression	
			1/4"	Chrome plated, spring loaded, slotted oil control	
DAF AIR COMPRESSO	<u>DR</u>				
Air compressor 1160	2.953"	1	3.00mm	Napier compression	DF7537PP
	75.00mm		3.00mm	Napier compression	
	STD, 0.50, 1.00		5.00mm	Double bevelled, slotted oil control	
Air Compressor	3.346"	1	2.00mm	Napier compression	DF8537PP
825/1160	85.00mm		2.00mm	Napier compression	
	STD, 0.25, 0.50,		4.00mm	Bevelled edged, slotted oil control	
	0.75, 1.00				
DAIKIN					
C55, HC55	2.165"	1	3.00mm	Plain compression	DK5528PP
	55.00mm		4.00mm	Slotted oil control	
	STD				
2C58, 2C58B, 2C582LE,	2.283"	1	2.00mm	Plain compression	DK5838PP
8HC582LEC	58.00mm		3.50mm	Slotted oil control	
	STD, 0.50		3.50mm	Slotted oil control	
C75	2.953"	1	2.50mm	Plain compression	DK7538PP
- <del>-</del>	75.00mm	•	2.50mm	Plain compression	2
	STD		4.00mm	Slotted oil control	
	310		4.00111111	Siotted oil Control	
DAIMLER BENZ (see M	MERCEDES BEI	<u>NZ)</u>			
DAVID BROWN					
AD3/49, AD4/49	3.939"	1	3/32"	Chrome plated compression	DB0048CP
	100.05mm		3/32"	Taper faced compression	
	STD, 020		3/32"	Taper faced compression	
			3/16"	Double bevelled, slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
<u>DEUTZ</u>					
208	3.150"	1	2.50mm	Chrome plated compression	DZ8038TS
	80.00mm		2.50mm	Compression with inside step	
	STD, 0.25, 0.50		5.00mm	Chrome plated, spring loaded, slotted oil control	
FL612	3.543"	1	2.50mm	Chrome plated compression	DZ9058CP
	90.00mm		2.50mm	Plain compression	
	STD, 0.25		2.50mm	Plain compression	
			5.00mm	Slotted oil control	
			5.00mm	Slotted oil control	
FL1011	3.583"	1	2.00mm	Chrome plated compression with inside step	DZ9138TS
	91.00mm		2.00mm	Taper faced compression	
	STD, 0.25, 0.50		3.00mm	Chrome plated, spring loaded, slotted oil control	
BFL1011	3.583"	1	3.00mm	Chrome plated keystone compression	DZ9134TS
	91.00mm		2.00mm	Taper faced compression	
	STD, 0.25, 0.50		3.00mm	Chrome plated, spring loaded, slotted oil control	
BFL1011	3.583"	1	3.00mm	Chrome plated keystone compression	DZ9132TS
	91.00mm		2.50mm	Taper faced compression	
	STD, 0.25, 0.50		3.50mm	Chrome plated, spring loaded, slotted oil control	
FL411	3.622"	1	2.50mm	Chrome plated keystone compression	DZ9247TS
	92.00mm		2.50mm	Plain compression	
	STD, 0.25, 0.50,		2.50mm	Plain compression	
	1.00		5.00mm	Chrome plated, spring loaded, slotted oil control	
FL411	3.622"	1	2.50mm	Chrome plated compression	DZ9248TS
	92.00mm		2.50mm	Plain compression	
	STD, 0.25, 0.50,		2.50mm	Plain compression	
	1.00		5.00mm	Chrome plated, spring loaded, slotted oil control	
BF2011	3.701"	1	2.00mm	Chrome plated compression	DZ9433TS
	94.00mm		2.00mm	Taper faced compression	
	STD, 0.25, 0.50		3.00mm	Chrome plated, spring loaded, slotted oil control	
BF4M1012, BF6M1012	3.701"	1	3.00mm	Chrome plated keystone compression	DZ9434TS
	94.00mm		2.00mm	Taper faced compression	
	STD, 0.25, 0.50		3.00mm	Chrome plated, spring loaded, slotted oil control	
FL210/812	3.740"	1	2.50mm	Chrome plated compression	DZ9538TS
	95.00mm		2.50mm	Compression with inside step	
	STD, 0.25		5.00mm	Chrome plated, spring loaded, slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
DEUTZ (Continued)					
FL812	3.740"	1	2.50mm	Chrome plated compression	DZ9548TS
	95.00mm		2.50mm	Plain compression	
	STD, 0.25, 0.50,		2.50mm	Plain compression	
	1.00		5.00mm	Chrome plated, spring loaded, slotted oil control	
	3.740"	1	3.00mm	Chrome plated compression	DZ9547TS
	95.00mm		3.00mm	Compression inside bevelled	
	STD, 0.25, 0.50,		3.00mm	Napier compression	
	1.00		5.00mm	Chrome plated, spring loaded, slotted oil control	
FL712	3.740"	1	2.50mm	Chrome plated compression	DZ9558CP
	95.00mm		2.50mm	Plain compression	
	STD, 0.25, 0.50,		2.50mm	Plain compression	
	1.00		5.00mm	Slotted oil control	
			5.00mm	Slotted oil control	
BF4M2011, BF6M2011	3.780"	1	3.00mm	Chrome plated keystone compression	DZ9633TS
	96.00mm		2.00mm	Taper faced compression	
	STD, 0.25		3.00mm	Chrome plated, spring loaded, slotted oil control	
BF4M2013, BF6M2013	3.858"	1	3.00mm	Chrome plated keystone compression	DZ9834TS
	98.00mm		2.00mm	Taper faced compression	
	STD, 0.25		3.00mm	Chrome plated, spring loaded, slotted oil control	
FL912 (3 Groove)	3.937"	1	3.00mm	Chrome plated keystone compression inside bevelled	DZ0031TS
Ecological	100.00mm		2.00mm	Taper faced compression inside bottom bevelled	
	STD, 0.25, 0.50		3.00mm	Chrome plated, spring loaded, slotted oil control	
FL912 (3 GROOVE)	3.937"	1	3.00mm	Chrome plated keystone compression inside bevelled	DZ0038TS
	100.00mm		2.00mm	Taper faced compression inside bottom bevelled	
	STD, 0.25, 0.50		3.50mm	Chrome plated, spring loaded, slotted oil control	
FL912 (3GR)	3.937"	1	3.00mm	Chrome plated keystone compression	DZ0034TS
FL511	100.00mm		2.50mm	Plain compression	
	STD, 0.25, 0.50		5.00mm	Chrome plated, spring loaded, slotted oil control	
FL912	3.937"	1	3.00mm	Chrome plated keystone compression	DZ1048TS
	100.00mm		2.50mm	Plain compression	
	STD, 0.25, 0.50,		2.50mm	Napier compression	
	0.75, 1.00		5.00mm	Chrome plated, spring loaded, slotted oil control	
FL414	3.937"	1	4.00mm	Chrome plated compression	DZ0058CP
	100.00mm		4.00mm	Plain compression	
	STD, 0.25		4.00mm	Plain compression	
			5.00mm	Slotted oil control	
			5.00mm	Slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
DEUTZ (Continued)					
BF4M, BF6M	3.976"	1	2.50mm	Chrome plated keystone compression with inside step	DZ0134TS
2012	101.00mm		2.00mm	Taper faced compression inside bottom bevelled	
	STD, 0.25, 0.50		3.00mm	Chrome plated, spring loaded, slotted oil control	
FL913	4.016"	1	3.00mm	Chrome plated keystone compression	DZ0233TS
Aspirate Ecological	102.00mm		2.00mm	Napier compression	
	STD, 0.25, 0.50		3.00mm	Chrome plated, spring loaded, slotted oil control	
FL913	4.016"	1	2.50mm	Chrome plated keystone compression	DZ0235TS
Turbo Ecological	102.00mm		2.50mm	Keystone compression	
	STD, 0.25, 0.50		3.00mm	Chrome plated, spring loaded, slotted oil control	
FL913	4.016"	1	3.00mm	Chrome plated keystone compression	DZ0230TS
Turbo Ecological	102.00mm		3.00mm	Keystone compression	
	STD, 0.25, 0.50		3.00mm	Chrome plated, spring loaded, slotted oil control	
FL913	4.016"	1	3.00mm	Chrome plated keystone compression	DZ0232TS
Turbo Ecological	102.00mm		3.00mm	Napier compression	
	STD, 0.25, 0.50		3.00mm	Chrome plated, spring loaded, slotted oil control	
B/FL913 T	4.016"	1	3.00mm	Chrome plated keystone compression	DZ0234AS
	102.00mm		3.00mm	Chrome plated keystone compression	
	STD, 0.25, 0.50		3.50mm	Chrome plated, spring loaded, slotted oil control	
FL913 (3 GROOVE)	4.016"	1	3.00mm	Chrome plated keystone compression	DZ0234TS
	102.00mm		2.50mm	Plain compression	
	STD, 0.25, 0.50		5.00mm	Chrome plated, spring loaded, slotted oil control	
FL913	4.016"	1	3.00mm	Chrome plated keystone compression	DZ0244TS
	102.00mm		2.50mm	Plain compression	
	STD, 0.25, 0.50,		2.50mm	Compression with inside step	
	0.75		5.00mm	Chrome plated, spring loaded, slotted oil control	
	4.016"	1	3.00mm	Chrome plated keystone compression	DZ0244OS
	102.00mm		3.00mm	Chrome plated keystone compression	
	STD, 0.25, 0.50		2.50mm	Compression with inside step	
			5.00mm	Chrome plated, spring loaded, slotted oil control	
BF4M, BF6M	4.252"	1	3.00mm	Chrome plated keystone compression with inside step	DZ0834TS
1013	108.00mm		2.00mm	Taper faced compression inside bottom bevelled	
	STD, 0.25		3.50mm	Chrome plated, spring loaded, slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
<b>DEUTZ (Continued)</b>					
FL514/613/614	4.331"	1	3.00mm	Chrome plated compression	DZ1058CS
	110.00mm		3.00mm	Plain compression	
	STD, 0.50, 1.00		3.00mm	Napier compression	
			6.00mm	Double bevelled, spring loaded, slotted oil control	
			6.00mm	Bevelled edged, slotted oil control	
FL312/514/814	4.528"	1	3.00mm	Chrome plated compression	DZ1544TS
	115.00mm		3.00mm	Plain compression	
	STD, 0.25, 0.50,		3.00mm	Napier compression	
	1.00		6.00mm	Chrome plated, spring loaded, slotted oil control	
FL413/914	4.724"	1	3.00mm	Chrome plated compression	DZ2043TS
	120.00mm		3.00mm	Plain compression	
	STD, 0.25, 0.50,		3.00mm	Napier compression	
	1.00, 1.50		6.00mm	Chrome plated, spring loaded, slotted oil control	
FL413L/R/W	4.724"	1	3.50mm	Chrome plated keystone compression	DZ2044TS
	120.00mm		3.00mm	Plain compression	
	STD, 0.25, 0.50,		3.00mm	Napier compression	
	1.00		6.00mm	Chrome plated, spring loaded, slotted oil control	
FL714	4.724"	1	3.00mm	Chrome plated compression	DZ2058TS
	120.00mm		3.00mm	Plain compression	
	STD, 0.25, 0.50,		3.00mm	Napier compression	
	1.00		6.00mm	Chrome plated, spring loaded, slotted oil control	
			6.00mm	Slotted oil control	
FL413	4.921"	1	3.00mm	Chrome plated keystone compression	DZ2534TS
	125.00mm		2.50mm	Compression with inside step	
	STD, 0.25, 0.50, 1.00		4.00mm	Chrome plated, spring loaded, slotted oil control	
BF6M 1015C	5.197"	1	3.50mm	Chrome plated keystone compression	DZ3234AS
	132.00mm		2.50mm	Chrome plated compression	
	STD		4.00mm	Chrome plated, spring loaded, slotted oil control	
DODGE					
1.8L	3.391"	4	5/64"	Chrome plated compression	DG8638TN
	86.12mm		5/64"	Napier compression	
	STD, 010, 020,		5/32"	Chrome plated 3 flex	
	030, 040, 060				
•	3.910"	8	5/64"	Chrome plated compression inside bevelled	DG9938TN
	99.31mm		5/64"	Taper faced compression inside bottom bevelled	
	STD, 010, 020,		3/16"	Chrome plated 3 flex	
	030, 040, 060				



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
EICHER					
	4.252"	1	2.50mm	Chrome plated compression	EC0834TS
	108.00mm		2.50mm	Taper faced compression inside bottom bevelled	
	STD		4.00mm	Chrome plated, spring loaded, slotted oil control	
<u>ELGI</u>					
Air Compressor	2.362"	1	3.00mm	Plain compression	EL6048PP
	60.00mm		3.00mm	Napier compression	
	STD, 0.25, 0.50		4.00mm	Slotted oil control	
			4.00mm	Slotted oil control	
Air Compressor	2.756"	1	2.50mm	Plain compression	EL7048PP
	70.00mm		2.50mm	Napier compression	
	STD, 0.25, 0.50		4.00mm	Slotted oil control	
			4.00mm	Slotted oil control	
Air Compressor	3.937"	1	3.50mm	Plain compression	EL0058PP
	100.00mm		3.50mm	Plain compression	
	STD, 0.25, 0.50		3.50mm	Napier compression	
		6.00mm	Bevelled edged, slotted oil control		
			6.00mm	Bevelled edged, slotted oil control	
<u>ESCORTS</u>					
E430/435	3.583"	1	2.50mm	Chrome plated compression inside bevelled	ES9134TS
Farm Trac 35	91.00mm		2.50mm	Compression inside bevelled	
	STD		4.00mm	Chrome plated, spring loaded, slotted oil control	
Farm Trac 60, 70	4.401"	1	3/32"	Chrome plated compression	ES4434AS
	111.78mm		3/32"	Chrome plated compression inside bottom bevelled	
	STD, 020, 030, 040		3.50mm	Chrome plated, spring loaded, slotted oil control	
EAD					
FAP VFK, FAP 13 FF	4.409"	1	3.50mm	Chrome plated keystone compression	FP1248CP
	112.00mm		3.00mm	Compression inside bevelled	
STD, 0.25	STD, 0.25		3.50mm	Napier compression	
			6.00mm	Double bevelled, slotted oil control	
4F/FU/9GF	4.843"	1	3.00mm	Chrome plated keystone compression	FP2348CP
4F3206	123.00mm		3.00mm	Taper faced compression	
18B	STD		3.00mm	Napier compression	
			6.00mm	Double bevelled, slotted oil control	
2 FP 4.921" 125.00mm	4.921"	1	3.50mm	Chrome plated keystone compression	FP2534TS
	125 00mm		3.00mm	Taper faced compression	
	120.0011111		0.00111111	rapor racou compression	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
FERGUSON TRAC	CTOR				
	3.150"	1	3/32"	Plain compression	FT3148PP
	80.00mm		3/32"	Plain compression	
	STD		3/16"	Slotted oil control	
			3/16"	Slotted oil control	
TEF	3.187"	1	2.00mm	Chrome plated compression	FT3148TD
	80.96mm		2.00mm	Taper faced compression	
	STD		2.00mm	Taper faced compression	
			5/32"	Chrome plated duaflex	
20C Series	3.187"	1	2.00mm	Chrome plated compression	FT3158TD
	80.96mm		2.00mm	Taper faced compression	
	STD		2.00mm	Taper faced compression	
			5/32"	Chrome plated duaflex	
			5/32"	Slotted oil control	
20C Series	3.187"	1	2.00mm	Chrome plated compression	FT3168TD
	80.96mm		2.00mm	Taper faced compression	
	STD		2.00mm	Taper faced compression	
			5/32"	Chrome plated duaflex	
			5/32"	Slotted oil control	
			5/32"	Slotted oil control	
FE35, 23C	3.313"	1	3/32"	Chrome plated compression	FT3358CP
	84.14mm		3/32"	Compression with inside step	
	STD, 010, 020,		3/32"	Compression with inside step	
	030		3/16"	Slotted oil control	
			3/16"	Slotted oil control	
TE.A 20 Petrol	3.346"	1	2.00mm	Taper faced compression	FT8558PP
TE.D 20 V0 & L0	85.00mm		2.00mm	Taper faced compression	
	STD		2.00mm	Taper faced compression	
			3/16"	Slotted oil control	
			5/32"	Slotted oil control	
FE35,135 Petrol	3.425"	1	2.00mm	Plain compression	FT8748PP
87.00mm STD	87.00mm		2.00mm	Plain compression	
	STD		3/16"	Slotted oil control	
			3/16"	Slotted oil control	
FE35,SKF	3.425"	1	2.00mm	Chrome plated compression	FT8758TD
87.	87.00mm		2.00mm	Taper faced compression	
	STD		2.00mm	Taper faced compression	
			3/16"	Chrome plated duaflex	
			3/16"	Slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
<u>FIAT</u>					
600D	2.441"	4	2.00mm	Chrome plated compression inside bevelled	FI6238TN
750	62.00mm		2.00mm	Napier compression	
	STD, 0.20, 0.40,		5/32"	Chrome plated 3 flex	
	0.60, 0.80, 1.00,				
	1.50				
750	2.559"	4	1.50mm	Chrome plated compression	FI6537CS
Panda	65.00mm		1.50mm	Taper faced compression	
	STD		3.00mm	Double bevelled, spring loaded, slotted oil control	
850,900	2.559"	4	1.75mm	Chrome plated compression inside bevelled	FI6538TN
Fiorino,Panda,Uno 127	65.00mm	7	2.00mm	Napier compression	110000111
rionno, randa, ono 121	STD, 0.20, 0.40,		5/32"	Chrome plated 3 flex	
	0.60, 0.80, 1.00		0/02	Ontonio piatea o nex	
1.3 JTD 16v	2.740"	4	2.00mm	Chrome plated compression	FI6938TS
	69.60mm		1.50mm	Plain compression	
STD, 0.60	STD, 0.60		2.00mm	Chrome plated, spring loaded, slotted oil control	
1100	2.756"	4	1.20mm	Chrome plated compression	FI7035CS
M609, M604	70.00mm		1.20mm	Plain compression	
	STD, 0.20, 0.40,		2.50mm	Spring loaded, slotted oil control	
	0.60, 0.80				
Uno 45,60	2.756"	4	1.50mm	Chrome plated compression	FI7036CS
	70.00mm		1.50mm	Taper faced compression	
	STD, 0.20, 0.40,		3.00mm	Bevelled edged, spring loaded, slotted oil control	
	0.60, 0.80				
Fire 1.3	2.787"	4	1.20mm	Chrome plated compression	FI7037CS
8/16V	70.80mm		1.20mm	Plain compression	
	STD, 0.20, 0.40,		2.50mm	Spring loaded, slotted oil control	
	0.60, 0.80				
Fire 1.4	2.835"	4	1.00mm	Chrome plated compression	FI7236CS
STD, 0.20	72.00mm		1.20mm	Plain compression	
	STD, 0.20, 0.40,		2.00mm	Spring loaded, slotted oil control	
	0.60				
Fire 1.4	2.835"	4	1.20mm	Chrome plated compression	F17235CS
8/16V	72.00mm		1.20mm	Plain compression	
	STD, 0.20, 0.40, 0.60		2.00mm	Spring loaded, slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
FIAT (Continued)					
Palio 1.5	2.992"	4	1.50mm	Chrome plated compression	FI7637CS
	76.00mm		1.50mm	Napier compression	
	STD, 0.20, 0.40,		3.00mm	Bevelled edged, spring loaded, slotted oil control	
	0.60, 0.80, 1.00				
1.3D	2.992"	4	2.50mm	Chrome plated keystone compression	F17638TS
	76.00mm		2.00mm	Napier compression	
	STD, 0.40, 0.60,		3.00mm	Chrome plated, spring loaded, slotted oil control	
	0.80, 1.00				
127,131,147	2.992"	4	1.50mm	Chrome plated compression	FI7638TH
	76.00mm		2.00mm	Taper faced compression	
	STD, 0.20, 0.40,		3.95mm	Chrome plated h flex	
	0.60, 0.80, 1.00				
1.1,1.4,1.6L	3.150"	4	1.50mm	Chrome plated compression inside bevelled	FI8038TN
124,125,128,131,132	80.00mm		2.00mm	Napier compression	
Ritmo,Uno	STD, 0.20, 0.40,		5/32"	Chrome plated 3 flex	
0.60,	0.60, 0.80, 1.00				
Idea 1.8 GXL	3.169"	4	1.20mm	Chrome plated compression	FI8038TS
	80.50mm		1.20mm	Plain compression	
	STD, 0.50		2.00mm	Chrome plated, spring loaded, slotted oil control	
1.4L	3.169"	4	1.50mm	Chrome plated compression inside bevelled	FI8037TN
146,159,160	80.50mm		1.75mm	Napier compression	
Tempra,Tipo,Uno	STD, 0.20, 0.40,		3.00mm	Chrome plated 3 flex	
	0.60, 0.80, 1.00				
1.7/1.9D	3.252"	4	2.50mm	Chrome plated keystone compression	F18238TS
	82.60mm		2.00mm	Napier compression	
	STD, 0.20, 0.40,		3.00mm	Chrome plated, spring loaded, slotted oil control	
	0.60, 0.80, 1.00				
	3.252"	4	3.00mm	Chrome plated keystone compression	FI8237TS
	82.60mm		2.00mm	Napier compression	
	STD, 0.20, 0.40,		3.00mm	Chrome plated, spring loaded, slotted oil control	
	0.60				
124	3.307"	4	1.50mm	Chrome plated compression inside bevelled	FI8438TN
131, 132	84.00mm		2.00mm	Napier compression	
242	STD, 0.20, 0.40,		4.00mm	Chrome plated 3 flex	
	0.60, 0.80, 1.00				



