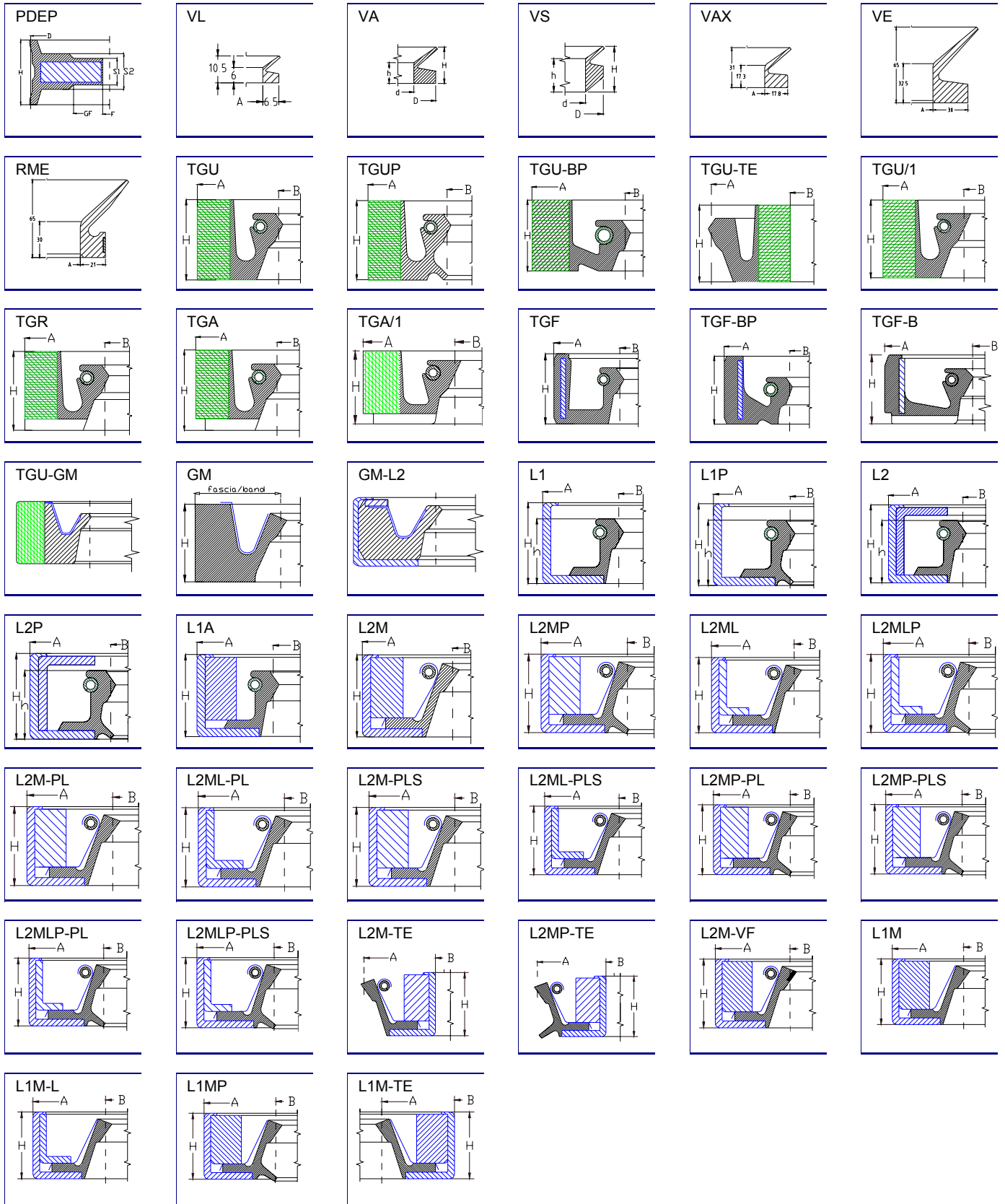


**LIST OF STANDARD ARTICLES**

ROTARY SHAFT SEALS	G GPZD GS GPRE M MPZS MFZD	GP GPZS GF RGP MP MPZT M2	GZD GPZT GPP GTE MZD MPZD GPZDRE	GZS GPS GPF G2 MZS MGPZS GPA	GZT GPSP GRE G2S MZT MGPZD
GREASE SEALING	MSM	GSM	G2SM	M2SM	GPSM
WIPERS SEAL	RM	RG	RPG	RPM	RPGR
HIGH PRESSURE OIL SEALS	GB MB	GBP MBP	GA	GAP	GBPZT
END COVERS	CC	CS			
HYDRAULIC PISTON SEALS	PDE				
PNEUMATIC PISTON SEALS	PDEP				
V-RINGS	VS VRME	VA	VE	VL	VAX
SHOCK ABSORBERS	PM	MF	PF	MM	FF
RUBBER FABRIC OIL SEALS	TGU TGR	TGUP TGA	TGU-BP TGA/1	TGU-TE TGA-BP	TGU/1
SPECIAL OIL SEALS	TGF-B L1M L2M-VF L2MP L1M-TE	TGF L1P L2M-PL L1M-L	GM L2 L2M-L L2M-PLS	L1 L2P L2M-TE L2MP-PL	L1A L2M L1MP L2MP-PLS





## ROTARY SHAFT OIL SEALS

### General

The rotary shaft seal is an indispensable component in a lubricated moving part and must be chosen with extreme care to ensure that the right design and materials are used to guarantee a long trouble-free life to the part.

With this in mind we would like to illustrate all, that the •FP• series of rotary shaft seals, a result of years of experience, trials and product development, can offer.

### Characteristics of The materials used

•FP• rotary shaft seals are manufactured using the latest techniques and the most reliable materials to ensure they fully meet the requirements of their and-use.

The principal elements of a shaft seal, subject to strict quality control, are

<b>The metal casing</b>	Sheet steel is normally used. Stainless steel is available on request