85.00mm   3.00mm   Plain compression   STD   3.00mm   Napier compression   STD   3.00mm   Napier compression   STD   3.00mm   Napier compression   STD   S	MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
St   St   St   St   St   St   St   St	FIAT (Continued)					
STD   3.00mm   Napier compression   5.50mm   Chrome plated, spring loaded, slotted oil control	411, 415	3.346"	1	3.00mm	Chrome plated compression	FI8546TS
128		85.00mm		3.00mm	Plain compression	
128		STD		3.00mm	Napier compression	
1.3 86.00mm 2.00mm Napier compression STD, 0.40, 0.60, 0.80, 1.00  1.6 16V 3.402* 4 1.50mm Chrome plated, spring loaded, slotted oil control 0.80, 0.80 1.00  1.6 16V 3.402* 4 1.50mm Napier compression inside bevelled F186 Palio, Weekend 86.40mm 1.50mm Napier compression STD, 0.20, 0.40, 0.60  1.6L 3.402* 4 1.50mm Chrome plated 3 flex 0.60  1.5L 3.402* 4 1.50mm Chrome plated ompression inside bevelled 1.59,160 86.40mm 1.75mm Napier compression Tempra, Tipo, Uno STD, 0.20, 0.40, 0.60, 0.80, 1.00  1.3.1.5L 3.402* 4 1.50mm Chrome plated ompression inside bevelled 65,70,75,85 86.40mm 2.00mm Napier compression Regata, Ritmo, Uno STD, 0.20, 0.40, 0.60, 0.80, 1.00  2.3D 3.465* 4 2.50mm Chrome plated 3 flex 0.60, 0.80, 1.00  2.3D 3.465* 4 2.50mm Chrome plated keystone compression STD, 0.20, 0.40, 0.60  2.50mm Napier compression STD, 0.20, 0.40, 0.60  8140, 67,8144, 67,81,91 3.661* 4 3.00mm Chrome plated compression STD, 0.60 3.00mm 2.00mm Napier compression STD, 0.60 3.00mm Chrome plated compression inside bevelled STD, 0.60 3.00mm Chrome plated compression inside bevelled STD, 0.60 3.00mm Chrome plated compression Fi93 STD, 0.25, 0.40, 0.50, 0.60  8140, 07/21/27 3.661* 4 3.00mm Chrome plated keystone compression Fi93 STD, 0.25, 0.40, 0.50, 0.60  8140, 07/21/27 3.661* 4 3.00mm Chrome plated keystone compression Fi93 STD, 0.25, 0.40, 0.50, 0.60  8141, 0.71/21/27 3.661* 4 3.00mm Chrome plated keystone compression Fi93 STD, 0.25, 0.40, 0.50, 0.60  8140, 0.72/1/27 3.661* 4 3.00mm Chrome plated keystone compression Fi93 STD, 0.25, 0.40, 0.50, 0.60  8140, 0.72/1/27 3.661* 4 3.00mm Chrome plated keystone compression Fi93 STD, 0.25, 0.40, 0.50, 0.60  8140, 0.72/1/27 3.661* 4 3.00mm Chrome plated, spring loaded, slotted oil control O.50, 0.60				5.50mm	Chrome plated, spring loaded, slotted oil control	
STD, 0.40, 0.60, 0.80, 1.00   3.95mm   Chrome plated, spring loaded, slotted oil control 0.80, 1.00   1.6 levelled   3.402"   4 1.50mm   Napier compression inside beveiled   F186   5710, 0.20, 0.40, 0.60   3.00mm   Chrome plated compression inside beveiled   F186   5710, 0.20, 0.40, 0.60   3.00mm   Chrome plated compression inside beveiled   F186   5710, 0.20, 0.40, 0.60, 0.80, 1.00   1.75mm   Napier compression inside beveiled   F186   5710, 0.20, 0.40, 0.60, 0.80, 1.00   1.31.5L   3.402"   4 1.50mm   Chrome plated compression inside beveiled   F186   65,70.75.85   86.40mm   2.00mm   Napier compression   F186   65,70.75.85   86.40mm   2.00mm   Napier compression   F186	128	3.386"	4	1.50mm	Chrome plated compression	FI8638TS
0.80, 1.00   1.6 16V   3.402"   4   1.50mm   Napier compression inside bevelled   F186   F1	1.3	86.00mm		2.00mm	Napier compression	
1.6 16V 3.402" 4 1.50mm Napier compression inside bevelled F186   86.40mm STD, 0.20, 0.40, 0.60    1.6L 3.402" 4 1.50mm Napier compression inside bevelled F186   1.59,160 86.40mm 1.75mm Napier compression inside bevelled F186   1.59,160 86.40mm 1.75mm Napier compression inside bevelled F186   1.50,175,185 86.40mm 2.00mm Napier compression inside bevelled F186   1.3.1.5L 3.402" 4 1.50mm Chrome plated compression inside bevelled F186   1.50,70,75,85 86.40mm 2.00mm Napier compression inside bevelled F186   1.50,70,75,85 86.40mm 2.00mm Napier compression F186   1.50mm Chrome plated department of the plated specific of the plated specific or the plated specific o		STD, 0.40, 0.60,		3.95mm	Chrome plated, spring loaded, slotted oil control	
Palio, Weekend  86.40mm STD, 0.20, 0.40, 0.60  1.6L 3.402" 4 1.50mm Napier compression Chrome plated 3 flex  1.59,160 86.40mm Tempra, Tipo, Uno STD, 0.20, 0.40, 0.60, 0.80, 1.00  1.3,1.5L 3.402" 4 1.50mm Chrome plated 3 flex  Chrome plated compression inside bevelled F186 65,70,75,85 86.40mm 2.00mm Napier compression  STD, 0.20, 0.40, 0.60, 0.80, 1.00  Chrome plated 4 flex  Chrome plated 4 flex  Chrome plated 3 flex  Chrome plated 3 flex  F186 65,70,75,85 86.40mm 2.00mm Napier compression F186 65,70,75,85  Regata,Ritmo,Uno STD, 0.20, 0.40, 0.60, 0.80, 1.00  Chrome plated 4 flex  Chrome plated 4 flex  Chrome plated 5 flex  Chrome plated 5 flex  F186 65,70,75,85  F186 65,70,75,85 F186		0.80, 1.00				
STD, 0.20, 0.40, 0.60   3.00mm   Chrome plated 3 flex	1.6 16V	3.402"	4	1.50mm	Chrome plated compression inside bevelled	FI8636TN
1.6L   3.402"   4   1.50mm   Chrome plated compression inside bevelled   F186	Palio, Weekend	86.40mm		1.50mm	Napier compression	
1.6L 3.402" 4 1.50mm Chrome plated compression inside bevelled F186 159,160 86.40mm 1.75mm Napier compression  Tempra, Tipo, Uno STD, 0.20, 0.40, 0.60, 0.80, 1.00 Chrome plated 3 flex  1.3,1.5L 3.402" 4 1.50mm Chrome plated compression inside bevelled 65,70,75,85 86.40mm 2.00mm Napier compression  Regata, Ritmo, Uno STD, 0.20, 0.40, 0.60, 0.80, 1.00 F186 2.50mm Chrome plated 4 flex  2.3D 3.465" 4 2.50mm Chrome plated keystone compression F186 2.00mm Napier compression  STD, 0.20, 0.40, 0.60  88.00mm 2.00mm Napier compression  STD, 0.20, 0.40, 0.60  Chrome plated keystone compression F186 2.00mm Chrome plated, spring loaded, slotted oil control S140.07/21/27 3.661" 4 3.00mm Chrome plated keystone compression F193 3.00mm Chrome plated, spring loaded, slotted oil control S140.07/21/27 3.661" 4 3.00mm Chrome plated keystone compression F193 3.00mm STD, 0.25, 0.40, 0.50, 0.60 Chrome plated, spring loaded, slotted oil control Chrome plate		STD, 0.20, 0.40,		3.00mm	Chrome plated 3 flex	
159,160 86.40mm 1.75mm Napier compression Tempra, Tipo, Uno STD, 0.20, 0.40, 0.60, 0.80, 1.00  1.3,1.5L 3.402" 4 1.50mm Chrome plated compression inside bevelled F186 65,70.75,85 86.40mm 2.00mm Napier compression Regata, Ritmo, Uno STD, 0.20, 0.40, 0.60, 0.80, 1.00  2.3D 3.465" 4 2.50mm Chrome plated keystone compression STD, 0.20, 0.40, 0.60  88.00mm 2.00mm Napier compression STD, 0.20, 0.40, 0.60  8140.67,8144.67/81/91 3.661" 4 3.00mm Chrome plated compression inside bevelled STD, 0.60 3.00mm Chrome plated compression inside bevelled Chrome plated compression STD, 0.25, 0.40, 0.50, 0.60  8140.07/21/27 3.661" 4 3.00mm Chrome plated compression inside bevelled STD, 0.60 3.00mm Chrome plated, spring loaded, slotted oil control Napier compression STD, 0.25, 0.40, 0.50, 0.60  8144.21/81/91/97 93.00mm STD, 0.25, 0.40, 0.50, 0.60  1.75mm Napier compression Chrome plated, spring loaded, slotted oil control 0.50, 0.60		0.60				
Tempra,Tipo,Uno STD, 0.20, 0.40, 0.60, 0.80, 1.00 STD, 0.20, 0.40, 0.60, 0.80, 1.00 Chrome plated 3 flex  1.3,1.5L 3.402" 4 1.50mm Chrome plated compression inside bevelled F186 65,70,75,85 86.40mm 2.00mm Napier compression  Regata,Ritmo,Uno STD, 0.20, 0.40, 0.60, 0.80, 1.00 Chrome plated keystone compression  2.3D 3.465" 4 2.50mm Chrome plated keystone compression F186 Ducato 88.00mm 2.00mm Napier compression  STD, 0.20, 0.40, 0.60  8140.67,8144.67/81/91 3.661" 4 3.00mm Chrome plated compression F193 2.5L 93.00mm 2.00mm Chrome plated, spring loaded, slotted oil control STD, 0.60 3.00mm Chrome plated keystone compression F193 8144.21/81/91/97 93.00mm 2.00mm Napier compression STD, 0.25, 0.40, 0.50, 0.60 Chrome plated, spring loaded, slotted oil control Chrome plated, spring loaded, slo	1.6L	3.402"	4	1.50mm	Chrome plated compression inside bevelled	FI8637TN
1.3,1.5L	159,160	86.40mm		1.75mm	Napier compression	
1.3,1.5L	Tempra,Tipo,Uno	STD, 0.20, 0.40,		3.00mm	Chrome plated 3 flex	
65,70,75,85       86.40mm       2.00mm       Napier compression         Regata,Ritmo,Uno       STD, 0.20, 0.40, 0.60, 0.80, 1.00       5/32"       Chrome plated 3 flex         2.3D       3.465"       4       2.50mm       Chrome plated keystone compression       F188         Ducato       88.00mm       2.00mm       Napier compression       Chrome plated, spring loaded, slotted oil control       Chrome plated, spring loaded, slotted oil control       6.60         8140.67,8144.67/81/91       3.661"       4       3.00mm       Chrome plated compression inside bevelled       F193         2.5L       93.00mm       2.00mm       Chrome plated, spring loaded, slotted oil control       F193         8140.07/21/27       3.661"       4       3.00mm       Chrome plated keystone compression       F193         8144.21/81/91/97       93.00mm       2.00mm       Napier compression       F193         8144.21/81/91/97       93.00mm       2.00mm       Chrome plated, spring loaded, slotted oil control         Chrome plated, spring loaded, slotted oil control       Chrome plated, spring loaded, slotted oil control		0.60, 0.80, 1.00				
Regata,Ritmo,Uno         STD, 0.20, 0.40, 0.60, 0.80, 1.00         5/32"         Chrome plated 3 flex           2.3D         3.465"         4         2.50mm         Chrome plated keystone compression         F188           Ducato         88.00mm         2.00mm         Napier compression         Chrome plated, spring loaded, slotted oil control         Chrome plated, spring loaded, slotted oil control         F193           8140.67,8144.67/81/91         3.661"         4         3.00mm         Chrome plated compression inside bevelled         F193           2.5L         93.00mm         2.00mm         Chrome plated, spring loaded, slotted oil control         F193           8140.07/21/27         3.661"         4         3.00mm         Chrome plated keystone compression         F193           8144.21/81/91/97         93.00mm         2.00mm         Napier compression         F193           8144.21/81/91/97         93.00mm         2.00mm         Napier compression         F193           8144.21/81/91/97         93.00mm         2.00mm         Chrome plated, spring loaded, slotted oil control         Chrome plated, spring loaded, slotted oil control	1.3,1.5L	3.402"	4	1.50mm	Chrome plated compression inside bevelled	FI8638TN
2.3D 3.465" 4 2.50mm Chrome plated keystone compression F188  Ducato 88.00mm 2.00mm Napier compression  STD, 0.20, 0.40, 0.60  8140.67,8144.67/81/91 3.661" 4 3.00mm Chrome plated compression inside bevelled  STD, 0.60 3.00mm Chrome plated, spring loaded, slotted oil control  Chrome plated compression inside bevelled  STD, 0.60 3.00mm Chrome plated, spring loaded, slotted oil control  8140.07/21/27 3.661" 4 3.00mm Chrome plated keystone compression F193  8144.21/81/91/97 93.00mm 2.00mm Napier compression  STD, 0.25, 0.40, 0.50, 0.60  STD, 0.25, 0.40, 0.50, 0.60	65,70,75,85	86.40mm		2.00mm	Napier compression	
2.3D	Regata,Ritmo,Uno	STD, 0.20, 0.40,		5/32"	Chrome plated 3 flex	
Ducato  88.00mm STD, 0.20, 0.40, 0.60  8140.67,8144.67/81/91 3.661" 4 3.00mm Chrome plated compression Chrome plated compression inside bevelled STD, 0.60  8140.07/21/27 3.661" 4 3.00mm Chrome plated compression inside bevelled STD, 0.60  8140.07/21/27 3.661" 4 3.00mm Chrome plated, spring loaded, slotted oil control  8140.07/21/27 3.661" 4 3.00mm Chrome plated keystone compression STD, 0.25, 0.40, 0.50, 0.60  STD, 0.25, 0.40, 0.50, 0.60  Chrome plated, spring loaded, slotted oil control  Chrome plated keystone compression STD, 0.25, 0.40, 0.50, 0.60		0.60, 0.80, 1.00				
STD, 0.20, 0.40, 0.60  8140.67,8144.67/81/91 3.661" 4 3.00mm Chrome plated compression Fig. 2.5L 93.00mm Chrome plated compression inside bevelled STD, 0.60 3.00mm Chrome plated, spring loaded, slotted oil control  8140.07/21/27 3.661" 4 3.00mm Chrome plated keystone compression Fig. 8144.21/81/91/97 93.00mm 2.00mm Napier compression STD, 0.25, 0.40, 0.50, 0.60  STD, 0.20, 0.40, 0.50, 0.60	2.3D	3.465"	4	2.50mm	Chrome plated keystone compression	FI8838TS
8140.67,8144.67/81/91 3.661" 4 3.00mm Chrome plated compression 2.5L 93.00mm Chrome plated compression inside bevelled STD, 0.60 3.00mm Chrome plated, spring loaded, slotted oil control  8140.07/21/27 3.661" 4 3.00mm Chrome plated keystone compression FI93 8144.21/81/91/97 93.00mm STD, 0.25, 0.40, 0.50, 0.60  Chrome plated keystone compression STD, 0.25, 0.40, 0.50, 0.60	Ducato	88.00mm		2.00mm	Napier compression	
8140.67,8144.67/81/91  2.5L  93.00mm  Chrome plated compression  Chrome plated compression inside bevelled  STD, 0.60  3.00mm  Chrome plated compression inside bevelled  Chrome plated, spring loaded, slotted oil control  Chrome plated keystone compression  Fig. 3.00mm  Chrome plated keystone compression  Fig. 3.00mm  STD, 0.25, 0.40,  O.50, 0.60  Chrome plated, spring loaded, slotted oil control				2.50mm	Chrome plated, spring loaded, slotted oil control	
2.5L 93.00mm Chrome plated compression inside bevelled STD, 0.60 3.00mm Chrome plated, spring loaded, slotted oil control  8140.07/21/27 3.661" 4 3.00mm Chrome plated keystone compression FI93 8144.21/81/91/97 93.00mm 2.00mm Napier compression STD, 0.25, 0.40, 0.50, 0.60  STD, 0.60 Chrome plated compression inside bevelled Chrome plated, spring loaded, slotted oil control Chrome plated, spring loaded, slotted oil control 0.50, 0.60		0.60				
STD, 0.60  3.00mm Chrome plated, spring loaded, slotted oil control  8140.07/21/27  3.661"  4 3.00mm Chrome plated keystone compression  FI93  8144.21/81/91/97  93.00mm STD, 0.25, 0.40,  STD, 0.25, 0.40,  0.50, 0.60	8140.67,8144.67/81/91	3.661"	4	3.00mm	Chrome plated compression	FI9337AS
8140.07/21/27 3.661" 4 3.00mm Chrome plated keystone compression FI93 8144.21/81/91/97 93.00mm 2.00mm Napier compression STD, 0.25, 0.40, 3.00mm Chrome plated, spring loaded, slotted oil control 0.50, 0.60	2.5L			2.00mm	Chrome plated compression inside bevelled	
8144.21/81/91/97 93.00mm 2.00mm Napier compression STD, 0.25, 0.40, 3.00mm Chrome plated, spring loaded, slotted oil control 0.50, 0.60		STD, 0.60		3.00mm	Chrome plated, spring loaded, slotted oil control	
STD, 0.25, 0.40, 3.00mm Chrome plated, spring loaded, slotted oil control 0.50, 0.60	8140.07/21/27	3.661"	4	3.00mm	Chrome plated keystone compression	FI9333TS
0.50, 0.60						
8140/8142/8144 61 3 661" 4 3 00mm Chrome plated compression inside bevelled FI93				3.00mm	Chrome plated, spring loaded, slotted oil control	
	8140/8142/8144.61	3.661"	4	3.00mm	Chrome plated compression inside bevelled	FI9337TS
131,132 93.00mm 2.00mm Napier compression			•			
2.5L STD, 0.40, 0.60 4.00mm Chrome plated, spring loaded, slotted oil control					•	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
FIAT (Continued)					
2.8TD	3.717"	4	2.50mm	Chrome plated keystone compression	FI9437TS
Ducato	94.40mm		2.00mm	Napier compression	
	STD, 0.25, 0.40, 0.60		2.50mm	Chrome plated, spring loaded, slotted oil control	
2.8D	3.717"	4	3.00mm	Chrome plated keystone compression	FI9438TS
Ducato	94.40mm		2.00mm	Napier compression	
	STD, 0.40, 0.60		2.50mm	Chrome plated, spring loaded, slotted oil control	
2.8	3.717"	4	3.00mm	Chrome plated keystone compression	FI9436TS
	94.40mm		2.00mm	Napier compression	
	STD, 0.20, 0.40, 0.60		3.00mm	Chrome plated, spring loaded, slotted oil control	
802,803/804/806.A,230A	3.740"	1	2.50mm	Chrome plated compression	FI9534TS
250,300,400,450,550,	95.00mm		2.50mm	Napier compression	
616,625,650,662,900N	STD, 0.40, 0.60,		5.50mm	Chrome plated, spring loaded, slotted oil control	
	1.00			•	
F1C	3.771"	1	2.50mm	Chrome plated keystone compression	FI9533TS
TDCi	95.80mm		2.00mm	Napier compression	
3.0L	STD		2.50mm	Chrome plated, spring loaded, slotted oil control	
8030/8035/8040/8060.02	3.937"	1	2.50mm	Chrome plated compression	FI0033TS
616,625,650,662,Terra	100.00mm		2.50mm	Napier compression	
	STD, 0.40, 0.60		4.00mm	Chrome plated, spring loaded, slotted oil control	
	3.937"	1	3.00mm	Chrome plated compression	FI0030TS
	100.00mm		2.50mm	Napier compression	
	STD, 0.40, 0.60		4.00mm	Chrome plated, spring loaded, slotted oil control	
8025/8030/8040/8060.02	3.937"	1	2.50mm	Chrome plated compression	FI0031TS
616,625,645,650,655,	100.00mm		2.50mm	Napier compression	
662,672N	STD, 0.40, 0.60		5.50mm	Chrome plated, spring loaded, slotted oil control	
	3.937"	1	3.00mm	Chrome plated compression	FI0039TS
100.00m	100.00mm		2.50mm	Napier compression	
	STD, 0.40, 0.60		5.50mm	Chrome plated, spring loaded, slotted oil control	
	3.937"	1	2.50mm	Chrome plated compression	FI0064TS
	100.00mm		2.50mm	Plain compression	
	STD, 0.40, 0.60		2.50mm	Plain compression	
			2.50mm	Plain compression	
			5.00mm	Chrome plated, spring loaded, slotted oil control	
			5.00mm	Bevelled edged, slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
FIAT (Continued)					
F4AE 0481/0681	4.016"	1	3.00mm	Chrome plated keystone compression	FI0234TS
TD16292, TD16295	102.00mm		3/32"	Napier compression	
	STD, 0.40, 0.60		4.00mm	Chrome plated, spring loaded, slotted oil control	
8035/8040/8045/8060.04	4.055"	1	2.50mm	Tin coated, chrome plated compression	FI0334TS
570,580,780,880,	103.00mm		2.50mm	Napier compression	
1000,1180	STD, 0.40, 0.60		4.00mm	Chrome plated, spring loaded, slotted oil control	
8060.24	4.055"	1	3.00mm	Chrome plated keystone compression	FI0331TS
	103.00mm		2.50mm	Napier compression	
	STD, 0.40, 0.60		4.00mm	Chrome plated, spring loaded, slotted oil control	
N/NEF45, F4GE	4.095"	1	3.00mm	Chrome plated keystone compression	F10430TS
	104.00mm		2.38mm	Taper faced compression inside bottom bevelled	
	STD, 0.40, 0.60, 0.80		4.00mm	Chrome plated, spring loaded, slotted oil control	
8035/8040/8055/8060/	4.095"	1	2.50mm	Chrome plated compression	FI0433TS
8065.05	104.00mm		2.50mm	Napier compression	
	STD, 0.40, 0.60		4.00mm	Chrome plated, spring loaded, slotted oil control	
	4.095"	1	3.00mm	Chrome plated compression	FI0432TS
	104.00mm		2.50mm	Napier compression	
	STD, 0.40, 0.60		4.00mm	Chrome plated, spring loaded, slotted oil control	
8040/8060/8062/8065.25	4.095"	1	3.00mm	Chrome plated keystone compression	FI0434TS
60.11,65.12	104.00mm		2.50mm	Napier compression	
	STD, 0.40, 0.60		4.00mm	Chrome plated, spring loaded, slotted oil control	
8040.25/45	4.095"	1	3.50mm	Chrome plated keystone compression	FI0439TS
8060.25/45	104.00mm		2.50mm	Compression with inside step	
	STD, 0.40, 0.60		4.00mm	Chrome plated, spring loaded, slotted oil control	
C01/D/K	4.134"	1	2.50mm	Chrome plated compression	FI0564TS
	105.00mm		2.50mm	Plain compression	
STD, 0.25, 1.0	STD, 0.25, 1.00		2.50mm	Plain compression	
			2.50mm	Plain compression	
			5.00mm	Chrome plated, spring loaded, slotted oil control	
			5.00mm	Bevelled edged, slotted oil control	
CO2/D 4.252" 108.00mm STD, 0.25,		1	2.50mm	Chrome plated compression	F10864TS
			2.50mm	Plain compression	
	STD, 0.25, 1.00		2.50mm	Plain compression	
			2.50mm	Plain compression	
			5.00mm	Chrome plated, spring loaded, slotted oil control	
			5.00mm	Bevelled edged, slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
FIAT (Continued)					
CP3,CO3,CI3	4.331"	1	2.50mm	Chrome plated compression	FI1048TS
650,655,750,800,805,	110.00mm		2.50mm	Plain compression	
850,880	STD, 0.25		2.50mm	Napier compression	
			5.00mm	Chrome plated, spring loaded, slotted oil control	
500,900,1100	4.331"	1	2.50mm	Chrome plated compression	FI1054TS
C03/020/021/041	110.00mm		2.50mm	Plain compression	
	STD, 0.25		2.50mm	Napier compression	
			5.00mm	Chrome plated, spring loaded, slotted oil control	
			5.00mm	Slotted oil control	
8360.46	4.409"	1	3.50mm	Chrome plated keystone compression	FI1234AS
180E,190E	112.00mm		2.50mm	Chrome plated compression inside bottom bevelled	
	STD, 0.25		4.00mm	Chrome plated, spring loaded, slotted oil control	
8340.04,8340.05	4.528"	1	2.50mm	Chrome plated compression	FI1534TS
8360.04,8360.05	115.00mm		2.50mm	Plain compression	
STD		4.00mm	Chrome plated, spring loaded, slotted oil control		
8361.45	4.528"	1	3.00mm	Chrome plated keystone compression	FI1534AS
	115.00mm		2.50mm	Chrome plated compression inside bevelled	
	STD, 0.25		4.00mm	Chrome plated, spring loaded, slotted oil control	
F2BE 0641/0681/0682	4.528"	1	3.00mm	Chrome plated keystone compression	FI1533TS
	115.00mm		2.50mm	Napier compression	
	STD		4.00mm	Chrome plated, spring loaded, slotted oil control	
C03-130T	4.528"	1	2.50mm	Chrome plated compression	FI1532TS
AD/BD7C, FL8C, FL9	115.00mm		2.50mm	Plain compression	
80C/R, 90C	STD		5.00mm	Chrome plated, spring loaded, slotted oil control	
C03	4.528"	1	2.50mm	Chrome plated compression	FI1544TS
700E,800E	115.00mm		2.50mm	Plain compression	
STD,	STD, 0.25		5.00mm	Chrome plated, spring loaded, slotted oil control	
			5.00mm	Bevelled edged, slotted oil control	
8460.21/41	4.724"	1	3.50mm	Chrome plated keystone compression	FI2034AS
Turbo 120.00mm			3.00mm	Chrome plated compression inside bevelled	
	STD, 0.25		5.00mm	Chrome plated, spring loaded, slotted oil control	
8200.02/12,8205.02	4.803"	1	3.50mm	Chrome plated keystone compression	FI2244TS
308,309,343,409,418	122.00mm		3.00mm	Plain compression	
684,690	STD, 0.25		3.00mm	Plain compression	
			5.50mm	Chrome plated, spring loaded, slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
FIAT (Continued)					
55R/60R	4.803"	1	3.00mm	Chrome plated compression	FI2264TS
	122.00mm		3.00mm	Compression inside bevelled	
	STD, 0.25		3.00mm	Compression inside bevelled	
			3.00mm	Compression inside bevelled	
			5.50mm	Chrome plated, spring loaded, slotted oil control	
			5.50mm	Bevelled edged, slotted oil control	
F3AE 0681	4.921"	1	3.50mm	Chrome plated keystone compression	FI2534TS
	125.00mm		3.00mm	Compression inside bevelled	
	STD, 0.40		4.00mm	Chrome plated, spring loaded, slotted oil control	
8220.02, 8220.12	4.921"	1	3.00mm	Chrome plated compression	FI2533TS
	125.00mm		3.00mm	Compression inside bevelled	
	STD		5.50mm	Chrome plated, spring loaded, slotted oil control	
203, 203H	4.921"	1	3.50mm	Chrome plated compression	FI2564TS
	125.00mm		3.00mm	Compression inside bevelled	
	STD, 0.60		3.00mm	Compression inside bevelled	
			3.00mm	Compression inside bevelled	
			5.50mm	Chrome plated, spring loaded, slotted oil control	
			5.50mm	Bevelled edged, slotted oil control	
203A 61, 203H 61	5.118"	1	4.00mm	Chrome plated keystone compression	FI3044TS
300,390	130.00mm		3.00mm	Plain compression	
	STD, 0.40, 0.60		3.00mm	Napier compression	
			5.50mm	Chrome plated, spring loaded, slotted oil control	
F3BE 0681	5.315"	1	4.00mm	Chrome plated keystone compression	FI3534AS
TD16505, TD20620	135.00mm		3.00mm	Chrome plated napier compression with inside bottom step	
	STD, 0.60		5.00mm	Chrome plated, spring loaded, slotted oil control	
8210.42	5.394"	1	4.00mm	Chrome plated keystone compression	FI3734AS
	137.00mm		3.00mm	Chrome plated compression	
	STD		5.50mm	Chrome plated, spring loaded, slotted oil control	
8210.02/12/22,8215.02	5.394"	1	4.00mm	Chrome plated keystone compression	FI3744TS
, ,	137.00mm		3.00mm	Plain compression	
	STD, 0.25		3.00mm	Plain compression	
			5.50mm	Chrome plated, spring loaded, slotted oil control	
8260.02,8280.01/02/22	5.709"	1	4.00mm	Chrome plated keystone compression	FI4534AS
Series 100,200,370	145.00mm		3.00mm	Chrome plated compression inside bevelled	
, , <del>-</del>	STD		6.00mm	Chrome plated, spring loaded, slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
FIAT AIR COMPRES	SSOR				
Air compressor	2.559"	1	2.00mm	Napier compression	FI6538PS
Fiat 643	65.00mm		2.00mm	Napier compression	
STD, 0.25, 0.50,		4.00mm	Double bevelled, spring loaded, slotted oil control		
	0.75				
Air compressor	3.150"	1	2.00mm	Napier compression	FI8038PS
Fiat 170/190	80.00mm		2.00mm	Napier compression	
	STD, 0.25, 0.50		4.00mm	Double bevelled, spring loaded, slotted oil control	
FORD					
1.4L	2.902"	4	2.50mm	Chrome plated compression	FD7338TN
Fiesta	73.70mm		2.00mm	Napier compression	
Ecoesport	STD, 0.25, 0.50		2.50mm	Chrome plated 3 flex	
	2.902"	4	2.50mm	Chrome plated keystone compression	FD7338TS
	73.70mm		2.00mm	Napier compression	
	STD, 0.50		2.50mm	Chrome plated, spring loaded, slotted oil control	
1.8L	3.173"	4	1.20mm	Chrome plated compression	FD8038TN
Focus Zetec	80.60mm		1.60mm	Napier compression	
Mondeo	STD, 0.25, 0.50		2.50mm	Chrome plated 3 flex	
1.8L	3.173"	4	1.50mm	Chrome plated compression	FD8036TS
Escort Zetec	80.60mm		1.60mm	Napier compression	
Mondeo	STD, 0.50		2.50mm	Chrome plated, spring loaded, slotted oil control	
1.6/1.8	3.173"	4	1.50mm	Chrome plated compression	FD8035TS
Escort, Fiesta, Orion	80.60mm		1.60mm	Napier compression	
	STD, 0.50		3.00mm	Chrome plated, spring loaded, slotted oil control	
1.6L	3.201"	4	1.60mm	Chrome plated compression inside bevelled	FD8138TN
Sierra, Ghia, Laser	81.30mm		2.00mm	Napier compression	
	STD, 0.50, 1.00		4.00mm	Chrome plated 3 flex	
1.6L	3.228"	4	1.20mm	Chrome plated compression	FD8238TN
Focus	82.00mm		1.50mm	Napier compression	
Ecoesport	STD, 0.25, 0.50		2.00mm	Chrome plated 3 flex	
Escort 3.228" 1.9 82.00mm STD, 0.25, 0.50,	3.228"	4	1.50mm	Chrome plated compression	FD8237TN
		1.50mm	Napier compression		
		3.00mm	Chrome plated 3 flex		
	0.75, 1.00, 1.50				
1.8D	3.248"	4	2.00mm	Chrome plated compression inside bevelled	FD8238TS
Fiesta, Mondeo	82.50mm		2.00mm	Napier compression	
	STD, 0.50, 1.00		3.00mm	Chrome plated, spring loaded, slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
FORD (Continued)					
1.8 TDI	3.248"	4	2.50mm	Chrome plated half keystone compression	FD8235TS
R4	82.50mm		2.00mm	Napier compression	
	STD, 0.25, 0.50, 0.80		3.00mm	Chrome plated, spring loaded, slotted oil control	
1.8D	3.248"	4	2.50mm	Chrome plated keystone compression	FD8237TS
Fiesta,Escort,	82.50mm		2.00mm	Napier compression	
Mondeo,Sierra	STD, 0.50, 1.00		3.00mm	Chrome plated, spring loaded, slotted oil control	
2.0L	3.339"	4	1.20mm	Chrome plated compression	FD8437TN
Focus Zetec	84.80mm		1.50mm	Napier compression	
Mondeo	STD, 0.50		2.50mm	Chrome plated 3 flex	
2.0L	3.339"	4	1.50mm	Chrome plated compression inside bevelled	FD8438TN
Mondeo	84.80mm		1.75mm	Napier compression	
	STD, 0.50		3.00mm	Chrome plated 3 flex	
2.0 DI/TDDI/TDCI	3.386"	4	2.00mm	Chrome plated compression inside bevelled	FD8638TS
2.2 TDCI	86.00mm		2.00mm	Napier compression	
	STD, 0.25, 0.50		2.00mm	Chrome plated, spring loaded, slotted oil control	
Focus 16V	3.445"	4	1.20mm	Chrome plated compression	FD8738TN
2.0	87.50mm		1.20mm	Napier compression	
	STD, 0.50		2.50mm	Chrome plated 3 flex	
Transit	3.500"	4	2.00mm	Chrome plated compression	FD8838TS
2.4 TDCi	88.90mm		2.00mm	Napier compression	
	STD, 0.25, 0.50		2.00mm	Chrome plated, spring loaded, slotted oil control	
3.0	3.504"	6	1.50mm	Chrome plated compression	FD8937TN
Taurus	89.00mm		1.50mm	Napier compression	
	STD, 0.25, 0.50, 0.75, 1.00		4.00mm	Chrome plated 3 flex	
2.0L	3.517"	4	5/64"	Chrome plated compression inside bevelled	FD8938TN
Taunus	89.32mm		5/64"	Napier compression	
	STD, 020, 030,		3/16"	Chrome plated 3 flex	
	040, 060			·	
Transit	3.539"	4	2.00mm	Chrome plated compression	FD8938TS
2.2 TDCi	89.90mm		2.00mm	Napier compression	
	STD, 0.50, 1.00		2.00mm	Chrome plated, spring loaded, slotted oil control	
Maxion	3.563"	4	3.00mm	Chrome plated keystone compression	FD9032TS
	90.49mm		2.50m	Napier compression	
	STD, 0.25, 0.50, 1.00		3.00mm	Chrome plated, spring loaded, slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
FORD (Continued)					
Ranger Maxion	3.572"	4	3.00mm	Chrome plated keystone compression	FD9033TS
	90.74mm		2.50mm	Napier compression	
	STD, 0.25, 0.50		3.00mm	Chrome plated, spring loaded, slotted oil control	
2.0	3.576"	4	2.00mm	Chrome plated compression	FD9038TN
Sierra, Transit	90.82mm		2.50mm	Plain compression	
	STD, 0.25, 0.50, 0.75, 1.00, 1.50		4.00mm	Chrome plated 3 flex	
Ranger Maxion 2.8	3.661"	4	2.50mm	Chrome plated keystone compression	FD9330TS
	93.00mm		2.00mm	Napier compression	
	STD, 0.25, 0.50		3.00mm	Chrome plated, spring loaded, slotted oil control	
Ranger Maxion 2.8	3.661"	4	2.50mm	Chrome plated compression	FD9331TS
	93.00mm		2.00mm	Napier compression	
	STD, 0.25, 0.50		3.00mm	Chrome plated, spring loaded, slotted oil control	
2.0,2.5L	3.680"	6	5/64"	Chrome plated compression inside bevelled	FD9338TN
Falcon 188,221	93.47mm		5/64"	Napier compression	
	STD, 010, 020, 030, 040, 060		3/16"	Chrome plated 3 flex	
2.5L DI	3.688"	4	2.50mm	Chrome plated keystone compression	FD9332TS
Transit Turbo	93.67mm		2.00mm	Napier compression	
	STD, 0.50, 0.60, 1.00		4.00mm	Chrome plated, spring loaded, slotted oil control	
2.5L DI	3.688"	4	2.50mm	Chrome plated half keystone compression	FD9333TS
Transit	93.67mm		2.00mm	Taper faced compression inside bottom bevelled	
	STD, 0.25, 0.60, 1.00		4.00mm	Chrome plated, spring loaded, slotted oil control	
2.5L	3.701"	4	3.00mm	Chrome plated keystone compression	FD9432TS
Scorpio	94.00mm	•	2.00mm	Napier compression	. 20.0210
r ·	STD, 0.40		4.00mm	Chrome plated, spring loaded, slotted oil control	
Ranger Maxion	3.780"	4	2.50mm	Chrome plated keystone compression	FD9633TS
3.0 TDI 16v	96.00mm		2.00mm	Plain compression	
	STD, 0.50		3.00mm	Chrome plated, spring loaded, slotted oil control	
2.3	3.780"	4	5/64"	Chrome plated compression inside bevelled	FD9638TN
Taunus	96.00mm		5/64"	Napier compression	
	STD, 020, 030, 040, 060		3/16"	Chrome plated 3 flex	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
FORD (Continued)					
2.3	3.780"	4	1.50mm	Chrome plated compression	FD9637TN
Ranger	96.00mm		1.50mm	Napier compression	
	STD, 0.25, 0.50, 0.75		4.00mm	Chrome plated 3 flex	
256	3.811"	6	1.50mm	Chrome plated compression	FD9638TS
4.2L	96.80mm		1.50mm	Plain compression	
	STD, 0.25, 0.50, 0.75		3.00mm	Chrome plated, spring loaded, slotted oil control	
2703E, 2708E	3.937"	1	3/32"	Chrome plated compression	FD0048TS
	100.00mm		3/32"	Taper faced compression	
	STD, 010, 020,		3/32"	Taper faced compression	
	030, 040		3/16"	Chrome plated, spring loaded, slotted oil control	
Major,Super Major	3.937"	1	3/32"	Chrome plated compression	FD1058TS
592E,590E	100.00mm		3/32"	Taper faced compression	
	STD, 010, 020,		3/32"	Taper faced compression	
	030, 040		3/16"	Chrome plated, spring loaded, slotted oil control	
			3/16"	Double bevelled, slotted oil control	
	3.939"	1	3/32"	Taper faced compression	FD1058PP
	100.05mm		3/32"	Taper faced compression	
	STD		3/32"	Taper faced compression	
			3/16"	Slotted oil control	
			3/16"	Slotted oil control	
4.9L	4.000"	6	5/64"	Chrome plated compression inside bevelled	FD0138TN
F250	101.60mm		5/64"	Taper faced compression inside bottom bevelled	
	STD, 010, 020, 030, 040, 060		3/16"	Chrome plated 3 flex	
360	4.125"	1	3/32"	Chrome plated compression	FD4134AS
0711,0811,0911,	104.78mm		3/32"	Chrome plated compression with inside step	
1011,1111,1311	STD, 010, 020, 030, 040		3/16"	Chrome plated, spring loaded, slotted oil control	
2704ET	4.125"	1	1/8"	Chrome plated keystone compression	FD4143OS
∠1 V7∟ I	4.125 104.78mm	1	3/32"	Chrome plated compression with inside step	1 04 14003
	STD, 010, 020,		3/32"	Compression with inside step	
	030, 040		3/16"	Chrome plated, spring loaded, slotted oil control	
2701E,2704E,	4.125"	1	3/32"	Chrome plated compression	FD4144OS
2706E,2709E,	104.78mm		3/32"	Chrome plated compression with inside step	
2713E	STD, 010, 020,		3/32"	Compression with inside step	
	030, 040		3/16"	Chrome plated, spring loaded, slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
FORD (Continued)					
2000/3000/5000 series	4.201"	1	3/32"	Chrome plated compression	FD42440E
	106.70mm		3/32"	Chrome plated compression inside bevelled	
	STD, 010, 020,		3/32"	Napier compression + expander	
	030, 040		3/16"	Chrome plated, slotted oil control + expander	
2000/3000/5000 series	4.201"	1	3/32"	Chrome plated compression	FD4244OS
	106.70mm		3/32"	Chrome plated compression with inside step	
	STD, 010, 020,		3/32"	Compression with inside step	
	030, 040		3/16"	Chrome plated, spring loaded, slotted oil control	
90, 130	4.221"	1	3/32"	Chrome plated compression	FD0734TS
	107.21mm		3/32"	Compression with inside step	
	STD, 020, 030		3/16"	Chrome plated, spring loaded, slotted oil control	
2711E,2712E,2714E,	4.221"	1	3/32"	Chrome plated compression	FD0744OS
2715E	107.21mm		3/32"	Chrome plated compression with inside step	
	STD, 010, 020,		3/32"	Compression with inside step	
	030, 040		3/16"	Chrome plated, spring loaded, slotted oil control	
	4.250"	1	3.00mm	Chrome plated keystone compression	FD4234TS
	107.95mm		2.50mm	Taper faced compression inside bottom bevelled	
	STD, 020, 030, 040		4.00mm	Chrome plated, spring loaded, slotted oil control	
V8.510, AV8.510	4.250"	1	3/32"	Chrome plated compression	FD4244AS
V0.510, AV0.510	4.230 107.95mm	'	3/32"	Chrome plated compression	FD4244A3
	STD		3/32"	Chrome plated compression	
	OID		1/4"	Chrome plated, spring loaded, slotted oil control	
	4.401"	1	1/8"	Chrome plated keystone compression inside bevelled	FD4432AS
	111.78mm		3/32"	Chrome plated compression with inside step	
	STD, 010, 020, 030, 040		3.00mm	Chrome plated, spring loaded, slotted oil control	
	4.401"	1	1/8"	Chrome plated keystone compression	FD4433AS
	111.78mm		3/32"	Chrome plated compression inside bevelled	
	STD, 010, 020, 030, 040		3/16"	Chrome plated, spring loaded, slotted oil control	
	4.401"	1	3/32"	Chrome plated compression	FD4434AS
	111.78mm		3/32"	Chrome plated compression inside bottom bevelled	
	STD, 020, 030, 040		3/16"	Chrome plated, spring loaded, slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
FORD (Continued)					
7000/8000/9000 series	4.401"	1	1/8"	Chrome plated keystone compression	FD4443OS
	111.78mm		3/32"	Chrome plated compression inside bevelled	
	STD, 010, 020,		3/32"	Compression with outside step	
	030, 040		3/16"	Chrome plated, spring loaded, slotted oil control	
4000/5000/6000/	4.401"	1	3/32"	Chrome plated compression	FD4444OS
8000 series	111.78mm		3/32"	Chrome plated compression with inside step	
	STD, 010, 020,		3/32"	Compression with inside step	
	030, 040		3/16"	Chrome plated, spring loaded, slotted oil control	
FORD HYDRAULIC/		<u>FF</u>			
Hydraulic	0.626"	1	3/32"	Plain compression	FD0618PW
C5NN7N026A	15.90mm				
	STD				
Hydraulic	0.815"	1	3/32"	Plain compression	FD0818PW
C9NNH893A	20.70mm				
	STD				
Transmission	1.063"	1	3/32"	Plain compression with hook joint	FD1018HW
Industrial	27.00mm				
	STD				
Transmission	1.378"	1	3/32"	Plain compression with hook joint	FD1318HW
Industrial	35.00mm				
	STD				
Transmission	2.362"	1	2.50mm	Plain compression with hook joint	FD2318HW
	60.00mm				
	STD				
Power take off	2.375"	1	1/8"	Plain compression	FD2338PW
Major, Super Major,	60.33mm		1/8"	Plain compression	
Dexta, Super Dexta,	STD		1/8"	Plain compression	
2000, 3000, 4000,					
5000, 7000					
Power Steering Shaft 3.500" C9NN3B541A 88.90mm	3.500"	1	3/32"	Plain compression	FD3518PW
	88.90mm				
	STD				
G.M.					
X 12 SZ	2.835"	4	1.50mm	Chrome plated compression	GM7238TH
	72.00mm		1.50mm	Taper faced compression	
	STD, 0.50		3.00mm	Chrome plated h flex	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
G.M. (Continued)					
X 10/12 XE	2.854"	4	1.20mm	Chrome plated compression	GM7237TN
Z 10/12 XE	72.50mm		1.50mm	Napier compression	
	STD, 0.50		2.00mm	Chrome plated 3 flex	
A/Z 14 XER	2.890"	4	1.20mm	Chrome plated compression	GM7338TN
	73.40mm		1.20mm	Taper faced compression	
	STD, 0.25, 0.50		2.00mm	Chrome plated 3 flex	
Y/Z 16 XE	3.110"	4	1.20mm	Chrome plated compression	GM7938TH
1.6	79.00mm		1.50mm	Napier compression	
	STD, 0.25, 0.50		2.50mm	Chrome plated h flex	
Y 20 DTH	3.307"	4	1.75mm	Chrome plated compression	GM8437TS
	84.00mm		1.75mm	Taper faced compression	
	STD, 0.50		3.00mm	Chrome plated, spring loaded, slotted oil control	
X 20 DTL	3.307"	4	2.00mm	Chrome plated compression	GM8438TS
	84.00mm		1.75mm	Taper faced compression	
STD, 0.25,	STD, 0.25, 0.50		3.00mm	Chrome plated, spring loaded, slotted oil control	
S10	3.572"	4	3.00mm	Chrome plated keystone compression	GM9034TS
2.5L	90.74mm		2.50mm	Napier compression	
	STD, 0.50		3.00mm	Chrome plated, spring loaded, slotted oil control	
2.3 TD	3.622"	4	2.50mm	Chrome plated keystone compression	GM9237AS
	92.00mm		2.00mm	Chrome plated compression	
	STD, 0.50, 1.00		4.00mm	Chrome plated, spring loaded, slotted oil control	
S10 VM	3.701"	4	2.00mm	Chrome plated half keystone compression with inside step	GM9438TS
2.8L	94.00mm		1.50mm	Taper faced compression	
	STD, 0.50, 1.00		2.00mm	Chrome plated, spring loaded, slotted oil control	
S10 VMM	3.701"	4	3.00mm	Chrome plated keystone compression with inside step	GM9437TS
2.8L	94.00mm		2.00mm	Taper faced compression	
STD	STD		2.00mm	Chrome plated, spring loaded, slotted oil control	
GULDNER					
L79	3.937"	1	3.00mm	Chrome plated compression	GL0058CP
	100.00mm		3.00mm	Plain compression	
	STD, 0.50, 1.00		3.00mm	Plain compression	
			5.00mm	Slotted oil control	
			5.00mm	Slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
HANOMAG					
D14/21/28	3.543"	1	3.00mm	Chrome plated compression	HG9058TS
R19/27/35	90.00mm		3.00mm	Plain compression	
	STD, 0.25, 0.50		3.00mm	Plain compression	
			5.50mm	Chrome plated, spring loaded, slotted oil control	
			5.50mm	Slotted oil control	
D57	4.331"	1	4.00mm	Chrome plated half keystone compression	HG1058TS
R45/55/60/75	110.00mm		4.00mm	Plain compression	
	STD, 0.25, 0.50		4.00mm	Napier compression	
			6.00mm	Chrome plated, spring loaded, slotted oil control	
			6.00mm	Slotted oil control	
<u>HATZ</u>					
E75	2.953"	1	1.75mm	Chrome plated compression	HZ7538CP
	75.00mm		1.75mm	Napier compression	
	STD, 0.25, 0.50		4.00mm	Double bevelled, slotted oil control	
E80	3.150"	1	2.50mm	Chrome plated compression	HZ8038TS
80.00mm STD, 0.25, 0.50, 1.00	80.00mm		2.50mm	Napier compression	
	STD, 0.25, 0.50, 1.00		4.00mm	Chrome plated, spring loaded, slotted oil control	
E79	3.228"	1	2.00mm	Chrome plated compression	HZ8238CP
	82.00mm		2.00mm	Napier compression	
	STD, 0.25, 0.50		4.00mm	Double bevelled, slotted oil control	
E78	3.228"	1	2.50mm	Chrome plated compression	HZ8237CP
	82.00mm		2.50mm	Napier compression	
	STD, 0.25, 0.50, 1.00		5.00mm	Double bevelled, slotted oil control	
D85	3.346"	1	2.00mm	Chrome plated compression	HZ8537CP
	85.00mm		2.00mm	Napier compression	
	STD, 0.25, 0.50,		4.00mm	Double bevelled, slotted oil control	
	1.00, 1.50				
E85	3.346"	1	2.50mm	Chrome plated compression	HZ8535CP
	85.00mm		2.50mm	Napier compression	
	STD, 0.25, 0.50, 1.00, 1.50		5.00mm	Double bevelled, slotted oil control	
E85	3.346"	1	3.00mm	Chrome plated compression	HZ8538CP
	85.00mm		3.00mm	Napier compression	
	STD, 0.25, 0.50, 1.00, 1.50		5.00mm	Double bevelled, slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
HATZ (Continued)					
E/ES785	3.346"	1	2.50mm	Chrome plated compression	HZ8548CP
	85.00mm		2.50mm	Napier compression	
	STD, 0.25, 0.50,		4.00mm	Double bevelled, slotted oil control	
	1.00, 1.50		4.00mm	Double bevelled, slotted oil control	
E89	3.543"	1	2.00mm	Chrome plated compression	HZ9037CP
	90.00mm		2.00mm	Napier compression	
	STD, 0.25, 0.50, 1.00, 1.50		4.00mm	Double bevelled, slotted oil control	
E89	3.543"	1	3.00mm	Chrome plated compression	HZ9038TS
	90.00mm		3.00mm	Napier compression	
	STD, 0.25, 0.50, 1.00		5.00mm	Chrome plated, spring loaded, slotted oil control	
E108	4.252"	1	3.00mm	Chrome plated keystone compression	HZ0848CP
2100	108.00mm	'	3.00mm	Compression inside bevelled	11200-1001
STD, 0.25, 0.50 1.00			3.00mm	Napier compression	
			5.00mm	Bevelled edged, slotted oil control	
HILLMAN					
1600, 1700	3.210"	4	5/64"	Chrome plated compression inside bevelled	HI8138TH
	81.54mm		5/64"	Compression inside bevelled	
	STD, 010, 020, 030, 040, 060		5/32"	Chrome plated h flex	
4000		4	2.00	Character plated company control	1110720711
1600	3.439"	4	2.00mm	Chrome plated compression	HI8738TN
	87.35mm		2.00mm	Taper faced compression	
	STD, 020, 030, 040		5/32"	Chrome plated 3 flex	
HINO					
6ET1	4.095"	1	3.00mm	Chrome plated keystone compression	HN0433TS
	104.00mm		2.50mm	Napier compression	
	STD		3.00mm	Chrome plated, spring loaded, slotted oil control	
HINO AIR COMPRES	SOR				
Air compressor	2.756"	1	2.50mm	Plain compression	HN7048PP
EH700	70.00mm		2.50mm	Napier compression	
STD, 0.25, 0.	STD, 0.25, 0.50,		2.50mm	Napier compression	
	0.75		4.00mm	Bevelled edged, slotted oil control	
HOLSET Air Compressor	3.150"	1	3.00mm	Plain compression	HL8048PS
All Collibrassol	3.130 80.00mm	ı	3.00mm	Plain compression	111004073
	STD, 0.25, 0.50,		3.00mm	Napier compression	
	0.75		4.00mm	Double bevelled, spring loaded, slotted oil control	
	0.10		T.00111111	Dodalo bovolica, aprilig loaded, alotted oil contiol	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
<b>HOLSET</b> (Continu	ed)				
Cummins	3.875"	1	5/64"	Compression inside bevelled	HL3848PP
SS338	98.42mm		5/64"	Compression inside bevelled	
15 cu. ft.	STD, 010		5/64"	Napier compression	
			5/32"	Bevelled edged, slotted oil control	
HONDA					
Generating Set	2.244"	1	1.50mm	Chrome plated compression	HO5738TN
	57.00mm		1.50mm	Plain compression	
	STD, 0.25, 0.50		2.50mm	Chrome plated 3 flex	
Generating Set	2.283"	1	1.20mm	Chrome plated compression	HO5838TN
	58.00mm		1.20mm	Plain compression	
	STD, 0.25, 0.50,		2.50mm	Chrome plated 3 flex	
	0.75				
Generating Set	2.520"	1	1.50mm	Chrome plated compression	HO6438TN
	64.00mm		1.50mm	Plain compression	
STD, 0.25, 0.5	STD, 0.25, 0.50		2.50mm	Chrome plated 3 flex	
Generating Set	2.559"	1	1.20mm	Chrome plated compression	HO6538TN
	65.00mm		1.20mm	Plain compression	
	STD, 0.25, 0.50		2.50mm	Chrome plated 3 flex	
Generating Set	2.677"	1	1.45mm	Chrome plated compression	HO6838TN
	68.00mm		1.45mm	Plain compression	
	STD, 0.25, 0.50		2.45mm	Chrome plated 3 flex	
Generating Set	2.874"	1	2.00mm	Chrome plated compression	HO7338TN
	73.00mm		2.00mm	Plain compression	
	STD, 0.25, 0.50		2.80mm	Chrome plated 3 flex	
Civic	2.953"	4	1.20mm	Chrome plated compression	HO7534TN
1.5	75.00mm		1.50mm	Napier compression	
	STD, 0.25, 0.50,		2.80mm	Chrome plated 3 flex	
	0.75, 1.00				
Generating Set	3.031"	4	1.50mm	Chrome plated compression	H07738TN
	77.00mm		1.50mm	Napier compression	
	STD, 0.25, 0.50		2.50mm	Chrome plated 3 flex	
Generating Set	3.031"	1	2.00mm	Chrome plated compression	HO7737TN
	77.00mm		2.00mm	Plain compression	
	STD, 0.25, 0.50		2.80mm	Chrome plated 3 flex	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR Reference No.
HONDA (Continued)					
Generating Set	3.110"	1	2.00mm	Chrome plated compression	HO7938TN
	79.00mm		2.00mm	Plain compression	
	STD, 0.25, 0.50		2.50mm	Chrome plated 3 flex	
A8A	3.150"	1	2.00mm	Chrome plated compression	HO8238TN
	82.00mm		2.00mm	Plain compression	
	STD, 0.25, 0.50		3.00mm	Chrome plated 3 flex	
Generating Set	3.465"	1	1.50mm	Chrome plated compression	HO8836TN
	88.00mm		1.50mm	Plain compression	
	STD, 0.25, 0.50		2.50mm	Chrome plated 3 flex	
Generating Set	3.465"	1	1.20mm	Chrome plated compression	HO8837TN
	88.00mm		1.20mm	Plain compression	
	STD, 0.25, 0.50		2.80mm	Chrome plated 3 flex	
Generating Set	3.465"	1	2.00mm	Chrome plated compression	HO8838TN
	88.00mm		2.00mm	Plain compression	
	STD, 0.25, 0.50		2.80mm	Chrome plated 3 flex	
Generating Set	3.543"	1	1.50mm	Chrome plated compression	HO9037TN
	90.00mm		1.50mm	Plain compression	
	STD, 0.25, 0.50		2.80mm	Chrome plated 3 flex	
Generating Set	3.543"	1	2.00mm	Chrome plated compression	HO9038TN
	90.00mm		2.00mm	Plain compression	
	STD, 0.25, 0.50		2.80mm	Chrome plated 3 flex	
<u>HYUNDAI</u>					
Santro	2.599"	4	1.20mm	Chrome plated compression	HY6634TN
	66.00mm		1.20mm	Taper faced compression	
	STD		2.50mm	Chrome plated 3 flex	
H,H1,H100	3.587"	4	2.00mm	Chrome plated compression inside bevelled	HY9138TS
	91.10mm		2.00mm	Napier compression	
	STD, 0.25, 0.50		3.00mm	Chrome plated, spring loaded, slotted oil control	
H1,H100	3.587"	4	2.50mm	Chrome plated compression inside bevelled	HY9137TS
9	91.10mm		2.00mm	Napier compression	
	STD, 0.25, 0.50		4.00mm	Chrome plated, spring loaded, slotted oil control	
	3.937"	4	3.00mm	Chrome plated keystone compression inside bevelled	HY0038AS
	100.00mm		2.00mm	Chrome plated compression with inside step	
	STD, 0.25, 0.50		4.00mm	Chrome plated, spring loaded, slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
INGERSOLL RAND	<u>)</u>				
Air compressor	1.250"	1	1/8"	Taper faced compression	IR1258PW
	31.75mm		1/8"	Taper faced compression	
	STD, 010, 020		1/8"	Taper faced compression	
			1/8"	Taper faced compression	
			1/8"	Napier compression with upper outside bevelled	
Air compressor	1.625"	1	1/8"	Taper faced compression	IR1668PW
	41.28mm		1/8"	Taper faced compression	
	STD, 010, 020		1/8"	Taper faced compression	
			1/8"	Taper faced compression	
			1/8"	Taper faced compression	
			1/8"	Napier compression with upper outside bevelled	
Air compressor	1.750"	1	1/8"	Taper faced compression	IR1748SN
	44.45mm		1/8"	Napier compression with upper outside bevelled	
	STD, 010, 020		1/8"	Chrome plated 3 flex	
			1/8"	Chrome plated 3 flex	
Air compressor	2.000"	1	1/8"	Taper faced compression	IR2068PW
	50.80mm		1/8"	Taper faced compression	
	STD, 010, 020		1/8"	Taper faced compression	
			1/8"	Taper faced compression	
			1/8"	Taper faced compression	
			1/8"	Napier compression with upper outside bevelled	
Air compressor	2.500"	1	1/8"	Taper faced compression	IR2548SN
	63.50mm		1/8"	Napier compression with upper outside bevelled	
	STD, 010		1/8"	Chrome plated 3 flex	
			1/8"	Chrome plated 3 flex	
Air compressor	2.750"	1	2.00mm	Compression inside bevelled	IR2738MN
	69.85mm		2.00mm	Napier compression	
	STD, 010, 020		3.00mm	Chrome plated 3 flex	
Air compressor	3.000"	1	3/16"	Taper faced compression	IR3048SN
	76.20mm		3/16"	Napier compression with upper outside bevelled	
	STD, 010, 020		3/16"	Chrome plated 3 flex	
			3/16"	Chrome plated 3 flex	
Air compressor	3.500"	1	3/16"	Taper faced compression	IR3548SN
	88.90mm		3/16"	Napier compression with upper outside bevelled	
	STD, 010, 020		3/16"	Chrome plated 3 flex	
			3/16"	Chrome plated 3 flex	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR Reference No.
<b>INGERSOLL RAN</b>	D (Continued)				
Air compressor	4.000"	1	3/16"	Taper faced compression	IR4048SN
	101.60mm		3/16"	Napier compression with upper outside bevelled	
	STD, 010, 020		3/16"	Chrome plated 3 flex	
			3/16"	Chrome plated 3 flex	
Air compressor	5.000"	1	2.00mm	Compression inside bevelled	IR5038MN
	127.00mm		2.00mm	Napier compression	
	STD, 010, 020		4.00mm	Chrome plated 3 flex	
Air compressor	5.000"	1	1/4"	Taper faced compression	IR5048SN
	127.00mm		1/4"	Napier compression with upper outside bevelled	
	STD, 020		1/4"	Chrome plated 3 flex	
			1/4"	Chrome plated 3 flex	
Air compressor	5.500"	1	1/4"	Taper faced compression	IR5548SN
	139.70mm		1/4"	Napier compression with upper outside bevelled	
STD, 010, 020	STD, 010, 020		1/4"	Chrome plated 3 flex	
		1/4"	Chrome plated 3 flex		
INTERNATIONAL					
DD66/99/132	3.250"	1	3/32"	Chrome plated compression inside bevelled	IN3258TD
	82.55mm		3/32"	Compression inside bevelled	
	STD, 020		3/32"	Compression inside bevelled	
			3/16"	Chrome plated duaflex	
			3/16"	Slotted oil control	
BD144/A144	3.375"	1	3/32"	Chrome plated compression with inside step	IN3358CP
275,276,354	85.73mm		3/32"	Plain compression	
	STD, 010, 020,		3/32"	Plain compression	
	030		3/16"	Slotted oil control	
			3/16"	Slotted oil control	
DI	3.500"	1	3.00mm	Chrome plated keystone compression	IN3534TS
	88.90mm		2.50mm	Taper faced compression	
	STD, 010		4.00mm	Chrome plated, spring loaded, slotted oil control	
BD154	3.500"	1	3/32"	Chrome plated compression	IN3558CP
374,384,414	88.90mm		3/32"	Compression with inside step	
434,444	STD		3/32"	Compression with inside step	
			3/16"	Slotted oil control	
			3/16"	Slotted oil control	
	3.625"	1	3/32"	Chrome plated compression	IN3648CP
	92.08mm		3/32"	Compression with inside step	
	STD		3/32"	Compression with inside step	
			3/16"	Slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
INTERNATIONAL (	Continued)				
G188D	3.813"	1	1/8"	Chrome plated keystone compression with inside step	IN9634TN
	96.84mm		3/32"	Compression inside bevelled	
	STD		3/16"	Chrome plated 3 flex	
D179/239	3.875"	1	1/8"	Chrome plated keystone compression	IN3834AS
454,574,674	98.42mm		3/32"	Chrome plated compression with inside step	
684,685	STD, 010		3/16"	Chrome plated, spring loaded, slotted oil control	
D155/179/206/239/	3.875"	1	3.16mm	Chrome plated compression	IN3833AS
310/358	98.42mm		3/32"	Chrome plated compression with inside step	
	STD, 010		3/16"	Chrome plated, spring loaded, slotted oil control	
D179/239/310/358	3.875"	1	1/8"	Chrome plated keystone compression	IN3844TS
523,574,674,724	98.42mm		1/8"	Plain compression	
946,955,1046,1055	STD, 010		1/8"	Napier compression	
		3/16"	Chrome plated, spring loaded, slotted oil control		
DT268, DT402 3.937" 100.00mm	1	1/8"	Chrome plated keystone compression	IN0031AS	
		1/8"	Chrome plated keystone compression		
	STD, 010		3/16"	Chrome plated, spring loaded, slotted oil control	
D268	3.937"	1	1/8"	Chrome plated keystone compression	IN0032AS
844S,845S,884,885	100.00mm		3/32"	Chrome plated compression with inside step	
	STD, 010		3/16"	Chrome plated, spring loaded, slotted oil control	
D246	3.937"	1	1/8"	Chrome plated compression	IN0034AS
784,785,844	100.00mm		3/32"	Chrome plated compression with inside step	
	STD, 010		3/16"	Chrome plated, spring loaded, slotted oil control	
	3.939"	1	3/32"	Chrome plated compression	IN0048CP
	100.05mm		3/32"	Taper faced compression	
	STD, 020		3/32"	Taper faced compression	
			3/16"	Double bevelled, slotted oil control	
BD281	4.125"	1	3/32"	Chrome plated compression with inside step	IN0448CP
614,634	104.78mm		3/32"	Taper faced compression	
	STD, 010		3/32"	Taper faced compression	
			1/4"	Double bevelled, slotted oil control	
DT436, DT466	4.300"	1	1/8"	Chrome plated keystone compression	IN4333AS
1086, 1586, 4366	109.22mm		1/8"	Chrome plated keystone compression inside bevelled	
	STD, 010		1/4"	Chrome plated, spring loaded, slotted oil control	
DT466C	4.300"	1	1/8"	Chrome plated keystone compression	IN4332AS
7.6L	109.22mm		1/8"	Chrome plated keystone compression with inside step	
	STD, 010		4.00mm	Chrome plated, spring loaded, slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
INTERNATIONAL (C	Continued)				
D407, DT407	4.320"	1	1/8"	Chrome plated keystone compression	IN4334AS
1256, 2856, 21456	109.73mm		3/32"	Chrome plated compression with inside step	
	STD, 010		1/4"	Chrome plated, spring loaded, slotted oil control	
DT530	4.590"	1	3.50mm	Chrome plated keystone compression	IN1634AS
	116.58mm		3.00mm	Chrome plated keystone compression with inside step	
	STD, 010		3/16"	Chrome plated, spring loaded, slotted oil control	
ISUZU					
4LE1	3.346"	4	2.00mm	Chrome plated compression inside bevelled	IS8538TS
	85.00mm		1.75mm	Napier compression	
	STD, 0.25, 0.50, 1.00		4.00mm	Chrome plated, spring loaded, slotted oil control	
D201	3.465"	4	2.00mm	Chrome plated compression	IS8848TS
	88.00mm		2.00mm	Taper faced compression	
	STD, 0.25, 0.50		2.00mm	Taper faced compression	
			4.00mm	Chrome plated, spring loaded, slotted oil control	
4JB1 Modi	3.661"	4	3.00mm	Chrome plated keystone compression	IS9338TS
	93.00mm		2.00mm	Napier compression	
	STD, 0.25, 0.50		3.50mm	Chrome plated, spring loaded, slotted oil control	
4JA1, 4JB1	3.661"	4	2.00mm	Chrome plated compression	IS9337TS
	93.00mm		2.00mm	Napier compression	
	STD, 0.25, 0.50		4.00mm	Chrome plated, spring loaded, slotted oil control	
ISUZU AIR COMPRE	<u>SSOR</u>				
Air Compressor	2.953"	1	2.00mm	Napier compression	IS7548PP
	75.00mm		2.00mm	Napier compression	
	STD, 0.25, 0.50,		4.00mm	Bevelled edged, slotted oil control	
	0.75		4.00mm	Bevelled edged, slotted oil control	
Air Compressor	3.346"	1	2.00mm	Napier compression	IS8548PP
	85.00mm		2.00mm	Napier compression	
	STD, 0.25, 0.50,		4.00mm	Bevelled edged, slotted oil control	
0.75, 1.00	0.75, 1.00		4.00mm	Bevelled edged, slotted oil control	
IVECO (see FIAT)					
<u>JCB</u>	4.0==::				
320	4.055"	1	3.50mm	Chrome plated keystone compression with inside step	JC0333TS
	103.00mm		2.00mm	Taper faced compression inside bottom bevelled	
	STD, 0.25, 0.50,		4.00mm	Chrome plated, spring loaded, slotted oil control	
	1.00				



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR Reference No.
JCB (Continued)					-
444 T3 TC	4.055"	1	3.00mm	Chrome plated half keystone compression	JC0334TS
	103.00mm		2.50mm	Taper faced compression inside bottom bevelled	
	STD, 0.50, 1.00		4.00mm	Chrome plated, spring loaded, slotted oil control	
<u>JENBACH</u>					
JW20	4.921"	1	4.00mm	Chrome plated keystone compression	JB2558CP
	125.00mm		3.50mm	Plain compression	
	STD		3.50mm	Napier compression	
			6.00mm	Double bevelled, slotted oil control	
			6.00mm	Double bevelled, slotted oil control	
JW30	5.315"	1	3.50mm	Napier compression	JB3558PP
	135.00mm		3.50mm	Napier compression	
	STD		3.50mm	Napier compression	
			6.00mm	Double bevelled, slotted oil control	
			6.00mm	Double bevelled, slotted oil control	
JOHN DEERE					
1020,2020,3120	3.858"	1	3/32"	Chrome plated compression inside bevelled	JD9834TS
	98.00mm		3/32"	Taper faced compression	
STD, 0.25	STD, 0.25		5.00mm	Chrome plated, spring loaded, slotted oil control	
1020,1030,1120,1130,	4.016"	1	1/8"	Chrome plated keystone compression inside bevelled	JD0234TS
1830,2030,2120,3030,	102.00mm		3/32"	Taper faced compression inside bevelled	
3130	STD, 0.25		5.00mm	Chrome plated, spring loaded, slotted oil control	
4045H/HF	4.193"	1	1/8"	Chrome plated keystone compression	JD0631AS
6068H/HF	106.50mm		2.48mm	Chrome plated compression	
	STD, 0.25, 0.50		3.47mm	Chrome plated, spring loaded, slotted oil control	
940,1040,1140,1630,	4.193"	1	1/8"	Chrome plated keystone compression	JD0634AS
2130,2140,3040,3140,	106.50mm		3/32"	Chrome plated compression inside bottom bevelled	
3640,4040S	STD, 0.25, 0.50		3.47mm	Chrome plated, spring loaded, slotted oil control	
Power Tech	4.193"	1	3/32"	Chrome plated keystone compression	JD0632AS
239, 359	106.50mm		3/32"	Chrome plated compression inside bottom bevelled	
5203S, 5310	STD, 0.25		3.47mm	Chrome plated, spring loaded, slotted oil control	
4270,JD404	4.250"	1	1/8"	Chrome plated keystone compression	JD0734AS
3020,4000,4020	107.95mm		3/32"	Chrome plated compression inside bottom bevelled	
	STD, 0.25		1/4"	Chrome plated, spring loaded, slotted oil control	
4260, 4630, 7020	4.250"	1	.155"	Chrome plated keystone compression	JD0733AS
404A Turbo	107.95mm		.155"	Chrome plated keystone compression	
	STD, 0.25		3/16"	Chrome plated, spring loaded, slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
JOHN DEERE (Contin	nued)				
4040, 4230	4.250"	1	1/8"	Chrome plated keystone compression	JD0732AS
	107.95mm		3/32"	Chrome plated compression inside bottom bevelled	
	STD, 0.25		3/16"	Chrome plated, spring loaded, slotted oil control	
4440, 4640, 4840, 8340	4.563"	1	.155"	Chrome plated keystone compression	JD1534AS
466A/T Turbo	115.90mm		.155"	Chrome plated keystone compression with inside step	
	STD, 0.25		3/16"	Chrome plated, spring loaded, slotted oil control	
	4.563"	1	.155"	Chrome plated keystone compression	JD1534TS
	115.90mm		3/32"	Napier compression	
	STD, 0.25		3/16"	Chrome plated, spring loaded, slotted oil control	
6076	4.563"	1	.155"	Chrome plated keystone compression	JD1533AS
	115.90mm		.155"	Chrome plated keystone compression with inside step	
	STD, 0.25		4.00mm	Chrome plated, spring loaded, slotted oil control	
6081	4.563"	1	.155"	Chrome plated keystone compression	JD1532AS
	115.90mm		1/8"	Chrome plated keystone compression with inside step	
	STD, 0.25		4.00mm	Chrome plated, spring loaded, slotted oil control	
6531A/T Turbo	4.750"	1	.155"	Chrome plated keystone compression	JD2034TS
	120.65mm		3/32"	Taper faced compression inside bottom bevelled	
	STD, 0.25		1/4"	Chrome plated, spring loaded, slotted oil control	
6531A/T Turbo	4.750"	1	.155"	Chrome plated keystone compression	JD2034AS
	120.65mm		.155"	Chrome plated keystone compression with inside step	
	STD, 0.25		3/16"	Chrome plated, spring loaded, slotted oil control	
KHD (see DEUTZ)					
KIA	0.0001	4	0.00		1/1000770
Besta 2.2	3.386"	4	2.00mm	Chrome plated compression inside bevelled	KI8637TS
	86.00mm		2.00mm	Napier compression	
	STD, 0.25, 0.50		3.00mm	Chrome plated, spring loaded, slotted oil control	
Besta 2.2	3.386"	4	2.00mm	Chrome plated compression inside bevelled	KI8638TS
R2	86.00mm		2.00mm	Napier compression	
	STD, 0.25, 0.50, 1.00		4.00mm	Chrome plated, spring loaded, slotted oil control	
Ceres	3.500"	4	3/32"	Chrome plated compression inside bevelled	KI8838TS
	88.90mm	•	3/32"	Napier compression	
	STD, 0.50		3/16"	Chrome plated, spring loaded, slotted oil control	
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MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
KIA (Continued)					
	3.587"	4	2.00mm	Chrome plated compression	KI9138AS
	91.10mm		2.00mm	Chrome plated compression	
	STD		3.00mm	Chrome plated, spring loaded, slotted oil control	
Bongo K2400	3.622"	4	3/32"	Chrome plated compression inside bevelled	KI9238TS
	92.00mm		3/32"	Napier compression	
	STD, 0.25, 0.50		4.00mm	Chrome plated, spring loaded, slotted oil control	
2.7	3.661"	4	2.00mm	Chrome plated compression inside bevelled	KI9338TS
	93.00mm		2.00mm	Napier compression	
	STD, 0.25		3.00mm	Chrome plated, spring loaded, slotted oil control	
Besta GS 2.7	3.720"	4	2.00mm	Chrome plated compression inside bevelled	KI9438TS
Pregio 2.7	94.50mm		2.00mm	Napier compression	
K 2.7	STD, 0.50		3.00mm	Chrome plated, spring loaded, slotted oil control	
Besta GS Grand 3.0,	3.858"	4	2.00mm	Chrome plated compression inside bevelled	KI9838TS
Pregio 3.0	98.00mm		2.00mm	Napier compression	
	STD, 0.25, 0.50		3.00mm	Chrome plated, spring loaded, slotted oil control	
Bongo K3600	3.937"	4	2.00mm	Chrome plated compression inside bevelled	KI0038TS
	100.00mm		2.00mm	Napier compression	
	STD, 0.25, 0.50		3.00mm	Chrome plated, spring loaded, slotted oil control	
KIRLOSKAR					
AV-1	3.150"	1	3/32"	Chrome plated compression	KR8048CP
	80.00mm		3/32"	Plain compression	
	STD, 010, 020,		3/32"	Plain compression	
	030, 040		3/16"	Slotted oil control	
JV-1	3.346"	1	3/32"	Chrome plated compression	KR8548CP
	85.00mm		3/32"	Plain compression	
	STD, 010, 020,		3/32"	Plain compression	
	030, 040		3/16"	Slotted oil control	
TV-1	3.445"	1	3/32"	Chrome plated compression	KR8748CP
	87.50mm		3/32"	Plain compression	
	STD, 010, 020,		3/16"	Slotted oil control	
	030, 040		3/16"	Slotted oil control	
SV-1	3.445"	1	3/32"	Chrome plated compression	KR8747CP
	87.50mm		3/32"	Plain compression	
	STD, 010, 020,		3/32"	Plain compression	
	030, 040		3/16"	Slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
KIRLOSKAR (Cor	ntinued)				
TV-1	3.445"	1	3/32"	Chrome plated compression	KR8758CP
	87.50mm		3/32"	Plain compression	
	STD, 010, 020,		3/32"	Plain compression	
	030, 040		3/16"	Slotted oil control	
			3/16"	Slotted oil control	
	3.740"	1	3.00mm	Chrome plated compression	KR9548CP
	95.00mm		3.00mm	Plain compression	
	STD		3.00mm	Plain compression	
			5.00mm	Slotted oil control	
RA-1/2/3	3.937"	1	3.00mm	Chrome plated keystone compression	KR1058CP
	100.00mm		3.00mm	Plain compression	
	STD, 010, 020,		3.00mm	Plain compression	
	040		5.00mm	Slotted oil control	
			5.00mm	Slotted oil control	
10 h.p.	4.016"	1	3.00mm	Chrome plated compression	KR0248TS
	102.00mm		3.00mm	Plain compression	
	STD, 010, 020,		3.00mm	Plain compression	
	040		5.00mm	Chrome plated, spring loaded, slotted oil control	
10 h.p.	4.016"	1	2.50mm	Chrome plated compression	KR0257TS
	102.00mm		2.50mm	Plain compression	
	STD, 010, 020		2.50mm	Plain compression	
			4.50mm	Chrome plated, spring loaded, slotted oil control	
			4.50mm	Slotted oil control	
	4.134"	1	3.00mm	Chrome plated keystone compression	KR0537TS
	105.00mm		2.00mm	•	
	STD, 0.25, 0.50		3.00mm	Chrome plated, spring loaded, slotted oil control	
	4.134"	1	3.00mm	Chrome plated keystone compression	KR0538TS
	105.00mm		2.00mm	Compression inside bevelled	
	STD, 0.25, 0.50		4.00mm	Chrome plated, spring loaded, slotted oil control	
RB-2	4.331"	1	1/8"	Chrome plated compression	KR1057TS
	110.00mm		1/8"	Plain compression	
	STD		1/8"	Napier compression	
			1/4"	Chrome plated, spring loaded, slotted oil control	
			1/4"	Slotted oil control	
RB-2 N/M	4.331"	1	1/8"	Chrome plated keystone compression	KR1058TS
	110.00mm		1/8"	Plain compression	
	STD		1/8"	Napier compression	
			1/4"	Chrome plated, spring loaded, slotted oil control	
			1/4"	Slotted oil control	
EW12	4.500"	1	3.00mm	Chrome plated keystone compression inside bevelled	KR4534TS
	114.30mm		2.00mm	Compression inside bottom bevelled	
	STD		3.50mm	Chrome plated, spring loaded, slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
KNORR					
Air compressor	2.559"	1	2.00mm	Napier compression	KN6538PS
Fiat 643	65.00mm		2.00mm	Napier compression	
M.Benz OM 150	STD, 0.25, 0.50		4.00mm	Double bevelled, spring loaded, slotted oil control	
Air Compressor	3.071"	1	2.50mm	Napier compression inside bevelled	KN7838PP
	78.00mm		2.50mm	Napier compression inside bevelled	
	STD, 0.25, 0.50, 1.00		4.00mm	Bevelled edged, slotted oil control	
Air compressor	3.465"	1	2.50mm	Napier compression inside bevelled	KN8838PP
	88.00mm		2.50mm	Napier compression inside bevelled	
	STD, 0.25, 0.50, 0.75, 1.00		4.00mm	Bevelled edged, slotted oil control	
Air compressor	3.465"	1	2.00mm	Napier compression inside bevelled	KN8848PS
M.Benz OM 355/360A	88.00mm		2.00mm	Napier compression inside bevelled	
MAN D21	STD, 0.25, 0.50,		2.50mm	Napier compression inside bevelled	
	1.00		5.00mm	Double bevelled, spring loaded, slotted oil control	
Air Compressor	3.543"	1	2.50mm	Plain compression	KN9038PS
M.Benz OM 360/400/440	90.00mm		2.50mm	Napier compression	
MAN D25	STD, 0.25, 0.50, 1.00		4.00mm	Double bevelled, spring loaded, slotted oil control	
Air Compressor	3.543"	1	2.50mm	Plain compression	KN9047PS
M.Benz OM 400/420	90.00mm		2.50mm	Napier compression	
MAN D25	STD, 0.25, 0.50,		2.50mm	Napier compression	
	1.00		4.00mm	Double bevelled, spring loaded, slotted oil control	
KOHLER					
K141	2.875"	1	3/32"	Chrome plated compression	KL2838CS
	73.02mm		3/32"	Napier compression	
	STD, 010, 020		3/16"	Double bevelled, spring loaded, slotted oil control	
K181S	2.938"	1	3/32"	Chrome plated compression	KL2938CS
	74.61mm		3/32"	Napier compression	
	STD, 010		3/16"	Double bevelled, spring loaded, slotted oil control	
8 H.P.	2.938"	1	1/16"	Chrome plated compression	KL2937CS
74.61mm			1/16"	Napier compression	
	STD, 010, 020, 030		5/32"	Double bevelled, spring loaded, slotted oil control	
9.5 H.P.	3.071"	1	2.00mm	Chrome plated compression	KL7838CS
	78.00mm		2.00mm	Napier compression	
	STD, 010, 020, 030		2.50mm	Double bevelled, spring loaded, slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
KOHLER (Continu	ued)				
14 H.P.	3.750"	1	1/16"	Chrome plated compression	KL3738CS
	95.25mm		1/16"	Napier compression	
	STD, 010, 020, 030, 040		5/32"	Double bevelled, spring loaded, slotted oil control	
KOMATSU					
4D94E	3.701"	1	2.00mm	Chrome plated half keystone compression	KM9433TS
	94.00mm		2.00mm	Napier compression	
	STD, 0.50		3.00mm	Chrome plated, spring loaded, slotted oil control	
8Z	4.134"	1	3.05mm	Chrome plated keystone compression	KM0534AS
	105.00mm		2.55mm	Chrome plated half keystone compression	
	STD, 0.25		5.00mm	Chrome plated, spring loaded, slotted oil control	
6W	4.331"	1	3.00mm	Chrome plated keystone compression	KM1034AS
	110.00mm		2.55mm	Chrome plated half keystone compression	
	STD, 0.25		5.00mm	Chrome plated, spring loaded, slotted oil control	
5K	4.921"	1	2.50mm	Chrome plated keystone compression	KM2534AS
	125.00mm		2.50mm	Chrome plated keystone compression with inside step	
	STD, 0.25		4.00mm	Chrome plated, spring loaded, slotted oil control	
<u>KUBOTA</u>					
	2.638"	1	2.00mm	Chrome plated half keystone compression	KU6734TS
	67.00mm		1.50mm	Napier compression	
	STD, 0.25		4.00mm	Chrome plated, spring loaded, slotted oil control	
ER-550	2.953"	1	2.50mm	Chrome plated compression	KU7558OP
	75.00mm		2.50mm	Plain compression	
	STD, 0.25, 0.50,		2.50mm	Plain compression	
	1.00		4.00mm	Chrome plated, slotted oil control	
			4.00mm	Chrome plated, slotted oil control	
V-1305	2.992"	1	2.50mm	Chrome plated half keystone compression	KU7638TS
	76.00mm		2.00mm	Napier compression	
	STD, 0.25, 0.50, 1.00		5.00mm	Chrome plated, spring loaded, slotted oil control	
D-1005	2.992"	1	2.00mm	Chrome plated compression	KU7648TS
	76.00mm		2.00mm	Plain compression	
	STD, 0.25, 0.50		2.00mm	Napier compression	
			4.00mm	Chrome plated, spring loaded, slotted oil control	
3D78	3.071"	1	2.00mm	Chrome plated half keystone compression	KU7838TS
	78.00mm		1.50mm	Napier compression	
	STD, 0.25, 0.50		4.00mm	Chrome plated, spring loaded, slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
KUBOTA (Continued)					
ER-600	3.071"	1	2.00mm	Chrome plated compression	KU7848TP
	78.00mm		2.00mm	Plain compression	
	STD, 0.50, 1.00		2.00mm	Compression with outside step	
			4.00mm	Chrome plated, slotted oil control	
D-1403	3.150"	1	2.50mm	Chrome plated half keystone compression	KU8034TS
4D80	80.00mm		2.00mm	Compression with inside step	
	STD, 0.25, 0.50, 0.75		5.00mm	Chrome plated, spring loaded, slotted oil control	
V-1702	3.228"	1	2.50mm	Chrome plated half keystone compression	KU8234TS
4D82	82.00mm		2.00mm	Compression with inside step	
	STD, 0.25, 0.50, 0.75		5.00mm	Chrome plated, spring loaded, slotted oil control	
	3.268"	1	2.50mm	Chrome plated half keystone compression	KU8334TS
	83.00mm		2.00mm	Napier compression	
	STD, 0.25, 0.50		5.00mm	Chrome plated, spring loaded, slotted oil control	
V-1402	3.346"	1	2.50mm	Chrome plated half keystone compression	KU8538TS
	85.00mm		2.00mm	Napier compression	
	STD, 0.25		5.00mm	Chrome plated, spring loaded, slotted oil control	
	3.386"	1	2.50mm	Chrome plated compression	KU8648TS
	86.00mm		2.00mm	Plain compression	
	STD, 0.25, 0.50,		2.00mm	Napier compression	
	0.75		3/16"	Chrome plated, spring loaded, slotted oil control	
V2203, V2403	3.425"	1	2.00mm	Chrome plated half keystone compression	KU8738TS
	87.00mm		2.00mm	Compression with inside step	
	STD, 0.25, 0.50		4.00mm	Chrome plated, spring loaded, slotted oil control	
V2203, D1703	3.425"	1	2.50mm	Chrome plated half keystone compression	KU8734TS
4D87	87.00mm		2.00mm	Compression with inside step	
	STD, 0.25, 0.50		5.00mm	Chrome plated, spring loaded, slotted oil control	
D-1307	3.425"	1	2.50mm	Chrome plated compression	KU8737TS
	87.00mm		2.00mm	Compression with inside step	
	STD, 0.25, 0.50		5.00mm	Chrome plated, spring loaded, slotted oil control	
GA-90	3.543"	1	2.50mm	Chrome plated compression	KU9058OP
	90.00mm		2.50mm	Plain compression	
	STD, 0.50, 1.00		2.50mm	Compression with outside step	
			4.00mm	Chrome plated, slotted oil control	
			4.00mm	Chrome plated, slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
KUBOTA (Continue	<u>d)</u>				
ER-900	3.622"	1	2.50mm	Chrome plated compression	KU9248TP
	92.00mm		2.00mm	Plain compression	
	STD, 0.25, 0.50,		2.00mm	Napier compression	
	1.00		4.50mm	Chrome plated, slotted oil control	
ER-1900	4.331"	1	3.00mm	Chrome plated half keystone compression	KU11580P
	110.00mm		3.00mm	Plain compression	
	STD, 0.25, 0.50,		3.00mm	Compression with outside step	
	1.00		5.00mm	Chrome plated, slotted oil control	
			5.00mm	Chrome plated, slotted oil control	
ER-2200	4.567"	1	3.00mm	Chrome plated half keystone compression	KU1648TP
	116.00mm		2.50mm	Plain compression	
	STD, 0.50, 1.00		2.50mm	Compression with outside step	
			5.00mm	Chrome plated, slotted oil control	
<u>LADA</u>					
1200,1500	2.992"	4	1.50mm	Chrome plated compression inside bevelled	LD7638TS
	76.00mm		2.00mm	Napier compression	
	STD, 0.20, 0.40,		3.95mm	Chrome plated, spring loaded, slotted oil control	
	0.60, 0.80, 1.00,				
	1.20				
1300,1600	3.110"	4	1.50mm	Chrome plated compression inside bevelled	LD7938TS
	79.00mm		2.00mm	Napier compression	
	STD, 0.20, 0.40,		3.95mm	Chrome plated, spring loaded, slotted oil control	
	0.60, 0.80, 1.00,				
	1.20				
1500	3.228"	4	1.50mm	Chrome plated compression	LD8238CS
	82.00mm		2.00mm	Napier compression	
	STD, 0.20, 0.40,		3.95mm	Double bevelled, spring loaded, slotted oil control	
	0.60, 0.80, 1.00,		0.0011111	Boasio bottoiloa, opiniig loadoa, olodoa oli ootilloi	
	1.20				
LANDROVER					
200 Tdi	3.563"	4	2.50mm	Chrome plated keystone compression	LR9033TS
11L, 12L, 13L	90.49mm		2.00mm	Taper faced compression	
	STD, 020, 040		3.00mm	Chrome plated, spring loaded, slotted oil control	
300 Tdi	3.563"	4	3.00mm	Chrome plated keystone compression	LR9032TS
16L, 23L	90.49mm		2.50mm	Napier compression	
101, 201					



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
LANDROVER (Contin	ued)				
Series II/IIA/III	3.563"	4	.070"	Plain compression	LR9038PS
2286	90.49mm		.070"	Plain compression	
Petrol	STD, 010, 020, 030, 040, 060		3/16"	Double bevelled, spring loaded, slotted oil control	
Series IIA/III	3.563"	4	3/32"	Plain compression	LR9058PS
2286	90.49mm		3/32"	Plain compression	
109,110 Diesel	STD, 010, 020,		3/32"	Plain compression	
	030, 040, 060		3/16"	Double bevelled, spring loaded, slotted oil control	
			3/16"	Slotted oil control	
<u>LEYLAND</u>					
15T 154	2.875"	4	5/64"	Chrome plated compression	LL7358TS
	73.02mm		5/64"	Plain compression	
	STD, 010, 020,		5/64"	Napier compression	
	030, 040, 060		5/32"	Chrome plated, spring loaded, slotted oil control	
			5/32"	Slotted oil control	
OEA,OEB	3.740"	1	3/32"	Chrome plated compression inside bevelled	LL9558TG
34T	95.00mm		3/32"	Compression inside bevelled	
	STD		3/32"	Compression inside bevelled	
			1/4"	Chrome plated GX oilmaster	
			1/4"	Slotted oil control	
Tractor	3.740"	1	5/32"	Chrome plated keystone compression	LL9557CP
	95.00mm		3/32"	Compression inside bevelled	
	STD		3/32"	Compression inside bevelled	
			1/4"	Slotted oil control	
			1/4"	Slotted oil control	
4/98 NV/TT,6/98E DV NV	3.858"	1	3/32"	Chrome plated compression	LL9848TS
Tractor 262,272,470,	98.00mm		3/32"	Taper faced compression	
FG345,350,420,550,700,	STD		3/32"	Taper faced compression	
285,485,2100,4100,900			1/4"	Chrome plated, spring loaded, slotted oil control	
4/98,6/98 DV,NV	3.858"	1	3/32"	Chrome plated compression	LL9858CP
Tractor 262,272,470,	98.00mm	•	3/32"	Taper faced compression	2200001
FG345,350,420,550,700,	STD		3/32"	Taper faced compression	
285,485,2100,4100,900			1/4"	Double bevelled, slotted oil control	
			3/16"	Slotted oil control	
OEE/G/J, 38J/T/VD	3.937"	1	5/32"	Chrome plated keystone compression	LL0058TS
Tractor 384,WF360/420,	100.00mm	•	3/32"	Taper faced compression	LL000010
FM420,FG420/550,700	STD		3/32"	Taper faced napier compression	
			1/4"	Chrome plated, spring loaded, slotted oil control	
			1/4"	Slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
LEYLAND (Continu	ued)				
0370	4.068" 103.33mm	1	.135" .135"	Chrome plated keystone compression with inside step Keystone compression with inside step	LL0348TS
	STD, 005, 010		1/4" 1/4"	Chrome plated, spring loaded, slotted oil control Slotted oil control	
			1/-	Siotled on control	
0370	4.068"	1	3/32"	Chrome plated compression	LL0347TS
	103.33mm		3/32"	Plain compression	
	STD, 005, 010		1/4" 1/4"	Chrome plated, spring loaded, slotted oil control Slotted oil control	
0370	4.068"	1	.135"	Chrome plated keystone compression with inside step	LL0355TS
	103.33mm		.135"	Keystone compression with inside step	
	STD, 005, 010		3/32"	Napier compression	
			1/4"	Chrome plated, spring loaded, slotted oil control	
			1/4"	Slotted oil control	
0370	4.068"	1	2.00mm	Chrome plated compression	LL0358TS
	103.33mm		3/32"	Plain compression	
	STD, 005, 010		3/32"	Napier compression	
			1/4" 1/4"	Chrome plated, spring loaded, slotted oil control Slotted oil control	
0410, 0411, 0420	4.221"	1	1/8"	Chrome plated keystone compression	LL0737TS
	107.21mm		3/32"	Plain compression	
	STD, 010, 020		3/16"	Chrome plated, spring loaded, slotted oil control	
0401, 0402	4.221"	1	3/32"	Chrome plated keystone compression	LL0738TS
	107.21mm		3/32"	Plain compression	
	STD		3/16"	Chrome plated, spring loaded, slotted oil control	
0400	4.221"	1	.135"	Chrome plated keystone compression with inside step	LL0747TS
	107.21mm		.135"	Keystone compression with inside step	
	STD, 005, 010		1/4"	Chrome plated, spring loaded, slotted oil control	
			1/4"	Slotted oil control	
0401/0402	4.221"	1	3/32"	Chrome plated keystone compression	LL0748OS
	107.21mm		3/32"	Chrome plated compression with inside step	
STD,	STD, 005, 010		3/16" 3/16"	Chrome plated, spring loaded, slotted oil control Slotted oil control	
0680	5.000"	1	0.139"	Chrome plated keystone compression with inside step	LL2744OS
	127.00mm		0.139"	Chrome plated keystone compression with inside step	
	STD		1/4"	Chrome plated, spring loaded, slotted oil control	
			1/4"	Slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
LEYLAND AIR COM	PRESSOR/ EXHA	<u>AUST</u>			
Exhaust	2.250"	1	5/64"	Compression with inside step	LL5758PP
	57.15mm		5/64"	Compression with inside step	
	STD, 010		5/64"	Compression with inside step	
			5/64"	Compression with inside step	
			5/32"	Slotted oil control	
Air compressor 0370	2.375"	1	2.00mm	Compression with inside step	LL6058PP
	60.33mm		2.00mm	Compression with inside step	
	STD, 010		2.00mm	Compression with inside step	
			2.00mm	Compression with inside step	
			4.00mm	Slotted oil control	
LIEBHERR					
D906	4.528"	1	3.00mm	Chrome plated keystone compression	LB1534TS
	115.00mm		2.50mm	Plain compression	
	STD		4.00mm	Chrome plated, spring loaded, slotted oil control	
	4.724"	1	3.00mm	Chrome plated keystone compression	LB2034TS
	120.00mm		2.50mm	Plain compression	
STE	STD		4.00mm	Chrome plated, spring loaded, slotted oil control	
D924, D926	4.803"	1	3.50mm	Chrome plated keystone compression	LB2234TS
	122.00mm		2.50mm	Plain compression	
	STD		4.00mm	Chrome plated, spring loaded, slotted oil control	
LISTER					
LPA	3.000"	1	1.75mm	Chrome plated compression	LS7638TS
	76.20mm		2.00mm	Plain compression	
	STD, 020, 040		4.00mm	Chrome plated, spring loaded, slotted oil control	
LR	3.000"	1	1/8"	Chrome plated keystone compression	LS3057CP
	76.20mm		3/32"	Plain compression	
	STD, 010, 020,		3/32"	Plain compression	
	030, 040, 060		5/32"	Slotted oil control	
			5/32"	Slotted oil control	
AD,LD	3.000"	1	5/32"	Chrome plated keystone compression	LS3058CP
	76.20mm		3/32"	Plain compression	
	STD, 010, 020,		3/32"	Plain compression	
	030, 040, 060		5/32"	Slotted oil control	
			5/32"	Slotted oil control	
SL	3.187"	1	5/32"	Chrome plated keystone compression	LS3158CP
	80.96mm		3/32"	Plain compression	
	STD, 010, 020,		3/32"	Plain compression	
	030, 040, 060		5/32"	Slotted oil control	
			5/32"	Slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
LISTER (Continued)					
LT	3.250"	1	3/32"	Chrome plated keystone compression	LS3248TS
	82.55mm		5/64"	Plain compression	
	STD, 010, 020,		5/32"	Chrome plated, spring loaded, slotted oil control	
	030, 040, 050		5/32"	Slotted oil control	
LPW	3.386"	1	1.75mm	Chrome plated compression inside bevelled	LS8638TS
	86.00mm		2.00mm	Napier compression	
	STD, 020, 040		4.00mm	Chrome plated, spring loaded, slotted oil control	
SR	3.500"	1	1/8"	Chrome plated keystone compression	LS3558CP
	88.90mm		3/32"	Plain compression	
	STD, 010, 020,		3/32"	Plain compression	
	030, 040, 060		5/32"	Slotted oil control	
			5/32"	Slotted oil control	
ST	3.750"	1	1/8"	Chrome plated keystone compression	LS3758TS
	95.25mm		3/32"	Plain compression	
	STD, 010, 020,		3/32"	Plain compression	
	030, 040, 060		3/16"	Chrome plated, spring loaded, slotted oil control	
			3/16"	Slotted oil control	
TR	3.875"	1	1/8"	Chrome plated keystone compression	LS3838TS
	98.42mm		3/32"	Taper faced compression	
	STD, 010, 020, 030, 040, 050		3/16"	Chrome plated, spring loaded, slotted oil control	
HA,HB,HW	4.000"	1	3/16"	Chrome plated keystone compression	LS4058CP
	101.60mm		1/8"	Plain compression	
	STD, 010, 020,		1/8"	Plain compression	
	030, 040, 060		3/16"	Slotted oil control	
			3/16"	Slotted oil control	
HR	4.250"	1	5/32"	Chrome plated keystone compression	LS4258TS
	107.95mm		1/8"	Plain compression	
	STD, 010, 020,		1/8"	Plain compression	
	030, 040, 050,		3/16"	Chrome plated, spring loaded, slotted oil control	
	060		3/16"	Slotted oil control	
8/1,16/2,6/9,616,	4.500"	1	3/16"	Chrome plated keystone compression	LS4548CP
JP	114.30mm		1/8"	Plain compression	
	STD, 010, 020,		1/8"	Plain compression	
	030, 040		0.183"	Slotted oil control	
5/1,6/1	4.500"	1	1/8"	Plain compression	LS4558PP
10/2,12/2	114.30mm		1/8"	Plain compression	
	STD, 010, 020,		1/8"	Plain compression	
	030, 040, 060		1/8"	Plain compression	
			0.183"	Slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
LISTER (Continued)					
	5.000"	1	3/16"	Chrome plated keystone compression	LS5058TS
	127.00mm		1/8"	Plain compression	
	STD, 020, 040		1/8"	Napier compression	
			1/4"	Chrome plated, spring loaded, slotted oil control	
			1/4"	Slotted oil control	
	5.118"	1	3/16"	Chrome plated compression	LS5148CP
	130.00mm		3/16"	Plain compression	
	STD, 0.25		1/4"	Slotted oil control	
			1/4"	Slotted oil control	
LOMBARDINI					
15LD225	2.717"	1	2.00mm	Chrome plated compression	LM6938CP
	69.00mm		1.50mm	Compression inside bevelled	
	STD		2.00mm	Double bevelled, slotted oil control	
LDA 500,502,503,	2.756"	1	2.00mm	Chrome plated compression	LM7048TS
505,507	70.00mm		2.00mm	Plain compression	
	STD, 0.25, 0.50,		2.00mm	Napier compression	
	1.00		4.00mm	Chrome plated, spring loaded, slotted oil control	
LDW 502/602/903/1204	2.835"	1	2.00mm	Chrome plated compression	LM7238TS
	72.00mm		2.00mm	Napier compression	
	STD, 0.25, 0.50, 1.00		3.00mm	Chrome plated, spring loaded, slotted oil control	
15LD315	3.071"	1	2.00mm	Chrome plated compression	LM7838CP
	78.00mm		2.00mm	Compression inside bevelled	
	STD, 0.50		3.00mm	Double bevelled, slotted oil control	
LDA 520,522,523	3.071"	1	2.00mm	Chrome plated compression	LM7848TS
525,527	78.00mm		2.00mm	Plain compression	
	STD, 0.25, 0.50,		2.00mm	Napier compression	
	1.00		4.00mm	Chrome plated, spring loaded, slotted oil control	
15LD350	3.228"	1	2.00mm	Chrome plated compression	LM8238CP
	82.00mm		1.50mm	Compression inside bevelled	
	STD, 0.50		2.00mm	Double bevelled, slotted oil control	
6LD 360	3.228"	1	2.00mm	Chrome plated compression	LM8238TS
	82.00mm		2.00mm	Plain compression	
	STD, 0.50, 1.00		5.00mm	Chrome plated, spring loaded, slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
LOMBARDINI (Cont	inued)	· ER OE			
LDA 530	3.228"	1	2.00mm	Chrome plated compression	LM8248TS
	82.00mm		2.00mm	Plain compression	
	STD, 0.25, 0.50,		2.00mm	Napier compression	
	1.00		5.00mm	Chrome plated, spring loaded, slotted oil control	
	3.346"	1	2.00mm	Chrome plated compression inside bevelled	LM8538TS
	85.00mm		2.00mm	Napier compression	
	STD, 0.50, 1.00		4.00mm	Chrome plated, spring loaded, slotted oil control	
LDA 450/510	3.346"	1	2.00mm	Chrome plated compression	LM8548TS
L8	85.00mm		2.00mm	Plain compression	
	STD, 0.25, 0.50,		2.00mm	Napier compression	
	1.00		4.00mm	Chrome plated, spring loaded, slotted oil control	
LDA 400	3.386"	1	2.00mm	Chrome plated compression	LM8638TS
	86.00mm		2.00mm	Napier compression	
S	STD, 0.25, 0.50, 1.00		4.00mm	Chrome plated, spring loaded, slotted oil control	
LDA 400	3.386"	1	2.00mm	Chrome plated compression	LM8648TS
	86.00mm		2.00mm	Plain compression	
	STD, 0.25, 0.50,		2.00mm	Napier compression	
	1.00		4.00mm	Chrome plated, spring loaded, slotted oil control	
9LD 560.2	3.543"	1	2.00mm	Chrome plated compression	LM9038TS
	90.00mm		2.00mm	Napier compression	
	STD, 0.50		4.00mm	Chrome plated, spring loaded, slotted oil control	
9LD	3.543"	1	2.00mm	Chrome plated compression	LM9047TS
	90.00mm		2.00mm	Compression inside bevelled	
	STD, 0.25, 0.50,		2.00mm	Compression inside bevelled	
	0.75, 1.00		4.00mm	Chrome plated, spring loaded, slotted oil control	
LDA 710/713/715	3.543"	1	2.50mm	Chrome plated compression	LM9048TS
	90.00mm		2.50mm	Compression inside bevelled	
	STD, 0.25, 0.50,		2.50mm	Napier compression	
	0.75, 1.00		5.00mm	Chrome plated, spring loaded, slotted oil control	
LDA 720	3.740"	1	2.50mm	Chrome plated compression	LM9538TS
	95.00mm		2.50mm	Napier compression	
	STD, 0.50, 1.00		5.00mm	Chrome plated, spring loaded, slotted oil control	
LDA 665/720/723/915	3.740"	1	2.50mm	Chrome plated compression	LM9547TS
	95.00mm		2.50mm	Compression inside bevelled	
	STD, 0.25, 0.50,		2.50mm	Napier compression	
	0.75, 1.00		5.00mm	Chrome plated, spring loaded, slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
LOMBARDINI (Conti	nued)				
LDA 96/672/673/674	3.740"	1	3.00mm	Chrome plated compression	LM9548TS
	95.00mm		3.00mm	Compression inside bevelled	
	STD, 0.25, 0.50,		3.00mm	Napier compression	
	0.75, 1.00		5.00mm	Chrome plated, spring loaded, slotted oil control	
5LD	3.937"	1	2.50mm	Chrome plated compression	LM0038TS
	100.00mm		2.50mm	Compression inside bevelled	
	STD, 0.50, 1.00		3.50mm	Chrome plated, spring loaded, slotted oil control	
LDA 100	3.937"	1	3.00mm	Chrome plated compression	LM0048TS
L27/40/54/832/833/834	100.00mm		2.50mm	Compression inside bevelled	
	STD, 0.25, 0.50,		2.50mm	Compression inside bevelled	
	1.00		5.00mm	Chrome plated, spring loaded, slotted oil control	
938	4.016"	1	3.00mm	Chrome plated keystone compression with inside step	LM0238TS
	102.00mm		2.50mm	Napier compression	
	STD, 0.50, 1.00		4.00mm	Chrome plated, spring loaded, slotted oil control	
LDA 820	4.016"	1	3.00mm	Chrome plated compression	LM0248TS
	102.00mm		2.50mm	Compression inside bevelled	
	STD, 0.25, 0.50,		2.50mm	Napier compression	
	1.00		5.00mm	Chrome plated, spring loaded, slotted oil control	
5LD 930	4.173"	1	2.50mm	Chrome plated compression	LM0648TS
	106.00mm		2.50mm	Compression inside bevelled	
	STD, 0.25, 0.50,		2.50mm	Compression inside bevelled	
	1.00		5.00mm	Chrome plated, spring loaded, slotted oil control	
LUPAMAT					
Air Compressor	2.756"	1	3.00mm	Napier compression	LP7048PP
	70.00mm		3.00mm	Napier compression	
	STD, 0.25, 0.50		3.00mm	Napier compression	
			4.00mm	Double bevelled, slotted oil control	
Air Compressor	3.543"	1	3.00mm	Plain compression	LP9048PP
	90.00mm		3.00mm	Napier compression	
	STD, 0.25, 0.50		3.00mm	Napier compression	
			4.00mm	Double bevelled, slotted oil control	
MACK					
	4.875"	1	1/8"	Chrome plated keystone compression	MK4834AS
	123.83mm		3/32"	Chrome plated compression inside bevelled	
	STD		3/16"	Chrome plated, spring loaded, slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
MACK (Continued)					
ENDT673C/675/675C/676	4.875"	1	1/8"	Chrome plated keystone compression	MK4844AS
EC6-235	123.83mm		1/8"	Chrome plated keystone compression	
EM6-250/275/285/300	STD, 0.25		1/8"	Chrome plated keystone compression inside bevelled	
ETX673D	, , , ,		3/16"	Chrome plated, spring loaded, slotted oil control	
MAHINDRA					
Scorpio, Xylo	3.346"	1	2.50mm	Chrome plated keystone compression	MH8534TS
	85.00mm		2.00mm	Taper faced compression	
	STD, 0.25		2.50mm	Chrome plated, spring loaded, slotted oil control	
225, 245, 255 DI	3.500"	1	3.00mm	Chrome plated keystone compression	MH3534TS
265, 275, 295 DI	88.90mm		2.50mm	Taper faced compression	
415, 475, 575 DI	STD, 010		4.00mm	Chrome plated, spring loaded, slotted oil control	
Scorpio	3.701"	4	3.00mm	Chrome plated keystone compression	MH9433TS
<sub>L</sub> .	94.00mm		2.50mm	Taper faced compression	
	STD, 0.25, 0.50		3.00mm	Chrome plated, spring loaded, slotted oil control	
Scorpio 2500	3.701"	4	3.00mm	Chrome plated keystone compression	MH9434TS
Arjun 3500	94.00mm	·	2.50mm	Taper faced compression	
	STD, 0.25		4.00mm	Chrome plated, spring loaded, slotted oil control	
738DI	3.780"	1	3.00mm	Chrome plated keystone compression	MH9634TS
Arjun	96.00mm		2.50mm	Taper faced compression	
•	STD, 0.25		3.00mm	Chrome plated, spring loaded, slotted oil control	
MAN					
D0826 TKL/TOH	4.252"	1	3.00mm	Chrome plated keystone compression	MA0834TS
D0826 F/TF/LF/LOH	108.00mm		2.50mm	Taper faced compression	
	STD, 0.25		4.00mm	Chrome plated, spring loaded, slotted oil control	
D0836,D0846	4.252"	1	2.50mm	Chrome plated compression	MA0833TS
	108.00mm		2.50mm	Taper faced compression	
	STD, 0.25, 0.50		5.00mm	Chrome plated, spring loaded, slotted oil control	
D 2146/2156	4.764"	1	3.50mm	Chrome plated keystone compression	MA2144TS
	121.00mm		3.00mm	Compression inside bevelled	
	STD		3.00mm	Napier compression	
			5.50mm	Chrome plated, spring loaded, slotted oil control	
D 2356	4.843"	1	3.50mm	Chrome plated keystone compression	MA2344TS
	123.00mm		3.00mm	Compression inside bevelled	
	STD, 0.25		3.00mm	Napier compression	
			5.50mm	Chrome plated, spring loaded, slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR Reference No.
MAN (Continued)					
D 2555/2556/2565/2566	4.921"	1	3.00mm	Chrome plated keystone compression	MA2534TS
	125.00mm		3.00mm	Taper faced compression inside bevelled	
	STD		5.00mm	Chrome plated, spring loaded, slotted oil control	
D 2566 MT/MK/MKU/MKF	4.921"	1	3.50mm	Chrome plated keystone compression	MA2533TS
D 2540,2542,2548 MT	125.00mm		3.00mm	Taper faced napier compression	
2 20 10,20 12,20 10 W1	STD, 0.25		5.00mm	Chrome plated, spring loaded, slotted oil control	
D 2876 LF/LOH	5.039"	1	4.00mm	Chrome plated keystone compression	MA2831TS
D 2010 LI /LOIT	128.00mm	'			IVIA203113
			3.00mm	Taper faced compression	
	STD, 0.25		4.00mm	Chrome plated, spring loaded, slotted oil control	
D 2866 LE/LF/LOH/LUL/	5.039"	1	3.50mm	Chrome plated keystone compression	MA2833TS
KH/KF/KUL	128.00mm		3.00mm	Taper faced napier compression	
	STD, 0.25		5.00mm	Chrome plated, spring loaded, slotted oil control	
MAN AIR COMPRESS	<u>OR</u>				
Air Compressor	2.559"	1	2.50mm	Plain compression	MA6548PP
	65.00mm		2.50mm	Plain compression	
	STD, 0.25, 0.50		2.50mm	Napier compression	
			5.00mm	Bevelled edged, slotted oil control	
Air compressor D21	3.465"	1	2.00mm	Napier compression inside bevelled	MA8848PS
	88.00mm		2.00mm	Napier compression inside bevelled	
	STD, 0.50, 1.00		2.50mm	Napier compression inside bevelled	
			5.00mm	Double bevelled, spring loaded, slotted oil control	
Air Compressor D25	3.543"	1	2.50mm	Plain compression	MA9038PS
	90.00mm		2.50mm	Napier compression	
	STD, 0.25, 0.50, 1.00		4.00mm	Double bevelled, spring loaded, slotted oil control	
			0.50		
Air Compressor D25	3.543"	1	2.50mm	Plain compression	MA9047PS
	90.00mm		2.50mm	Napier compression	
	STD, 0.25, 0.50,		2.50mm	Napier compression	
	1.00		4.00mm	Double bevelled, spring loaded, slotted oil control	
MARELLI	0.750"		0.00	N	MD-00
Air Compressor	2.756"	1	2.00mm	Napier compression	MR7037PS
AC63/200	70.00mm		2.00mm	Napier compression	
AC66	STD, 0.50		4.00mm	Double bevelled, spring loaded, slotted oil control	
AC56	2.874"	1	3.00mm	Napier compression	MR7348PP
	73.00mm		3.00mm	Napier compression	
	STD, 0.25, 0.50		5.00mm	Double bevelled, slotted oil control	
			5.00mm	Double bevelled, slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENC NO.
MARELLI (Continue	<u>d)</u>				
Air compressor	3.150"	1	2.00mm	Napier compression	MR8038PP
Fiat 170/190	80.00mm		2.00mm	Napier compression	
	STD, 0.25, 0.50		4.00mm	Double bevelled, slotted oil control	
Air Compressor	3.228"	1	1.50mm	Napier compression	MR8238PS
Iveco ACX82	82.00mm		1.50mm	Napier compression	
	STD, 0.25, 0.50		3.00mm	Double bevelled, spring loaded, slotted oil control	
MASSEY FERGUSO	N (see PERKINS,	TAFE, FE	RGUSO	<u>N)</u>	
MASSEY FERGUSO	N HYDRAULIC/ C	LUTCH PA	ACK_		
Transmission	0.626"	1	3/32"	Plain compression	MF0618PW
Industrial	15.90mm				
	STD				
Hydraulic pump	0.915"	1	3/32"	Plain compression	MF0918PW
MF 35,65	23.24mm				
	STD				
Hydraulic pump	0.988"	1	3/32"	Plain compression	MF0917PW
MF 135,165,175	25.08mm			·	
	STD				
Transmission	1.063"	1	3/32"	Plain compression with hook joint	MF1018HW
Industrial	27.00mm				
	STD				
Transmission	1.378"	1	3/32"	Plain compression with hook joint	MF1318HW
Industrial	35.00mm				
	STD				
	1.500"	1	3/32"	Plain compression with hook joint	MF1518HW
	38.10mm				
	STD				
	2.000"	1	3/32"	Plain compression with hook joint	MF2018HW
	50.80mm			-	
	STD				
	2.375"	1	3/32"	Plain compression with hook joint	MF2318HW
	60.33mm				
	STD				
Clutch Pack	2.375"	1	3/32"	Plain compression	MF2314PW
MF 135/165/168/275/	60.33mm				
	STD				