<b>Garter spring</b>	Phosphated C72 spring steel (standard), or AISI 302 stainless steel (for acids and water).
<b>Elastomer</b>	<p>We list here below the physical/mechanical properties of the compounds used for our standard production</p> <p><b>NBR 70 Nitrile rubber compound</b>          High mineral and vegetable oil resistance and good abrasion, flex and ageing resistance make this a good general-purpose elastomer. It is also suitable for use with inorganic, alkaline and acid materials when not used at high concentrations or temperatures.</p> <p><b>SIL 70 Silicone rubber compound</b>          The physical/mechanical properties of this elastomer (tensile and tear strength, ultimate elongation) are lower than with other rubbers, but it has a very low compression set and coefficient of friction, extremely important in certain applications. It has good resistance to mineral oils but not to petrol, acids and chlorinated solvents.</p> <p><b>FKM 70 Fluoroelastomer compound</b>          (Viton® and Tecnoflon®)          This rubber has good physical properties at high temperatures (with peaks of up to + 250°C), and is the best elastomer in terms of resistance to oils, fuels, solvents and chemicals in general.          It is not recommended for use in the presence of low molecular weight esters and ethers, or with ketones or amines.          It is indispensable for applications where the operating conditions cause other elastomers to age and degrade rapidly</p>