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
MASSEY FERGUSO	N HYDRAULIC/ (	CLUTCH P/	ACK (Co	ntinued)	
Hydraulic lift	3.000"	1	1/8"	Plain compression	MF3039PW
MF 35/65/765	76.20mm		1/8"	Plain compression	
	STD		1/8"	Plain compression	
Hydraulic lift	3.125"	1	3/32"	Plain compression	MF3139PW
MF 135/148/165/550	79.38mm		3/32"	Plain compression	
	STD		3/32"	Plain compression	
Hydraulic lift	3.375"	1	3/32"	Plain compression	MF3339PW
MF 168/175/178/185/	85.73mm		3/32"	Plain compression	
188/565/575/590	STD		3/32"	Plain compression	
516575M1	3.688" 93.70mm STD	1	3/32"	Plain compression	MF9318PW
Clutch Pack	5.341"	1		Spring	MF0014SS
MF 135/165/168/275/	135.70mm	•		opining .	
390/575/698/1200	STD				
Clutch Pack	5.341"	1	1/8"	Plain compression	MF3618PW
MF 135/165/168/275/	135.70mm			·	
390/575/698/1200	STD				
MAZDA					
S2 XA	3.500"	4	3/32"	Chrome plated compression	MZ8834TS
2200	88.90mm		3/32"	Napier compression	
	STD		3/16"	Chrome plated, spring loaded, slotted oil control	
SL T-3500	3.937"	4	2.50mm	Chrome plated half keystone compression	MZ0033AS
	100.00mm		2.00mm	Chrome plated compression with inside step	
	STD, 0.50		4.50mm	Chrome plated, spring loaded, slotted oil control	
SL T-3500	3.937"	4	2.50mm	Chrome plated compression	MZ0034AS
	100.00mm		2.00mm	Chrome plated compression with inside step	
	STD, 0.50		4.50mm	Chrome plated, spring loaded, slotted oil control	
MECHANICAL SAW	_				
	1.496"	1	1.20mm	Plain compression with side notch	MS3827PW
	38.00mm STD		1.20mm	Plain compression with side notch	
	1.496"	1	1.50mm	Plain compression with side notch	MS3828PW
	38.00mm	•	1.50mm	Plain compression with side notch	
	STD, 0.25			р	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
MECHANICAL SA	W (Continued)				
	1.654"	1	1.20mm	Plain compression with side notch	MS4227PW
	42.00mm		1.20mm	Plain compression with side notch	
	STD				
	1.654"	1	1.50mm	Plain compression with side notch	MS4228PW
	42.00mm		1.50mm	Plain compression with side notch	
	STD				
	1.732"	1	1.20mm	Plain compression with side notch	MS4427PW
	44.00mm		1.20mm	Plain compression with side notch	
	STD				
	1.732"	1	1.50mm	Plain compression with side notch	MS4428PW
	44.00mm		1.50mm	Plain compression with side notch	
	STD				
	1.850"	1	1.20mm	Plain compression with side notch	MS4727PW
	47.00mm		1.20mm	Plain compression with side notch	
	STD				
	1.850"	1	1.50mm	Plain compression with side notch	MS4728PW
	47.00mm		1.50mm	Plain compression with side notch	
	STD				
	1.890"	1	1.20mm	Plain compression with side notch	MS4827PW
	48.00mm		1.20mm	Plain compression with side notch	
	STD				
	1.890"	1	1.50mm	Plain compression with side notch	MS4828PW
	48.00mm		1.50mm	Plain compression with side notch	
	STD, 0.50				
	1.929"	1	1.20mm	Plain compression with side notch	MS4927PW
	49.00mm		1.20mm	Plain compression with side notch	
	STD				
	1.929"	1	1.50mm	Plain compression with side notch	MS4928PW
	49.00mm		1.50mm	Plain compression with side notch	
	STD				
	2.047"	1	1.20mm	Plain compression with side notch	MS5227PW
	52.00mm		1.20mm	Plain compression with side notch	
	STD				



OUR REFERENCE NO.	RING SPECIFICATIONS		NO. OF CYL. PER SET	DIAMETER	MODEL
				Continued)	MECHANICAL SAW (C
MS5228PW	Plain compression with side notch	1.50mm	1	2.047"	
	Plain compression with side notch	1.50mm		52.00mm	
				STD	
MS5427PW	Plain compression with side notch	1.20mm	1	2.126"	
	Plain compression with side notch	1.20mm		54.00mm	
				STD	
MS5827PW	Plain compression with side notch	1.20mm	1	2.283"	
	Plain compression with side notch	1.20mm		58.00mm	
				STD	
MS5828PW	Plain compression with side notch	1.50mm	1	2.283"	
	Plain compression with side notch	1.50mm		58.00mm	
				STD	
					MERCEDES BENZ
MB8044TS	Chrome plated compression inside bevelled	2.00mm	1	3.150"	
	Compression inside bevelled	2.50mm		80.00mm	
	Napier compression	3.00mm		STD, 0.25, 0.50,	
	Chrome plated, spring loaded, slotted oil control	5.00mm		0.75	
MB8238TN	Chrome plated compression	1.20mm	4	3.228"	C160, C180
	Taper faced compression	1.50mm		82.00mm	M271
	Chrome plated 3 flex	2.50mm		STD, 0.25, 0.50	
MB8335TN	' '	1.20mm	4	3.268"	A/B/C 160/180/200/250
	Taper faced compression	1.00mm		83.00mm	CLA/GLA 200/220/250
	Chrome plated 3 flex	2.00mm		STD	M270
MB8337TN	Chrome plated compression	1.20mm	4	3.268"	A180, A200, A250
	Taper faced compression	1.50mm		83.00mm	250/300/350 4-Matic
	Chrome plated 3 flex	2.00mm		STD	M270, M274
MB8735AS	Chrome plated compression	2.50mm		3.425"	OM 602,603,605,606
	Chrome plated compression inside bevelled	2.00mm		87.00mm	
	Chrome plated, spring loaded, slotted oil control	3.00mm		STD, 0.25, 0.50	
MB8731TS	Chrome plated compression inside bevelled	2.00mm		3.425"	OM 615
	·				
	Chrome plated, spring loaded, slotted oil control	4.00mm		STD, 0.25, 0.50, 1.00	
MB8734TS	Chrome plated compression	3.00mm	1		OM 615
2010110					5 5.0
	·				
	and the princer, appring towards, station on control				
	Chrome plated compression inside bevelled Compression inside bevelled Chrome plated, spring loaded, slotted oil control  Chrome plated compression Compression inside bevelled Chrome plated, spring loaded, slotted oil control	2.00mm 2.00mm 4.00mm 3.00mm 2.00mm 4.00mm	1	87.00mm STD, 0.25, 0.50,	OM 615



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
MERCEDES BENZ	(Continued)				
M115	3.425"	4	1.75mm	Chrome plated compression inside bevelled	MB8730TS
200,220,0309B	87.00mm		2.50mm	Napier compression	
	STD, 0.50, 1.00		4.00mm	Chrome plated, spring loaded, slotted oil control	
OM621	3.425"	1	2.00mm	Chrome plated compression inside bevelled	MB8742TS
	87.00mm		2.00mm	Compression inside bevelled	
	STD, 0.25		2.00mm	Compression inside bevelled	
			5.00mm	Chrome plated, spring loaded, slotted oil control	
OM621	3.425"	1	1.50mm	Chrome plated compression inside bevelled	MB8743TS
	87.00mm		1.50mm	Compression inside bevelled	
	STD, 0.50, 1.00,		2.50mm	Napier compression	
	1.50		5.00mm	Chrome plated, spring loaded, slotted oil control	
OM601/602	3.504"	1	2.50mm	Chrome plated compression	MB8933TS
	89.00mm		2.00mm	Compression inside bevelled	
ST	STD, 0.25, 0.50		3.00mm	Chrome plated, spring loaded, slotted oil control	
M102	3.504"	4	1.75mm	Chrome plated compression inside bevelled	MB8934TS
190,200	89.00mm		2.00mm	Napier compression	
	STD, 0.50, 1.00		3.50mm	Chrome plated, spring loaded, slotted oil control	
M104/111	3.539"	4	1.50mm	Chrome plated compression inside bevelled	MB8932TS
	89.90mm		1.75mm	Napier compression	
	STD, 0.25, 0.50		3.00mm	Chrome plated, spring loaded, slotted oil control	
OM616/617	3.579"	1	3.00mm	Chrome plated compression	MB9034TS
	90.90mm		2.00mm	Compression inside bevelled	
	STD, 0.12, 0.25, 0.50, 0.60, 1.00		4.00mm	Chrome plated, spring loaded, slotted oil control	
OM616/617	3.583"	1	3.00mm	Chrome plated compression	MB9133TS
	91.00mm		2.00mm	Compression inside bevelled	
	STD, 0.25, 0.50,		4.00mm	Chrome plated, spring loaded, slotted oil control	
	1.00				
M115	3.691"	4	1.75mm	Chrome plated compression inside bevelled	MB9334TS
208, 230, 308, 309,	93.75mm		2.50mm	Napier compression	
408, 409	STD, 0.40, 0.80		4.00mm	Chrome plated, spring loaded, slotted oil control	
M102	3.760"	4	1.75mm	Chrome plated compression inside bevelled	MB9534TS
210,230,308.410	95.50mm		2.00mm	Napier compression	
2.3	STD, 0.50, 1.00		3.50mm	Chrome plated, spring loaded, slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
MERCEDES BENZ (Co	ontinued)				
OM314/352A/353A/362LA	3.819"	1	2.50mm	Chrome plated keystone compression	MB9734TS
	97.00mm		2.50mm	Napier compression	
	STD, 0.25, 0.50,		4.00mm	Chrome plated, spring loaded, slotted oil control	
	0.75, 1.00, 1.50				
OM314/352	3.819"	1	3.00mm	Chrome plated keystone compression	MB9743TS
	97.00mm		3.00mm	Compression inside bevelled	
	STD, 0.25, 0.50,		3.00mm	Taper faced napier compression	
	1.00, 1.50		5.50mm	Chrome plated, spring loaded, slotted oil control	
OM314/322/352	3.819"	1	3.00mm	Chrome plated keystone compression	MB9754TS
	97.00mm		3.00mm	Taper faced compression	
	STD, 0.25, 0.50,		3.00mm	Taper faced compression	
	0.75, 1.00, 1.50		5.50mm	Chrome plated, spring loaded, slotted oil control	
			5.50mm	Bevelled edged, slotted oil control	
OM 364/366A	3.839"	1	2.50mm	Chrome plated keystone compression	MB9733AS
	97.50mm		2.50mm	Chrome plated compression with inside bottom step	
	STD, 0.50		4.00mm	Chrome plated, spring loaded, slotted oil control	
OM904	4.016"	1	3.00mm	Chrome plated keystone compression	MB0234AS
	102.00mm		2.50mm	Chrome plated compression with inside bottom step	
	STD		4.00mm	Chrome plated, spring loaded, slotted oil control	
OM360	4.528"	1	3.50mm	Chrome plated keystone compression	MB1534TS
	115.00mm		3.00mm	Compression inside bevelled	
	STD, 0.50, 1.00, 1.50		5.50mm	Chrome plated, spring loaded, slotted oil control	
OM360	4.528"	1	3.50mm	Chrome plated keystone compression	MB1544TS
	115.00mm		3.00mm	Plain compression	
	STD, 0.50, 1.00,		3.00mm	Napier compression	
	1.50		5.50mm	Chrome plated, spring loaded, slotted oil control	
OM 400 Series	4.921"	1	3.00mm	Chrome plated keystone compression	MB2534TS
	125.00mm		3.00mm	Taper faced compression	
	STD, 0.25, 0.50,		6.00mm	Chrome plated, spring loaded, slotted oil control	
	1.00				
OM404A/407A	4.921"	1	3.00mm	Chrome plated keystone compression	MB2544AS
	125.00mm		3.00mm	Chrome plated compression	
	STD, 0.25, 0.50		3.00mm	Chrome plated napier compression	
			4.00mm	Chrome plated, spring loaded, slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
MERCEDES BENZ (Co	ntinued)				
OM421/422/423/	5.039"	1	3.00mm	Chrome plated keystone compression with inside step	MB2834AS
424/427/442	128.00mm		3.00mm	Chrome plated compression with inside bottom step	
	STD, 0.25		4.00mm	Chrome plated, spring loaded, slotted oil control	
OM 355	5.039"	1	3.50mm	Chrome plated keystone compression	MB2844TS
	128.00mm		3.50mm	Compression inside bevelled	
	STD, 0.25, 0.50,		3.50mm	Napier compression	
	1.00, 1.50		6.50mm	Chrome plated, spring loaded, slotted oil control	
OM441/442/444	5.118"	1	3.00mm	Chrome plated keystone compression with inside step	MB3034AS
	130.00mm		3.00mm	Chrome plated compression with inside bottom step	
	STD, 0.25		4.00mm	Chrome plated, spring loaded, slotted oil control	
MERCEDES BENZ AIR	COMPRESSO	<u>R</u>			
Air compressor	2.165"	1	2.50mm	Plain compression	MB5528PW
	55.00mm		2.50mm	Napier compression	
	STD				
Air compressor	2.165"	1	2.50mm	Napier compression	MB5538PP
	55.00mm		2.50mm	Napier compression	
	STD, 0.25, 0.50,		4.00mm	Double bevelled, slotted oil control	
	1.00				
Air compressor	2.362"	1	2.50mm	Napier compression	MB6038PP
OM 355/360	60.00mm		2.50mm	Napier compression	
	STD, 0.25, 0.50,		4.00mm	Double bevelled, slotted oil control	
	1.00				
Air compressor	2.559"	1	2.50mm	Napier compression	MB6538PP
	65.00mm		2.50mm	Napier compression	
	STD, 0.25, 0.50		4.00mm	Double bevelled, slotted oil control	
Air Compressor OM312	2.756"	1	2.00mm	Plain compression	MB7048PP
	70.00mm		2.00mm	Plain compression	
	STD, 0.12, 0.50,		3.00mm	Napier compression	
	1.00		4.00mm	Bevelled edged, slotted oil control	
Air compression OM352A/360	2.953"	1	3.00mm	Napier compression	MB7537PP
	75.00mm		3.00mm	Napier compression	
	STD, 0.50, 1.00		5.00mm	Double bevelled, slotted oil control	
Air Compressor	2.953"	1	2.50mm	Napier compression inside bevelled	MB7547PP
	75.00mm		2.50mm	Napier compression inside bevelled	
	STD, 0.25, 0.50,		2.50mm	Napier compression inside bevelled	
	0.75, 1.00		4.00mm	Slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCI NO.
MERCEDES BENZ AI	R COMPRESSO	R (Continu	<u>ed)</u>		
Air compressor	2.953"	1	3.00mm	Napier compression	MB7548PP
	75.00mm		3.00mm	Napier compression	
	STD, 0.25, 0.50,		3.00mm	Napier compression	
	1.00		5.00mm	Double bevelled, slotted oil control	
Air Compressor	3.031"	1	2.50mm	Compression inside bevelled	MB7746PP
OM352	77.00mm		2.50mm	Compression inside bevelled	
	STD, 0.50, 1.00		2.50mm	Napier compression	
			4.00mm	Bevelled edged, slotted oil control	
Air Compressor	3.031"	1	2.00mm	Compression inside bevelled	MB7748PP
	77.00mm		2.00mm	Compression inside bevelled	
	STD, 0.50, 1.00		3.00mm	Napier compression	
			4.00mm	Bevelled edged, slotted oil control	
Air Compressor OM312/	3.031"	1	2.50mm	Compression inside bevelled	MB7747PP
314/321/352/352A	77.00mm		2.50mm	Compression inside bevelled	
	STD, 0.25, 0.50,		3.00mm	Napier compression	
	0.75, 1.00, 1.50		4.00mm	Bevelled edged, slotted oil control	
Air compressor OM355	3.150"	1	2.50mm	Napier compression inside bevelled	MB8048PP
	80.00mm		2.50mm	Napier compression inside bevelled	
	STD, 0.25, 0.50,		2.50mm	Napier compression inside bevelled	
	1.00		4.00mm	Bevelled edged, slotted oil control	
Air compressor	3.228"	1	2.50mm	Napier compression	MB8238PS
	82.00mm		2.50mm	Napier compression	
	STD, 0.25, 0.50, 0.75, 1.00		4.00mm	Double bevelled, spring loaded, slotted oil control	
Air compressor	3.386"	1	2.00mm	Napier compression	MB8638PS
	86.00mm		2.00mm	Napier compression	
	STD, 0.25, 0.50,		3.00mm	Double bevelled, spring loaded, slotted oil control	
	0.75, 1.00				
Air compressor	3.465"	1	2.50mm	Napier compression inside bevelled	MB8838PP
	88.00mm		2.50mm	Napier compression inside bevelled	
	STD, 0.25, 0.50, 1.00		4.00mm	Bevelled edged, slotted oil control	
Air compressor	3.465"	1	2.00mm	Napier compression inside bevelled	MB8848PS
OM 355/360A	88.00mm		2.00mm	Napier compression inside bevelled	
	STD, 0.50, 1.00		2.50mm	Napier compression inside bevelled	
			5.00mm	Double bevelled, spring loaded, slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
MERCEDES BENZ AIR	R COMPRESSO	R (Continι	ıed <u>)</u>		
Air Compressor	3.543"	1	2.50mm	Plain compression	MB9038PS
OM 360/400/440	90.00mm		2.50mm	Napier compression	
	STD, 0.25, 0.50,		4.00mm	Double bevelled, spring loaded, slotted oil control	
	1.00				
Air Compressor	3.543"	1	2.50mm	Plain compression	MB9047PS
OM 400/420	90.00mm		2.50mm	Napier compression	
	STD, 0.50, 1.00		2.50mm	Napier compression	
			4.00mm	Double bevelled, spring loaded, slotted oil control	
Air Compressor	3.701"	1	2.50mm	Napier compression inside bevelled	MB9438PW
OM 314/352A/352A/362LA	94.00mm		2.50mm	Napier compression inside bevelled	
364/366/366A/366LA	STD, 0.25, 0.50,		2.50mm	Napier compression inside bevelled	
	0.75, 1.00				
Air Compressor	3.937"	1	2.50mm	Napier compression	MB0036PS
	100.00mm		2.50mm	Napier compression	
ST	STD, 0.25, 0.50		3.00mm	Bevelled edged, spring loaded, slotted oil control	
Air Compressor	3.937"	1	2.50mm	Napier compression	MB0037PS
	100.00mm		2.50mm	Napier compression	
	STD, 0.25, 0.50		4.00mm	Double bevelled, spring loaded, slotted oil control	
MERCURY					
	2.563"	1	1/16"	Chrome plated compression with internal notch	MY2528AW
	65.09mm		1/16"	Chrome plated compression with internal notch	
	STD				
MIDLAND					
Air Compressor	2.750"	1	2.00mm	Napier compression inside bevelled	ML6938MN
AL1300/1600	69.85mm		2.00mm	Napier compression inside bevelled	
	STD, 010, 020,		3/16"	Chrome plated 3 flex	
	030				
Air Compressor	2.750"	1	3/32"	Compression inside bevelled	ML6958PS
EL1300/1600	69.85mm		3/32"	Compression inside bevelled	
	STD, 010, 020,		3/32"	Compression inside bevelled	
	030, 040		3/32"	Compression inside bevelled	
			3/16"	Bevelled edged, spring loaded, slotted oil control	
Air Compressor	3.228"	1	2.00mm	Taper faced compression inside bevelled	ML8258MN
EL1030	82.00mm		2.00mm	Napier compression	
6.90/7.90	STD, 0.25, 0.50		2.00mm	Taper faced compression inside bevelled	
			2.00mm	Napier compression	
			5.00mm	Chrome plated 3 flex	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
MITSUBISHI					
	2.874"	1	2.50mm	Chrome plated half keystone compression	MI7348TS
	73.00mm		2.00mm	Plain compression	
	STD, 0.25		2.00mm	Napier compression	
			4.00mm	Chrome plated, spring loaded, slotted oil control	
	3.071"	1	2.50mm	Chrome plated keystone compression	MI7834TS
	78.00mm		2.00mm	Napier compression	
	STD, 0.25		4.00mm	Chrome plated, spring loaded, slotted oil control	
NM-75	3.071"	1	2.50mm	Chrome plated compression	MI3048TP
	78.00mm		2.50mm	Plain compression	
	STD, 0.25, 0.50		2.50mm	Napier compression with upper outside bevelled	
			4.00mm	Chrome plated, slotted oil control	
NM-90	3.150"	1	2.50mm	Chrome plated compression	MI8048CP
	80.00mm		2.50mm	Plain compression	
	STD, 0.25		2.50mm	Plain compression	
		4.00mm	Slotted oil control		
NM-110	3.465"	1	2.50mm	Chrome plated compression	MI3448TP
88.00mm		2.50mm	Plain compression		
	STD		2.50mm	Napier compression with upper outside bevelled	
			4.00mm	Chrome plated, slotted oil control	
4D55T,4D56T	3.587"	4	2.50mm	Chrome plated half keystone compression	MI9137TS
L200,L300	91.10mm		2.00mm	Half keystone compression	
Special Piston	STD, 0.25, 0.50		4.00mm	Chrome plated, spring loaded, slotted oil control	
4D55,4D56	3.587"	4	2.50mm	Chrome plated compression inside bevelled	MI9138TS
L200,L300	91.10mm		2.00mm	Napier compression	
	STD, 0.25, 0.50		4.00mm	Chrome plated, spring loaded, slotted oil control	
2.8TD	3.740"	4	2.50mm	Chrome plated keystone compression	MI9538TS
Pajero	95.00mm		2.00mm	Napier compression	
	STD, 0.25, 0.50		4.00mm	Chrome plated, spring loaded, slotted oil control	
DAYA	3.780"	1	2.50mm	Chrome plated compression	MI3748TP
	96.00mm		2.50mm	Plain compression	
	STD		2.50mm	Compression with outside step	
			4.00mm	Chrome plated, slotted oil control	
4D30, 4D31 Canter	3.937"	4	3.00mm	Chrome plated half keystone compression	MI0034AS
	100.00mm		2.00mm	Chrome plated compression	
	STD, 0.50, 1.00		5.00mm	Chrome plated, spring loaded, slotted oil control	
D-2700	4.646"	1	3.00mm	Chrome plated compression	MI4634AS
	118.00mm		2.50mm	Chrome plated compression with inside step	
	STD		4.00mm	Chrome plated, spring loaded, slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
MITSUBISHI AIR C	OMPRESSOR				
Air Compressor	3.150"	1	3.00mm	Plain compression	MI8048PE
6D16,6D22	80.00mm		3.00mm	Plain compression	
8DC9 N/M	STD, 0.25, 0.50,		3.00mm	Napier compression	
	0.75, 1.00		4.00mm	Double bevelled, slotted oil control + expander	
Air Compressor	3.346"	1	3.00mm	Plain compression	MI8548PE
8DC9 N/M	85.00mm		3.00mm	Plain compression	
EF750	STD, 0.25, 0.50		3.00mm	Napier compression	
			4.00mm	Double bevelled, slotted oil control + expander	
<u>MWM</u>					
KD211	3.346"	1	2.50mm	Chrome plated compression inside bevelled	MW8558CP
	85.00mm		2.50mm	Plain compression	
	STD		2.50mm	Plain compression	
			5.00mm	Double bevelled, slotted oil control	
		5.00mm	Double bevelled, slotted oil control		
KD10.5/110.5	3.543"	1	2.50mm	Chrome plated compression inside bevelled	MW9048CS
TD18110	90.00mm		2.50mm	Compression inside bevelled	
STD	STD		2.50mm	Napier compression	
			5.00mm	Bevelled edged, spring loaded, slotted oil control	
AKD311	3.543"	1	2.50mm	Chrome plated half keystone compression	MW9058CP
	90.00mm		2.50mm	Compression inside bevelled	
	STD		2.50mm	Napier compression	
			5.00mm	Slotted oil control	
			5.00mm	Slotted oil control	
HS006	3.570"	1	3.00mm	Chrome plated keystone compression	MW9034TS
	90.70mm		2.50mm	Napier compression	
	STD, 0.50		3.00mm	Chrome plated, spring loaded, slotted oil control	
4252, 4624	3.661"	1	2.50mm	Chrome plated keystone compression	MW9336TS
	93.00mm		2.00mm	Napier compression	
	STD, 0.50		3.00mm	Chrome plated, spring loaded, slotted oil control	
D208, D225, D308	3.740"	1	3.00mm	Chrome plated half keystone compression	MW9548TS
	95.00mm		3.00mm	Plain compression	
	STD		3.00mm	Napier compression	
			5.00mm	Chrome plated, spring loaded, slotted oil control	
KD12	3.740"	1	3.00mm	Chrome plated compression	MW9558CP
	95.00mm		3.00mm	Compression inside bevelled	
	STD, 0.50, 1.00		3.00mm	Napier compression	
			5.00mm	Bevelled edged, slotted oil control	
			5.00mm	Bevelled edged, slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENC NO.
MWM (Continued)					
HS002	3.780"	1	2.50mm	Chrome plated keystone compression	MW9634TS
	96.00mm		2.00mm	Taper faced compression inside bottom bevelled	
	STD, 0.50		3.00mm	Chrome plated, spring loaded, slotted oil control	
AKD112	3.858"	1	3.00mm	Chrome plated compression	MW9858TS
	98.00mm		3.00mm	Compression inside bevelled	
	STD, 0.50, 1.00		3.00mm	Napier compression	
			5.00mm	Chrome plated, spring loaded, slotted oil control	
			5.00mm	Bevelled edged, slotted oil control	
KD215, KD415	3.937"	1	3.00mm	Chrome plated compression	MW0058CP
	100.00mm		3.00mm	Compression inside bevelled	
	STD, 0.50, 1.00		3.00mm	Compression inside bevelled	
			5.00mm	Slotted oil control	
			5.00mm	Slotted oil control	
225TD 3.973"	3.973"	1	3.00mm	Chrome plated keystone compression	MW0038TS
	100.00mm		2.00mm	Plain compression	
	STD		4.00mm	Chrome plated, spring loaded, slotted oil control	
225 D	3.973"	1	3.00mm	Chrome plated keystone compression	MW1046TS
D 227/327	100.00mm		2.00mm	Plain compression	
	STD, 0.25, 0.50		2.00mm	Napier compression	
			4.00mm	Chrome plated, spring loaded, slotted oil control	
TD226	4.016"	1	3.00mm	Chrome plated keystone compression	MW0238TS
D229	102.00mm		2.50mm	Plain compression	
	STD, 0.25, 0.50		4.00mm	Chrome plated, spring loaded, slotted oil control	
4.10,6.10	4.055"	1	3.00mm	Chrome plated keystone compression with inside step	MW0338TS
X10	103.00mm		2.50mm	Plain compression	
	STD, 0.25, 0.50		4.00mm	Chrome plated, spring loaded, slotted oil control	
D226, TD226, D228	4.134"	1	3.00mm	Chrome plated keystone compression	MW0538TS
	105.00mm		2.00mm	Compression inside bevelled	
	STD, 0.25, 0.50		4.00mm	Chrome plated, spring loaded, slotted oil control	
D226, TD226, TD228	4.134"	1	3.00mm	Chrome plated keystone compression	MW0548TS
	105.00mm		2.00mm	Compression inside bevelled	
	STD, 0.25, 0.50		2.00mm	Napier compression	
			4.00mm	Chrome plated, spring loaded, slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
NISSAN					
Z24	3.504"	4	2.00mm	Chrome plated compression inside bevelled	NI8937AN
	89.00mm		1.50mm	Chrome plated compression	
	STD, 0.50		4.00mm	Chrome plated 3 flex	
SD23/25	3.504"	4	2.50mm	Chrome plated compression	NI8934AS
	89.00mm		2.00mm	Chrome plated compression with inside step	
	STD, 0.50, 0.75,		4.50mm	Chrome plated, spring loaded, slotted oil control	
	1.00				
TD27/42 Turbo	3.780"	4	2.50mm	Chrome plated keystone compression	NI9632AS
	96.00mm		2.00mm	Chrome plated compression with inside step	
	STD		3.00mm	Chrome plated, spring loaded, slotted oil control	
TD27/42	3.780"	4	2.50mm	Chrome plated compression	NI9633AS
	96.00mm		2.00mm	Chrome plated compression with inside step	
	STD		3.00mm	Chrome plated, spring loaded, slotted oil control	
TD27/42	3.780"	4	2.50mm	Chrome plated compression	NI9634AS
96.00mm STD			2.00mm	Chrome plated compression with inside step	
	STD		4.00mm	Chrome plated, spring loaded, slotted oil control	
FE6T	4.252"	1	3.00mm	Chrome plated half keystone compression	NI0834AS
	108.00mm		2.00mm	Chrome plated compression with inside step	
	STD, 0.25		4.00mm	Chrome plated, spring loaded, slotted oil control	
NUFFIELD (see L	EYLAND)				
<u>ONAN</u>	0.0504		0.40.011		ONIOCOTAL
	3.250"	4	3/32"	Chrome plated compression inside bevelled	ON3238TN
	82.55mm		3/32"	Compression inside bevelled	
	STD, 010, 020, 030		3/16"	Chrome plated 3 flex	
	000				
ODEL	030				
OPEL Astra, Mokka		4	1.20mm	Chrome plated compression	OP7234TN
Astra, Mokka	2.854" 72.50mm	4	1.20mm 1.20mm	Chrome plated compression Taper faced compression	OP7234TN
	2.854"	4	1.20mm 1.20mm 2.00mm	Chrome plated compression Taper faced compression Chrome plated 3 flex	OP7234TN
Astra, Mokka	2.854" 72.50mm	4	1.20mm	Taper faced compression	OP7234TN OP7934TN
Astra, Mokka 1.4	2.854" 72.50mm STD, 0.25, 0.50		1.20mm 2.00mm	Taper faced compression Chrome plated 3 flex	
Astra, Mokka 1.4	2.854" 72.50mm STD, 0.25, 0.50 3.110"		1.20mm 2.00mm 1.20mm	Taper faced compression Chrome plated 3 flex Chrome plated compression	
Astra, Mokka 1.4	2.854" 72.50mm STD, 0.25, 0.50 3.110" 79.00mm		1.20mm 2.00mm 1.20mm 1.20mm	Taper faced compression Chrome plated 3 flex Chrome plated compression Taper faced compression	
Astra, Mokka 1.4 Astra 1.6	2.854" 72.50mm STD, 0.25, 0.50 3.110" 79.00mm STD, 0.25, 0.50	4	1.20mm 2.00mm 1.20mm 1.20mm 2.00mm	Taper faced compression Chrome plated 3 flex Chrome plated compression Taper faced compression Chrome plated 3 flex	OP7934TN



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR Reference No.
<u>PERKINS</u>					
4.108	3.125"	1	5/64"	Plain compression	PK3148PP
	79.38mm		1/16"	Compression with inside step	
	STD, 010, 020,		1/16"	Compression with inside step	
	030, 040, 060		3/16"	Slotted oil control	
4.108	3.125"	1	5/64"	Plain compression	PK3152PP
	79.38mm		1/16"	Compression with inside step	
	STD, 010, 020,		1/16"	Compression with inside step	
	030, 040, 060		1/8"	Laminated steel segments	
			3/16"	Slotted oil control	
4.107	3.125"	1	5/64"	Plain compression	PK3158MD
	79.38mm		1/16"	Compression with inside step	
	STD, 010, 030		1/16"	Compression with inside step	
			3/16"	Chrome plated duaflex	
		3/16"	Slotted oil control		
4.107 3.125" 79.38mm STD, 010, 030	3.125"	1	5/64"	Plain compression	PK3158PP
		1/16"	Compression with inside step		
		1/16"	Compression with inside step		
		3/16"	Slotted oil control		
			3/16"	Slotted oil control	
400 Series	3.307"	1	2.00mm	Chrome plated half keystone compression	PK3337AS
	84.00mm		1.50mm	Chrome plated compression with inside step	
	STD, 010, 020		3.00mm	Chrome plated, spring loaded, slotted oil control	
400 Series	3.307"	1	2.00mm	Chrome plated compression	PK3338AS
	84.00mm		1.50mm	Chrome plated compression with inside step	
	STD, 010, 020, 030		3.00mm	Chrome plated, spring loaded, slotted oil control	
Prima	3.325"	1	2.00mm	Chrome plated compression	PK3338TS
	84.45mm		1.75mm	Plain compression	
	STD, 010		3.00mm	Chrome plated, spring loaded, slotted oil control	
4.192	3.501"	1	3/32"	Chrome plated compression	PK3552CD
	88.93mm		3/32"	Plain compression	
	STD, 010, 030		1/8"	Laminated steel segments	
			1/4" 1/4"	Duaflex Slotted oil control	
4.154	3.501"	1	3/32"	Chrome plated compression	PK3558CP
	88.93mm	•	3/32"	Compression with inside step	. 1.000001
	STD, 010, 030		3/32"	Compression with inside step	
	515, 510, 660		3/16"	Slotted oil control	
			3/16"	Slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
PERKINS (Continued)					
3.152	3.602"	1	3/32"	Chrome plated compression	PK3633TS
	91.49mm		3/32"	Compression with inside step	
	STD, 010, 030		1/4"	Chrome plated, spring loaded, slotted oil control	
T3.152	3.602"	1	1/8"	Chrome plated keystone compression	PK3634AS
	91.49mm		3/32"	Chrome plated compression	
	STD, 010, 030		3.50mm	Chrome plated, spring loaded, slotted oil control	
T3.152	3.602"	1	3/32"	Chrome plated compression	PK3634TS
	91.49mm		3/32"	Taper faced compression	
	STD, 010, 030		3/16"	Chrome plated, spring loaded, slotted oil control	
D3.152,D4.203	3.602"	1	3/32"	Chrome plated compression	PK3647TS
	91.49mm		3/32"	Plain compression	
	STD, 010, 030		3/32"	Compression with inside step	
			1/4"	Chrome plated, spring loaded, slotted oil control	
D3.152	3.602"	1	3/32"	Chrome plated compression	PK3648TS
	91.49mm		3/32"	Compression with inside step	
	STD, 010, 030		3/32"	Compression with inside step	
			3/16"	Chrome plated, spring loaded, slotted oil control	
3.152,4.203,D4.203	3.602"	1	3/32"	Plain compression	PK3658MD
	91.49mm		3/32"	Compression with inside step	
	STD, 010, 030		1/8"	Compression with inside step	
			1/4"	Chrome plated duaflex	
			1/4"	Slotted oil control	
3.152,4.203,D4.203	3.602"	1	3/32"	Plain compression	PK3652PP
	91.49mm		3/32"	Taper faced compression	
	STD, 010, 030		1/8"	Laminated steel segments	
			1/4"	Slotted oil control	
			1/4"	Slotted oil control	
3.152,4.203,D4.203	3.602"	1	3/32"	Plain compression	PK3658PP
	91.49mm		3/32"	Taper faced compression	
	STD, 010, 030		1/8"	Napier compression	
			1/4"	Slotted oil control	
			1/4"	Slotted oil control	
3.152,4.203,	3.602"	1	3/32"	Chrome plated compression	PK3652TD
D3.152,D4.203	91.49mm		3/32"	Plain compression	
	STD, 010, 030		1/8"	Laminated steel segments	
			1/4"	Chrome plated duaflex	
			1/4"	Slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
PERKINS (Continue	<u>ed)</u>				
3.152,4.203,	3.602"	1	3/32"	Chrome plated compression	PK3658TD
D3.152,D4.203	91.49mm		3/32"	Taper faced compression	
	STD, 010, 030		1/8"	Napier compression	
			1/4"	Chrome plated duaflex	
			1/4"	Slotted oil control	
3.152,4.203,	3.602"	1	3/32"	Chrome plated compression	PK3651TS
D3.152,D4.203	91.49mm		3/32"	Compression with inside step	
	STD, 010, 030		1/8"	Napier compression	
			1/4"	Chrome plated, spring loaded, slotted oil control	
			1/4"	Slotted oil control	
903.27	3.740"	1	3.00mm	Chrome plated compression	PK9533TS
	95.00mm		2.00mm	Taper faced compression inside bottom bevelled	
	STD		4.00mm	Chrome plated, spring loaded, slotted oil control	
903.27	3.740"	1	3.00mm	Chrome plated keystone compression	PK9534TS
95.00mm STD	95.00mm		2.00mm	Taper faced compression inside bottom bevelled	
	STD		4.00mm	Chrome plated, spring loaded, slotted oil control	
4A, UC	3.819"	1	2.00mm	Chrome plated compression	PK9734TS
	97.00mm		2.00mm	Taper faced compression inside bottom bevelled	
	STD, 010, 020		4.00mm	Chrome plated, spring loaded, slotted oil control	
4.212	3.877"	1	3/32"	Chrome plated compression	PK3832AS
	98.48mm		3/32"	Chrome plated compression inside bevelled	
	STD, 010, 030		1/4"	Chrome plated, spring loaded, slotted oil control	
T4.236	3.877"	1	1/8"	Chrome plated keystone compression	PK3833AS
	98.48mm		3/32"	Chrome plated compression	
	STD, 010, 020, 030		3/16"	Chrome plated, spring loaded, slotted oil control	
T4.236, T6.354.4	3.877"	1	1/8"	Chrome plated keystone compression	PK3833TS
	98.48mm		3/32"	Taper faced compression	
	STD, 010, 030		3/16"	Chrome plated, spring loaded, slotted oil control	
6.354.4	3.877"	1	3/32"	Chrome plated compression inside bevelled	PK3834AS
	98.48mm		3/32"	Chrome plated compression	
	STD, 010, 030		3/16"	Chrome plated, spring loaded, slotted oil control	
T6.354	3.877"	1	1/8"	Chrome plated compression	PK3848AS
	98.48mm		3/32"	Chrome plated compression with inside step	
	STD, 010, 030		3/32"	Chrome plated compression with inside step	
			1/4"	Chrome plated, spring loaded, slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
PERKINS (Continued)					
4.212	3.877"	1	3/32"	Chrome plated compression	PK3848TS
	98.48mm		3/32"	Plain compression	
	STD, 010, 030		3/32"	Compression with inside step	
			1/4"	Chrome plated, spring loaded, slotted oil control	
4.236	3.877"	1	3/32"	Plain compression	PK3852PP
	98.48mm		3/32"	Compression with inside step	
	STD, 010, 030		.081"	Laminated steel segments	
			1/4"	Slotted oil control	
			1/4"	Slotted oil control	
6.354.2,6.354.4	3.877"	1	1/8"	Chrome plated compression	PK3858RS
	98.48mm		3/32"	Chrome plated compression with inside step	
	STD, 010, 020,		3/32"	Chrome plated compression with inside step	
	030		1/4"	Chrome plated, spring loaded, slotted oil control	
			1/4"	Slotted oil control	
4.236,6.354	3.877"	1	3/32"	Chrome plated compression	PK3858CP
	98.48mm		3/32"	Compression with inside step	
	STD, 010, 020,		3/32"	Compression with inside step	
	030, 040, 060		1/4"	Slotted oil control	
			1/4"	Slotted oil control	
6.354	3.877"	1	3/32"	Taper faced compression with upper outside step	PK3858MD
	98.48mm		3/32"	Compression with inside step	
	STD, 010, 030		3/32"	Compression with inside step	
			1/4"	Chrome plated duaflex	
			1/4"	Slotted oil control	
4.236,6.354	3.877"	1	3/32"	Chrome plated compression	PK3858TS
	98.48mm		3/32"	Compression with inside step	
	STD, 010, 030		3/32"	Compression with inside step	
			1/4"	Chrome plated, spring loaded, slotted oil control	
			1/4"	Slotted oil control	
	3.877"	1	3/32"	Chrome plated compression	PK3851TS
	98.48mm		3/32"	Compression with inside step	
	STD, 010, 030		3/32"	Compression with inside step	
			3/16"	Chrome plated, spring loaded, slotted oil control	
			3/16"	Slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
PERKINS (Continued	<u>(k</u>				
1103C, 1106C	3.937"	1	3.50mm	Chrome plated keystone compression with inside step	PK0036TS
	100.00mm		2.50mm	Napier compression	
	STD, 010		3.50mm	Chrome plated, spring loaded, slotted oil control	
	3.937"	1	3.50mm	Chrome plated keystone compression with inside step	PK0030TS
	100.00mm		2.00mm	Napier compression	
	STD, 010		4.00mm	Chrome plated, spring loaded, slotted oil control	
4.40, 6.60	3.937"	1	2.50mm	Chrome plated compression	PK0033TS
	100.00mm		2.50mm	Napier compression	
	STD, 010		4.00mm	Chrome plated, spring loaded, slotted oil control	
T/C4.40, T/C6.60	3.937"	1	3.00mm	Chrome plated keystone compression	PK0032TS
	100.00mm		2.50mm	Napier compression	
	STD, 010, 020		4.00mm	Chrome plated, spring loaded, slotted oil control	
4.40, 6.60	3.937"	1	3.50mm	Chrome plated keystone compression with inside step	PK0034TS
	100.00mm		2.50mm	Napier compression	
STD, 0	STD, 010		4.00mm	Chrome plated, spring loaded, slotted oil control	
	3.979"	1	3.00mm	Chrome plated keystone compression	PK0132TS
	101.05mm		2.50mm	Napier compression	
	STD, 010, 020		4.00mm	Chrome plated, spring loaded, slotted oil control	
4.248.2	3.979"	1	2.50mm	Chrome plated compression with inside step	PK0134TS
	101.05mm		2.50mm	Taper faced compression with outside step and inside step	
	STD, 010		4.98mm	Chrome plated, spring loaded, slotted oil control	
4.248	3.979"	1	3/32"	Chrome plated compression	PK0147AS
	101.05mm		3/32"	Chrome plated compression inside bevelled	
	STD, 010, 020,		3/32"	Chrome plated compression inside bevelled	
	030, 040		1/4"	Chrome plated, spring loaded, slotted oil control	
	3.979"	1	3/32"	Chrome plated compression	PK0158RS
	101.05mm		3/32"	Chrome plated compression inside bevelled	
	STD, 010, 030		3/32"	Chrome plated compression inside bevelled	
			1/4"	Chrome plated, spring loaded, slotted oil control	
			1/4"	Slotted oil control	
1004.42	4.056"	1	2.50mm	Tin coated, chrome plated compression	PK0333TS
	103.00mm		2.50mm	Napier compression	
	STD, 010, 020		3.50mm	Chrome plated, spring loaded, slotted oil control	
6.358	4.100"	1	3/32"	Chrome plated compression inside bevelled	PK4148OS
	104.14mm		3/32"	Chrome plated compression inside bevelled	
	STD		3/16"	Chrome plated, spring loaded, slotted oil control	
			3/16"	Slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
PERKINS (Continu	<u>ied)</u>				
6.357	4.100"	1	3/32"	Chrome plated compression inside bevelled	PK4158TS
	104.14mm		3/32"	Plain compression	
	STD, 010		3/32"	Plain compression	
			1/4"	Chrome plated, spring loaded, slotted oil control	
			1/4"	Slotted oil control	
6.358	4.100"	1	3/32"	Chrome plated compression inside bevelled	PK4157TS
	104.14mm		3/32"	Plain compression	
	STD		3/32"	Plain compression	
			3/16"	Chrome plated, spring loaded, slotted oil control	
			3/16"	Slotted oil control	
1104C-44/44T	4.134"	1	3.00mm	Chrome plated keystone compression	PK0539TS
	105.00mm		2.50mm	Napier compression	
STD, 010, 020, 030, 040	STD, 010, 020, 030, 040		3.00mm	Chrome plated, spring loaded, slotted oil control	
1104	4.134"	1	2.50mm	Chrome plated compression	PK0533TS
105.00mm STD, 010, 020, 030, 040	105.00mm		2.50mm	Napier compression	
			3.50mm	Chrome plated, spring loaded, slotted oil control	
1103, 1104 T	4.134"	1	3.50mm	Chrome plated keystone compression	PK0534TS
	105.00mm		2.50mm	Napier compression	
	STD, 010, 020, 030, 040		3.50mm	Chrome plated, spring loaded, slotted oil control	
V8.540	4.250"	1	3/32"	Chrome plated compression	PK4244AS
	107.95mm		3/32"	Chrome plated compression	
	STD		3/16"	Chrome plated, spring loaded, slotted oil control	
			3/16"	Chrome plated, spring loaded, slotted oil control	
4.270	4.250"	1	1/8"	Chrome plated compression	PK4258CP
	107.95mm		1/8"	Taper faced compression	
	STD, 010		1/8"	Taper faced compression	
			1/4"	Slotted oil control	
			1/4"	Slotted oil control	
4.318	4.501"	1	3/32"	Chrome plated compression	PK4534TS
114.32mm	114.32mm		3/32"	Taper faced compression with inside step	
	STD, 010		1/4"	Chrome plated, spring loaded, slotted oil control	
4.318	4.501"	1	3/32"	Chrome plated compression	PK4548TS
	114.32mm		3/32"	Compression with inside step	
	STD, 010		3/32"	Compression with inside step	
			1/4"	Chrome plated, spring loaded, slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
PERKINS (Continued	<u>)</u>				
	4.587"	1	3.50mm	Chrome plated keystone compression	PK1634AS
	116.50mm		3.00mm	Chrome plated keystone compression	
	STD		4.00mm	Chrome plated, spring loaded, slotted oil control	
	5.125"	1	5/32"	Chrome plated keystone compression	PK5134AS
	130.18mm		1/8"	Chrome plated compression	
	STD		3/16"	Chrome plated, spring loaded, slotted oil control	
2300 Series	5.400"	1	4.00mm	Chrome plated keystone compression with inside step	PK3734AS
	137.16mm		3.00mm	Chrome plated keystone compression with inside step	
	STD		4.00mm	Chrome plated, spring loaded, slotted oil control	
2800 Series	5.500"	1	4.00mm	Chrome plated keystone compression with inside step	PK3934AS
	139.70mm		1/8"	Chrome plated keystone compression with inside step	
	STD		4.00mm	Chrome plated, spring loaded, slotted oil control	
2806	5.709"	1	3.50mm	Chrome plated keystone compression	PK4534AS
	145.00mm		3.00mm	Chrome plated keystone compression	
STD	STD		3.00mm	Chrome plated, spring loaded, slotted oil control	
PETTER					
PAZ1	3.000"	1	3/32"	Chrome plated compression	PT7658CP
	76.20mm		3/32"	Compression with inside step	
	STD, 020, 030,		3/32"	Compression with inside step	
	040, 060		3/16"	Slotted oil control	
			3/16"	Slotted oil control	
AV1,AVA1,AV2,AVA2	3.150"	1	3/32"	Chrome plated compression inside bevelled	PT8047CP
	80.00mm		3/32"	Compression inside bevelled	
	STD, 010, 020,		3/32"	Compression inside bevelled	
	030, 040, 060		3/16"	Bevelled edged, slotted oil control	
PH 1/2	3.438"	1	3/32"	Chrome plated compression	PT8748CP
	87.31mm		3/32"	Plain compression	
	STD, 010, 020,		3/32"	Napier compression	
	030, 040, 060		3/16"	Double bevelled, slotted oil control	
PJ,PJW	3.814"	1	3/32"	Chrome plated compression	PT9647TS
	96.88mm		3/32"	Compression with inside step	
	STD, 010, 020,		3/32"	Compression with inside step	
	030, 040, 060		3/16"	Chrome plated, spring loaded, slotted oil control	
PEUGEOT					
TU9	2.756"	4	1.50mm	Chrome plated compression	PE7038CS
106, 205	70.00mm		1.50mm	Taper faced compression	
	STD		3.00mm	Double bevelled, spring loaded, slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR Reference No.
PEUGEOT (Contin	ued)				
106, 206	2.835"	4	1.50mm	Chrome plated compression	PE7238CS
	72.00mm		1.50mm	Taper faced napier compression	
	STD, 0.25, 0.50		2.50mm	Spring loaded, slotted oil control	
TU1	2.835"	4	1.50mm	Chrome plated compression	PE7237TH
106,205,306,309	72.00mm		2.00mm	Napier compression	
	STD, 0.25		3.00mm	Chrome plated h flex	
XW7	2.835"	4	1.50mm	Chrome plated compression	PE7238TH
104,205	72.00mm		2.00mm	Taper faced compression	
	STD, 0.50		4.00mm	Chrome plated h flex	
206,307	2.902"	4	2.50mm	Chrome plated keystone compression	PE7338TS
	73.70mm		2.00mm	Taper faced compression	
STD, 0.2	STD, 0.25, 0.50		2.50mm	Chrome plated, spring loaded, slotted oil control	
207	2.953"	4	1.20mm	Chrome plated compression	PE7537TH
1.4	75.00mm		1.50mm	Napier compression	
STD	STD		2.50mm	Chrome plated h flex	
206,306,307	2.953"	4	1.50mm	Chrome plated compression	PE7536TH
TU3	75.00mm		1.50mm	Napier compression	
	STD		2.50mm	Chrome plated h flex	
DV6	2.953"	4	3.00mm	Chrome plated keystone compression	PE7531TS
1.6 HDi	75.00mm		1.95mm	Napier compression	
206,306	STD, 0.50, 0.60		2.50mm	Chrome plated, spring loaded, slotted oil control	
TUD3	2.953"	4	2.25mm	Chrome plated compression	PE7538AS
	75.00mm		1.75mm	Chrome plated compression	
	STD, 0.25, 0.50		3.00mm	Chrome plated, spring loaded, slotted oil control	
TU2/4 M4A	2.953"	4	1.75mm	Chrome plated compression	PE7539TS
TU3/3A/3M/3S	75.00mm		2.00mm	Napier compression	
	STD, 0.25, 0.50		3.00mm	Chrome plated, spring loaded, slotted oil control	
XZ5, XY6B/7/8	2.953"	4	1.75mm	Chrome plated compression	PE7538TH
104, 205	75.00mm		2.00mm	Taper faced compression	
	STD, 0.50		4.00mm	Chrome plated h flex	
205, 309	3.020"	4	1.75mm	Chrome plated compression	PE7638TH
	76.70mm		2.00mm	Taper faced compression	
	STD, 0.40, 0.80		4.00mm	Chrome plated h flex	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
PEUGEOT (Continu	ued <u>)</u>				
TUD5, TUD7	3.031"	4	2.00mm	Chrome plated compression	PE7738TS
	77.00mm		1.75mm	Napier compression	
STD, 0.29	STD, 0.25, 0.40,		3.00mm	Chrome plated, spring loaded, slotted oil control	
	0.50				
XL5/5S	3.071"	4	1.50mm	Chrome plated compression	PE7838TH
304GL/SL/SLS/LE	78.00mm		2.00mm	Taper faced compression	
305GL/GR	STD		4.00mm	Chrome plated h flex	
XK/XL/XR5	3.071"	4	1.75mm	Chrome plated compression	PE7837TH
304, 305	78.00mm		2.00mm	Taper faced compression	
	STD, 0.50		4.00mm	Chrome plated h flex	
TU5JP4	3.091"	4	1.20mm	Chrome plated compression	PE7838CS
307	78.50mm		1.50mm	Napier compression	
1.6	STD, 0.25, 0.50		2.50mm	Spring loaded, slotted oil control	
XUD7	3.150"	4	2.00mm	Chrome plated compression inside bevelled	PE8036TS
205, 306, 309	80.00mm		2.00mm	Taper faced compression	
	STD, 0.20, 0.50, 0.80		3.00mm	Chrome plated, spring loaded, slotted oil control	
DW8	3.236"	4	2.00mm	Chrome plated compression	PE8238TH
1.9	82.20mm		2.00mm	Taper faced compression inside bottom bevelled	
206,306	STD, 0.25, 0.50,		3.00mm	Chrome plated h flex	
	0.60				
XU9J4	3.268"	4	1.50mm	Chrome plated compression inside bevelled	PE8336TH
309,405	83.00mm		1.50mm	Napier compression	
	STD, 0.25, 0.50,		3.00mm	Chrome plated h flex	
	0.75				
XUD7,XUD9	3.268"	4	2.00mm	Chrome plated compression	PE8337TS
1.8D,1.9D	83.00mm		2.00mm	Taper faced compression	
305,306,309,405	STD, 0.20, 0.50,		3.00mm	Chrome plated, spring loaded, slotted oil control	
	0.80				
XUD9TE/TF	3.268"	4	3.00mm	Chrome plated keystone compression	PE8338AS
1.9TD	83.00mm		2.00mm	Chrome plated compression	
406,806	STD, 0.50		3.00mm	Chrome plated, spring loaded, slotted oil control	
XUD9TE	3.268"	4	3.50mm	Chrome plated keystone compression	PE8336TS
1.9D	83.00mm		2.00mm	Taper faced compression	
306,405,406	STD, 0.25, 0.50		3.00mm	Chrome plated, spring loaded, slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
PEUGEOT (Continu	ed)				
XU 9J4	3.268"	4	1.50mm	Chrome plated compression inside bevelled	PE8338TS
205,305,405	83.00mm		1.50mm	Napier compression	
1.9L	STD, 0.25, 0.50,		4.00mm	Chrome plated, spring loaded, slotted oil control	
	0.75				
XU5, XU9	3.268"	4	1.75mm	Chrome plated compression	PE8337TH
205,305,309,405	83.00mm		1.75mm	Napier compression	
	STD, 0.25, 0.50,		4.00mm	Chrome plated h flex	
	1.00				
XM1, KF5/6	3.307"	4	1.50mm	Chrome plated compression	PE8438TH
504L	84.00mm		2.00mm	Taper faced compression	
	STD, 0.25		4.00mm	Chrome plated h flex	
XC5/5P,XC6,XC7/7P	3.307"	4	2.00mm	Chrome plated compression	PE8437TH
404	84.00mm		2.00mm	Taper faced compression	
STD, 0.25, 0.9	STD, 0.25, 0.50		4.50mm	Chrome plated h flex	
EW10J4/A	3.346"	4	1.20mm	Chrome plated compression	PE8538TH
	85.00mm		1.50mm	Napier compression	
	STD, 0.20, 0.40,		2.50mm	Chrome plated h flex	
	0.60, 0.80				
XUD11ATE/BTE	3.346"	4	3.00mm	Chrome plated keystone compression	PE8538AS
406,605,806	85.00mm		2.00mm	Chrome plated compression inside bevelled	
	STD, 0.25, 0.60		3.00mm	Chrome plated, spring loaded, slotted oil control	
DW10	3.346"	4	3.50mm	Chrome plated keystone compression	PE8537TH
2.0 HDI	85.00mm		2.00mm	Taper faced compression inside bottom bevelled	
206,307,406	STD, 0.25, 0.40,		3.00mm	Chrome plated h flex	
	0.50, 0.60				
EW12J4	3.386"	4	1.20mm	Chrome plated compression	PE8638TH
	86.00mm		1.50mm	Napier compression	
	STD		2.50mm	Chrome plated h flex	
XU10J2/J4	3.386"	4	1.50mm	Chrome plated compression	PE8638TS
	86.00mm		1.75mm	Napier compression	
	STD, 0.25, 0.60		3.00mm	Chrome plated, spring loaded, slotted oil control	
XN1/2/1T/1P	3.465"	4	1.50mm	Chrome plated compression	PE8838TH
504,505	88.00mm		2.00mm	Taper faced compression	
ZM/MJ 144,504,604	STD, 0.25		4.00mm	Chrome plated h flex	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
PEUGEOT (Conti	nued)				
829A-S, 851	3.465"	4	1.75mm	Chrome plated compression	PE8837TH
505	88.00mm		2.00mm	Taper faced compression	
	STD, 0.25		4.00mm	Chrome plated h flex	
XD88-XDP88	3.465"	4	2.00mm	Chrome plated compression	PE8848TS
404,504	88.00mm		2.00mm	Taper faced compression	
	STD		2.00mm	Taper faced compression	
			4.50mm	Chrome plated, spring loaded, slotted oil control	
XDP-490	3.543"	4	2.00mm	Chrome plated compression	PE9048TS
404D,504D	90.00mm		2.00mm	Plain compression	
	STD, 0.25		2.00mm	Napier compression	
,		4.50mm	Chrome plated, spring loaded, slotted oil control		
DJ5	3.622"	4	2.25mm	Chrome plated compression	PE9238TS
Boxer	92.00mm		2.00mm	Napier compression	
605	STD, 0.25, 0.50		3.00mm	Chrome plated, spring loaded, slotted oil control	
DJ5 T	3.622"	4	3.50mm	Chrome plated keystone compression	PE9236TS
2.5 TD	92.00mm		2.50mm	Napier compression	
Boxer	STD		3.00mm	Chrome plated, spring loaded, slotted oil control	
DJ5	3.622"	4	3.00mm	Chrome plated keystone compression	PE9238AS
Boxer	92.00mm		1.75mm	Chrome plated compression inside bevelled	
605	STD, 0.25		3.50mm	Chrome plated, spring loaded, slotted oil control	
THX DJ5TED	3.622"	4	3.50mm	Chrome plated keystone compression	PE9237TS
2.5 TDI	92.00mm		2.00mm	Napier compression	
Transporter	STD		3.50mm	Chrome plated, spring loaded, slotted oil control	
CRD93	3.661"	4	2.00mm	Chrome plated compression	PE9338AS
J5 2.5 D	93.00mm		2.00mm	Chrome plated compression inside bevelled	
	STD, 0.25, 0.50,		4.00mm	Chrome plated, spring loaded, slotted oil control	
	0.75				
CRD93	3.661"	4	2.50mm	Chrome plated compression	PE9337AS
J5 2.5 D	93.00mm		2.00mm	Chrome plated compression inside bevelled	
	STD, 0.25, 0.50, 0.75		4.00mm	Chrome plated, spring loaded, slotted oil control	
XD2/2P,X3/3P	3.701"	4	2.00mm	Chrome plated compression	PE9434TS
504D,505D	94.00mm		2.00mm	Taper faced napier compression	
	STD, 0.40, 0.50, 0.60, 1.00		4.00mm	Chrome plated, spring loaded, slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR Reference No.
PEUGEOT (Conti	nued)				
	3.701"	4	2.50mm	Chrome plated compression inside bevelled	PE9436TS
	94.00mm		2.00mm	Napier compression	
	STD, 0.40, 0.50,		4.00mm	Chrome plated, spring loaded, slotted oil control	
	0.60, 1.00				
	3.701"	4	3.00mm	Chrome plated keystone compression	PE9431TS
	94.00mm		2.00mm	Taper faced napier compression	
	STD, 0.40, 0.50,		4.00mm	Chrome plated, spring loaded, slotted oil control	
	0.60, 1.00				
	3.701"	4	3.00mm	Chrome plated compression	PE9432TS
	94.00mm		2.00mm	Taper faced napier compression	
	STD, 0.40, 0.50,		4.00mm	Chrome plated, spring loaded, slotted oil control	
	0.60, 1.00				
RABA					
D10	4.764"	1	3.50mm	Chrome plated keystone compression	RA2134AS
121.00mm STD			2.00mm	Chrome plated compression inside bevelled	
		3.50mm	Chrome plated, spring loaded, slotted oil control		
RENAULT					
R4/5	2.283"	4	1.75mm	Chrome plated compression	RN5838TH
	58.00mm		2.00mm	Taper faced compression	
	STD, 0.25, 0.50		3.50mm	Chrome plated h flex	
R4/5	2.559"	4	1.75mm	Chrome plated compression	RN6538TH
	65.00mm		2.00mm	Compression inside bevelled	
	STD, 0.25, 0.50		3.50mm	Chrome plated h flex	
1.2 Clio	2.717"	4	1.20mm	Chrome plated compression	RN6938TH
D4F	69.00mm		1.50mm	Compression inside bottom bevelled	
	STD, 0.50, 1.00		2.50mm	Chrome plated h flex	
1.2 Clio	2.717"	4	1.50mm	Chrome plated compression	RN6937TH
D7F	69.00mm		1.50mm	Compression inside bottom bevelled	
	STD, 0.25, 0.50,		2.50mm	Chrome plated h flex	
	1.00				
R4/5/9/11	2.756"	4	1.75mm	Chrome plated compression	RN7037TH
	70.00mm		2.00mm	Taper faced compression	
	STD, 0.25, 0.50		3.50mm	Chrome plated h flex	
Kwid, Logan	2.795"	3	1.00mm	Chrome plated compression	RN7138AN
1.0 B4D	71.00mm		1.20mm	Chrome plated compression	
	STD, 0.50, 1.00		2.00mm	Chrome plated 3 flex	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
RENAULT (Continu	ued)				
R9/11	2.815"	4	1.75mm	Chrome plated compression	RN7138TH
	71.50mm		2.00mm	Compression inside bevelled	
	STD		4.00mm	Chrome plated h flex	
R10/12/15 1289	2.874"	4	1.75mm	Chrome plated compression	RN7338TH
810, 842	73.00mm		2.00mm	Compression inside bevelled	
	STD, 0.50		4.00mm	Chrome plated h flex	
R19	2.984"	4	1.50mm	Chrome plated compression	RN7538TH
Clio 1.4	75.80mm		1.75mm	Taper faced compression inside bottom bevelled	
	STD		3.00mm	Chrome plated h flex	
Clio, Megane	2.992"	4	2.00mm	Chrome plated compression	RN7636TS
K9K	76.00mm		2.00mm	Compression inside bevelled	
	STD, 0.25, 0.50		2.50mm	Chrome plated, spring loaded, slotted oil control	
R5/9/11/12/16/18	2.992"	4	1.75mm	Chrome plated compression	RN7638TH
76.00mm	76.00mm		2.00mm	Taper faced compression	
	STD, 0.25, 0.50		4.00mm	Chrome plated h flex	
R12/15/16/17/18	3.031"	4	1.75mm	Chrome plated compression	RN7738TH
1.6	77.00mm		2.00mm	Napier compression	
	STD, 0.25, 0.50,		4.00mm	Chrome plated h flex	
	0.75, 1.00				
R9/11	3.071"	4	2.00mm	Chrome plated compression	RN7837TS
F8M	78.00mm		2.00mm	Taper faced compression	
	STD, 0.25, 0.50		3.00mm	Chrome plated, spring loaded, slotted oil control	
1.6	3.110"	4	1.20mm	Chrome plated compression	RN7935TN
Clio, Megane	79.00mm		1.50mm	Napier compression	
K4M	STD, 0.25, 0.50		2.00mm	Chrome plated 3 flex	
R12/15/16/17/18	3.110"	4	1.75mm	Chrome plated compression	RN7938TH
	79.00mm		2.00mm	Compression inside bevelled	
	STD, 0.25, 0.50		4.00mm	Chrome plated h flex	
1.6	3.130"	4	1.20mm	Chrome plated compression	RN7938TN
Clio, Megane	79.50mm		1.50mm	Napier compression	
K4M	STD, 0.25, 0.50		2.00mm	Chrome plated 3 flex	
1.6	3.130"	4	1.20mm	Chrome plated compression	RN7936TH
Clio, Megane	79.50mm		1.50mm	Napier compression	
K4M	STD, 0.25, 0.50		2.50mm	Chrome plated h flex	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
RENAULT (Continu	ued <u>)</u>				
K4M/J K7M/J	3.130"	4	1.50mm	Chrome plated compression	RN7937TH
Logan L90, Clio	79.50mm		1.50mm	Napier compression	
1.6	STD, 0.25, 0.50, 0.75, 1.00		2.50mm	Chrome plated h flex	
R19/21	3.150"	4	2.00mm	Chrome plated compression inside bevelled	RN8038TS
1.9D	80.00mm		2.00mm	Taper faced compression	
	STD, 0.25, 0.50, 1.00		3.00mm	Chrome plated, spring loaded, slotted oil control	
Megane, Scenic	3.150"	4	2.50mm	Chrome plated compression inside bevelled	RN8035TS
F9Q	80.00mm		2.00mm	Napier compression	
	STD, 0.25, 0.50		3.00mm	Chrome plated, spring loaded, slotted oil control	
R19	3.150"	4	2.50mm	Chrome plated keystone compression	RN8039TS
1.9D	80.00mm		2.00mm	Taper faced compression	
F8Q	STD, 0.25, 0.50		3.00mm	Chrome plated, spring loaded, slotted oil control	
R9/11/19/21 3.189" 81.00mm STD, 0.25, 0.50	3.189"	4	1.75mm	Chrome plated compression	RN8138CS
	81.00mm		2.00mm	Taper faced compression	
		3.00mm	Double bevelled, spring loaded, slotted oil control		
F4P 2.0	3.256"	4	1.20mm	Chrome plated compression	RN8238TN
Laguna	82.70mm		1.50mm	Napier compression	
	STD, 0.25, 0.50		2.00mm	Chrome plated 3 flex	
F3P 1.8/2.0	3.256"	4	1.50mm	Chrome plated compression	RN8238TS
Laguna	82.70mm		1.75mm	Napier compression	
	STD, 0.25, 0.50		3.00mm	Chrome plated, spring loaded, slotted oil control	
Ika Torino	3.344"	6	5/64"	Chrome plated compression inside bevelled	RN8438TH
	84.93mm		5/64"	Napier compression	
	STD, 020, 030,		3/16"	Chrome plated h flex	
	040, 060				
Master	3.346"	4	2.50mm	Chrome plated half keystone compression	RN8538TS
2.3 M9T	85.00mm		2.00mm	Taper faced compression	
	STD, 0.50, 1.00		2.00mm	Chrome plated, spring loaded, slotted oil control	
J8S	3.386"	4	2.25mm	Chrome plated compression inside bevelled	RN8637TS
R25	86.00mm		2.00mm	Napier compression	
2.1D	STD		3.00mm	Chrome plated, spring loaded, slotted oil control	
R18/20/21/25	3.386"	4	2.00mm	Chrome plated compression inside bevelled	RN8638TS
2.1D	86.00mm		2.00mm	Napier compression	
	STD		4.00mm	Chrome plated, spring loaded, slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
RENAULT (Continue	<u>d)</u>				
Laguna, Espace	3.425"	4	2.50mm	Chrome plated compression inside bevelled	RN8738TS
G8T	87.00mm		1.75mm	Compression inside bottom bevelled	
	STD, 0.25, 0.50		2.50mm	Chrome plated, spring loaded, slotted oil control	
G9T	3.425"	4	3.00mm	Chrome plated compression inside bevelled	RN8736TS
2.2 TD	87.00mm		1.75mm	Compression inside bottom bevelled	
	STD		2.50mm	Chrome plated, spring loaded, slotted oil control	
G8T	3.425"	4	3.50mm	Chrome plated keystone compression inside bevelled	RN8737TS
2.2 TD	87.00mm		1.75mm	Compression inside bottom bevelled	
	STD		2.50mm	Chrome plated, spring loaded, slotted oil control	
ZM/ZMJ 112/140	3.465"	4	1.50mm	Chrome plated compression	RN8838TH
R 25/30 2664	88.00mm		2.00mm	Taper faced napier compression	
STD		4.00mm	Chrome plated h flex		
829A-S	3.465"	4	1.75mm	Chrome plated compression	RN8837TH
R18/20 1995	88.00mm		2.00mm	Taper faced napier compression	
851 R20 2165	STD		4.00mm	Chrome plated h flex	
Master G9U	3.504"	4	3.00mm	Chrome plated half keystone compression	RN8934TS
2.5 CDI 16v	89.00mm		1.75mm	Plain compression	
	STD, 0.50		2.00mm	Chrome plated, spring loaded, slotted oil control	
G9U	3.504"	4	2.50mm	Chrome plated compression inside bevelled	RN8937TS
Master II	89.00mm		1.75mm	Taper faced compression inside bottom bevelled	
2.5 DCI	STD, 0.25, 0.50		2.50mm	Chrome plated, spring loaded, slotted oil control	
G9U	3.504"	4	3.00mm	Chrome plated half keystone compression	RN8933TS
Master II	89.00mm		1.75mm	Plain compression	
2.5 DCI	STD, 0.25, 0.50		2.50mm	Chrome plated, spring loaded, slotted oil control	
2.8TD	3.717"	4	3.00mm	Chrome plated keystone compression	RN9438TS
	94.40mm		2.00mm	Taper faced compression inside bottom bevelled	
	STD, 0.40, 0.60		3.00mm	Chrome plated, spring loaded, slotted oil control	
ROBIN					
EY15	2.480"	1	2.00mm	Chrome plated compression	RB6338TP
	63.00mm		2.00mm	Napier compression	
	STD, 0.25, 0.50		2.80mm	Chrome plated, slotted oil control	
EY18	2.560"	1	2.50mm	Chrome plated compression	RB6538TP
	65.00mm		2.50mm	Napier compression	
	STD, 0.25, 0.50		4.00mm	Chrome plated, slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
ROBIN (Continued)					
	2.560"	1	2.50mm	Chrome plated compression	RB6548TS
	65.00mm		2.50mm	Plain compression	
	STD, 0.25, 0.50		2.50mm	Napier compression	
			4.00mm	Chrome plated, spring loaded, slotted oil control	
EY20	2.638"	1	2.00mm	Chrome plated compression	RB6738TP
	67.00mm		2.00mm	Napier compression	
	STD, 0.25, 0.50		2.80mm	Chrome plated, slotted oil control	
EY40	3.307"	1	2.00mm	Chrome plated compression	RB8438TS
	84.00mm		2.00mm	Plain compression	
	STD, 0.25, 0.50,		4.00mm	Chrome plated, spring loaded, slotted oil control	
	1.00				
ROVER					
2.6, 3.0	3.063"	6	.070"	Chrome plated compression	RV7748CP
	77.79mm		.070"	Taper faced compression	
	STD		5/32"	Double bevelled, slotted oil control	
			5/32"	Double bevelled , slotted oil control	
RUGGERINI					
RD 90	3.543"	1	2.00mm	Chrome plated compression	RG9038TS
	90.00mm		2.00mm	Napier compression	
	STD, 0.25, 0.50,		4.00mm	Chrome plated, spring loaded, slotted oil control	
	1.00				
RF 140	3.740"	1	2.50mm	Chrome plated compression	RG9548TS
	95.00mm		2.50mm	Compression inside bevelled	
	STD, 0.25, 0.50,		2.50mm	Napier compression	
	1.00		5.50mm	Chrome plated, spring loaded, slotted oil control	
	4.134"	1	2.50mm	Chrome plated compression	RG0548TS
	105.00mm		2.50mm	Compression inside bevelled	
	STD, 0.25, 0.50,		2.50mm	Napier compression	
	1.00		5.00mm	Chrome plated, spring loaded, slotted oil control	
RUSTON HORNSBY					
YWA 1/2/3	4.004"	1	1/8"	Chrome plated compression	RH4058CP
	101.70mm		1/8"	Compression with inside step	
	STD, 010, 020,		1/8"	Compression with inside step	
	030, 040		3/16"	Slotted oil control	
			3/16"	Slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR Reference No.
<b>RUSTON HORNSBY</b>	(Continued)				
Mk IV,V	4.134"	1	1/8"	Chrome plated compression	RH0558CP
	105.00mm		1/8"	Compression with inside step	
	STD, 010, 020,		1/8"	Compression with inside step	
	030, 040		3/16"	Slotted oil control	
			3/16"	Slotted oil control	
Mk VI	4.375"	1	1/8"	Chrome plated compression	RH4348TS
	111.12mm		1/8"	Compression with inside step	
	STD		1/8"	Compression with inside step	
			1/4"	Chrome plated, spring loaded, slotted oil control	
YC,YD,YDA MkI	4.375"	1	1/8"	Chrome plated compression	RH4358CP
YD MkII	111.12mm		1/8"	Plain compression	
	STD, 010, 020,		1/8"	Plain compression	
	040, 060		1/4"	Slotted oil control	
			1/4"	Slotted oil control	
6YDX	4.527"	1	3.50mm	Chrome plated compression	RH1548TS
115.00mm	115.00mm		3.00mm	Compression with inside step	
	STD, 010, 020		3.00mm	Napier compression with upper outside bevelled	
			5.00mm	Chrome plated, spring loaded, slotted oil control	
RVI					
712, 714	3.858"	1	3.00mm	Chrome plated keystone compression	RV9838TS
SG, SB, TP	98.00mm		2.50mm	Compression with inside step	
	STD		4.50mm	Chrome plated, spring loaded, slotted oil control	
712, 714	3.858"	1	3.00mm	Chrome plated keystone compression	RV9848TS
SG2/4/5, SB2, TP3	98.00mm		2.50mm	Plain compression	
	STD		2.50mm	Napier compression	
			4.50mm	Chrome plated, spring loaded, slotted oil control	
06.02.12, 06.02.26	4.016"	1	3.50mm	Chrome plated keystone compression	RV0238AS
SG, SM	102.00mm		2.50mm	Chrome plated compression	
	STD, 0.25		4.00mm	Chrome plated, spring loaded, slotted oil control	
720, 797, 798	4.016"	1	3.00mm	Chrome plated keystone compression	RV0237TS
SG5/5C, SM5/7/8/8-13	102.00mm		2.50mm	Plain compression	
	STD		5.00mm	Chrome plated, spring loaded, slotted oil control	
798	4.016"	1	3.00mm	Chrome plated keystone compression	RV0248TS
	102.00mm		2.50mm	Plain compression	
	STD, 0.25, 0.50		2.50mm	Napier compression	
			5.00mm	Chrome plated, spring loaded, slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
RVI (Continued)					
D0836,D0846	4.252"	1	2.50mm	Chrome plated compression	RV0834TS
	108.00mm		2.50mm	Taper faced compression	
STD, 0.50	STD, 0.50		5.00mm	Chrome plated, spring loaded, slotted oil control	
MIDS 06.20.30	4.724"	1	3.25mm	Chrome plated keystone compression	RV2034AS
MIDS 06.20.45	120.00mm		3.00mm	Chrome plated compression inside bevelled	
MIDR 06.20.45	STD		4.00mm	Chrome plated, spring loaded, slotted oil control	
	4.724"	1	3.50mm	Chrome plated keystone compression	RV2033AS
	120.00mm		3.00mm	Chrome plated compression inside bevelled	
	STD, 0.25		4.00mm	Chrome plated, spring loaded, slotted oil control	
M420, M520, M620	4.724"	1	3.25mm	Chrome plated keystone compression	RV2044TS
	120.00mm		3.00mm	Plain compression	
	STD		3.00mm	Napier compression	
			6.00mm	Chrome plated, spring loaded, slotted oil control	
MIDR 06.23.56 4.843" 123.00mm STD	1	3.50mm	Chrome plated keystone compression	RV2334TS	
	123.00mm		3.00mm	Plain compression	
		4.00mm	Chrome plated, spring loaded, slotted oil control		
MIDR 06.35.40C	5.315"	1	3.50mm	Chrome plated keystone compression	RV3532AS
	135.00mm		3.00mm	Chrome plated compression inside bevelled	
	STD, 0.25		4.00mm	Chrome plated, spring loaded, slotted oil control	
MIDR 06.35.40G/H/J	5.315"	1	4.00mm	Chrome plated keystone compression	RV3534AS
	135.00mm		3.00mm	Chrome plated compression inside bevelled	
	STD, 0.25		4.00mm	Chrome plated, spring loaded, slotted oil control	
MIDS 06.35.40	5.315"	1	3.50mm	Chrome plated keystone compression	RV3533AS
MIV 08.35.30	135.00mm		3.00mm	Chrome plated compression inside bevelled	
	STD, 0.25		6.00mm	Chrome plated, spring loaded, slotted oil control	
MD/MDR/MDS 635	5.315"	1	3.50mm	Chrome plated keystone compression	RV3544TS
MIV 835	135.00mm		3.00mm	Plain compression	
	STD, 0.25		3.00mm	Plain compression	
			6.00mm	Chrome plated, spring loaded, slotted oil control	
SABROE					
CMO18	2.559"	1	2.50mm	Chrome plated compression	SR6528CP
	65.00mm		4.00mm	Slotted oil control	
	STD				
SMC65	2.559"	1	2.50mm	Chrome plated compression	SR6538CP
	65.00mm		2.50mm	Compression inside bevelled	
	STD		4.00mm	Slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
SABROE (Continued)	1				
CMO24/26/28	2.756" 70.00mm STD	1	1.50mm 3.00mm	Chrome plated compression Napier compression	SR7028CW
SMC100	3.937"	1	3.00mm	Chrome plated compression	SR0038CP
	100.00mm		3.00mm	Plain compression	
	STD		5.50mm	Bevelled edged, slotted oil control	
RC9	4.331"	1	3.00mm	Chrome plated compression	SR1048CP
	110.00mm		3.00mm	Napier compression	
	STD		3.00mm	Napier compression	
			6.00mm	Slotted oil control	
SMC180	7.087"	1	5.00mm	Chrome plated compression	SR8038CP
	180.00mm		5.00mm	Plain compression	
	STD		8.00mm	Slotted oil control	
SAME					
985, 034D	3.858"	1	2.50mm	Chrome plated compression	SM9848TS
	98.00mm		2.50mm	Plain compression	
	STD, 0.50, 1.00		2.50mm 5.00mm	Napier compression  Chrome plated, spring loaded, slotted oil control	
			5.0011111	Cilione piateu, Spring loadeu, Siotted on Control	
D105	4.134"	1	3.00mm	Chrome plated compression with inside step	SM0538TS
	105.00mm		2.50mm	Compression inside bevelled	
	STD, 0.50		4.00mm	Chrome plated, spring loaded, slotted oil control	
1052/1053/1054/1055/	4.134"	1	2.50mm	Chrome plated compression	SM0548TS
1056	105.00mm		2.50mm	Compression inside bevelled	
	STD, 0.25, 0.50,		2.50mm	Napier compression	
	1.00		5.00mm	Chrome plated, spring loaded, slotted oil control	
985, 0340	4.134"	1	3.00mm	Chrome plated compression	SM0547TS
	105.00mm		2.50mm	Compression inside bevelled	
	STD, 0.25, 0.50,		2.50mm	Napier compression	
	1.00		5.00mm	Chrome plated, spring loaded, slotted oil control	
SCANIA					
DC/DSC/DSI 9	4.528"	1	1/8"	Chrome plated keystone compression with inside step	SC1532TS
	115.00mm		3/32"	Compression inside bevelled	
	STD		3.50mm	Chrome plated, spring loaded, slotted oil control	
DS/DSC 9	4.528"	1	1/8"	Chrome plated keystone compression with inside step	SC1534TS
	115.00mm		3/32"	Compression inside bevelled	
	STD, 0.25		3/16"	Chrome plated, spring loaded, slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
SCANIA (Continued)					
DN/DSJ/DS 8	4.528"	1	3/32"	Chrome plated compression	SC1533TS
DN 9	115.00mm		3/32"	Compression inside bevelled	
	STD		3/16"	Chrome plated, spring loaded, slotted oil control	
D/DS08	4.528"	1	3/32"	Chrome plated compression	SC1544TS
	115.00mm		3/32"	Compression inside bevelled	
	STD		3/32"	Compression inside bevelled	
			3/16"	Chrome plated, spring loaded, slotted oil control	
D5,D8	4.528"	1	3.00mm	Chrome plated compression	SC1558TS
	115.00mm		3.00mm	Compression inside bevelled	
	STD, 0.25, 0.50		3.00mm	Napier compression	
			6.00mm	Chrome plated, spring loaded, slotted oil control	
			6.00mm	Slotted oil control	
DS/DSC 11,12,14,16	5.000"	1	3.50mm	Chrome plated keystone compression with inside step	SC2730TS
	127.00mm		3/32"	Compression inside bevelled	
	STD, 0.25, 0.50,		3.50mm	Chrome plated, spring loaded, slotted oil control	
	0.75, 1.00, 1.50				
DS 14	5.000"	1	1/8"	Chrome plated keystone compression with inside step	SC2733TS
DSC 14	127.00mm		3/32"	Compression inside bevelled	
	STD, 0.25, 0.50,		3/16"	Chrome plated, spring loaded, slotted oil control	
	0.75, 1.00, 1.50				
DS/DSC 11	5.000"	1	3.50mm	Chrome plated keystone compression with inside step	SC2732TS
DSC 14	127.00mm		3/32"	Compression inside bevelled	
	STD, 0.25, 0.50,		3/16"	Chrome plated, spring loaded, slotted oil control	
	0.75, 1.00, 1.50				
D/DS/DSC11	5.000"	1	3/32"	Chrome plated compression	SC2734TS
D/DS/DSC14	127.00mm		3/32"	Compression inside bevelled	
	STD, 0.50, 0.75,		3/16"	Chrome plated, spring loaded, slotted oil control	
	1.00, 1.50				
DS/DSC 11	5.000"	1	3.50mm	Chrome plated keystone compression with inside step	SC2731TS
	127.00mm		3/32"	Compression inside bevelled	
	STD, 0.25, 0.50,		4.00mm	Chrome plated, spring loaded, slotted oil control	
	0.75, 1.00, 1.50				
D/DN/DS9	5.000"	1	1/8"	Chrome plated compression	SC2747TS
	127.00mm		1/8"	Plain compression	
	STD, 0.25		1/8"	Plain compression	
			1/4"	Chrome plated, spring loaded, slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR Reference No.
SCANIA (Continued)					
D/DS/DSC11	5.000"	1	3/32"	Chrome plated compression	SC2744TS
	127.00mm		3/32"	Compression inside bevelled	
	STD, 0.50, 0.75,		3/32"	Compression inside bevelled	
	1.00, 1.50		1/4"	Chrome plated, spring loaded, slotted oil control	
D/DS/DSC11	5.000"	1	3/32"	Chrome plated compression	SC2743TS
D/DS/DSC14	127.00mm		3/32"	Compression inside bevelled	
	STD, 0.50, 0.75,		3/32"	Compression inside bevelled	
	1.00, 1.50		3/16"	Chrome plated, spring loaded, slotted oil control	
D11, DS11	5.000"	1	1/8"	Chrome plated compression	SC2758TS
	127.00mm		1/8"	Plain compression	
	STD, 0.25		1/8"	Plain compression	
			1/4"	Chrome plated, spring loaded, slotted oil control	
			1/4"	Bevelled edged, slotted oil control	
SCANIA AIR COMPRI	ESSOR .				
Air compressor DS11/14	2.953"	1	3/32"	Napier compression	SC7538PS
	75.00mm		3/32"	Napier compression	
	STD, 0.25, 0.50,		5/32"	Double bevelled, spring loaded, slotted oil control	
	0.75, 1.00				
<u>SHANGHAI</u>					
L95	3.740"	1	3.00mm	Chrome plated compression	SG9548TS
	95.00mm		3.00mm	Plain compression	
	STD, 0.25, 0.50		3.00mm	Napier compression	
			6.00mm	Chrome plated, spring loaded, slotted oil control	
4100	3.937"	1	2.50mm	Chrome plated compression	SG0038TS
	100.00mm		3.00mm	Napier compression	
	STD, 0.25		5.00mm	Chrome plated, spring loaded, slotted oil control	
SHIBAURA					
LEP854	3.346"	1	2.50mm	Chrome half keystone compression inside bottom bevelled	SB8548TS
	85.00mm		2.00mm	Plain compression	
	STD, 0.25, 0.50,		2.00mm	Napier compression	
1	1.00		4.00mm	Chrome plated, spring loaded, slotted oil control	
SKODA					
1.2 TSI	2.795"	4	1.20mm	Chrome plated compression	SK7138AN
CBZA, CBZB, CBZC	71.00mm		1.20mm	Chrome plated compression	
	STD, 0.25, 0.50		2.00mm	Chrome plated 3 flex	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
SKODA (Continued)					
	2.835"	4	2.00mm	Chrome plated compression	SK7247TS
	72.00mm		2.50mm	Plain compression	
	STD, 0.25, 0.50		2.50mm	Napier compression	
			4.00mm	Chrome plated, spring loaded, slotted oil control	
1200,1201,1202,1203	2.835"	4	2.50mm	Chrome plated compression	SK7248TS
	72.00mm		2.50mm	Plain compression	
	STD, 0.25		2.50mm	Napier compression	
			4.00mm	Chrome plated, spring loaded, slotted oil control	
1.4 TSI	2.933"	4	1.20mm	Chrome plated compression	SK7438AN
CZCA, CZDA	74.50mm		1.20mm	Chrome plated compression	
A1, A3	STD, 0.25		2.00mm	Chrome plated 3 flex	
130L	2.972"	4	1.50mm	Chrome plated compression	SK7538TH
	75.50mm		1.50mm	Taper faced compression	
	STD, 0.50		3.00mm	Chrome plated h flex	
1.6	3.031"	4	1.20mm	Chrome plated compression	SK7738TN
CWVA	77.00mm		1.20mm	Taper faced compression	
	STD, 0.50		2.00mm	Chrome plated 3 flex	
Octavia 1.6i	3.189"	4	1.00mm	Chrome plated compression	SK8138TN
AVU,BFQ,BGU,BSF	81.00mm		1.20mm	Taper faced compression	
	STD, 0.50		2.00mm	Chrome plated 3 flex	
SLAVIA					
D8	4.724"	1	3.50mm	Chrome plated compression	SL2048CP
	120.00mm		3.50mm	Plain compression	
	STD, 0.25		3.50mm	Plain compression	
			5.00mm	Slotted oil control	
<u>SONALIKA</u>					
	3.740"	1	3.00mm	Chrome plated keystone compression	SN9534TS
	95.00mm		2.50mm	Compression inside bottom bevelled	
	STD, 0.50		3.00mm	Chrome plated, spring loaded, slotted oil control	
DI 35,42,45,60,75	3.937"	1	3.00mm	Chrome plated keystone compression	SN0034TS
3100, 4100	100.00mm		2.50mm	Plain compression	
	STD		3.00mm	Chrome plated, spring loaded, slotted oil control	
DI 35,42,45,60,75	3.937"	1	3.00mm	Chrome plated keystone compression	SN0033TS
3100, 4100	100.00mm		3.00mm	Compression inside bottom bevelled	
	STD		3.00mm	Chrome plated, spring loaded, slotted oil control	
DI 35,42,45	4.016"	1	3.00mm	Chrome plated keystone compression	SN0233TS
3100,3102	102.00mm		2.50mm	Napier compression	
	STD, 0.50, 1.00		4.00mm	Chrome plated, spring loaded, slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
STEYR					
Sea Engine	3.346"	1	3.00mm	Chrome plated keystone compression	ST8538AS
	85.00mm		2.00mm	Chrome plated compression	
	STD, 0.25		3.50mm	Chrome plated, spring loaded, slotted oil control	
WD311, WD411, WD611	3.937"	1	2.50mm	Chrome plated compression inside bevelled	ST0038TS
	100.00mm		2.50mm	Napier compression	
	STD, 0.25		4.00mm	Chrome plated, spring loaded, slotted oil control	
WD 308, WD 408	3.937"	1	2.50mm	Chrome plated compression inside bevelled	ST0048TS
	100.00mm		2.50mm	Compression inside bevelled	
	STD, 0.25		2.50mm	Napier compression	
			5.00mm	Chrome plated, spring loaded, slotted oil control	
WD 308, WD 408	3.937"	1	3.00mm	Chrome plated compression inside bevelled	ST0044TS
	100.00mm		2.50mm	Compression inside bevelled	
	STD, 0.25		2.50mm	Napier compression	
			5.00mm	Chrome plated, spring loaded, slotted oil control	
	3.937"	1	2.50mm	Chrome plated compression inside bevelled	ST0058TS
	100.00mm		2.50mm	Compression inside bevelled	
	STD, 0.25		2.50mm	Napier compression	
			5.00mm	Chrome plated, spring loaded, slotted oil control	
			5.00mm	Slotted oil control	
WD615, WD815	4.961"	1	3.50mm	Chrome plated keystone compression inside bevelled	ST2634TS
	126.00mm		3.00mm	Plain compression	
	STD, 0.25		4.00mm	Chrome plated, spring loaded, slotted oil control	
SUZUKI					
F10A	2.579"	4	1.50mm	Chrome plated compression	SZ6534TN
	65.50mm		1.50mm	Taper faced compression	
	STD, 0.25, 0.50,		2.80mm	Chrome plated 3 flex	
	0.75, 1.00				
F8D	2.697"	3	1.20mm	Chrome plated compression	SZ6833TN
	68.50mm		1.50mm	Taper faced compression	
	STD, 0.12, 0.25,		2.50mm	Chrome plated 3 flex	
	0.50				
SS80	2.697"	3	1.50mm	Chrome plated compression	SZ6834TN
Y64,65	68.50mm		1.50mm	Taper faced compression	
	STD, 0.25, 0.50, 0.75, 1.00		2.80mm	Chrome plated 3 flex	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
SUZUKI (Continued	<u>(k</u>				
Zen O/M	2.835"	4	1.50mm	Chrome plated compression	SZ7234TN
	72.00mm		1.50mm	Napier compression	
	STD, 0.25, 0.50,		2.80mm	Chrome plated 3 flex	
	0.75, 1.00				
Zen Petrol	2.874"	4	1.50mm	Chrome plated compression	SZ7334TN
	73.00mm		1.50mm	Napier compression	
	STD, 0.25, 0.50,		2.80mm	Chrome plated 3 flex	
	0.75, 1.00				
1300 cc.	2.913"	4	1.20mm	Chrome plated compression	SZ7433TN
	74.00mm		1.50mm	Taper faced compression	
	STD, 0.25, 0.50,		2.80mm	Chrome plated 3 flex	
	0.75, 1.00				
Vitara	2.953"	4	1.20mm	Chrome plated compression	SZ7534TN
	75.00mm		1.50mm	Napier compression	
	STD, 0.25, 0.50,		2.80mm	Chrome plated 3 flex	
	0.75, 1.00				
TAFE					
	3.740"	1	3.00mm	Chrome plated half keystone compression	TF9534TS
	95.00mm		2.00mm	Compression inside bottom bevelled	
	STD		4.00mm	Chrome plated, spring loaded, slotted oil control	
<u>TATA</u>					
Indica Diesel 1.4	2.953"	4	2.00mm	Chrome plated compression	TT7534TS
Ace	75.00mm		2.00mm	Plain compression	
	STD, 0.25		3.00mm	Chrome plated, spring loaded, slotted oil control	
Indigo Diesel	2.953"	4	2.50mm	Chrome plated keystone compression	TT7533TS
	75.00mm		2.00mm	Plain compression	
	STD, 0.25, 0.50,		3.00mm	Chrome plated, spring loaded, slotted oil control	
	1.00				
207	3.268"	4	2.00mm	Chrome plated compression	TT8334TS
	83.00mm		2.00mm	Napier compression	
	STD, 0.12, 0.25		3.00mm	Chrome plated, spring loaded, slotted oil control	
207,483 Turbo	3.268"	4	2.50mm	Chrome plated keystone compression	TT8333TS
	83.00mm		2.00mm	Napier compression	
	STD, 0.12, 0.25,		3.00mm	Chrome plated, spring loaded, slotted oil control	
	0.50				