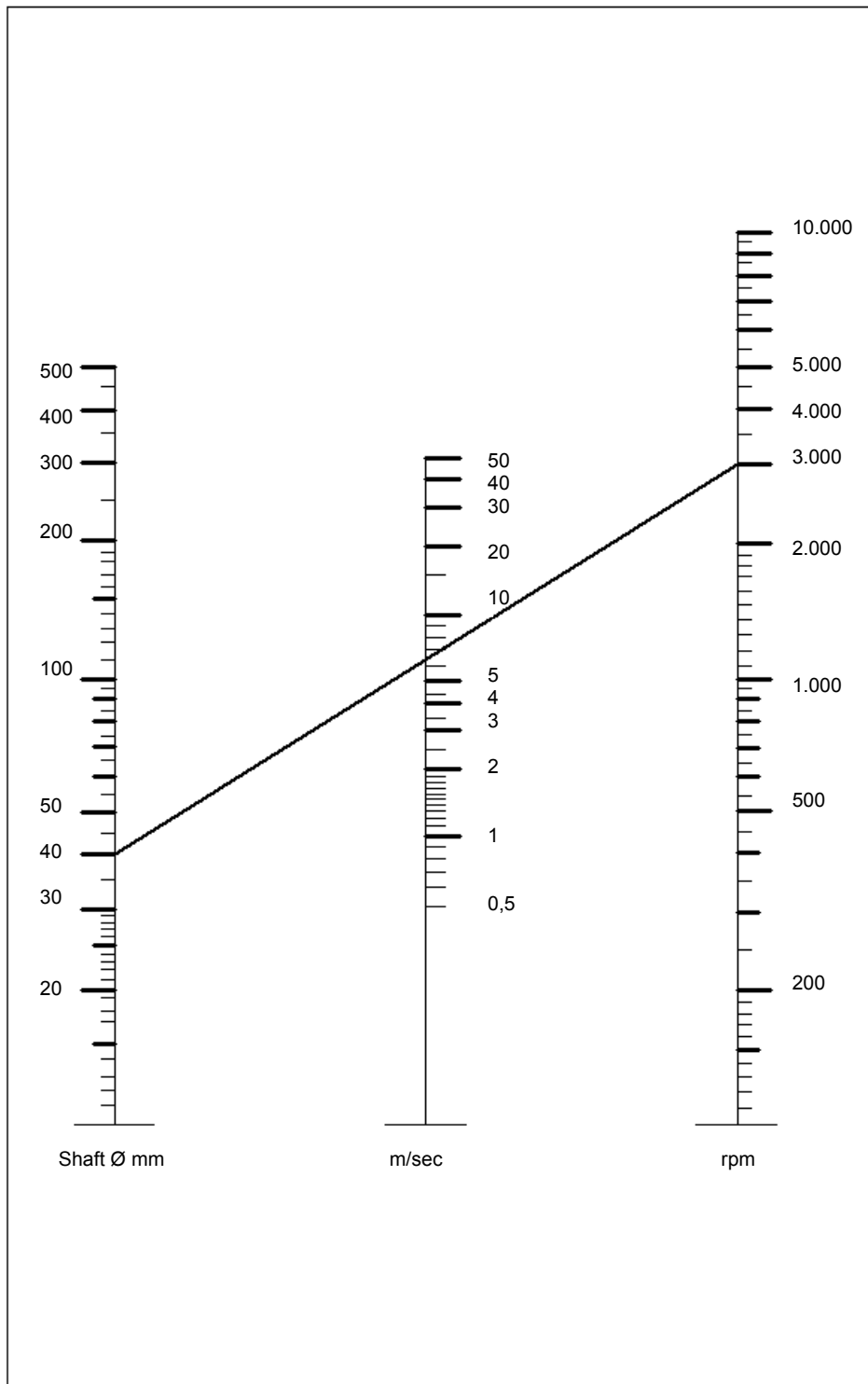
**ROTARY SHAFT OIL SEALS**
**General data**

DESCRIPTION		<b>FKM70</b> Fluoroelastomer	<b>NBR 70</b> Acrylonitrile - Butadiene	<b>SIL70</b> Silicone base
Max operating temperature	°C	-18 ÷ +220	-20 ÷ +120	-50 ÷ +170
Hardness	Shore A (±5)	75°	73°	70°
Specific Gravity	g/cm <sup>3</sup>	2,12 ÷ 2,18	1,20 ÷ 1,26	1,27 ÷ 1,33
Max operating speed	m/s	40	12	25

The data herein are the results of tests we believe to be reliable. We do not however guarantee that the same results will be reproduced by tests in other laboratories using different sample preparation and evaluation conditions

**ROTARY SHAFT OIL SEALS**

Chart to calculate rim speeds from shaft diameter and Rpm.



## ROTARY SHAFT OIL SEALS

### GENERAL OPERATING CONDITIONS

For optional performance of our •FP• rotary shaft seals we suggest that the following recommendations be followed when preparing the assembly:

<b>Shaft</b>	The surface of the shaft in the seal's slip area should be finished to h11 standards. The quality of the finish and the hardness of the sealing zone are essential to the performance and the life of the seal itself. Generally the minimum hardness should be around 45HRC for rim speeds up to 3÷4 m/s, although we suggest hardness exceeding 55 HRC for higher speeds. When using shafts in non-ferrous materials such as copper and manganese alloys care should be taken as any sulphur excess in the elastomer or any hat build-up, due to friction or other causes, can generate by products which corrode the shaft's or the seal's surface. Hard chrome plating the shaft gives a surface highly resistant both to chemical attack and to high rim speeds, Machining, including grinding, produces a microscopic or macroscopic threading effect on the shaft which, when in motion, "pumps"
<b>Housing</b>	The cylindrical housing cavity should be finished to ISO H8 standards with $\geq 1$ mm chamfer for 5-10°. Oil seal external diameters should be according to the following table:

#### DIN 3760 – 1996

External Diameter $d_2$	EXTERNAL RUBBER Tolerance	Accepted Ovaling
$\leq 50$	+0.15 +0.30	0.25
50 ÷ 80	+0.20 +0.35	0.35
80 ÷ 120	+0.20 +0.35	0.50
120 ÷ 180	+0.25 +0.45	0.65
180 ÷ 300	+0.25 +0.45	0.80
300 ÷ 500	+0.30 +0.55	1.00

#### UNI ISO 6194/1 – 1990 in mm

External Diameter D	Tolerance		Accepted Ovaling	
	External Metal	External Rubber	External Metal	External Rubber
$\leq 50$	+0.08 +0.20	+0.15 +0.30	0.18	0.25
50 ÷ 80	+0.09 +0.23	+0.20 +0.35	0.25	0.35
80 ÷ 120	+0.10 +0.25	+0.20 +0.35	0.30	0.50
120 ÷ 180	+0.12 +0.28	+0.25 +0.45	0.40	0.65
180 ÷ 300	+0.15 +0.35	+0.25 +0.45	0.25% of $\emptyset$	0.80
300 ÷ 440	+0.20 +0.45	+0.30 +0.55	0.25% of $\emptyset$	1.00

#### Height and thickness

##### DIN3760 in mm

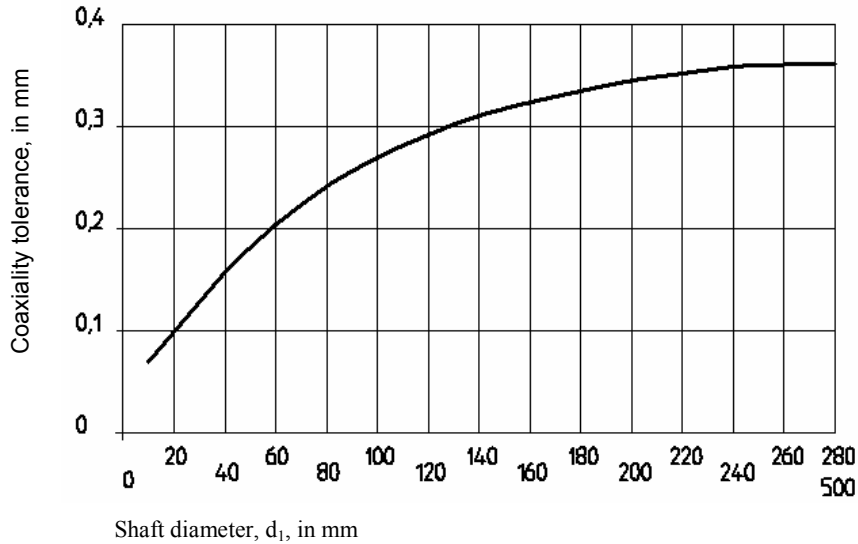
$\leq 10$	$\pm 0.20$
$> 10$	$\pm 0.30$

##### UNI ISO 6194/1 in mm

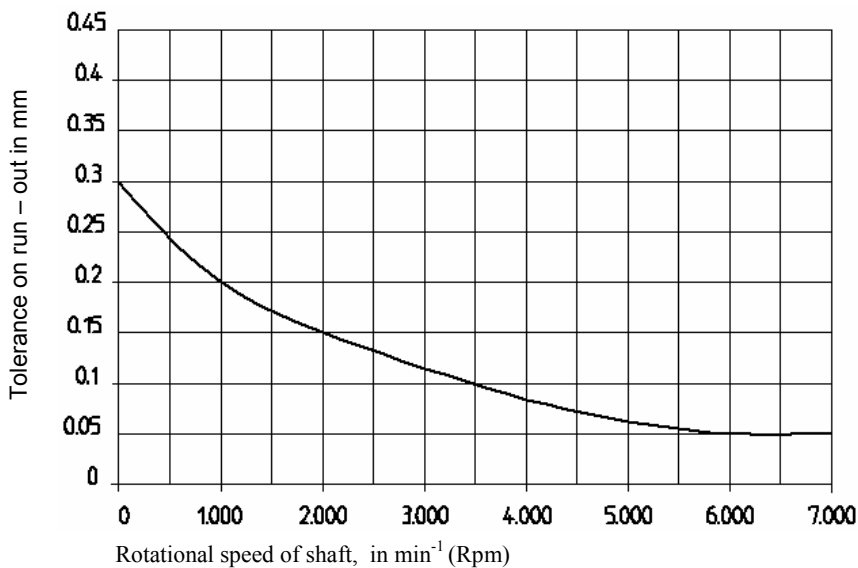
$\leq 10$	$\pm 0.30$
$> 10$	$\pm 0.40$

**ROTARY SHAFT OIL SEALS**

<b>Coaxiality</b>	<p>In the construction phase it is necessary to ensure the shaft's maximum concentricity relative to the seal's housing. It should be borne in mind that shaft motion which is eccentric relative to the seal housing stresses the sealing lip, generating heat build-up further to that produced by rotary friction and the working environment. The diagram below shows the maximum acceptable eccentricity according to shaft diameter.</p>
-------------------	--



<b>Misalignment</b>	<p>Misalignment occurs when the shaft's axis does not perfectly coincide with the axis of rotation. This eccentricity should not exceed certain limits. As the standard series of seals' efficiency is based on the seal lip's memory, i.e. its capability to spring back (assisted by the garter spring). The following diagram shows maximum acceptable misalignment. Beyond such limits in coaxiality and alignment we recommend development of a special seal.</p>
---------------------	--



Beyond such limits in coaxiality and alignment we recommend development of a special seal.



**ROTARY SHAFT OIL SEALS**

<b>TYPES OF •FP• ROTARY SHAFT SEALS</b>	
<b>G – GP</b>	Oil seal with metal casing completely covered by elastomer as per DIN 3760. Suitable to withstand pressures up to 0.05-0.1 MPa.