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
TATA (Continued)					
207	3.268"	4	3.50mm	Chrome plated keystone compression	TT8331TS
	83.00mm		2.00mm	Napier compression	
	STD, 0.12, 0.25,		3.00mm	Chrome plated, spring loaded, slotted oil control	
	0.50				
Indica Petrol	3.268"	4	2.00mm	Chrome plated half keystone compression	TT8332TS
	83.00mm		2.00mm	Napier compression	
	STD		4.00mm	Chrome plated, spring loaded, slotted oil control	
692	3.622"	1	2.50mm	Chrome plated keystone compression	TT9234TS
	92.00mm		2.50mm	Napier compression	
	STD, 0.25		4.00mm	Chrome plated, spring loaded, slotted oil control	
407,613,709,1612	3.819"	1	2.50mm	Chrome plated keystone compression with inside step	TT9733TS
Euro II	97.00mm		2.50mm	Taper faced compression inside bottom bevelled	
	STD, 0.25, 0.50,		3.00mm	Chrome plated, spring loaded, slotted oil control	
	1.00				
407,608	3.819"	1	2.50mm	Chrome plated keystone compression	TT9734TS
Euro I	97.00mm		2.50mm	Napier compression	
	STD, 0.25, 0.50, 1.00		4.00mm	Chrome plated, spring loaded, slotted oil control	
1516	3.819"	1	3.00mm	Chrome plated keystone compression	TT9754TS
	97.00mm		3.00mm	Taper faced compression	
	STD, 0.25, 0.50,		3.00mm	Taper faced compression	
	0.75, 1.00, 1.50		5.50mm	Chrome plated, spring loaded, slotted oil control	
			5.50mm	Bevelled edged, slotted oil control	
TATA AIR COMPRE	SSOR .				
Cummins H06	2.625"	1	2.00mm	Napier compression	TT6638MN
	66.67mm		2.00mm	Napier compression	
	STD, 0.25, 0.50		3.00mm	Chrome plated 3 flex	
	2.756"	1	2.50mm	Plain compression	TT7048PP
	70.00mm		2.50mm	Plain compression	
	STD, 0.12, 0.50,		3.00mm	Napier compression	
	1.00		4.00mm	Bevelled edged, slotted oil control	
НТР	3.150"	1	2.50mm	Napier compression	TT8038PS
	80.00mm		2.50mm	Napier compression	
	STD, 0.25, 0.50		3.00mm	Double bevelled, spring loaded, slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
TATRA					
T3 928,929,930	4.724"	1	3.50mm	Chrome plated keystone compression with inside step	TR2034TS
815	120.00mm		3.00mm	Plain compression	
	STD		5.00mm	Chrome plated, spring loaded, slotted oil control	
TOYOTA					
1C	3.268"	4	2.00mm	Chrome plated half keystone compression	TY8338AS
	83.00mm		2.00mm	Chrome plated compression	
	STD		4.00mm	Chrome plated, spring loaded, slotted oil control	
2C	3.386"	4	2.00mm	Chrome plated half keystone compression	TY8638AS
	86.00mm		2.00mm	Chrome plated compression with inside step	
	STD		4.00mm	Chrome plated, spring loaded, slotted oil control	
H (New)	3.465"	6	2.50mm	Chrome half keystone compression inside bottom bevelled	TY8838AS
Land Cruiser	88.00mm		2.50mm	Chrome plated compression	
Dyna HU30, HJ45	STD, 0.25		4.00mm	Chrome plated, spring loaded, slotted oil control	
L (New)	3.543"	4	2.00mm	Chrome plated half keystone compression	TY9038AS
	90.00mm		2.00mm	Chrome plated compression	
STD	STD		4.00mm	Chrome plated, spring loaded, slotted oil control	
L,2L	3.543"	4	2.50mm	Chrome half keystone compression inside bottom bevelled	TY9037AS
	90.00mm		2.00mm	Chrome plated compression	
	STD		4.00mm	Chrome plated, spring loaded, slotted oil control	
2H	3.583"	6	2.50mm	Chrome half keystone compression inside bottom bevelled	TY9138AS
	91.00mm		2.50mm	Chrome plated compression	
	STD, 0.25		4.00mm	Chrome plated, spring loaded, slotted oil control	
2L	3.622"	4	2.00mm	Chrome plated half keystone compression	TY9238AS
	92.00mm		2.00mm	Chrome plated compression with inside step	
	STD		4.00mm	Chrome plated, spring loaded, slotted oil control	
1HZ	3.701"	6	2.00mm	Chrome plated half keystone compression	TY9438AS
	94.00mm		2.00mm	Chrome plated compression	
	STD		4.00mm	Chrome plated, spring loaded, slotted oil control	
B (New)	3.740"	4	2.50mm	Chrome half keystone compression inside bottom bevelled	TY9538TS
	95.00mm		2.50mm	Taper faced compression	
	STD		4.50mm	Chrome plated, spring loaded, slotted oil control	
B (Old)	3.740"	4	2.50mm	Chrome half keystone compression inside bottom bevelled	TY9548OS
	95.00mm		2.50mm	Chrome plated compression	
	STD		2.50mm	Taper faced napier compression	
			4.50mm	Chrome plated, spring loaded, slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
TOYOTA (Continued	<u>d)</u>				
1KD	3.780"	4	2.00mm	Chrome plated half keystone compression	TY9637TS
Hilux 3.0	96.00mm		1.50mm	Plain compression	
	STD, 0.50, 1.00		3.00mm	Chrome plated, spring loaded, slotted oil control	
3L	3.780"	4	2.00mm	Chrome plated half keystone compression	TY9638TS
Hilux LN106,LN107	96.00mm		2.00mm	Napier compression	
	STD, 0.50		4.00mm	Chrome plated, spring loaded, slotted oil control	
2B	3.858"	4	2.55mm	Chrome half keystone compression inside bottom bevelled	TY9838AS
	98.00mm		2.50mm	Chrome plated compression with inside step	
	STD		4.50mm	Chrome plated, spring loaded, slotted oil control	
Hilux 3.0D	3.917"	4	2.00mm	Chrome plated half keystone compression	TY9938TS
	99.50mm		1.50mm	Napier compression	
	STD, 0.50		4.00mm	Chrome plated, spring loaded, slotted oil control	
14B Dyna	4.016"	4	2.50mm	Chrome plated half keystone compression	TY0232AS
	102.00mm		2.00mm	Chrome plated compression	
	STD, 0.25, 0.50,		4.00mm	Chrome plated, spring loaded, slotted oil control	
1.00	1.00				
3B	4.016"	4	2.50mm	Chrome plated half keystone compression	TY0233AS
	102.00mm		2.50mm	Chrome plated compression	
	STD, 0.25, 0.50, 1.00		4.50mm	Chrome plated, spring loaded, slotted oil control	
13B Dyna	4.016"	4	2.50mm	Chrome plated compression	TY0234AS
•	102.00mm		2.50mm	Chrome plated compression	
	STD, 0.25, 0.50,		4.50mm	Chrome plated, spring loaded, slotted oil control	
	1.00				
UNIVERSAL TRACT	OR				
	4.016"	1	3.00mm	Chrome plated keystone compression	UT0233TS
	102.00mm		2.50mm	Plain compression	
	STD		4.00mm	Chrome plated, spring loaded, slotted oil control	
Rumanian	4.016"	1	2.50mm	Chrome plated compression	UT0234TS
	102.00mm		2.50mm	Plain compression	
	STD		5.00mm	Chrome plated, spring loaded, slotted oil control	
D110	4.252"	1	3.00mm	Chrome plated compression	UT0854TS
650,651	108.00mm		3.00mm	Plain compression	
	STD		3.00mm	Plain compression	
			6.00mm	Chrome plated, spring loaded, slotted oil control	
			6.00mm	Slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
<u>URSUS</u>					
U445	3.740"	1	2.50mm	Chrome plated compression	UR9538TS
	95.00mm		2.50mm	Napier compression	
	STD		5.50mm	Chrome plated, spring loaded, slotted oil control	
C360	3.740"	1	3.00mm	Chrome plated compression	UR9558TS
	95.00mm		3.00mm	Plain compression	
	STD, 0.25, 0.50		3.00mm	Napier compression	
			5.00mm	Chrome plated, spring loaded, slotted oil control	
			5.00mm	Slotted oil control	
C330	4.016"	1	2.50mm	Chrome plated compression	UR0258CP
S312c	102.00mm		2.50mm	Plain compression	
	STD, 0.25		2.50mm	Plain compression	
			4.50mm	Double bevelled, slotted oil control	
			4.50mm	Double bevelled, slotted oil control	
C385	C385 4.331"	1	3.00mm	Chrome plated keystone compression	UR1034TS
110.00mm STD	110.00mm		3.00mm	Taper faced compression	
		6.00mm	Chrome plated, spring loaded, slotted oil control		
C385	4.331"	1	3.00mm	Chrome plated compression	UR1048TS
	110.00mm		3.00mm	Plain compression	
	STD		3.00mm	Plain compression	
			6.00mm	Chrome plated, spring loaded, slotted oil control	
VESPA					
150c.c.	2.244"	1	2.50mm	Plain compression with side notch	VS5728PW
	57.00mm		2.50mm	Plain compression with side notch	
	STD, 0.20, 0.40,				
	0.60, 0.80, 1.00,				
	1.20				
FLI	2.441"	1	2.50mm	Plain compression with side notch	VS6228PW
	62.00mm		2.50mm	Plain compression with side notch	
	STD, 0.20, 0.40,				
	0.60, 0.80, 1.00,				
	1.20				
VILLA					
Air Compressor	2.600"	1	3/32"	Plain compression	VC2648PP
	66.04mm		3/32"	Plain compression	
	STD		5/32"	Slotted oil control	
			5/32"	Slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
VILLIERS					
Mk 12	2.168"	1	1/16"	Chrome plated compression	VL5538CP
	55.06mm		1/16"	Plain compression	
	STD, 010, 020		1/8"	Slotted oil control	
Mk 12 N/M	2.168"	1	1.59mm	Chrome plated compression inside bevelled	VL5538TN
	55.06mm		1.59mm	Taper faced compression inside bottom bevelled	
	STD		2.80mm	Chrome plated 3 flex	
Mk 25	2.756"	1	1/16"	Chrome plated compression	VL7048CP
	70.00mm		1/16"	Plain compression	
	STD, 020		1/16"	Plain compression	
			1/8"	Slotted oil control	
Mk 20	2.756"	1	1.59mm	Chrome plated compression inside bevelled	VL7048TN
	70.00mm		1.59mm	Taper faced compression inside bottom bevelled	
	STD		1.59mm	Taper faced compression inside bottom bevelled	
			2.80mm	Chrome plated 3 flex	
VILTER					
440, 450	4.488"	1	1/8"	Chrome plated compression	VT1418CW
	114.00mm				
	STD				
440, 450	4.488"	1	3/16"	Chrome plated, slotted oil control	VT1418CP
	114.00mm				
	STD				
<u>VM</u>					
	3.858"	1	2.50mm	Chrome plated compression	VM9848TS
	98.00mm		2.50mm	Compression inside bevelled	
	STD, 0.50		2.50mm	Napier compression	
			5.00mm	Chrome plated, spring loaded, slotted oil control	
SU1052/1054/1056	4.134"	1	3.00mm	Chrome plated keystone compression	VM0548TS
	105.00mm		2.50mm	Taper faced compression inside bevelled	
	STD, 0.25, 0.50,		2.50mm	Taper faced napier compression	
	0.60, 1.00		5.00mm	Chrome plated, spring loaded, slotted oil control	
VOLKSWAGEN					
1.0	2.642"	4	1.20mm	Chrome plated compression	VW6738TN
Gol Parati G3	67.10mm		1.50mm	Napier compression	
	STD, 0.25, 0.50, 0.75		2.50mm	Chrome plated 3 flex	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
VOLKSWAGEN (Cor	ntinued)				
1.2 TSI	2.795"	4	1.20mm	Chrome plated compression	VW7138AN
Caddy,Golf,Polo	71.00mm		1.20mm	Chrome plated compression	
	STD, 0.25, 0.50		2.00mm	Chrome plated 3 flex	
1.4 TSI	3.012"	4	1.20mm	Chrome plated compression	VW7635TN
Golf,Passat,Tiguan	76.50mm		1.50mm	Napier compression	
	STD, 0.25		1.50mm	Chrome plated 3 flex	
1.6	3.012"	4	1.20mm	Chrome plated compression	VW7637TN
Golf,Polo,Jetta,Passat	76.50mm		1.20mm	Taper faced compression	
	STD, 0.25, 0.50		2.00mm	Chrome plated 3 flex	
1.4 TSI	3.012"	4	1.20mm	Chrome plated compression	VW7636TN
Golf,Jetta,Tiguan	76.50mm		1.50mm	Napier compression	
STD, 0.25, 0.50		2.00mm	Chrome plated 3 flex		
1.6	3.012"	4	1.20mm	Chrome plated compression	VW7638TN
Golf, Polo, Fox	76.50mm		1.50mm	Napier compression	
	STD, 0.25, 0.50		2.50mm	Chrome plated 3 flex	
1.6D	3.012"	4	1.75mm	Chrome plated compression inside bevelled	VW7638TS
Golf, Passat	76.50mm		2.00mm	Napier compression	
	STD, 0.25, 0.50, 1.00		3.00mm	Chrome plated, spring loaded, slotted oil control	
4.00	0.400#	,	4 75		\#\# <b>T</b> 000T0
1.9D	3.130"	4	1.75mm	Chrome plated compression inside bevelled	VW7938TS
Golf, Jetta, Passat, Santana	79.50mm STD, 0.25, 0.50,		2.00mm 3.00mm	Taper faced compression  Chrome plated, spring loaded, slotted oil control	
i assat, Gantana	1.00, 1.50		5.0011111	Cilionie piateu, spring loadeu, slotted oir control	
1.6D	3.130"	4	1.75mm	Chrome plated compression inside bevelled	VW7935TS
	79.50mm		2.00mm	Taper faced compression	
	STD, 0.25, 0.50,		4.00mm	Chrome plated, spring loaded, slotted oil control	
	1.00, 1.50				
Golf, Passat	3.189"	4	1.20mm	Chrome plated compression	VW8137TN
1.6	81.00mm		1.50mm	Napier compression	
	STD, 0.25, 0.50, 1.00		2.00mm	Chrome plated 3 flex	
1.6,1.8,2.0,2.2L	3.189"	4	1.50mm	Chrome plated compression inside bevelled	VW8138TN
Audi,Golf,Passat,	81.00mm		1.75mm	Napier compression	
Jetta,Santana,Scirocco	STD, 0.25, 0.50, 0.75, 1.00		3.00mm	Chrome plated 3 flex	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
VOLKSWAGEN (Cont	inued)				
2.0/2.5L	3.189"	4	1.75mm	Chrome plated compression	VW8137TS
Passat, Transporter	81.00mm		2.00mm	Taper faced compression	
	STD, 0.25, 0.50		3.00mm	Chrome plated, spring loaded, slotted oil control	
TRANSPORTER IV, LT II	3.189"	4	2.50mm	Chrome plated compression	VW8135TS
2.5	81.00mm		2.00mm	Taper faced compression	
	STD, 0.25, 0.50		3.00mm	Chrome plated, spring loaded, slotted oil control	
Passat 2.0	3.248"	4	1.20mm	Chrome plated compression	VW8238TN
	82.50mm		1.50mm	Napier compression	
	STD, 0.25, 0.50		2.00mm	Chrome plated 3 flex	
<u>VOLVO</u>					
S70, S80, V70	3.189"	4	2.50mm	Chrome plated compression	VV8135TS
D5252 T5	81.00mm		2.00mm	Taper faced compression	
2.5 TDI	STD, 0.25, 0.50		3.00mm	Chrome plated, spring loaded, slotted oil control	
D50A/B	3.750"	1	3/32"	Chrome plated compression	VV9544OS
TD50A/B	95.25mm		1/8"	Chrome plated compression	
	STD, 010		1/8"	Plain compression	
			3/16"	Chrome plated, spring loaded, slotted oil control	
TD63	3.875"	1	3.50mm	Chrome plated keystone compression	VV9833TS
	98.42mm		2.50mm	Taper faced compression inside bottom bevelled	
	STD		3.50mm	Chrome plated, spring loaded, slotted oil control	
D60	3.875"	1	3/32"	Chrome plated compression	VV9834AS
TD60/61	98.42mm		1/8"	Chrome plated compression inside bevelled	
	STD		3/16"	Chrome plated, spring loaded, slotted oil control	
D7A,D7B	4.125"	1	3.50mm	Chrome plated keystone compression inside bevelled	VV0434TS
	104.78mm		2.50mm	Taper faced compression inside bottom bevelled	
	STD, 010		3.50mm	Chrome plated, spring loaded, slotted oil control	
TD70	4.125"	1	3/32"	Chrome plated compression	VV0434AS
	104.78mm		1/8"	Chrome plated compression	
	STD		3/16"	Chrome plated, spring loaded, slotted oil control	
TD73E/ES	4.125"	1	3.00mm	Chrome plated keystone compression	VV0433TS
	104.78mm		2.50mm	Taper faced compression inside bottom bevelled	
	STD		4.00mm	Chrome plated, spring loaded, slotted oil control	
D37, TD67	4.125"	1	3/32"	Chrome plated compression	VV0444TS
D70	104.78mm		1/8"	Plain compression	
	STD, 010		1/8"	Compression inside bevelled	
			3/16"	Chrome plated, spring loaded, slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
VOLVO (Continued)					
D70A/B,TD70A/B	4.125"	1	3/32"	Chrome plated compression	VV0454OS
	104.78mm		1/8"	Chrome plated compression	
	STD, 010		1/8"	Plain compression	
			3/16"	Chrome plated, spring loaded, slotted oil control	
			3/16"	Slotted oil control	
D/TD42	4.156"	1	3/32"	Chrome plated compression	VV0542TS
D/TD45B	105.57mm		3.16mm	Taper faced compression	
	STD, 010		3.16mm	Napier compression	
			3/16"	Chrome plated, spring loaded, slotted oil control	
D7C	4.213"	1	3.50mm	Chrome plated keystone compression inside bevelled	VV0734TS
	107.00mm		2.50mm	Taper faced compression inside bottom bevelled	
	STD		3.50mm	Chrome plated, spring loaded, slotted oil control	
1113, 1114	4.375"	1	3/32"	Chrome plated compression inside bevelled	VV1158TS
BM Tractor 650	111.12mm		1/8"	Taper faced compression	
	STD		1/8"	Taper faced compression	
			3/16"	Chrome plated, spring loaded, slotted oil control	
		3/16"	Bevelled edged, slotted oil control		
D9A	4.724"	1	4.00mm	Chrome plated keystone compression with inside step	VV2034TS
	120.00mm		3.00mm	Taper faced compression inside bottom bevelled	
	STD		3.00mm	Chrome plated, spring loaded, slotted oil control	
TD102	4.750"	1	3.00mm	Chrome plated compression	VV2033AS
	120.65mm		1/8"	Chrome plated compression with inside step	
	STD		3/16"	Chrome plated, spring loaded, slotted oil control	
TD103	4.750"	1	3.50mm	Chrome plated keystone compression inside bevelled	VV2032AS
	120.65mm		1/8"	Chrome plated compression with inside step	
	STD		3/16"	Chrome plated, spring loaded, slotted oil control	
TD100B/BG/G	4.750"	1	3/32"	Chrome plated compression	VV2034AS
THD/TMD/TID100	120.65mm		1/8"	Chrome plated compression with inside step	
THD101	STD		3/16"	Chrome plated, spring loaded, slotted oil control	
D100A/B	4.750"	1	3/32"	Chrome plated compression	VV2044AS
TD/THD/TMD100A	120.65mm		1/8"	Chrome plated compression	
	STD, 010		1/8"	Chrome plated compression	
			3/16"	Chrome plated, spring loaded, slotted oil control	
D100A/B	4.750"	1	3/32"	Chrome plated compression	VV2054RS
TD/THD/TMD100A	120.65mm		1/8"	Chrome plated compression	
	STD, 010		1/8"	Chrome plated compression	
			3/16"	Chrome plated, spring loaded, slotted oil control	
			3/16"	Slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
VOLVO (Continued)					
TD121	5.125"	1	3.50mm	Chrome plated keystone compression	VV3032AS
TD122E/ES	130.18mm		1/8"	Chrome plated compression inside bevelled	
TD123FL	STD		3/16"	Chrome plated, spring loaded, slotted oil control	
TD120A/C/D/E/F/G	5.125"	1	3/32"	Chrome plated compression	VV3034AS
TD121G/D/F	130.18mm		1/8"	Chrome plated compression inside bevelled	
TMD/TAMD/TID121	STD		3/16"	Chrome plated, spring loaded, slotted oil control	
D/TD12	5.157"	1	4.00mm	Chrome plated keystone compression inside bevelled	VV3134TS
FH,FM Series	131.00mm		3.00mm	Taper faced compression inside bottom bevelled	
	STD		4.00mm	Chrome plated, spring loaded, slotted oil control	
D16A, D16B	5.669"	1	4.50mm	Chrome plated keystone compression with inside step	VV4434TS
TAD1630	144.00mm		3.50mm	Taper faced compression inside bottom bevelled	
	STD		5.00mm	Chrome plated, spring loaded, slotted oil control	
VOLVO AIR COMPRE	SSOR				
Air comp TU-FLO-500	2.500"	1	3/32"	Compression inside bevelled	VV6357PP
TD50/60/70/100/120/121	63.50mm		3/32"	Compression inside bevelled	
	STD, 0.25, 0.50,		1/8"	Slotted oil control	
	1.00		3/32"	Compression inside bevelled	
			1/8"	Compression inside bevelled	
Air Compressor	2.625"	1	3/32"	Compression inside bevelled	VV6638PP
	66.67mm		3/32"	Napier compression	
	STD, 0.25		3/16"	Double bevelled, slotted oil control + expander	
Air comp	2.756"	1	3/32"	Compression inside bevelled	VV7058PP
•	70.00mm		3/32"	Compression inside bevelled	
	STD, 0.25, 0.50		3/32"	Compression inside bevelled	
	0.2, 0.20, 0.00		3/32"	Compression inside bevelled	
			3/16"	Slotted oil control	
Air compressor TD100	2.953"	1	3/32"	Napier compression	VV7538PS
Jon.p. Joseph 12 100	75.00mm	•	3/32"	Napier compression	
	STD, 0.25, 0.50,		5/32"	Double bevelled, spring loaded, slotted oil control	
	0.75, 1.00		0/02	bouble bevelled, spring loaded, slotted on control	
WAYNE DRESSER					
W20SD/30/600/700/900	2.500"	1	1/8"	Plain compression	WD2548PP
555,55,650,7,60,500	63.50mm	•	1/8"	Plain compression	115201011
	STD, 010, 020,		1/8"	Napier compression	
	030		3/16"		
	030		J/ 10	Bevelled edged, slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
WAYNE DRESSER	(Continued)				
W800/900	3.250"	1	1/8"	Plain compression	WD3248PP
	82.55mm		1/8"	Plain compression	
	STD, 010, 020		1/8"	Napier compression	
			3/16"	Bevelled edged, slotted oil control	
W20SD/30	4.750"	1	1/8"	Plain compression	WD4748PP
W600/700/800/900	120.65mm		1/8"	Plain compression	
	STD, 010, 020		1/8"	Napier compression	
			3/16"	Bevelled edged, slotted oil control	
WESTINGHOUSE					
Air compressor	2.165"	1	2.50mm	Napier compression	WH5538PP
Mercedes Benz	55.00mm		2.50mm	Napier compression	
	STD, 0.50, 1.00		4.00mm	Double bevelled, slotted oil control	
Air compressor	2.362"	1	2.50mm	Napier compression	WH6038PP
M Benz OM 355/360	60.00mm		2.50mm	Napier compression	
P4	STD, 0.50, 1.00		4.00mm	Double bevelled, slotted oil control	
Air compressor	2.362"	1	2.50mm	Napier compression	WH6048PP
	60.00mm		2.50mm	Napier compression	
	STD, 0.50, 1.00		2.50mm	Napier compression	
			4.00mm	Double bevelled, slotted oil control	
Air compressor	2.500"	1	3/32"	Compression inside bevelled	WH6357PP
TU-FLO-500	63.50mm		3/32"	Compression inside bevelled	
Volvo TD50/60/70/100/	STD, 0.25, 0.50,		1/8"	Slotted oil control	
101/120/121	1.00		3/32"	Compression inside bevelled	
			1/8"	Compression inside bevelled	
E11	2.500"	1	3/32"	Compression inside bevelled	WH6357PW
TU-FLO-500	63.50mm		3/32"	Compression inside bevelled	
Volvo TD121	STD, 0.25, 0.50		3/32"	Compression inside bevelled	
			3/32"	Compression inside bevelled	
			3/32"	Compression inside bevelled	
Air compressor	2.953"	1	3.00mm	Napier compression	WH7537PP
M Benz OM 352A/360	75.00mm		3.00mm	Napier compression	
DAF 1160	STD, 0.50, 1.00		5.00mm	Double bevelled, slotted oil control	
Air compressor	2.953"	1	3/32"	Napier compression	WH7538PS
Volvo TD100	75.00mm		3/32"	Napier compression	
Scania DS11/14	STD, 0.25, 0.50, 0.75, 1.00		5/32"	Double bevelled, spring loaded, slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
WESTINGHOUSE (Co	ontinued)				
Air compressor	2.953"	1	3.00mm	Napier compression	WH7548PP
Mercedes Benz	75.00mm		3.00mm	Napier compression	
	STD, 0.50, 1.00		3.00mm	Napier compression	
			5.00mm	Double bevelled, slotted oil control	
Air compressor	3.031"	1	2.50mm	Compression inside bevelled	WH7748PP
M Benz OM312/314/	77.00mm		2.50mm	Compression inside bevelled	
321/352/352A	STD, 0.25, 0.50,		3.00mm	Napier compression	
	1.00, 1.50		4.00mm	Bevelled edged, slotted oil control	
Air Compressor	3.346"	1	2.00mm	Napier compression	WH8537PP
DAF 825/1160	85.00mm		2.00mm	Napier compression	
	STD, 0.25, 0.50, 1.00		4.00mm	Bevelled edged, slotted oil control	
Air Compressor	3.543"	1	2.50mm	Plain compression	WH9038PS
M Benz OM360/400/440	90.00mm		2.50mm	Napier compression	
MAN D25	STD, 0.25, 0.50, 1.00		4.00mm	Double bevelled, spring loaded, slotted oil control	
Air Compressor	3.543"	1	2.50mm	Plain compression	WH9047PS
M Benz OM400/420	90.00mm		2.50mm	Napier compression	
MAN D25	STD, 0.50, 1.00		2.50mm	Napier compression	
			4.00mm	Double bevelled, spring loaded, slotted oil control	
<u>WILLYS</u>					
134	3.125"	4	3/32"	Chrome plated compression	WI3148CE
	79.38mm		3/32"	Compression with inside step	
	STD, 010, 020,		3/16"	Slotted oil control + expander	
	030, 040, 060		3/16"	Slotted oil control	
WISCONSIN					
TE	3.000"	1	3/32"	Chrome plated compression	WS3048CS
	76.20mm		3/32"	Plain compression	
	STD, 010, 020,		3/32"	Napier compression	
	030		3/16"	Double bevelled, spring loaded, slotted oil control	
THD	3.250"	1	3/32"	Chrome plated compression	WS3248CS
	82.55mm		3/32"	Plain compression	
	STD, 010, 020,		3/32"	Napier compression	
	030, 040		3/16"	Double bevelled, spring loaded, slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
YANMAR					
TS-60C	2.953"	1	2.00mm	Chrome plated compression	YN7548CP
NS50	75.00mm		2.00mm	Plain compression	
	STD, 0.25, 0.50,		2.00mm	Compression with outside step	
	1.00		4.00mm	Slotted oil control	
TS-70C	3.150"	1	2.50mm	Chrome plated compression	YN8048CP
B-8	80.00mm		2.50mm	Plain compression	
	STD, 0.25, 0.50,		2.50mm	Plain compression	
	1.00		4.00mm	Slotted oil control	
TS-105	3.346"	1	2.50mm	Chrome plated compression	YN8548CP
	85.00mm		2.50mm	Plain compression	
	STD, 0.25, 0.50,		2.50mm	Plain compression	
	1.00		4.00mm	Double bevelled, slotted oil control	
2S	3.346"	1	3.50mm	Plain compression	YN8558PP
85.00mm	85.00mm		2.50mm	Plain compression	
	STD		2.50mm	Plain compression	
			4.00mm	Slotted oil control	
			4.00mm	Slotted oil control	
TS-130	3.740"	1	2.50mm	Chrome plated compression	YN9548TS
	95.00mm		2.50mm	Plain compression	
	STD, 0.25, 0.50,		2.50mm	Compression with outside step	
	1.00		4.00mm	Chrome plated, spring loaded, slotted oil control	
3T	3.740"	1	3.50mm	Compression with angle cut	YN9558PP
	95.00mm		2.50mm	Compression with angle cut	
	STD		2.50mm	Compression with angle cut	
			4.50mm	Double bevelled, slotted oil control	
			4.50mm	Double bevelled, slotted oil control	
3TDL	3.937"	1	2.50mm	Tin coated, chrome plated compression	YN0048AS
	100.00mm		2.00mm	Chrome plated compression with inside step	
	STD, 0.25, 0.50,		2.00mm	Chrome plated compression with inside step	
	1.00		4.00mm	Chrome plated, spring loaded, slotted oil control	
2TD	3.937"	1	2.50mm	Plain compression	YN0057PP
	100.00mm		2.00mm	Plain compression	
	STD		2.00mm	Plain compression	
			4.00mm	Bevelled edged, slotted oil control	
			4.00mm	Bevelled edged, slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
YANMAR (Continue	<u>ed)</u>				
3T	3.937"	1	3.50mm	Plain compression	YN0058PP
	100.00mm		2.50mm	Plain compression	
	STD, 0.25, 0.50,		2.50mm	Napier compression	
	1.00		4.50mm	Double bevelled, slotted oil control	
			4.50mm	Double bevelled, slotted oil control	
TS-180C	4.016"	1	2.50mm	Chrome plated compression	YN0248CP
	102.00mm		2.50mm	Plain compression	
	STD, 0.25, 0.50,		2.50mm	Plain compression	
	1.00		4.50mm	Slotted oil control	
6CH	4.134"	1	3.00mm	Chrome plated compression	YN0548AS
	105.00mm		2.50mm	Chrome plated compression with inside step	
	STD		2.50mm	Chrome plated compression with outside step	
			5.00mm	Chrome plated, spring loaded, slotted oil control	
4TN106	4.173"	1	2.50mm	Chrome plated half keystone compression	YN0633TS
	106.00mm		2.00mm	Napier compression	
STD, 0.25	STD, 0.25, 0.50		3.00mm	Chrome plated, spring loaded, slotted oil control	
TS-190, TS-220C	4.331"	1	2.50mm	Chrome plated compression	YN1148AS
	110.00mm		2.50mm	Chrome plated compression	
	STD, 0.50, 1.00		2.50mm	Chrome plated compression	
			4.50mm	Chrome plated, spring loaded, slotted oil control	
6GH-UTE	4.642"	1	3.50mm	Chrome plated compression	YN1744AS
	117.90mm		2.50mm	Chrome plated compression with inside step	
	STD, 0.25		2.50mm	Chrome plated compression with outside step	
			5.50mm	Chrome plated, spring loaded, slotted oil control	
SM 3AOZ	4.724"	1	3.50mm	Compression with lap cut	YN2058PP
	120.00mm		3.00mm	Plain compression	
	STD		3.00mm	Napier compression	
			5.00mm	Double bevelled, slotted oil control	
			5.00mm	Double bevelled, slotted oil control	
6HA	5.118"	1	4.00mm	Chrome plated compression	YN3044OS
	130.00mm		3.00mm	Chrome plated compression with inside step	
5	STD		3.00mm	Napier compression with upper outside bevelled	
			5.00mm	Chrome plated, spring loaded, slotted oil control	
YORK					
J	3.750"	1	1/8"	Chrome plated compression inside bevelled	YK9518CW
	95.25mm				
	STD				



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
ZETOR					
2522	3.740"	1	2.50mm	Chrome plated compression inside bevelled	ZE9534TS
	95.00mm		2.50mm	Napier compression	
	STD		3.50mm	Chrome plated, spring loaded, slotted oil control	
2001,3001,4001,5501	3.740"	1	3.00mm	Chrome plated compression	ZE9548TS
	95.00mm		3.00mm	Plain compression	
	STD, 0.25, 0.50		3.00mm	Napier compression	
			5.00mm	Chrome plated, spring loaded, slotted oil control	
2001,2511,3001,3011,	3.740"	1	3.00mm	Chrome plated compression	ZE9558TS
3511,4001,4011,4511,	95.00mm		3.00mm	Plain compression	
4711,4714,4718,4745,	STD, 0.25, 0.50		3.00mm	Napier compression	
4748,5501			5.00mm	Chrome plated, spring loaded, slotted oil control	
C350/360			5.00mm	Slotted oil control	
	3.858"	1	3.00mm	Chrome plated keystone compression	ZE9848TS
	98.00mm		2.50mm	Plain compression	
	STD		2.50mm	Plain compression	
		4.50mm	Chrome plated, spring loaded, slotted oil control		
	3.937"	1	3.00mm	Chrome plated compression	ZE0038TS
	100.00mm		3.00mm	Taper faced compression	
	STD		5.00mm	Chrome plated, spring loaded, slotted oil control	
4701,4712,4718,5911,	3.937"	1	3.00mm	Chrome plated compression	ZE0048TS
6701,6711,6718,6745,	100.00mm		3.00mm	Plain compression	
6748	STD, 0.25, 0.50		3.00mm	Plain compression	
			5.00mm	Chrome plated, spring loaded, slotted oil control	
Avia 31 Turbo	4.016"	1	3.00mm	Chrome plated keystone compression	ZE0234TS
	102.00mm		2.50mm	Napier compression	
	STD, 0.25, 0.50		4.00mm	Chrome plated, spring loaded, slotted oil control	
	4.016"	1	3.00mm	Tin coated, chrome plated keystone compression	ZE0237TS
	102.00mm		2.50mm	Plain compression	
	STD, 0.50		5.00mm	Chrome plated, spring loaded, slotted oil control	
	4.016"	1	3.00mm	Chrome plated compression	ZE0238TS
	102.00mm		3.00mm	Plain compression	
	STD, 0.25, 0.50		5.00mm	Chrome plated, spring loaded, slotted oil control	
Tractor	4.016"	1	3.00mm	Tin coated, chrome plated keystone compression	ZE0247TS
	102.00mm		2.50mm	Plain compression	
	STD, 0.25, 0.50		2.50mm	Plain compression	
			5.00mm	Chrome plated, spring loaded, slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
ZETOR (Continued)					
4901,4911,4945,6911,	4.016"	1	3.00mm	Chrome plated compression	ZE0248TS
6945,6901	102.00mm		3.00mm	Plain compression	
	STD, 0.25, 0.50		3.00mm	Plain compression	
			5.00mm	Chrome plated, spring loaded, slotted oil control	
	4.016"	1	3.00mm	Chrome plated compression	ZE0258TS
	102.00mm		3.00mm	Plain compression	
	STD, 0.25, 0.50		3.00mm	Plain compression	
			5.00mm	Chrome plated, spring loaded, slotted oil control	
			5.00mm	Slotted oil control	
8002,8602 Turbo	4.331"	1	3.00mm	Chrome plated keystone compression	ZE1033TS
	110.00mm		3.00mm	Taper faced compression	
	STD, 0.25, 0.50		6.00mm	Chrome plated, spring loaded, slotted oil control	
8002,8111,8145,8401,	4.331"	1	3.00mm	Chrome plated compression	ZE1034TS
8602	110.00mm		3.00mm	Taper faced compression	
	STD		6.00mm	Chrome plated, spring loaded, slotted oil control	
28001,28011	4.331"	1	3.00mm	Chrome plated compression	ZE1048TS
	110.00mm		3.00mm	Plain compression	
	STD, 0.25, 0.50		3.00mm	Napier compression	
			6.00mm	Chrome plated, spring loaded, slotted oil control	
	4.331"	1	3.00mm	Chrome plated compression	ZE1058TS
	110.00mm		3.00mm	Plain compression	
	STD		3.00mm	Plain compression	
			6.00mm	Chrome plated, spring loaded, slotted oil control	
			6.00mm	Slotted oil control	
AIR COMPRESSOR					
	1.496"	1	2.50mm	Plain compression	AC3838PP
	38.00mm		2.50mm	Napier compression	
	STD, 0.25, 0.50		1/8"	Double bevelled, slotted oil control	
	1.575"	1	2.50mm	Plain compression	AC4036PP
	40.00mm		2.50mm	Napier compression	
	STD, 0.25, 0.50		1/8"	Double bevelled, slotted oil control	
	1.575"	1	2.00mm	Plain compression	AC4037PP
	40.00mm		2.00mm	Napier compression	
	STD, 0.25, 0.50		3.00mm	Bevelled edged, slotted oil control	
	1.575"	1	3.00mm	Plain compression	AC4038PP
	40.00mm		3.00mm	Napier compression	
	STD, 0.25, 0.50		3.00mm	Bevelled edged, slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
AIR COMPRESS	OR (Continued)				
	1.614"	1	2.00mm	Plain compression	AC4137PP
	41.00mm		2.00mm	Napier compression	
	STD, 0.25, 0.50		3.00mm	Bevelled edged, slotted oil control	
	1.614"	1	2.50mm	Plain compression	AC4136PP
	41.00mm		2.50mm	Napier compression	
	STD, 0.25, 0.50		3.00mm	Bevelled edged, slotted oil control	
	1.614"	1	3.00mm	Plain compression	AC4138PP
	41.00mm		3.00mm	Napier compression	
	STD, 0.25, 0.50		3.00mm	Bevelled edged, slotted oil control	
	1.636"	1	2.00mm	Plain compression	AC4235PP
	42.00mm		2.00mm	Napier compression	
	STD, 0.25, 0.50		3.00mm	Bevelled edged, slotted oil control	
	1.636"	1	2.00mm	Plain compression	AC4239PP
	42.00mm		2.50mm	Napier compression	
	STD, 0.25, 0.50		3.00mm	Bevelled edged, slotted oil control	
	1.636"	1	2.00mm	Plain compression	AC4236PP
	42.00mm		2.00mm	Napier compression	
	STD, 0.25, 0.50		4.00mm	Bevelled edged, slotted oil control	
	1.636"	1	3.00mm	Plain compression	AC4238PP
	42.00mm		3.00mm	Napier compression	
	STD, 0.25, 0.50		4.00mm	Bevelled edged, slotted oil control	
	1.636"	1	4.00mm	Plain compression	AC4237PP
	42.00mm		4.00mm	Napier compression	
	STD, 0.25, 0.50		4.00mm	Bevelled edged, slotted oil control	
	1.693"	1	3.00mm	Plain compression	AC4338PP
	43.00mm		3.00mm	Napier compression	
	STD, 0.25, 0.50		3.00mm	Bevelled edged, slotted oil control	
	1.693"	1	4.00mm	Plain compression	AC4337PP
	43.00mm		4.00mm	Napier compression	
	STD, 0.25, 0.50		4.00mm	Bevelled edged, slotted oil control	
	1.732"	1	2.50mm	Plain compression	AC4437PP
	44.00mm		2.50mm	Napier compression	
	STD, 0.25, 0.50		3.00mm	Bevelled edged, slotted oil control	



MODEL	DIAMETER	NO. OF CYL.		RING SPECIFICATIONS	OUR REFERENCE
AID COMPDESS	OR (Continued)	PER SET			NO.
AIN OOMII NEOC	1.732"	1	3.00mm	Plain compression	AC4438PP
	44.00mm	'	3.00mm	Napier compression	710440011
	STD, 0.25, 0.50,		3.00mm	Bevelled edged, slotted oil control	
	0.75		0.00111111	zoronda dagoa, arottad en dontren	
	1.772"	1	2.50mm	Plain compression	AC4538PP
	45.00mm		2.50mm	Napier compression	
	STD, 0.25, 0.50		3.00mm	Bevelled edged, slotted oil control	
	1.811"	1	2.50mm	Plain compression	AC4638PP
	46.00mm		2.50mm	Napier compression	
	STD, 0.25, 0.50		3.00mm	Bevelled edged, slotted oil control	
	1.850"	1	1.50mm	Plain compression	AC4737PP
	47.00mm		1.50mm	Plain compression	
	STD, 0.25, 0.50		3.00mm	Bevelled edged, slotted oil control	
	1.850"	1	2.50mm	Plain compression	AC4738PP
	47.00mm		2.50mm	Napier compression	
	STD, 0.25, 0.50		3.00mm	Bevelled edged, slotted oil control	
	1.890"	1	1.50mm	Plain compression	AC4837PP
	48.00mm		1.50mm	Plain compression	
	STD, 0.25, 0.50		3.00mm	Bevelled edged, slotted oil control	
	1.890"	1		Plain compression	AC4838PP
	48.00mm		2.00mm	Napier compression	
	STD, 0.25, 0.50		3.00mm	Bevelled edged, slotted oil control	
	1.929"	1	2.50mm	Plain compression	AC4938PP
	49.00mm		2.50mm	Napier compression	
	STD, 0.25, 0.50		3.00mm	Bevelled edged, slotted oil control	
	1.937"	1	3/32"	Plain compression	AC4948PP
	49.21mm		3/32"	Plain compression	
	STD, 0.25		3/32"	Napier compression	
			5/32"	Slotted oil control	
	1.969"	1	2.50mm	Plain compression	AC5038PP
	50.00mm		2.50mm	Napier compression	
	STD, 0.25, 0.50		3.00mm	Bevelled edged, slotted oil control	
	1.969"	1	2.00mm	Plain compression	AC5036PP
	50.00mm		2.00mm	Napier compression	
	STD, 0.25, 0.50		4.00mm	Double bevelled, slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
AIR COMPRESS	SOR (Continued)				
	1.969"	1	3.00mm	Plain compression	AC5037PP
	50.00mm		3.00mm	Napier compression	
	STD, 010, 020		4.00mm	Bevelled edged, slotted oil control	
Kirloskar	1.969"	1	3.00mm	Plain compression	AC5048PP
	50.00mm		3.00mm	Plain compression	
	STD		3.00mm	Napier compression	
			4.00mm	Slotted oil control	
	2.000"	1	3/32"	Compression inside bevelled	AC5046PP
	50.80mm		3/32"	Compression inside bevelled	
	STD, 010, 020,		3/32"	Compression inside bevelled	
	030		3/16"	Bevelled edged, slotted oil control	
	2.008"	1	2.50mm	Plain compression	AC5137PP
	51.00mm		2.50mm	Napier compression	
	STD, 0.25, 0.50		1/8"	Double bevelled, slotted oil control	
	2.008"	1	2.50mm	Plain compression	AC5138PP
	51.00mm		2.50mm	Napier compression	
STD, 0.25, 0.50		3.00mm	Bevelled edged, slotted oil control		
	2.047"	1	2.50mm	Plain compression	AC5235PP
	52.00mm		2.50mm	Napier compression	
	STD, 010		1/8"	Double bevelled, slotted oil control	
	2.047"	1	2.00mm	Plain compression	AC5238PP
	52.00mm		2.00mm	Napier compression	
	STD, 010		3.00mm	Bevelled edged, slotted oil control	
	2.047"	1	2.50mm	Plain compression	AC5237PP
	52.00mm		2.50mm	Napier compression	
	STD		3.00mm	Bevelled edged, slotted oil control	
	2.047"	1	3.00mm	Plain compression	AC5236PP
	52.00mm		3.00mm	Napier compression	
	STD, 0.25		3.00mm	Bevelled edged, slotted oil control	
	2.047"	1	2.00mm	Plain compression	AC5248PP
	52.00mm		2.00mm	Plain compression	
	STD, 010		2.00mm	Napier compression	
			3.00mm	Double bevelled, slotted oil control	
	2.047"	1	2.00mm	Plain compression	AC5258PP
	52.00mm		2.00mm	Compression inside bevelled	
	STD, 010		2.00mm	Compression inside bevelled	
			3.00mm	Bevelled edged, slotted oil control	
			3.00mm	Bevelled edged, slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
AIR COMPRESS	SOR (Continued)				
	2.063"	1	1/8"	Compression inside bevelled	AC5248PW
	52.39mm		1/8"	Compression inside bevelled	
	STD, 010, 020,		1/8"	Compression inside bevelled	
	030, 040		1/8"	Compression inside bevelled	
	2.087"	1	2.50mm	Plain compression	AC5336PP
	53.00mm		2.50mm	Napier compression	
	STD, 010		1/8"	Double bevelled, slotted oil control	
	2.087"	1	2.00mm	Plain compression	AC5338PP
	53.00mm		2.00mm	Napier compression	
	STD, 010		3.00mm	Bevelled edged, slotted oil control	
	2.087"	1	2.50mm	Plain compression	AC5337PP
	53.00mm		2.50mm	Napier compression	
	STD		3.00mm	Bevelled edged, slotted oil control	
	2.126"	1	2.50mm	Plain compression	AC5438PP
	54.00mm		2.50mm	Napier compression	
	STD, 0.25, 0.50		3.00mm	Bevelled edged, slotted oil control	
	2.165"	1	2.50mm	Plain compression	AC5536PP
	55.00mm		2.50mm	Napier compression	
	STD, 0.25, 0.50		1/8"	Double bevelled, slotted oil control	
	2.165"	1	2.00mm	Compression inside bevelled	AC5535PP
	55.00mm		2.00mm	Compression inside bevelled	
	STD, 0.25, 0.50		3.00mm	Bevelled edged, slotted oil control	
	2.165"	1	2.50mm	Plain compression	AC5538PP
	55.00mm		2.50mm	Napier compression	
	STD, 0.25, 0.50		3.00mm	Bevelled edged, slotted oil control	
	2.165"	1	3.00mm	Plain compression	AC5537PP
	55.00mm		3.00mm	Napier compression	
	STD, 0.25, 0.50		3.00mm	Bevelled edged, slotted oil control	
	2.165"	2	2.00mm	Plain compression	AC5539PP
	55.00mm		2.00mm	Compression inside bevelled	
	STD, 0.25, 0.50		4.00mm	Bevelled edged, slotted oil control	
	2.165"	1	2.00mm	Plain compression	AC5548PP
	55.00mm		2.00mm	Napier compression	
	STD, 0.25, 0.50		4.00mm	Double bevelled, slotted oil control	
			4.00mm	Double bevelled, slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
AIR COMPRESS	OR (Continued)				
	2.205"	1	2.50mm	Plain compression	AC5638PP
	56.00mm		2.50mm	Napier compression	
	STD, 0.25, 0.50		1/8"	Double bevelled, slotted oil control	
	2.244"	1	2.25mm	Plain compression	AC5738PP
	57.00mm		2.25mm	Plain compression	
	STD		5/32"	Slotted oil control	
	2.362"	1	2.00mm	Compression inside bevelled	AC6035PP
	60.00mm		2.00mm	Compression inside bevelled	
	STD, 010		3.00mm	Slotted oil control	
	2.362"	1	3.00mm	Plain compression	AC6036PP
	60.00mm		3.00mm	Napier compression	
	STD, 010		3.00mm	Bevelled edged, slotted oil control	
	2.362"	1	2.00mm	Compression inside bevelled	AC6030PP
	60.00mm		2.00mm	Compression inside bevelled	
	STD		4.50mm	Double bevelled, slotted oil control	
	2.362"	1	2.25mm	Plain compression	AC6046PP
	60.00mm		2.25mm	Plain compression	
	STD, 010		2.25mm	Napier compression	
			3.00mm	Slotted oil control	
	2.362"	1	3.00mm	Plain compression	AC6041PP
	60.00mm		3.00mm	Plain compression	
	STD, 010		3.00mm	Napier compression	
			3.00mm	Bevelled edged, slotted oil control	
	2.362"	1	2.75mm	Plain compression	AC6047PP
	60.00mm		2.75mm	Plain compression	
	STD, 010		2.75mm	Napier compression	
			4.00mm	Double bevelled, slotted oil control	
	2.362"	1	2.00mm	Plain compression	AC6045PP
	60.00mm		2.00mm	Napier compression	
	STD, 0.25		4.00mm	Double bevelled, slotted oil control	
			4.00mm	Double bevelled, slotted oil control	
Tensa	2.375"	2	3/32"	Plain compression	AC6037PP
	60.33mm		3/32"	Plain compression	
	STD, 010, 020, 030, 040		3/16"	Double bevelled, slotted oil control	



	DIAMETER	CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
AIR COMPRESSOR	R (Continued)				
	2.375"	1	2.00mm	Compression with outside step	AC6048PP
	60.33mm		2.00mm	Compression with outside step	
	STD, 010		4.00mm	Slotted oil control	
			4.00mm	Slotted oil control	
	2.500"	1	1/8"	Plain compression	AC6338PW
	63.50mm		1/8"	Plain compression	
	STD, 010		1/8"	Compression inside bevelled	
	2.500"	1	1/8"	Taper faced compression inside bevelled	AC6338MN
	63.50mm		1/8"	Taper faced napier compression	
	STD, 010, 020		3/16"	Chrome plated 3 flex	
	2.500"	1	3/32"	Plain compression	AC6338PP
	63.50mm		3/32"	Plain compression	
	STD, 010, 020,		3/16"	Double bevelled, slotted oil control	
	030, 040				
	2.559"	1	3.00mm	Plain compression	AC6538PW
	65.00mm		3.00mm	Plain compression	
	STD, 010		3.00mm	Napier compression	
	2.559"	1	1.75mm	Plain compression	AC6538PP
	65.00mm		2.00mm	Napier compression	
	STD		4.00mm	Bevelled edged, slotted oil control	
	2.559"	1	3.00mm	Napier compression	AC6537PP
	65.00mm		3.00mm	Napier compression	
	STD, 0.25, 0.50		4.00mm	Double bevelled, slotted oil control	
	2.559"	1	2.50mm	Napier compression	AC6548PP
	65.00mm		2.50mm	Napier compression	
	STD, 0.25, 0.50		2.50mm	Napier compression	
			4.00mm	Double bevelled, slotted oil control	
	2.559"	1	2.50mm	Napier compression	AC6547PP
	65.00mm		2.50mm	Napier compression	
	STD, 0.25, 0.50,		4.00mm	Double bevelled, slotted oil control	
	0.75		4.00mm	Double bevelled, slotted oil control	
	2.625"	1	3/32"	Plain compression	AC6638PP
	66.67mm		3/32"	Napier compression	
	STD, 020, 040		3/16"	Double bevelled, slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
AIR COMPRESS	OR (Continued)	· Litt GE !			
	2.625"	1	3/32"	Compression inside bevelled	AC6648PP
	66.67mm		3/32"	Compression inside bevelled	
	STD, 010, 020		3/16"	Double bevelled, slotted oil control	
			3/16"	Double bevelled, slotted oil control	
	2.625"	1	3/32"	Compression inside bevelled	AC6658PW
	66.67mm		3/32"	Compression inside bevelled	
	STD, 010, 020		3/32"	Compression inside bevelled	
			1/8"	Compression inside bevelled	
			1/8"	Compression inside bevelled	
	2.625"	1	3/32"	Compression inside bevelled	AC6658PP
	66.67mm		3/32"	Compression inside bevelled	
	STD, 010, 020,		3/32"	Compression inside bevelled	
	030, 040		3/16"	Double bevelled, slotted oil control	
			3/16"	Double bevelled, slotted oil control	
	2.638"	1	2.00mm	Plain compression	AC6738PP
	67.00mm		2.00mm	Napier compression	
	STD, 0.25, 0.50		3.00mm	Bevelled edged, slotted oil control	
	2.750"	1	3/32"	Compression inside bevelled	AC6956PP
	69.85mm		3/32"	Compression inside bevelled	
	STD, 010, 020,		3/32"	Compression inside bevelled	
	030, 040, 050		1/8"	Slotted oil control	
			1/8"	Slotted oil control	
	2.750"	1	3/32"	Compression inside bevelled	AC6957PP
	69.85mm		3/32"	Compression inside bevelled	
	STD, 010, 020,		3/32"	Compression inside bevelled	
	030, 040, 050		3/16"	Slotted oil control	
			3/16"	Slotted oil control	
	2.756"	1	3.00mm	Plain compression	AC7037PP
	70.00mm		3.00mm	Napier compression	
	STD		4.00mm	Double bevelled, slotted oil control	
	2.756"	1	2.00mm	Napier compression	AC7041PP
	70.00mm		2.00mm	Napier compression	
	STD, 0.25, 0.50		2.00mm	Napier compression	
			4.00mm	Double bevelled, slotted oil control	
	2.756"	1	2.00mm	Plain compression	AC7040PP
	70.00mm		2.00mm	Plain compression	
	STD		2.50mm	Napier compression	
			4.00mm	Double bevelled, slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
AIR COMPRESS	OR (Continued)				
	2.756"	1	2.50mm	Napier compression	AC7042PP
	70.00mm		2.50mm	Napier compression	
	STD		2.50mm	Napier compression	
			4.00mm	Double bevelled, slotted oil control	
	2.756"	1	3.00mm	Plain compression	AC7048PP
	70.00mm		3.00mm	Plain compression	
	STD, 0.25, 0.50		3.00mm	Napier compression	
			4.00mm	Double bevelled, slotted oil control	
	2.756"	1	2.00mm	Plain compression	AC7049PP
	70.00mm		2.00mm	Napier compression	
	STD, 0.25, 0.50		4.00mm	Double bevelled, slotted oil control	
			4.00mm	Double bevelled, slotted oil control	
	2.756"	1	3.00mm	Napier compression	AC7045PP
	70.00mm		3.00mm	Napier compression	
	STD, 0.25, 0.50		4.00mm	Double bevelled, slotted oil control	
			4.00mm	Double bevelled, slotted oil control	
	2.835"	1	2.00mm	Plain compression	AC7248PP
	72.00mm		2.00mm	Plain compression	
	STD, 0.25, 0.50		2.00mm	Napier compression	
			4.00mm	Slotted oil control	
	2.874"	1	2.50mm	Plain compression	AC7338PP
	73.00mm		2.50mm	Napier compression	
	STD		4.00mm	Double bevelled, slotted oil control	
	2.874"	1	2.00mm	Plain compression	AC7346PP
	73.00mm		2.00mm	Plain compression	
	STD, 0.25, 0.50		2.00mm	Napier compression	
			4.00mm	Slotted oil control	
	2.874"	1	2.50mm	Napier compression	AC7348PP
	73.00mm		2.50mm	Napier compression	
	STD, 0.25, 0.50		2.50mm	Napier compression	
			4.00mm	Double bevelled, slotted oil control	
	2.937"	1	5/32"	Plain compression	AC7438PP
	74.61mm		5/32"	Napier compression	
	STD		5/32"	Double bevelled, slotted oil control	
	2.953"	1	1.50mm	Napier compression	AC7538PS
	75.00mm		1.50mm	Napier compression	
	STD, 0.25, 0.50		2.50mm	Double bevelled, spring loaded, slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
AIR COMPRESSO	OR (Continued)				
	2.953"	1	2.00mm	Napier compression	AC7548PS
	75.00mm		2.00mm	Napier compression	
	STD, 0.25, 0.50		2.00mm	Napier compression	
			4.00mm	Double bevelled, spring loaded, slotted oil control	
	2.953"	1	2.00mm	Napier compression	AC7548PP
	75.00mm		2.00mm	Napier compression	
	STD, 0.25, 0.50		2.00mm	Napier compression	
			5.00mm	Double bevelled, slotted oil control	
	2.953"	1	2.50mm	Napier compression	AC7547PP
	75.00mm		2.50mm	Napier compression	
	STD, 0.25, 0.50		2.50mm	Napier compression	
			5.00mm	Double bevelled, slotted oil control	
	2.953"	1	2.50mm	Napier compression	AC7558PP
	75.00mm		2.50mm	Napier compression	
	STD, 0.25, 0.50		2.50mm	Napier compression	
			4.00mm	Double bevelled, slotted oil control	
			4.00mm	Double bevelled, slotted oil control	
	3.000"	1	1/8"	Plain compression	AC7648PS
	76.20mm		1/8"	Plain compression	
	STD, 010, 020		1/8"	Napier compression	
			3/16"	Double bevelled, spring loaded, slotted oil control	
	3.000"	1	1/8"	Plain compression	AC7658MN
	76.20mm		1/8"	Plain compression	
	STD, 010, 020		1/8"	Napier compression	
			3/16"	Napier compression with upper outside bevelled	
			3/16"	Chrome plated 3 flex	
	3.071"	1	2.00mm	Napier compression	AC7838PS
	78.00mm		2.00mm	Napier compression	
	STD, 0.25, 0.50,		4.00mm	Double bevelled, spring loaded, slotted oil control	
	1.00				
	3.125"	1	3/16"	Taper faced compression	AC7938MN
	79.38mm		3/16"	Napier compression with upper outside bevelled	
	STD, 010		3/16"	Chrome plated 3 flex	
	3.150"	1	2.00mm	Napier compression	AC8038PW
	80.00mm		2.00mm	Napier compression	
	STD		2.00mm	Napier compression	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
AIR COMPRESS	OR (Continued)				
	3.150"	1	2.50mm	Napier compression inside bevelled	AC8037PP
	80.00mm		2.50mm	Napier compression inside bevelled	
	STD, 0.25, 0.50,		4.00mm	Bevelled edged, slotted oil control	
	0.75, 1.00				
	3.150"	1	3.00mm	Plain compression	AC8038PP
	80.00mm		3.00mm	Plain compression	
	STD		4.00mm	Slotted oil control	
	3.150"	1	3.50mm	Plain compression	AC8047PP
	80.00mm		3.50mm	Plain compression	
	STD, 010		3.50mm	Napier compression	
			4.00mm	Bevelled edged, slotted oil control	
	3.150"	1	2.50mm	Plain compression	AC8058PS
	80.00mm		2.50mm	Plain compression	
	STD, 0.25, 0.50		2.50mm	Napier compression inside bevelled	
			2.50mm	Napier compression inside bevelled	
			4.00mm	Double bevelled, spring loaded, slotted oil control	
	3.189"	1	2.00mm	Plain compression	AC8157PP
	81.00mm		2.00mm	Plain compression	
	STD, 0.25, 0.50		2.00mm	Napier compression	
			4.00mm	Double bevelled, slotted oil control	
			4.00mm	Double bevelled, slotted oil control	
	3.189"	1		Plain compression	AC8158PP
	81.00mm		2.50mm	Napier compression	
	STD, 0.25, 0.50		2.50mm	Napier compression	
			4.00mm	Double bevelled, slotted oil control	
			4.00mm	Double bevelled, slotted oil control	
	3.228"	1	1.50mm	Compression inside bevelled	AC8238PS
	82.00mm		1.50mm	Compression inside bevelled	
	STD, 0.25, 0.50,		3.00mm	Bevelled edged, spring loaded, slotted oil control	
	0.75				
	3.228"	1	2.50mm	Plain compression	AC8247PP
	82.00mm		2.50mm	Plain compression	
	STD		2.50mm	Napier compression	
			3.50mm	Double bevelled, slotted oil control	
	3.228"	1	2.50mm	Plain compression	AC8248PP
	82.00mm		2.50mm	Napier compression	
	STD		3.50mm	Double bevelled, slotted oil control	
			3.50mm	Double bevelled, slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
AIR COMPRESS	SOR (Continued)				
	3.250"	1	3/16"	Taper faced compression	AC8238MN
	82.55mm		3/16"	Napier compression with upper outside bevelled	
	STD, 010, 020		3/16"	Chrome plated 3 flex	
	3.250"	1	1/8"	Plain compression	AC8258MN
	82.55mm		1/8"	Plain compression	
	STD, 010, 020		1/8"	Napier compression	
			3/16"	Napier compression with upper outside bevelled	
			3/16"	Chrome plated 3 flex	
	3.268"	1	2.50mm	Plain compression	AC8348PP
	83.00mm		2.50mm	Plain compression	
	STD		2.50mm	Napier compression	
			3.50mm	Double bevelled, slotted oil control	
	3.346"	1	2.50mm	Plain compression	AC8547PW
	85.00mm		2.50mm	Plain compression	
	STD		2.50mm	Napier compression	
			2.50mm	Napier compression	
	3.346"	1	2.50mm	Plain compression	AC8545PP
	85.00mm		2.50mm	Plain compression	
	STD, 0.25, 0.50		2.50mm	Napier compression	
			4.00mm	Double bevelled, slotted oil control	
Bossan	3.346"	1	3.00mm	Plain compression	AC8548PP
	85.00mm		3.00mm	Napier compression	
	STD		3.00mm	Napier compression	
			5.50mm	Double bevelled, slotted oil control	
	3.346"	1	2.00mm	Plain compression	AC8558PS
	85.00mm		2.00mm	Plain compression	
	STD, 0.25, 0.50		2.00mm	Napier compression	
			2.00mm	Napier compression	
			4.00mm	Double bevelled, spring loaded, slotted oil control	
	3.375"	1	3/32"	Compression inside bevelled	AC8546PP
	85.73mm		3/32"	Compression inside bevelled	
	STD, 010, 020		3/16"	Double bevelled, slotted oil control	
			3/16"	Double bevelled, slotted oil control	
	3.375"	1	1/8"	Plain compression	AC8547PP
	85.73mm		1/8"	Plain compression	
	STD, 010, 020		1/8"	Napier compression	
			5/32"	Double bevelled, slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
AIR COMPRESS	SOR (Continued)				
	3.465"	1	2.50mm	Plain compression	AC8848PP
	88.00mm		2.50mm	Plain compression	
	STD, 0.25, 0.50,		2.50mm	Napier compression	
	1.00		4.00mm	Double bevelled, slotted oil control	
	3.500"	1	3/16"	Taper faced compression	AC8838MN
	88.90mm		3/16"	Napier compression with upper outside bevelled	
	STD, 010, 020		3/16"	Chrome plated 3 flex	
	3.504"	1	3/32"	Plain compression	AC8948PP
	89.00mm		3/32"	Plain compression	
	STD		3/16"	Slotted oil control	
			3/16"	Slotted oil control	
	3.543"	1	3.00mm	Plain compression	AC9038PP
	90.00mm		3.00mm	Plain compression	
	STD		4.00mm	Slotted oil control	
	3.543"	1	3.00mm	Plain compression	AC9036PP
	90.00mm		3.00mm	Plain compression	
	STD, 0.25, 0.50		4.50mm	Slotted oil control	
	3.543"	1	2.50mm	Plain compression	AC9038PS
	90.00mm		2.50mm	Napier compression	
	STD, 0.25, 0.50, 1.00		5.00mm	Double bevelled, spring loaded, slotted oil control	
	3.543"	1	3.00mm	Napier compression	AC9048PP
	90.00mm		3.00mm	Napier compression	
	STD		4.00mm	Double bevelled, slotted oil control	
			4.00mm	Double bevelled, slotted oil control	
	3.543"	1	3.00mm	Napier compression	AC9058PP
	90.00mm		3.00mm	Napier compression	
	STD		3.00mm	Napier compression	
			4.00mm	Double bevelled, slotted oil control	
			4.00mm	Double bevelled, slotted oil control	
	3.583"	1	3.00mm	Napier compression	AC9138PW
	91.00mm		3.00mm	Napier compression	
	STD, 0.25		3.00mm	Napier compression	
	3.622"	1	2.50mm	Napier compression	AC9236PP
	92.00mm		2.50mm	Napier compression	
	STD, 0.25, 0.50		4.00mm	Double bevelled, slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
AIR COMPRESS	OR (Continued)				
	3.625"	1	1/8"	Napier compression	AC9238PP
	92.08mm		1/8"	Napier compression	
	STD, 010, 020,		3/16"	Double bevelled, slotted oil control	
	030, 040, 050				
	3.625"	1	3/32"	Napier compression	AC9237PP
	92.08mm		3/32"	Napier compression	
	STD, 010, 020,		3/16"	Double bevelled, slotted oil control	
	030, 040, 050				
	3.625"	1	3/32"	Napier compression	AC9258PP
	92.08mm		3/32"	Napier compression	
	STD, 010, 020,		3/32"	Napier compression	
	030, 040, 050		1/8"	Double bevelled, slotted oil control	
			1/8"	Double bevelled, slotted oil control	
Kirloskar	3.685"	1	4.00mm	Plain compression	AC9338PP
	93.60mm		4.00mm	Napier compression	
	STD		4.00mm	Slotted oil control	
	3.740"	1	3.00mm	Plain compression	AC9538PP
	95.00mm		3.00mm	Napier compression	
	STD, 0.25, 0.50		4.00mm	Bevelled edged, slotted oil control	
	3.740"	1	2.50mm	Plain compression	AC9547PP
	95.00mm		2.50mm	Napier compression	
	STD, 0.25, 0.50,		4.50mm	Double bevelled, slotted oil control	
	1.00		4.50mm	Double bevelled, slotted oil control	
	3.740"	1	2.50mm	Plain compression	AC9557PP
	95.00mm		2.50mm	Plain compression	
	STD, 0.50, 1.00		2.50mm	Napier compression	
			4.50mm	Double bevelled, slotted oil control	
			4.50mm	Double bevelled, slotted oil control	
	3.877"	1	3/32"	Napier compression	AC9838PW
	98.48mm		3/32"	Napier compression	
	STD		3/32"	Napier compression	
	3.937"	1	3.00mm	Plain compression	AC0038PW
	100.00mm		3.00mm	Napier compression	
	STD		3.00mm	Napier compression	
	3.937"	1	3.00mm	Napier compression	AC0038PP
	100.00mm		3.00mm	Napier compression	
	STD		5.00mm	Double bevelled, slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
AIR COMPRESS	OR (Continued)				
	3.937"	1	2.50mm	Plain compression	AC0037PP
	100.00mm		2.50mm	Napier compression	
	STD		5.50mm	Double bevelled, slotted oil control	
	3.937"	1	2.50mm	Napier compression	AC0048PP
	100.00mm		2.50mm	Napier compression	
	STD		2.50mm	Napier compression	
			5.00mm	Double bevelled, slotted oil control	
	3.937"	1	3.00mm	Napier compression	AC0040PP
	100.00mm		3.00mm	Napier compression	
	STD		3.00mm	Napier compression	
			5.00mm	Double bevelled, slotted oil control	
	4.000"	1	1/4"	Taper faced compression	AC0137MN
	101.60mm		1/4"	Napier compression with upper outside bevelled	
	STD		3/16"	Chrome plated 3 flex	
	4.000"	1	3/16"	Taper faced compression	AC0138MN
	101.60mm		3/16"	Napier compression with upper outside bevelled	
	STD, 010, 020		3/16"	Chrome plated 3 flex	
	4.016"	1	2.50mm	Compression inside bevelled	AC0247PW
	102.00mm		2.50mm	Napier compression	
	STD		2.50mm	Napier compression	
			2.50mm	Napier compression	
	4.016"	1	3.00mm	Plain compression	AC0248PW
	102.00mm		3.00mm	Plain compression	
	STD		3.00mm	Napier compression	
			3.00mm	Napier compression	
	4.134"	1	3.00mm	Plain compression	AC0538PP
	105.00mm		3.00mm	Napier compression	
	STD		4.00mm	Bevelled edged, slotted oil control	
	4.134"	1	2.50mm	Plain compression	AC0537PP
	105.00mm		2.50mm	Napier compression	
	STD		5.00mm	Bevelled edged, slotted oil control	
	4.134"	1	2.50mm	Chrome plated compression	AC0548OP
	105.00mm		2.50mm	Napier compression	
	STD		3.00mm	Chrome plated, slotted oil control	
			3.00mm	Chrome plated, slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
AIR COMPRESS	SOR (Continued)				
	4.134"	1	3.00mm	Plain compression	AC0558PP
	105.00mm		3.00mm	Plain compression	
	STD, 0.25, 0.50		3.00mm	Napier compression	
			3/16"	Bevelled edged, slotted oil control	
			3/16"	Bevelled edged, slotted oil control	
	4.331"	1	2.50mm	Plain compression	AC1038PP
	110.00mm		2.50mm	Napier compression	
	STD, 0.25		5.50mm	Bevelled edged, slotted oil control	
	4.331"	1	3.50mm	Chrome plated compression	AC1048OP
	110.00mm		3.50mm	Napier compression	
	STD		5.00mm	Chrome plated, slotted oil control	
			5.00mm	Chrome plated, slotted oil control	
	4.331"	1	4.00mm	Plain compression	AC1058PP
	110.00mm		4.00mm	Plain compression	
	STD, 0.25, 0.50		4.00mm	Napier compression	
			4.00mm	Napier compression	
			5.00mm	Double bevelled, slotted oil control	
	4.331"	1	4.00mm	Plain compression	AC1057PP
	110.00mm		4.00mm	Napier compression	
	STD, 0.25, 0.50		4.00mm	Napier compression	
			5.00mm	Double bevelled, slotted oil control	
			5.00mm	Double bevelled, slotted oil control	
	4.724"	1	3.00mm	Plain compression	AC2047PP
	120.00mm		3.00mm	Plain compression	
	STD		3.00mm	Napier compression	
			4.00mm	Double bevelled, slotted oil control	
	4.724"	1	3.00mm	Plain compression	AC2048PP
	120.00mm		3.00mm	Plain compression	
	STD, 010		3.00mm	Napier compression	
			5.00mm	Bevelled edged, slotted oil control	
	4.724"	1	4.00mm	Plain compression	AC2057PP
	120.00mm		4.00mm	Plain compression	
	STD, 010		4.00mm	Napier compression	
			5.00mm	Double bevelled, slotted oil control	
			5.00mm	Double bevelled, slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
AIR COMPRESS	SOR (Continued)				
	4.724"	1	3.00mm	Plain compression	AC2058PP
	120.00mm		3.00mm	Plain compression	
	STD, 010		3.00mm	Napier compression	
			5.50mm	Slotted oil control	
			5.50mm	Slotted oil control	
	4.750"	1	1/8"	Plain compression	AC2038PP
	120.65mm		1/8"	Taper faced compression	
	STD, 010, 020, 030, 040		3/16"	Bevelled edged, slotted oil control	
	4.750"	1	3/32"	Plain compression	AC2037PP
	120.65mm		3/32"	Plain compression	
	STD, 010, 020, 030, 040		3/16"	Bevelled edged, slotted oil control	
	5.118"	1	3.00mm	Plain compression	AC3037PP
	130.00mm	'	3.00mm	Napier compression	A0000711
	STD, 0.25		6.00mm	Bevelled edged, slotted oil control	
	5.118"	1	3.00mm	Plain compression	AC3058PP
	130.00mm		3.00mm	Plain compression	
	STD, 0.25, 0.50		3.00mm	Napier compression	
			5.50mm	Slotted oil control	
			5.50mm	Slotted oil control	
	5.315"	1	3.00mm	Plain compression	AC3547PP
	135.00mm		3.00mm	Plain compression	
	STD, 010		3.00mm	Napier compression	
			5.00mm	Double bevelled, slotted oil control	
	5.315"	1	3.00mm	Plain compression	AC3548PP
	135.00mm		3.00mm	Napier compression	
	STD, 010		5.00mm	Bevelled edged, slotted oil control	
			5.00mm	Bevelled edged, slotted oil control	
	5.512"	1	3.00mm	Plain compression	AC4058PP
	140.00mm		3.00mm	Plain compression	
	STD, 010		4.00mm	Napier compression	
			6.00mm 6.00mm	Slotted oil control Slotted oil control	
			0.00111111	GIORGO OII COTRIO	
	5.906"	1	3.50mm	Plain compression	AC5045PP
	150.00mm		3.50mm	Plain compression	
	STD, 010		2.50mm	Napier compression	
			5.00mm	Bevelled edged, slotted oil control	



MODEL	DIAMETER	NO. OF CYL. PER SET		RING SPECIFICATIONS	OUR REFERENCE NO.
AIR COMPRESS	OR (Continued)				
	6.000"	1	1/4"	Taper faced compression	AC5247PW
	152.40mm		1/4"	Taper faced compression	
	STD, 010, 020		1/4"	Napier compression with upper outside bevelled	
			1/4"	Napier compression with upper outside bevelled	
	6.000"	1	3/16"	Plain compression	AC5257PP
	152.40mm		3/16"	Plain compression	
	STD		3/16"	Plain compression	
			3/16"	Napier compression	
			1/4"	Double bevelled, slotted oil control	
	7.500"	1	5/32"	Plain compression	AC9035PP
	190.50mm		5/32"	Napier compression	
	STD		5/16"	Double bevelled, slotted oil control	
	8.661"	1	5.00mm	Taper faced compression	AC2036PP
	220.00mm		6.00mm	Double bevelled, slotted oil control with napier	
	STD		6.00mm	Double bevelled, slotted oil control with napier	
	9.055"	1	3.50mm	Plain compression	AC3038PP
	230.00mm		3.50mm	Plain compression	
	STD		7.00mm	Double bevelled, slotted oil control	



OEM PART NO.	SC REF. N	O./ SIZE	OEM PART NO.	SC REF. N	O./ SIZE
ASIA			COPELAND		
0K4Z0.11.SC0	AS9238TS		RNG.11	CL6315PW	
AA100.11.120	AS7038TN		RNG.25	CL5817PW	Std
			RNG.25.S2	CL5817PW	020
BEDFORD					
2716603	BE4058CP	Std	CUMMINS		
2716604	BE4058CP	005	3801056	CU3944AS	
2716605	BE4058CP	020	3802040	CU0234TS	
2716606	BE4058CP	040	3802230	CU0233TS	Std
2716607	BE4058PE	Std	3802231	CU0233TS	0.25
2716608	BE4058PE	005	3802421	CU0233TS	Std
2716609	BE4058PE	020	3802422	CU0233TS	0.50
2716610	BE4058PE	040	3802429	CU1434AS	
91094029	BE4534TS	Std	3803471	CU3944AS	
91097614	BE4534TS	Std	3804500	CU3934AS	
91097615	BE4534TS	005			
91097616	BE4534TS	020	DAF		
91097617	BE4534TS	040	680853	DF3044AS	
BEDFORD AIR COMPR	<u>ESSOR</u>		DAVID BROWN		
GA28591	BE2658PP		K261069	DB0048CP	Std
GA28595	BE8558PP		K261070	DB0048CP	020
GA29129	BE2658PP		K917909	DB0048CP	Std
			K964731	DB0048CP	Std
<u>BMW</u>					
11 25 1 256 456	BW8438TN		<u>DEUTZ</u>		
11 25 1 256 462	BW8438TN		02133809	DZ1048TS	
			02146790	DZ2044TS	
CARRIER	00		02147526	DZ2534TS	
RNG.1	CC5017PW		02149139	DZ2534TS	
RNG.12	CC6817PW		02233074	DZ1048TS	
RNG.13	CC7417PW		02233302	DZ0244TS	
RNG.3	CC6818PW		02234094	DZ0034TS	
RNG.4	CC6816PW		02235236	DZ0244OS	
A4=====			02235561	DZ0244TS	
CATERPILLAR	0		02413498	DZ2043TS	
3S4029	CA4534AS		02417204	DZ2043TS	
9S3068	CA2034AS		02417708	DZ2044TS	
OLANTON BEHAVIOR			02910453	DZ2043TS	
CLAYTON DEWANDRE	•		04146538	DZ2534TS	
GA28591	CD2658PP		04152179	DZ0034TS	
GA28595	CD8558PP		04152185	DZ0234TS	
GA29129	CD2658PP		04156566	DZ0034TS	
			04158393 04198013	DZ0234AS DZ9434TS	



OEM - SUPERC	IRCLE CR	OSS-REF	ERENCE LIST		
OEM PART NO.	SC REF. N	IO./ SIZE	OEM PART NO.	SC REF. N	O./ SIZE
DEUTZ (Continued)			FIAT (Continued)		
04198808	DZ9434TS		1930753	FI1534AS	
04231303	DZ0232TS		1930841	FI0434TS	
04231722	DZ0031TS		1931019	FI0434TS	
04251766	DZ9434TS		1931200	FI0433TS	
04252677	DZ0134TS		1931204	FI0433TS	
04501092	DZ0134TS		1940172	FI0033TS	
04505303	DZ0134TS		2991522	FI1533TS	
			2991781	FI2534TS	
<u>EICHER</u>			2992157	FI3534AS	
93260902	EC0834TS		2995640	FI1533TS	
			5880960	FI8638TN	
<b>ESCORTS</b>			61207500	FI1048TS	
D10116310	ES4434AS		8094875	FI0430TS	
D10210350	ES9134TS		901884	FI8546TS	
FERGUSON TRACTOR			FORD		
894900M91	FT3358CP		1477866	FD9038TN	
B1216	FT8558PP		1584931	FD0744OS	
B1218	FT3158TD		2703E6148D	FD0048TS	
B1219	FT8748PP		510E6148A	FD1058TS	
			547484	FD4234TS	
<u>FIAT</u>			703F6148A	FD0744OS	
1900459	FI2244TS		79 HM 6148 KA	FD9038TN	
1900501	FI8038TN		81814624	FD1058TS	
1900932	FI6538TN		83905823	FD4443OS	Std
1901065	FI8438TN	Std	83917464	FD4244OS	Std
1901067	FI8438TN	0.40	83917468	FD4444OS	Std
1901068	FI8438TN	0.60	87801087	FD4433AS	020
1901448	FI2244TS		87801088	FD4433AS	030
1901452	FI3744TS		87801089	FD4433AS	040
1901481	FI1048TS		87801095	FD4434AS	Std
1901484	FI3044TS		87801096	FD4434AS	020
1901487	FI1534TS		87801097	FD4434AS	030
1901496	FI9534TS		87801098	FD4434AS	040
1907470	FI3734AS		87802355	FD4434AS	Std
1909172	FI0031TS		87802358	FD4433AS	Std
1909234	FI0334TS		87802834	FD4433AS	Std
1909236	FI1048TS		87802835	FD4432AS	
1909674	FI8546TS		CFPN6149AS	FD42440E	
1909706	FI0331TS		DFPN6149B	FD4443OS	020
1909861	FI8546TS		DFPN6149C	FD4443OS	030
1930169	FI0033TS		DFPN6149D	FD4443OS	040
1930191	FI0433TS		DFPN6149E	FD4443OS	Std
1930209	FI0434TS		DIFZ6149C	FD9038TN	



OEM - SUPERO	CIRCLE CRO	SS-REF	ERENCE LIST	
OEM PART NO.	SC REF. NO	D./ SIZE	OEM PART NO.	SC REF. NO./ SIZE
FORD (Continued)			INTERNATIONAL	
DJPN6149S	FD4244OS	Std	3050150R92	IN3258TD
DJPN6149T	FD4244OS	020	3059262R92	IN3844TS
DJPN6149U	FD4244OS	030	3114775R91	IN3358CP
DJPN6149V	FD4244OS	040	3114778R91	IN3558CP
DJPN6149W	FD4444OS	Std	3139594R91	IN3834AS
DJPN6149X	FD44440S	020	3144977R91	IN0032AS
DJPN6149Y	FD44440S	030	3218416R92	IN3833AS
DJPN6149Z	FD44440S	040	3218669R91	IN0034AS
DKPN6149A	FD4443OS	Std	3218920R91	IN0031AS
E1ADKN6149A	FD1058TS			
F0NN6149AA	FD4433AS	Std	JOHN DEERE	
F3NN6149AA	FD4434AS	Std	AR41295	JD2034TS
			AR41563	JD0734AS
FORD HYDRAULIC/ PO	WER TAKE-OFF		AR51741	JD0733AS
313283	FD2338PW		AR53226	JD2034AS
5137532	FD2318HW		AR55630	JD0734AS
C5NN7A448A	FD1318HW		AR55759	JD0234TS
C5NN7A448B	FD1018HW		AR65502	JD0732AS
C5NN7N026A	FD0618PW		AR70633	JD9834TS
C9NN3B541A	FD3518PW		AR73627	JD1534AS
C9NNH893A	FD0818PW		AR87753	JD1534TS
			RE15674	JD0634AS
HILLMAN			RE48380	JD1534AS
2621362	HI8138TH		RE48818	JD0634AS
			RE503528	JD1532AS
HONDA			RE524453	JD0631AS
13010.ZE0.013	HO5738TN		RE57188	JD1532AS
13010.ZE2.013	HO7338TN		RE57517	JD1533AS
13010.ZF1.023	HO6838TN		RE66271	JD0632AS
			RE66820	JD0634AS
<u>HYUNDAI</u>				
23040.42010	HY9137TS		KIA	
23040.42200	HY9138TS		0K4Y1.11.SC0	KI0038TS
23040.42210	HY9138TS		0K6Z0.11.SC0	KI8838TS
			0K6Z1.11.SC0	KI9438TS
INGERSOLL RAND			0K7Y0.11.SC0	KI8638TS
W114364T17	IR2548SN		0K7Y1.11.SC0	KI8637TS
W114364T3	IR5548SN		0K7Z0.11.SC0	KI9238TS
W114364T37A	IR3048SN		0K7Z1.11.SC0	KI9838TS
W114364T37D	IR4048SN		0VNY1.11.SC0	KI9338TS
W114364T37E	IR5048SN			
W114364T9	IR3548SN		KIRLOSKAR	
			2H.009.30.0.00	KR0538TS
			D9.303.10.0.00	KR4534TS



OEM PART NO.	SC REF. NO./ S	IZE	OEM PART NO.	SC REF. N	O./ SIZE
KOMATSU			LISTER		
6137.31.2032	KM0534AS		201.10121	LS3058CP	
6138.31.2030	KM1034AS		201.12310	LS3058CP	
6150.31.2033	KM2534AS		570.12110	LS3058CP	
			570.12120	LS3057CP	
<u>KUBOTA</u>			570.12130	LS3158CP	
14661.2105	KU7558OP		570.12140	LS3558CP	
14681.2105	KU9058OP		570.12910	LS3758TS	
14901.2105	KU7848TP		570.33370	LS3838TS	
14931.2105	KU9248TP		572.11930	LS4058CP	
17331.21050	KU8734TS Std	1	572.50622	LS4258TS	
17331.21090	KU8734TS 0.5	0	574.10970	LS4558PP	
19129.2111	KU1648TP		574.10980	LS4548CP	
1G790-21050	KU8738TS Std	I	601.50400	LS3248TS	
1G790-21053	KU8738TS Std	1	750.11272	LS7638TS	
1G790-21090	KU8738TS 0.5	0	750.11401	LS8638TS	
1G790-21092	KU8738TS 0.5	0			
			<b>LOMBARDINI</b>		
<u>LADA</u>			8210.049	LM0048TS	Std
21011.1000100	LD7638TS		8210.050	LM0048TS	0.50
21061.1000100	LD7938TS		8210.051	LM0048TS	1.00
21081.1000100	LD8238CS		8210.052	LM9548TS	Std
			8210.053	LM9548TS	0.50
LANDROVER			8210.054	LM9548TS	1.00
RTC2410	LR9038PS		8210.055	LM8548TS	Std
RTC2774	LR9038PS		8210.056	LM8548TS	0.50
RTC4374	LR9038PS		8210.057	LM8548TS	1.00
RTC6457	LR9033TS		8210.086	LM8238TS	Std
STC958	LR9032TS		8210.087	LM8238TS	0.50
			8210.088	LM8238TS	1.00
<u>LEYLAND</u>			8211.009	LM8538TS	
AHM9013	LL9848TS		8211.227	LM7838CP	
AHM9014	LL9858CP		8211.239	LM8238CP	
AHM9022	LL9558TG				
AHM9023	LL9557CP		MACK		
AHM9024	LL0058TS		353GC2133	MK4834AS	
AHM9025	LL0058TS		353GC2139	MK4844AS	
AHM9045	LL0058TS		353GC280B	MK4844AS	
AHM9072	LL9848TS				
BBU6277	LL0747TS		MAHINDRA		
BBU6279	LL0737TS		006003681B91	MH3534TS	
BBU6280	LL0738TS		006004422F91	MH9634TS	
BBU6285	LL2744OS		006013114B91	MH3534TS	
BHM1169	LL7358TS		0312BAU01290N	MH9434TS	
			0312BM0530N	MH8534TS	