<b>M – MP</b>	Oil seal with external metal casing, ground or coined as per DIN 3760. Suitable for pressures up to 0.05-0.1 MPa.
<b>G2 – M2</b>	Double lipped oil seal (with two garter springs) which ensures a compact sealing system from two different media
<b>GTE</b>	Oil seal used when the rotary motion is by the housing rather than by the shaft
<b>GZS – GZD MZD – MZS</b>	Oil seal with helix internal conical lip surface. Usually used in the automotive industry, particularly for driving shafts. The right (D) or left (S) helix limits the use of the seals to one-way rotary shafts. The same helixing is also available on oil seals with dust lips, designated GPZD, GPZS, MPZD and MPZS.
<b>GPP – GPF GZT – MZT</b>	Types of rotary shaft seals produced for special applications.

## GREASE SEALING

The grease sealing type is a special oil seal, which does not contain any spring so the contact is more delicate.

It is used to seal against grease and dust: it is suitable for shafts with low rotating speed.

TYPES OF •FP• GREASE SEALING	
<b>GSM</b>	Oil seal with metal casing completely covered by elastomer without spring as per DIN 3760.
<b>GPSM</b>	Like GSM but with dust lip.
<b>G2SM</b>	Double lipped oil seal without springs which ensures a compact sealing system from two different media.
<b>MSM</b>	Oil seal with external metal casing, without spring, ground or coined to as per DIN 3760.
<b>M2SM</b>	Double lipped oil seal without springs with external metal casing, ground or coined to as per DIN 3760.

For further details see chapter about ROTARY SHAFT OIL SEALS.

## WIPER SEALS

•FP• rod wipers have been designed to give first class protection to hydraulic and pneumatic cylinders by excluding water, dust, dirt etc.

### Characteristics of the materials used

The materials used for •FP• wipers are:

<b>Metal cage</b>	Steel Fe 37 Steel AISI 316 (only on request)
<b>Elastomer</b>	Elastomer with a nitrile base, resisting to mineral oils, fats, aqueous solution etc. Temperature $-25^{\circ}\text{C} \div +100^{\circ}\text{C}$ . Hardness 85° Shore A. Elastomer with a fluorine-carbon base. Temperature: $-20^{\circ}\text{C} \div +200^{\circ}\text{C}$ . Linear velocity 2 m/s
<b>Hardness</b>	85° Shore A.

### General condition of use

For the correct use of our wipers we suggest the following mounting instruction

<b>SHAFT</b>	The shaft surface should have a roughness of $R \text{ max} = 2 \mu\text{m}$ .
<b>Seal Housing</b>	The housing of the wiper has to be worked following the ISO H8 standard

### TYPES OF •FP• WIPERS

<b>RM</b>	Outside metal
<b>RG</b>	Outside rubber
<b>RPM</b>	Outside metal with dust lip
<b>RPG</b>	Outside rubber with dust lip

•FP• rod wiper has a chamfer at the outside diameter to facilitate press fitting into the housing bore. To simplify installation the bore should have a chamfer of  $2 \times 15 - 20^{\circ}$ .

For further details see chapter about ROTARY SHAFT OIL SEALS.

**HIGH PRESSURE OIL SEALS**

<b>GB - GA</b>	G variant to withstand pressures over 0.1 MPa: guaranteed up to 1 MPa, although in some applications this limit has been greatly exceeded.
<b>GBP - GAP</b>	Like GB – GA but with additional dust lip.
<b>MB</b>	M variant to withstand pressures over 0,1 MPa: guaranteed up to 1 MPa, although in some applications this limit has been greatly exceeded.
<b>MBP</b>	Like MB but with additional dust lip.

For further details see chapter about ROTARY SHAFT OIL SEALS.

## HYDRAULIC PISTON SEALS

### Generality

•FP• double acting piston seals are designed for alternating applications in oleodynamic and pneumatic range, made in NBR compound with an hardness of 85° Shore A.  
 They are fitted with expansion-springs, able to ensure a right pressure on the radial contact, in order to grant the following limits:

Pressure	Temperature range	Speed
up to 4 MPa (40 bar) in oleodynamic appliance up to 1 MPa (10 bar) in pneumatic appliance	-25°C ÷ +100°C	up to 0,5 m/s

Over these limits pressure support flanges are recommended, as well as other materials like:

- FKM compound,
- AISI 304 springs,
- AISI 316 support disc

### Installation Details

Shaft finishes should be according to the following:

Cylinder diameter	According to tolerance ISO H11
Cylinder Roughness	R max $\leq$ 2 $\mu$ m

**PNEUMATIC PISTON SEALS**

The PDEP is a double acting piston seal specially designed for pneumatic applications. It is made in nitrile compound (NBR), with an hardness of 70 Shore A, with special sealing edges bonded to steel body.

Conditions of utilisation:

Temperature	Pressure
-30 ÷ +100 °C	<= 1 MPa (10 bar)

To guarantee a good functioning, following structural tolerances of the seats have to be respected:

Tolerance on the cylinder	Tolerance on the shaft	Superficial roughness
H 11	h 10	Ra max <= 4 µm

The PDEP can be made in FKM compound when it has contact with aggressive fluids or in case of temperatures over 100 °C.

**Mounting**

To ease mounting it is advisable to lubricate the inside of the two lips.

**V-RINGS**

All rubber seal for rotary shaft. Perfect solution to prevent the ingress of dirt, dust or water. It can be used as a secondary seal to protect primary seals.

TYPE OF V-RINGS SEALS	
VL	V-ring with narrow axial cross section suitable for compact arrangements
VA	V-ring with cross section profile that varies according to shaft diameter
VS	V-ring with wider cross section profiles for a better hold on the shaft
VAX	V-ring with longer lip for heavy duty application
VE	V-ring with special lip profile for a better sealing.
VRME	V-ring with built-in housing for a radial retention metal band.

## TEXTILE RUBBER OIL SEALS

The ATS - textile rubber oil seals are equipped with a strong flexible textile rubber back. The specially designed seal lip carries a PTFE share that will reduce the friction of the seals. The bedding of the stainless steel garter spring hinders a falling out when mounting blind. Main applications of the ATS – textile rubber seals are in heavy industries: i.e. gear drives, propeller shafts, work rolls in hot and cold mills, pumps, paper machinery etc.

### Model Description

<b>TGU</b>	Standard style in endless and split form. On request with additional dust lip (designation <b>TGUP</b> ).
<b>TGR</b>	Like TGU, however radial lubrication grooves in the back. Available also in "Split" form. On request with additional dust lip (designation <b>TGRP</b> ).
<b>TGA</b>	Like TGR , but with additional circumferential groove for lubrication. Preferably used in back to back arrangements. On request with additional dust lip (designation <b>TGAP</b> ).
<b>TGF</b>	Contrary to TGU/TGR/TGA, type TGF does not use a textile rubber back, but a metallic flexible stiffening ring, which allows mounting without end cover. Available <u>only</u> in endless form. On request with additional dust lip (designation <b>TGFP</b> ).
<b>TGF-B</b>	Like TGF but with axial and radial groove for lubrication as TGA type. It has a metallic flexible stiffening ring, which allows mounting without end cover. Available <u>only</u> in endless form. On request with additional dust lip (designation <b>TGFP-B</b> ).