OEM PART NO.	SC REF. NO./ SIZE	OEM PART NO.	SC REF. NO./ SIZE
MAN		MERCEDES BENZ (Cor	ntinued)
51.02503.7002	MA2833TS	353 030 00 24	MB9743TS
		353 030 07 24	MB9743TS
MASSEY FERGUSON HYDRAULIC/ CLUTCH PACK		355 030 00 24	MB2844TS
1660406M1	MF0014SS	355 030 01 24	MB2844TS
1754394M1	MF1318HW	364 030 01 24	MB9733AS
1754395M1	MF0618PW	366 030 00 24	MB9733AS
1754402M1	MF1018HW	402 030 00 24	MB2534TS
184447M1	MF3039PW	407 030 01 24	MB2534TS
185425M1	MF3618PW	407 030 02 24	MB2534TS
186198M1	MF2018HW	422 030 00 24	MB2834AS
186580M1	MF2318HW	423 030 00 24	MB2834AS
186581M1	MF1518HW	427 030 00 24	MB2834AS
1866260M1	MF2314PW	444 030 00 24	MB3034AS
190848M1	MF0918PW	444 030 01 24	MB3034AS
516575M1	MF9318PW	616 030 00 24	MB9034TS
892604M1	MF0918PW		
897493M1	MF0917PW	MERCEDES BENZ AIR	COMPRESSOR
897564M1	MF3139PW	000 131 52 11	MB8848PS
897597M1	MF3339PW	000 131 53 11	MB8848PS
		000 131 54 11	MB8848PS
<u>MAZDA</u>		000 131 60 11	MB8048PP
SL01.23.206	MZ0033AS	000 131 61 11	MB8048PP
SL07.23.206	MZ0033AS	000 131 77 11	MB7747PP
		000 131 78 11	MB9438PW
MERCEDES BENZ		000 131 89 11	MB9438PW
000 030 04 24	MB8731TS	000 131 92 11	MB9438PW
000 030 36 24	MB8743TS		
000 030 69 24	MB8734TS	<u>MITSUBISHI</u>	
001 030 27 24	MB9133TS	MD050395	MI9138TS
001 030 28 24	MB8734TS	ME012010	MI0034AS
001 030 39 24	MB9034TS	ME012070	MI0034AS
002 586 13 03	MB8743TS	MM300610	MI3448TP
004 586 24 03	MB9133TS		
004 586 48 03	MB9034TS	<u>MWM</u>	
004 686 25 03	MB8734TS	130100030708	MW0548TS
060 030 00 24	MB1534TS	6228.0019.0047	MW0538TS
270 030 00 24	MB8337TN	6228.0019.0067	MW0548TS
270 030 01 24	MB8335TN	6327.0019.0557	MW1046TS
352 030 00 24	MB9743TS		
352 030 01 24	MB9734TS	NISSAN	
352 030 02 24	MB9754TS	12033.06J10	NI9634AS
352 030 03 24	MB9734TS	12033.43G10	NI9634AS
352 030 04 24	MB9734TS	12033.43G11	NI9634AS
352 030 05 24	MB9754TS	12033.L2000	NI8934AS



OEM PART NO.	SC REF. NO./ SIZE	OEM PART NO.	SC REF. NO./ SIZE
NISSAN (Continued)		PERKINS (Continued)	
12033.L2002	NI8934AS	41158121	PK4258CP
12033.L2003	NI8934AS	41158132	PK4534TS
		41158142	PK3848TS
PERKINS		41158144	PK3634TS
115104021	PK3337AS	41158145	PK3833AS
115107970	PK3338AS	4181A009	PK0147AS
41158005	PK3833TS	4181A015	PK0033TS
41158007	PK3648TS	4181A017	PK3634AS
41158008	PK3148PP	4181A019	PK0033TS
41158012	PK3633TS	4181A021	PK0032TS
41158017	PK3834AS	4181A022	PK3833AS
41158022	PK0134TS	4181A026	PK0034TS
41158026	PK3858CP	4181A028	PK9533TS
41158029	PK3858MD	4181A033	PK0036TS
41158031	PK3848AS	4181A035	PK9533TS
41158032	PK3858RS	4181A041	PK0033TS
41158038	PK0147AS	4181A045	PK0333TS
41158041	PK3858TS	4181A051	PK9534TS
41158044	PK3848TS	4181A101	PK9734TS
41158045	PK3832AS	KRP1528	PK3934AS
41158046	PK0147AS	KRP1569	PK3734AS
41158047	PK3858MD	UPRK0001	PK0036TS
41158049	PK3852PP	UPRK0002	PK0534TS
41158051	PK3858MD	UPRK0003	PK0533TS
41158056	PK3652TD	UPRK0005	PK0539TS
41158056(N)	PK3658TD		
41158057	PK3651TS	PETTER	
41158057(D)	PK3652TD	364789	PT8748CP
41158057(N)	PK3658TD	390087	PT8748CP
41158058	PK3652PP	390106	PT9647TS
41158058(S)	PK3658PP	391388	PT8748CP
41158059	PK3652PP	392956	PT9647TS
41158059(S)	PK3658PP	90912	PT8047CP
41158063	PK3552CD	91925	PT9647TS
41158065	PK3648TS	93090	PT7658CP
41158066	PK3647TS	93091	PT7658CP
41158069	PK3552CD		
41158077	PK3658MD	PEUGEOT	
41158085	PK3158MD	0640.16	PE8848TS
41158086	PK3158PP	0640.21	PE9434TS
41158087	PK3152PP	0640.31	PE8838TH
41158102	PK3158MD	0640.35	PE7838TH
41158116	PK3558CP	0640.38	PE8837TH
41158118	PK4548TS	0640.45	PE8337TH



OEM PART NO.	SC REF. NO./ SIZE	OEM PART NO.	SC REF. NO./ SIZE
PEUGEOT (Continued)		UNIVERSAL TRACTOR	
0640.46	PE8337TS	2404.03.1023	UT0233TS
0640.61	PE8337TH	121.03.060	UT0234TS
0640.72	PE8437TH		
0640.80	PE8337TS	<u>vm</u>	
0640.81	PE8337TS	10270073	VM0548TS
0640.83	PE8438TH		
0640.93	PE9048TS	VOLKSWAGEN	
		026 198 151 A	VW8138TN
RENAULT		026 198 151 B	VW8138TN
7701.461.060	RN8837TH	06G 198 151	VW8238TN
7701476895	RN8937TS	070198151A	VW8137TS
RUSTON HORNSBY		<u>VOLVO</u>	
3YWA.14030A	RH4058CP	20509932	VV3134TS
		270603	VV3034AS
SKODA		270713	VV9834AS
03F 198 151 B	SK7138AN	270790	VV2033AS
		271117	VV0434AS
SONALIKA		275084	VV2034AS
203403029A	SN0034TS	275304	VV2044AS
203403041C	SN0033TS	275308	VV0454OS
203403046C	SN9534TS	275313	VV2034AS
		275321	VV3034AS
STEYR		276949	VV3134TS
40800030005	ST0048TS	3848522	VV3134TS
<u>SUZUKI</u>		YANMAR	
12140 M 84410	SZ6833TN	703954.22500	YN8048CP
12140.75110	SZ6534TN	704200.22500	YN7548CP
12140.75111	SZ6534TN		
12140.78410	SZ6834TN		
12140.78411	SZ6834TN		
<u>TAFE</u>			
2130710K01	TF9534TS		
3905261M91	TF9534TS		
TOYOTA			
13011.54120	TY9638TS		
13011.54130	TY9938TS		
13011.58010	TY0233AS		
13011.58030	TY0234AS		
13011.58050	TY0232AS		



AE - SUPERCI	RCLE CROSS-REF	ERENCE LIST	
AE REF. NO.	SC REF. NO.	AE REF. NO.	SC REF. NO.
21201151	FI6538TN	R18550/K	LS4058CP
21201152	FI6538TN	R18570/K	RH4058CP
21204052	FI8038TN	R18790/K	AE4754OP
21204851	FI8038TN	R19020/K	IN3558CP
21205951	FI8638TN	R19774	AE4554OP
21212951	FI2564TS	R19780/K	AE5354RS
21215952	FI3744TS	R20410K	LL9558TG
21215954	FI3744TS	R20900/K	LS3558CP
21216052	FI2244TS	R21254	LL0747TS
21216553	FI3744TS	R21294/K	MB8743TS
21222151	FI8037TN	R21304	LL2744OS
21222251	FI8637TN	R21364	LL0348TS
21230753	FI9337TS	R22130	RH4358CP
21231953	FI4534AS	R22874/K	MB2844TS
21232252	FI0331TS	R23946	FI8038TN
21232452	FI0433TS	R24564	LS3057CP
21233553	FI9333TS	R25256	FD9038TN
21234453	FI9337AS	R25270	FD4143OS
21236053	FI8237TS	R25324	PK3858RS
21236152	FI4534AS	R25586	BW8438TN
21236652	FI0433TS	R25710/K	LS4258TS
21237053	FI3734AS	R26230/K	PT9647TS
21237353	FI2034AS	R26270	SC2758TS
21237553	FI9333TS	R26380/K	VV2044AS
58112552	FI1048TS	R26404	VV0454OS
58115051	FI1054TS	R26834	LS3758TS
58132252	FI1534TS	R27350/3K	PK0147AS
71411952	SM9848TS	R28174	LS3248TS
71412052	LM0648TS	R28730K	DZ2043TS
71412052	SM0548TS	R28906	FI8438TN
R.67590	FI8838TS	R28980	VV6357PP
R10290/K	PT8748CP	R28980	WH6357PP
R10754	PK3552CD	R28990	WH6357PW
R10762	PK3552CD	R31420	BE2658PP
R11020	LS4548CP	R31420	CD2658PP
R11444	SC1558TS	R31560/2K	IN3834AS
R11680	LR9038PS	R31600/2K	VV2034AS
R11686	LR9038PS	R31620/2K/V1	FD4244OS
R12807	RV7748CP	R31630K	CU1734TS
R13530/K	PT8047CP	R31640/2K/V1	FD4444OS
R14926	HI8138TH	R31650/2K/V1	FD4443OS FD4443OS
R14926 R16910/K	RH4358CP	R31650/2K/V1	MB8731TS
R17710/K			DZ1048TS
	LL7358TS	R32050/K	
R18010/K R18290	AE5154OP PK3658MD	R32570K R32750	MA2144TS LL0748OS



AE - SUPERCIRCLE CROSS-REFERENCE LIST			
AE REF. NO.	SC REF. NO.	AE REF. NO.	SC REF. NO.
R32820	LR9058PS	R35990	TT9754TS
R32840	SC7538PS	R38520	IN3833AS
R32840	VV7538PS	R38530	VV3034AS
R32840	WH7538PS	R38840	MA2534TS
R32850/3K	PK0147AS	R38850	MA2534TS
R33840	BE4534TS	R38920	MB9734TS
R34070	MB9133TS	R38920	TT9734TS
R34080	MB8734TS	R38930	DZ9548TS
R34120	MB2534TS	R38960	MB1534TS
R34160	SC2734TS	R38980	DZ1048TS
R34280/3K	DF1844TS	R39140	PK3858MD
R34330	SC2743TS	R39330	DZ9558CP
R34510/K	PK3648TS	R39430	WI3148CE
R34530/K	PK4548TS	R39660	SC1544TS
R34540/3K	FD4244AS	R39710	DF1844TS
R34550	PK3652PP	R39730	IN3358CP
R34560/K	PK3652TD	R39740	IN0448CP
R34570	PK3658MD	R39750	SC2744TS
R34590	PK3152PP	R39760	LS4548CP
R34600/K	PK3158PP	R39770	PK3652PP
R34610	PK3158MD	R39780	PK4258CP
R34630/K	PK3558CP	R39860	FT3158TD
R34650	PK3652PP	R39870	FT3358CP
R34660/K	PK3647TS	R39910	PK0134TS
R34670/2K	PK3832AS	R39930	FD8138TN
R34680/K	PK3848TS	R40040	FD4144OS
R34690/3K	PK3858RS	R40080	MB9754TS
R34720/3K	PK3848AS	R40080	TT9754TS
R34730	PK3858MD	R40110	FD0744OS
R34740/2K	PK3834AS	R40130	LL9858CP
R34750	PK3833TS	R40140	BE4058CP
R34760/K	PK3858TS	R40310	LL0738TS
R34770/K	PK3858CP	R40350	LL0737TS
R34780	PK3852PP	R40850	VW8138TN
R34820/2K	PK4244AS	R40910	DF0458TS
R35010	MB2844TS	R41080	BE4038TS
R35040	DZ0244OS	R41100	IN3833AS
R35170/K	IN3258TD	R41100 R41200	FI9534TS
R35450	DZ2534TS	R41210	FI0031TS
R35620	FD4143OS	R41210 R41220	MB9034TS
R35640	FD4143OS FD0734TS	R41280	PK3648TS
R35780	SC2734TS	R41390	BE8558PP
R35820	JD0234TS	R41390	CD8558PP
R35980 R35990	MB9743TS MB9754TS	R41490 R41550	MB8734TS SC2733TS



AE - SUPERCIRCLE CROSS-REFERENCE LIST			
AE REF. NO.	SC REF. NO.	AE REF. NO.	SC REF. NO.
R41590	JD0634AS	R48580	FI1234AS
R41690	PK3652TD	R48730	LR9032TS
R41750	CU0234TS	R49520	FD9333TS
R41800	LS3158CP	R49630	MR8238PS
R41840	TY0233AS	R60100	FI8636TN
R42310	MB9733AS	R60120	FI1533TS
R42320	MB9733AS	R60360	MB0234AS
R42420	PK0147AS	R61290	VW8137TN
R42630	MZ0034AS	R6250	LS4558PP
R43220	FD9333TS	R66490	BW8437TN
R43390	FD8238TS	R66500	BW8437TN
R43450	SC1534TS	R66730	FI0234TS
R43460	SC2732TS	R668001	FI2534TS
R43470	SC2733TS	R67590	FI2534TS
R43500	VV2034AS	R67600	FI3534AS
R43510	VV3034AS	R67730	FI1234AS
R43660	HY9137TS	R67931	DZ9434TS
R43660	MI9138TS	R8900/K	PT7658CP
R43680	IS9337TS	R8980K	BE3858TS
R43750	SC1533TS	R951180	PE8337TH
R43810	NI9634AS	R951614	PE8437TH
R43830	PK0033TS	R951624	PE8848TS
R43840	PK0032TS	R951625	PE8438TH
R43860	VV2044AS	R951626	PE9048TS
R43870	VV0454OS	R951631	PE8838TH
R43880	VV9544OS	R951631	RN8838TH
R43890	VV0444TS	R951671	PE7838TH
R44030	PK3833AS	R951674	PE9434TS
R45000	LR9033TS	R951751	RN7738TH
R45080	MB8933TS	R951759	PE8838TH
R45100	MB2834AS	R951759	RN8838TH
R45160	MB3034AS	R951760	PE8837TH
R45170	MA2833TS	R951760	RN8837TH
R45180	DZ0234AS	R9760/K	LS3058CP
R45320	TY0232AS	RA4216	FT8558PP
R45360	TY0234AS	RS6152	CU3944AS
R46000	MB2844TS	RS6280	JD9834TS
R46880	FI0031TS	RS6312	MK4844AS
R47030	FI0334TS	RS6324	JD0734AS
R47070	FI0033TS	RS6332	CA2034AS
R47110	FI0434TS	RS6334	JD0234TS
R47230	FI2034AS	RS6368	CU1734TS
R47490	FI1532TS	RS6438	JD0634AS
R47700	FI2533TS	RS6447	JD1534AS
R48280	MR7037PS	RS6454C	CU3944AS



AE REF. NO.	SC REF. NO.	AE REF. NO.	SC REF. NO.
RS6459	JD1534TS		
RS6460	MK4844AS		
RX5134	FT3148TD		
SB652553	RV9848TS		
SB652556	RV0248TS		
SB652558	RV0237TS		
SB652559	RV0237TS		
SB951106	PE7539TS		
SB951180	PE8337TH		
SB951625	FI8438TN		
B951671	PE7838TH		
SB951728	RN7638TH		
B951751	RN7738TH		



COFAP - SUPERCIRCLE CROSS-REFERENCE LIST			
COFAP REF. NO.	SC REF. NO.	COFAP REF. NO.	SC REF. NO.
AC.4276	MB9754TS	CC.2676	PE8848TS
AC.4276	TT9754TS	CC.2712	FI2244TS
AC.6276	MB9754TS	CC.2779	FD0744OS
AC.6276	TT9754TS	CC.2802	PK0147AS
CA.0014	VV0454OS	CC.2809	RV2044TS
CA.0069	CR9938TN	CC.2892	DZ1048TS
CA.0069	DG9938TN	CC.2905	VV9544OS
CA.0215	FD1058TS	CC.6023	SC2743TS
CA.0348	IN3358CP	CC.6059	MW0038TS
CA.0431	PE8437TH	CC.6179	MW1046TS
CA.0511	FI6238TN	CC.6181	PK3858RS
CA.0514	CH9838TN	CC.6183	MW0548TS
CA.0514	CR9838TN	CC.6229	YN8548CP
CA.0564	FD0138TN	CC.6250	LS3248TS
CA.0565	FD9338TN	CC.6288	FI1534TS
CA.0648	PK3552CD	CC.6442	JD9834TS
CA.2602	LL9558TG	CC.6477	RV9848TS
CA.2705	FD9038TN	CC.6599	PK0147AS
CA.2876	DG8638TN	CC.6614	FD4443OS
CA.2901	PK4548TS	CC.6622	FD0744OS
CA.2973	HI8738TN	CC.6625	FD4144OS
CA.6461	IN3558CP	CC.6629	FD4143OS
CA.6903	PK3648TS	CC.6709	PK3848AS
CA.6931	CH9038TN	CC.6710	PK3858RS
CA.6991	PE8437TH	CC.6751	SC2758TS
CA.7026	RN8438TH	CC.6829	DZ2534TS
CA.7106	FD0138TN	CC.6929	FI1048TS
CA.7117	CH8938TN	CC.6937	FI1054TS
CA.7118	CH8938TN	CC.6938	FI1544TS
CA.7121	FD8937TN	CC.6940	PK3858RS
CA.7125	CR8638TN	CC.6941	PK3848AS
CA.7143	CR0438TN	CC.6954	HG9058TS
CA.7147	CH8238TN	CC.6955	HG1058TS
CA.7152	FD8938TN	CD.0573	FI8546TS
CA.7157	FD9638TN	CD.2125	BE4058CP
CC.0581	MB8742TS	CD.2262	DZ9548TS
CC.0593	PK3651TS	CD.2459	DZ1544TS
CC.2030	MA2144TS	CD.2537	PK3848TS
CC.2293	FD4144OS	CD.2593	DZ1058CS
CC.2426	PK3858TS	CD.2779	FD0744OS
CC.2485	PE9048TS	CD.2892	DZ1048TS
CC.2491	FI9534TS	CD.4979	FD1058TS
CC.2537	PK3848TS	CD.6076	SM9848TS
CC.2551	LL0747TS	CD.6179	MW1046TS
CC.2646	VV2044AS	CD.6242	FD4443OS



COFAP - SUPERCIRCLE CROSS-REFERENCE LIST			
COFAP REF. NO.	SC REF. NO.	COFAP REF. NO.	SC REF. NO.
CD.6446	LM8248TS	DA.7272	FI8636TN
CD.6447	LM8548TS	DA.7520	FD8036TS
CD.6448	LM9547TS	DC.0709	FD4244OS
CD.6449	LM0048TS	DC.2316	MB8743TS
CD.6450	LM7048TS	DC.2396	MB2844TS
CD.6451	LM7848TS	DC.2596	DZ2043TS
CD.6453	LM9048TS	DC.2606	FD4444OS
CD.6666	DZ2044TS	DC.2675	MB8734TS
CD.6805	LM0648TS	DC.2701	FI3744TS
CD.6805	SM0548TS	DC.2735	MB1534TS
CE.6187	FI2264TS	DC.2789	FI0031TS
CN.0157	PK4258CP	DC.2853	MB8731TS
CN.0648	PK3552CD	DC.2922	MB2534TS
CN.1289	JB2558CP	DC.2924	MB9734TS
CN.2278	DZ9558CP	DC.2924	TT9734TS
CN.2426	PK3858CP	DC.2948	MB9133TS
CN.2593	DZ1058CS	DC.6058	PK4148OS
CN.2750	SC1558TS	DC.6070	PK0147AS
CN.2919	HZ9038TS	DC.6075	VW7935TS
CN.6143	MI8048CP	DC.6153	PK4158TS
CN.6143	YN8048CP	DC.6184	VW7638TS
CN.6231	YN7548CP	DC.6201	LS4258TS
CN.6461	IN3558CP	DC.6202	LS3758TS
CN.6751	SC2758TS	DC.6221	KR0538TS
DA.2118	FI6538TN	DC.6221	MW0538TS
DA.2341	FI8038TN	DC.6245	FI4534AS
DA.2506	RN7738TH	DC.6246	FI0334TS
DA.2516	RN7638TH	DC.6276	MB9754TS
DA.2539	BW8438TN	DC.6276	TT9754TS
DA.2742	PE8838TH	DC.6322	MB9743TS
DA.2742	RN8838TH	DC.6388	FI3744TS
DA.2885	FI8438TN	DC.6398	FI9337TS
DA.2983	PE7838TH	DC.6519	PK3832AS
DA.5092	FD9637TN	DC.6523	TY9538TS
DA.6386	PE8438TH	DC.6544	MB2534TS
DA.6476	VW8138TN	DC.6553	VV3034AS
DA.6563	VW8138TN	DC.6606	PK3832AS
DA.6785	CR8738TN	DC.6624	FD4244OS
DA.6912	VV1158TS	DC.6646	VW7638TS
DA.6939	FD8138TN	DC.6659	CU3944AS
DA.6990			
	PE8838TH	DC.6661	CU3944AS
DA.6990	RN8838TH	DC.6691	TY8838AS
DA.6992	PE8438TH	DC.6705	PK3848TS
DA.7148 DA.7195	FD8237TN CH7937TS	DC.6782 DC.6784	MB9034TS FI9333TS



COFAP - SUPERCIRCLE CROSS-REFERENCE LIST			
COFAP REF. NO.	SC REF. NO.	COFAP REF. NO.	SC REF. NO.
DC.6828	TY9548OS	GC.2924	TT9734TS
DC.6843	MK4844AS	GC.6456	MB2844TS
DC.6845	JD0734AS	GC.6604	MB9734TS
DC.6886	MA2833TS	GC.6604	TT9734TS
DC.6893	SC2733TS	GC.6609	MB2544AS
DC.6902	VV9834AS	GC.6877	MB9733AS
DC.6914	PK3834AS	GC.6926	MB2834AS
DC.6952	MK4844AS	LA.6376	FD8938TN
DC.6972	PK3858TS	LC.5396	MB2844TS
DC.6978	SC2732TS	LC.6385	FI7638TS
DC.7013	MW0338TS	LC.6603	MB9743TS
DC.7078	PK4157TS	LC.6608	PK3833TS
DC.7090	VW7938TS	LC.6648	TY9037AS
DC.7291	FD8238TS	LC.6706	PK3833TS
DC.8761	FI9533TS	LC.6729	FI0033TS
DD.0709	FD4244OS	LC.6733	PK3833TS
DD.1069	LS4058CP	LC.6743	PE8338TS
DD.2476	DZ2058TS	LC.6792	VW8138TN
DD.2516	RN7638TH	LC.6846	JD0634AS
DD.2606	FD4444OS	LC.6847	JD1534AS
DD.2948	MB9133TS	LC.6848	JD0733AS
DD.6189	FI8638TN	LC.6852	DZ0244TS
DD.6653	RN8638TS	LC.6876	FI0434TS
DD.6837	FI8037TN	LC.6878	MB9733AS
DD.6838	FI8637TN	LC.6946	JD0634AS
DD.6923	RG9038TS	LC.6978	SC2732TS
DD.6983	FI7637CS	LC.6998	FI0433TS
DD.6984	FI8636TN	LC.7053	FI8238TS
DD.6999	PE8838TH	LC.7066	JD0734AS
DD.6999	RN8838TH	LC.7101	RN8637TS
DD.7186	RN7538TH	LC.7241	FD9033TS
DD.7390	FI7637CS	LC.7241	GM9034TS
DD.7391	FI7637CS	LC.7450	JD2034TS
DF.0709	FD42440E	LC.7451	JD0634AS
DF.2606	FD4444OS	LC.7452	JD2034AS
DF.6611	CU3944AS	LC.7492	JD0632AS
DN.1068	LS3158CP	LC.7516	DZ9834TS
DN.2426	PK3858CP	LC.7526	JD1533AS
DN.6100	PT8047CP	LC.8187	FI0439TS
DN.6182	LS3058CP	LC.8291	FD9633TS
DN.6203	PT8748CP	LD.6654	FD9432TS
DN.6271	RH4058CP	LD.6948	PE8837TH
DN.6779	LS3558CP	LD.6948	RN8837TH
GA.5179	FD9638TS	LD.8108	PE7838CS
GC.2924	MB9734TS	LL.7257	RN8038TS



COFAP - SUPERCIRCLE CROSS-REFERENCE LIST			
COFAP REF. NO.	SC REF. NO.	COFAP REF. NO.	SC REF. NO.
MC.6462	SC2734TS	NN.7041	WD2548PP
MC.6858	SC2744TS	NN.7042	WD4748PP
MC.6982	SC2743TS	NN.7047	WD3248PP
NA.0593	PK3658MD	NO.6407	MB9438PW
NA.2335	MB7747PP	TA.7251	VW6738TN
NA.2335	WH7748PP	TA.7268	FI8038TS
NA.2506	RN7738TH	TA.7335	RN7935TN
NA.2602	LL9558TG	TA.7335	RN7936TH
NA.4043	HI8138TH	TA.7335	RN7938TN
NA.4612	SK7248TS	TD.7500	FI7037CS
NA.5092	FD9637TN	TD.8330	FI7235CS
NA.6788	NI8937AN		
NA.6903	PK3648TS		
NA.7014	ML8258MN		
NA.7118	CH8938TN		
NA.7147	CH8238TN		
NA.7148	FD8237TN		
NA.7891	CH8238TN		
ND.0431	PE8437TH		
ND.0593	PK3658PP		
ND.2125	BE4058PE		
ND.2293	FD4144OS		
ND.2551	LL0747TS		
ND.2676	PE8848TS		
ND.6188	KN9038PS		
ND.6188	MA9038PS		
ND.6188	MB9038PS		
ND.6188	WH9038PS		
NE.2107	MB7048PP		
NN.1334	LS4558PP		
NN.2142	LS4548CP		
NN.2335	MB7747PP		
NN.2335	WH7748PP		
NN.2750	SC1558TS		
NN.6030	KU7558OP		
NN.6105	SL2048CP		
NN.6204	JB3558PP		
NN.6306	SC7538PS		
NN.6306	VV7538PS		
NN.6306	WH7538PS		
NN.6307	VV6357PP		
NN.6307	WH6357PP		
NN.6308	WH6357PW		
NN.6350	BE2658PP		
NN.6350	CD2658PP		



GOETZE - SUPE	GOETZE - SUPERCIRCLE CROSS-REFERENCE LIST			
GOETZE REF. NO.	SC REF. NO.	GOETZE REF. NO.	SC REF. NO.	
02-076370-00	HZ9038TS	08-109500-00	VW7638TS	
02-131900-00	BO8048PP	08-109700-10	VW8138TN	
02-131900-00	MB8048PP	08-109800-00	VW7638TS	
02-132300-00	AC7548PS	08-121600-00	DF1834AS	
02-132300-00	BO7538PS	08-121800-00	FI1533TS	
02-164600-00	MB7048PP	08-121900-00	FI2534TS	
02-165800-00	MB7747PP	08-122000-00	FI3534AS	
02-165800-00	WH7748PP	08-123700-00	FD9333TS	
02-177400-00	MB9438PW	08-127800-00	DZ9834TS	
02-251000-00	KN8848PS	08-128200-10	BW8438TN	
02-251000-00	MA8848PS	08-131500-10	RV2034AS	
02-251000-00	MB8848PS	08-138000-00	FI8838TS	
04-995300-00	BE8558PP	08-142000-00	VV2034TS	
04-995300-00	CD8558PP	08-142800-00	VV0434TS	
06-075860-20	FD9332TS	08-142900-00	FI1234AS	
06-076170-00	HZ8038TS	08-145000-00	FI0234TS	
06-076460-00	HZ0848CP	08-151200-10	PE8337TH	
06-087460-00	PK3648TS	08-152000-00	PE8337TS	
06-174100-10	DF3044AS	08-152200-00	CA2034AS	
06-202400-20	FD4444OS	08-153400-00	CU3944AS	
06-206800-10	FI0031TS	08-154400-00	PE7539TS	
06-208100-20	FD4244OS	08-160800-00	DZ1058CS	
06-267700-00	LM0248TS	08-164400-00	DZ9558CP	
06-288500-00	AC1058PP	08-165000-10	MB9754TS	
06-288700-00	AC7048PP	08-165000-10	TT9754TS	
06-314600-10	PK3651TS	08-165100-10	MB8742TS	
06-315000-10 06-317200-10	PK3858TS PK3552CD	08-166400-00	DZ9548TS MB2844TS	
		08-166500-10 08-166600-10		
06-318000-10	PK0147AS		MB9754TS	
06-319000-10	PK3833TS	08-166600-10	TT9754TS	
06-320200-10	MH9434TS	08-166900-10	MB8743TS	
06-322000-00	PK3634TS	08-167600-10	DZ2043TS	
06-343500-10	SC1558TS	08-167700-10	DZ1544TS	
06-361900-10	ST0048TS	08-170600-10	MB8734TS	
06-407000-10	VV0444TS	08-170700-10	MB8731TS	
06-500500-00	VV2033AS	08-171200-10	MB2844TS	
06-703100-00	BM8038TS	08-171600-10	MB1534TS	
06-743400-00	DF3034AS	08-172500-00	DZ1048TS	
06-800-300	BE2658PP	08-172800-10	DZ2058TS	
06-836300-00	FI0033TS	08-172900-10	DZ2044TS	
06-836300-10	FI0033TS	08-173200-10	MB9734TS	
06-883800-10	PK3848TS	08-173200-10	TT9734TS	
08-104300-00	MA2831TS	08-173800-10	MB9133TS	
08-105900-00	VW8137TN	08-174300-10	MB9754TS	
08-109400-10	VW8138TN	08-174300-10	TT9754TS	



GOETZE - SUPERCIRCLE CROSS-REFERENCE LIST			
GOETZE REF. NO.	SC REF. NO.	GOETZE REF. NO.	SC REF. NO.
08-174600-10	DZ0244TS	08-214800-10	FD0744OS
08-175000-00	DZ9248TS	08-214900-10	FI1534TS
08-176400-10	MB1534TS	08-224200-00	HI8138TH
08-176700-00	MB9034TS	08-243300-00	IN3833AS
08-176800-00	MB2534TS	08-243400-00	IN0034AS
08-176900-10	MB2844TS	08-243600-00	IN3834AS
08-178200-10	MB9734TS	08-244500-00	FI0434TS
08-178200-10	TT9734TS	08-244800-00	IN0032AS
08-178400-10	DZ0244OS	08-245200-00	FI9333TS
08-178700-10	MB9743TS	08-245500-00	FI1534AS
08-178800-10	MB9743TS	08-248000-10	IS9337TS
08-178900-10	MB9334TS	08-252800-00	DZ9434TS
08-179000-10	DF0458TS	08-264500-10	LL0747TS
08-179300-10	MB2834AS	08-267300-00	LM7848TS
08-179400-00	DZ1048TS	08-267400-00	LM8548TS
08-179500-10	MB8934TS	08-267500-00	LM9548TS
08-179700-10	MB9534TS	08-267600-00	LM0048TS
08-181000-00	MB2544AS	08-268900-00	LD8238CS
08-181100-00	JD0634AS	08-274200-10	MA2144TS
08-181200-10	MB8743TS	08-274800-10	MA2144TS
08-181300-10	DF3033AS	08-278100-00	MW0548TS
08-181400-10	MB8934TS	08-278200-00	MW9048CS
08-181700-10	MB2834AS	08-279100-00	MA2534TS
08-181800-00	JD0234TS	08-279400-00	MW1046TS
08-182500-10	DF1844TS	08-279600-00	MW0548TS
08-193400-00	FT8558PP	08-280200-00	MA2534TS
08-196800-00	FT3358CP	08-280400-10	MA2533TS
08-197400-00	FT8748PP	08-281500-00	MW0238TS
08-199200-00	FI6238TN	08-282300-10	MA2533TS
08-200000-00	FI8546TS	08-283100-00	MA2833TS
08-202400-10	FD4444OS	08-285900-00	MA0834TS
08-202800-10	FD4144OS	08-289300-10	MB0234AS
08-203100-10	FI8038TN	08-301200-00	FI0564TS
08-206600-10	FD9038TN	08-302100-00	FI0864TS
08-206700-00	FI0031TS	08-312900-10	PE8437TH
08-206800-00	FI0031TS	08-313400-00	PK3158PP
08-207200-00	FI9534TS	08-313800-10	PE8848TS
08-207500-00	FI1048TS	08-314600-10	PK3658TD
08-207700-00	FI2244TS	08-314900-10	PE9048TS
08-207800-10	FI3744TS	08-315000-10	PK3858TS
08-208100-00	FD4244OS	08-315300-10	PE8438TH
08-209700-00	FI8638TN	08-316900-10	PE8838TH
08-209800-10	FI6538TN	08-316900-10	RN8838TH
08-209900-00	FI8038PS	08-317200-00	PK3552CD
08-214500-10	FI9337TS	08-318000-10	PK0147AS



GOETZE REF. NO.	SC REF. NO.	GOETZE REF. NO.	SC REF. NO.
08-318900-10	PK3834AS	08-502600-00	VV2032AS
08-319000-10	PK3833TS	08-502700-00	VV0433TS
08-320100-10	PE7838TH	08-521800-20	LR9032TS
08-323400-00	PE8336TH	08-524700-00	FI1534AS
08-323400-00	PE8338TS	08-528000-00	FI1532TS
08-333500-10	RN7638TH	08-528700-00	MR7037PS
08-334400-10	PE8837TH	08-529200-00	MR8238PS
08-334400-10	RN8837TH	08-704200-00	BW8437TN
08-334500-10	RN7738TH	08-705100-00	BW8437TN
08-335900-00	RV3534AS	08-740000-00	MB9733AS
08-340300-00	SK7248TS	08-740300-00	DZ2534TS
08-346500-10	RV0237TS	08-741000-00	DZ9538TS
08-347100-10	SC2744TS	08-741300-00	JD9834TS
08-347900-10	RV0248TS	08-741500-00	MB9743TS
08-348000-10	SC2743TS	08-741600-00	DF0434AS
08-348400-10	SC1544TS	08-742300-00	MB3034AS
08-361900-00	ST0048TS	08-743400-00	DF3034AS
08-362000-00	ST0038TS	08-781500-00	FP2348CP
08-362100-10	ST2634TS	08-781600-00	FP1248CP
08-396300-10	VV2044AS	08-781800-00	FP2534TS
08-399400-10	VV9544OS	08-781900-00	FI0033TS
08-403200-00	MB6038PP	08-782000-00	FI0334TS
08-403200-00	WH6038PP	08-782100-00	FI4534AS
08-403600-00	DF7537PP	08-782800-00	FD4143OS
08-403600-00	MB7537PP	08-782900-00	FD0734TS
08-403600-00	WH7537PP	08-783000-00	FI3734AS
08-404500-00	KN9038PS	08-784800-00	FD9332TS
08-404500-00	MA9038PS	08-785300-00	FI2034AS
08-404500-00	MB9038PS	08-786800-00	FI8636TN
08-404500-00	WH9038PS	08-960800-00	SC2733TS
08-405200-00	VW7638TS	08-960900-00	SC1534TS
08-405500-10	VV9834AS	08-961000-00	SC1533TS
08-405600-10	VV3034AS	08-961900-00	SC2734TS
08-407100-10	VV2034AS	08-962000-00	SC2732TS
08-408600-00	WH6357PW	08-963200-00	SB8548TS
08-409500-00	ZE1034TS	08-990100-00	VW7938TS
08-409700-00	ZE1033TS	08-990500-00	SC2734TS
08-423400-00	FD8738TN	08-990700-00	SC7538PS
08-425700-00	BW8436TN	08-990700-00	VV7538PS
08-429800-00	BW8436TN	08-990700-00	WH7538PS
08-434600-00	BW8436TN	08-990800-00	VV6357PP
08-500100-00	VM0548TS	08-990800-00	WH6357PP
08-500500-00	VV2033AS	12-268300-00	LM8248TS
08-501300-00	VV3032AS	RRK86708H-00	VV3134TS
08-501600-00	VV2034AS		-



PC - SUPERCIRCLE CROSS-REFERENCE LIST			
PC REF. NO.	SC REF. NO.	PC REF. NO.	SC REF. NO.
00171	HY9137TS	42602	LL9558TG
00171	MI9138TS	42606	FD4444OS
40069	DG9938TN	42612	RN7338TH
40157	PK4258CP	42613	RN5838TH
40180	FT3358CP	42640	FD4143OS
40276	CR8638TN	42664	AR7834CS
40343	GM9237AS	42675	MB8734TS
40348	IN3358CP	42676	PE8848TS
40431	PE8437TH	42707	DZ1048TS
40433	HI8138TH	42735	MB1534TS
40443	IN9634TN	42742	PE8838TH
40453	CH9038TN	42742	RN8838TH
40511	FI6238TN	42767	MB8734TS
40514	CH9838TN	42776	MB9754TS
40514	CR9838TN	42776	TT9754TS
40517	RN8438TH	42789	FI0031TS
40536	IN3558CP	42797	PE7638TH
40565	FD9338TN	42806	AR8434CS
40593	PK3651TS	42823	JD0234TS
40648	PK3552CD	42845	PK3832AS
40709	FD4244OS	42853	MB8731TS
40710	FD4444OS	42872	RN6538TH
40726	JD9834TS	42874	SC2747TS
41097	FD9638TN	42881	MB9754TS
41103	DG8638TN	42881	TT9754TS
41352	VW8138TN	42889	MA2344TS
42028	PE8848TS	42892	DZ1048TS
42118	FI6538TN	42901	PK4548TS
42133	LL0358TS	42904	IN3834AS
42194	MB2844TS	42910	RN7938TH
42278	DZ9558CP	42922	MB2534TS
42318	BE3858TS	42924	MB9734TS
42341	FI8038TN	42924	TT9734TS
42391	MA0833TS	42948	MB9133TS
42391	RV0834TS	42952	IN3833AS
42396	MB2844TS	42966	FD4443OS
42406	FI3044TS	42968	MB9743TS
42426	PK3858TS	42973	HI8738TN
42485	PE9048TS	42974	PK3833TS
42491	FI9534TS	42980	MA2534TS
42516	RN7638TH	42983	PE7837TH
42520	PE8438TH	42984	PK0147AS
42537	PK3848TS	42989	RV2034AS
42551	LL0747TS	42990	RN7037TH
42593A	DZ1058CS	42992	PE7238TH



PC - SUPERCIRCLE CROSS-REFERENCE LIST			
PC REF. NO.	SC REF. NO.	PC REF. NO.	SC REF. NO.
42994	PE8838TH	43470	RV0238AS
42994	RN8838TH	43479	MB8735AS
43000	PE7538TH	43480	FD8237TS
43003	FI7638TH	43481	CH7738TS
43008	SC2743TS	43491	FI8237TS
43009	SC2744TS	43498	VW8137TS
43035	FI6538TN	43499	FD9332TS
43039	RN7738TH	43502	FD8438TN
43054	SC1544TS	43517	CH7938AS
43062	PE8837TH	43524	FI0439TS
43062	RN8837TH	43528	FI8037TN
43088	FI8638TN	43546	PE8336TS
43091	RV9838TS	43557	RN8738TS
43093	PE9338AS	43567	VV3134TS
43094	PE9048TS	43572	RN8737TS
43117	FD9038TN	43573	HY9138TS
43129	FI9337TS	43574	PE7738TS
43139	FD4143OS	43590	FI4534AS
43185	FD8138TN	43598	DZ1544TS
43186	PE8337TS	43610	RN7738TH
43188	PE8337TH	43621	PE9238AS
43216	RN7837TS	43623	RV2334TS
43218	HO8238TN	43630	RN8238TN
43218	PE8036TS	43631	PE8538TH
43255	PE9337AS	43649	FI9436TS
43269	SC1533TS	43649	RN9438TS
43271	SC1534TS	43659	FI8636TN
43273	SC1534TS	43664	DW7638TN
43276	PE8337TH	43666	LR9032TS
43277	SC1533TS	43667	VW7638TN
43279	DF0434AS	43674	RN8035TS
43282	FI9337TS	43681	VV0434TS
43349	RN7138TH	43704	RN7936TH
43361	RN7738TH	43712	RN8736TS
43365	FI9337AS	43740	RN7636TS
43405	FI0031TS	43741	FI9438TS
43414	RN8637TS	43742	PE9238TS
43419	RN7538TH	43751	CH8437TS
43421	PE7538AS	43751	GM8438TS
43430	RN8038TS	43752	PE8338AS
43431	PE8538AS	43761	DF1834AS
43434	FD8238TS	43762	SC2730TS
43440	VW8138TN	43773	PE7338TS
43451	VW7938TS	46050	FI8637TN
43465	RN8039TS	46150	KI8637TS



PC - SUPERCIRCLE CROSS-REFERENCE LIST				
PC REF. NO.	SC REF. NO.	PC REF. NO.	SC REF. NO.	
48043	FD8938TN	83701	PE8638TH	
48162	FD8138TN	83707	FI9437TS	
48316	FI8037TN	83766	PE7238CS	
48365	VW7638TS	83781	PE8238TH	
50180	FT3358CP	83782	PE8537TH	
50214	FT8748PP	83785	RN7937TH	
50348	IN3358CP	90001	RN6938TH	
50431	PE8437TH	90062	FD9332TS	
50433	HI8138TH	90065	CH7938AS	
50495	FT3158TD	90082	PE8338TS	
50593	PK3658PP	90084	RN6937TH	
52028	PE8848TS	90086	RN7937TH	
52199	PK3158MD	90115	PE7338TS	
52491	FI9534TS	90138	FI8638TS	
52553	PK3858MD	90148	FD8638TS	
52797	PE7638TH	90152	GM9237AS	
5966	FT8558PP	90187	GM8438TS	
63413	FI8638TN	90206	PE8537TH	
63546	PE8336TS	90231	GM8437TS	
70115	PK4258CP	90234	RN7935TN	
71334	LS4558PP	90309	RN8038TS	
72142	LS4548CP	90312	FI2244TS	
80047	FT3148TD	90324	FI7035CS	
80329	PK3552CD	90332	FI6938TS	
82426	PK3858MD	90339	GM7238TH	
82492	PK3858MD	90342	GM7938TH	
82605	UR9558TS	90345	GM7237TN	
82605	ZE9558TS	90351	GM8437TS	
82695	DF0458TS	90354	GM7338TN	
83249	RN8138CS	90370	FD8235TS	
83294	FI7036CS	90376	RN8238TS	
83294	PE7038CS	90385	RN8238TN	
83296	PE7237TH	90470	PE9237TS	
83299	PE7539TS	90471	PE7536TH	
83391	FI6537CS	90473	PE8336TS	
83469	PE8638TS	90532	LR9033TS	
83473	PE7539TS	90680	FD8838TS	
83492	RN7937TH	90686	PE7537TH	
83518	FI8637TN	90702	RN8937TS	
83641	FI8038TN	90828	FD9333TS	
83661	FI7035CS	90836	VW8137TS	
83662	FI7037CS	90842	FD8638TS	
83671	PE8337TH	90882	RN8933TS	
83677	PE8238TH	A0591030	FD8938TS	
83678	PE8537TH	A70810	VW8137TN	



PC - SUPERCIRCLE CROSS-REFERENCE LIST				
PC REF. NO.	SC REF. NO.	PC REF. NO.	SC REF. NO.	
C70718	DZ1058CS			
C70952	DZ9558CP			
C71068	LS3158CP			
C71069	LS4058CP			
C80155	IN3258TD			
C82239	MB2844TS			
C82688	MB9754TS			
C82688	TT9754TS			
C82969	DZ9548TS			



## SUPERCIRCLE PRIVATE LIMITED

B-45 Mayapuri Industrial Area Phase-I, New Delhi- 110064, India Tel.: +91-11-41446500

E-mail: export@supercircle.in Website: www.pistonringindia.com