Available in NBR / FKM and HNBR compounds.

P.S. On request garter spring with PVC-cover or other materials to avoid dust to be enclosed by the spring.



**TEXTILE RUBBER OIL SEALS**
**Technical Data**

<b>Speed</b>	ATS textile rubber oil seals are designed for a max speed of 15 m/s
<b>Shaft Surface finish</b>	The counterrace should have Ra = 0,3 - 0.5 µm and Rmax = 1-2 µm plunge ground.
<b>Shaft hardness</b>	Hardness of 40 - 50 HRC is recommended.
<b>Shaft misalignment</b>	Depending on the speed 1.5 mm should not be exceeded.
<b>Pressure</b>	“Endless” form of type TGA/TGU/TGR allow 0.05 MPa maximum. “Split” form no pressure can be applied.
<b>Dimensions</b>	ATS – textile rubber oil seals are available in sizes from 75 – 1300 mm.
<b>Shaft and housing tolerances</b>	All styles TGU/TGR/TGA - except TGF - should be clamped axially in the housing bore - by means of a sufficiently designed end cover. Shaft tolerance : h 11 Housing bore : H 8 Housing bore depth : nominal seal width ± 0,1 mm

**Mounting Instructions TGU, TGR, TGA**

ATS oil seals models TGU, TGR, TGA are always used with a retaining plate. The plate should be sufficiently dimensioned to avoid distortion when bolting up.

The retaining plate creates an axial preload that adds to the static sealability of the seal.

To ease mounting of the oil seal make sure the housing has a chamfer.

Enter the seal evenly and press it against the housing shoulder.

Before tightening the retaining plate, check proper location of the seal lip and the textile back.

**Mounting Instructions TGU SPLIT, TGR SPLIT, TGA SPLIT**

Remove spring from the seal first and open it at the joint.

After placing the spring around the shaft place the ends together and screw up, then pass the seal on the shaft and lift spring into the seal lip.

Make sure that the joint of the seal is at the top (12.00 o' clock).

When using two split seals joints should be at 11.00 o' clock and 13.00 o' clock position.

Ensuring both ends fit perfectly, enter the seal and press against housing shoulder. Then tighten retaining plate as described above.

**SPECIAL OIL SEALS TYPE 'GM'**

Type GM is a "Split" oil seal with a vulcanised stainless steel finger spring. Extremely suitable for difficult mounting conditions and seal changes at site.

Preferably used in applications with grease lubrication and high contamination.

In "endless" form suitable as wiper in hydraulic applications.

<b>Dimensions</b>	150 Ø - 1300 Ø mm shaft size Available standard cross sections: 12,5 x 12,5 mm 15 x 15 mm 20 x 20 mm 25 x 20 mm Also available in "inch" dimensions.
<b>Technical Data</b>	Max speed: : 10 m/s Max misalignment: : 0,2 mm Shaft hardness : 40 HRC Surface finish : Ra = 0,3 - 0,5 µm Rmax : 1 - 2 µm
<b>Mounting</b>	Type GM in Split form is produced to the corresponding dimensions, i.e. to the proper length. Install the seal joint first and the rest afterwards, carefully, using a wooden tool. Seal joint should always be placed at 12.00 o'clock position. It is advisable to never cut the seal length at site. Type GM should always be clamped axially by means of a sufficiently strong end cover.
<b>Elastomers</b>	Available in NBR and FKM Compound

**OIL SEALS TYPE 'GM-L2'**

---

GM-L2 is a special grease retainer for severe working conditions:

- moulded-in stainless steel finger spring to avoid spring dumping and corrosion
- endless and machined outer metal ring for a perfect contact with housing bore
- inner metal ring vulcanised for a perfect concentricity
- outside diameter from 140 mm to 1640 mm
- max pressure 0.2 bar.

**SPECIAL OIL SEALS TYPE 'L'**

<b>SPECIAL OIL SEALS TYPE 'L'</b>	
<b>L1</b>	Oil seals with external metal casing ground to DIN 3760. The sealing lip is vulcanised directly onto the metal case. This oil seal is used when the difference between the shaft and the housing is very small.
<b>L1P</b>	Like L1 but with dustlip.
<b>L2</b>	Cased shaft oil seals with external metal casing ground to DIN 3760. The sealing lip is vulcanised directly into the outside metal case. The inside metal ring strengthens the oil seal. The application of this type of oil seal is generally for agricultural machinery as well as for earth moving machinery and general industry.
<b>L2P</b>	Like L2 but with dustlip.
<b>L1A</b>	Strong construction shaft oil seal presenting a stiffening ring in Fe37 with ground external diameter according to DIN 3760. This seal is usable on large diameter rolls.
<b>L1AP</b>	Like L1A but with dust lip.

<b>External Diameter</b>	<b>tolerance</b>	<b>Accepted Ovaling</b>
<= 50	+0.08 +0.20	0.18
50 ÷ 80	+0.09 +0.23	0.25
80 ÷ 120	+0.10 +0.25	0.30
120 ÷ 180	+0.12 +0.28	0.40
180 ÷ 300	+0.15 +0.35	0.8
300 ÷ 500	+0.20 +0.45	1
500 ÷ 630	+0.25 +0.40	1.3
630 ÷ 800	+0.30 +0.45	1.6
800 ÷ 1000	+0.30 +0.45	1.9
1000 ÷ 1250	+0.35 +0.50	2.2
1250 ÷ 1500	+0.40 +0.55	2.5

**Height and thickness**

tutte le quote in mm

<= 10	± 0.30
> 10	± 0.40

## SPECIAL OIL SEALS TYPE 'L2M'

The rotary shaft seal L2M has been developed specifically for the severe operating conditions encountered in the rolls of paper making machines hot and cold rolling mills, heavy industries and where high speed and misalignment are encountered.

The life and performance of a lip seal are largely dependent upon the preload of the seal lip on the shaft. In this respect the L2M design offers a significant advantage over conventional garter spring seal types as a result of its highly elastic garter finger spring combination.

Shaft misalignment (shaft deflection, bearing clearance, out of round and run out) creates changes to the lip preload that can in conventional seals compromise either or both lip tip sealing integrity and seal life.

The finger garter spring combination in L2M largely eliminates the effects of external forces causing changes in lip tip preload and therefore is more likely to maintain the fluid film underneath the lip the condition of which has the greatest effect on seal life and performance.

Even with the severe misalignment capability of the L2M design high speeds are also permissible up to 35 m/s. When fitting the L2M seal over a long shaft or into a housing where the lip cannot be seen another significant advantage is evident as the spring cannot come adrift from its housing as a result of the garter finger spring configuration eliminating spring detachment.

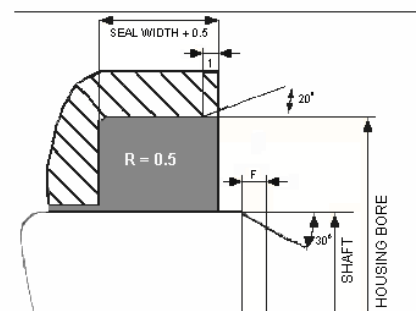
All garter and finger springs are constructed from stainless steel. The finger spring being clamped and the sealing lip bonded to the metal of the case eliminating any potential leakage between the seal components.

All garter and finger springs are constructed from stainless steel. The finger spring being clamped and the sealing lip bonded to the metal of the case eliminating any potential leakage between the seal components.

SHAFT AND HOUSING TOLERANCES (mm) for inch and metric sizes				
Shaft Ø (mm)	<= 100	± 0.080	Housing bore (mm)	
	101 ÷ 150	± 0.100		
	151 ÷ 250	± 0.130		
	>= 250	± 0.250		
			<= 76	± 0.025
			77 ÷ 150	± 0.040
			151 ÷ 255	± 0.050
			256 ÷ 510	+ 0.05/-0.10
			511 ÷ 1015	+ 0.05/-0.15
			> 1015	+ 0.05/-0.25

Shaft Ø (mm)	Fitting chamfer "F" (mm)
<= 250	7.00
> 250	12.00

Max misalignment admissible 2,5 mm
---------------------------------------



"We recommend the use of a tapered fitting ring when press fitting the L2M seal"

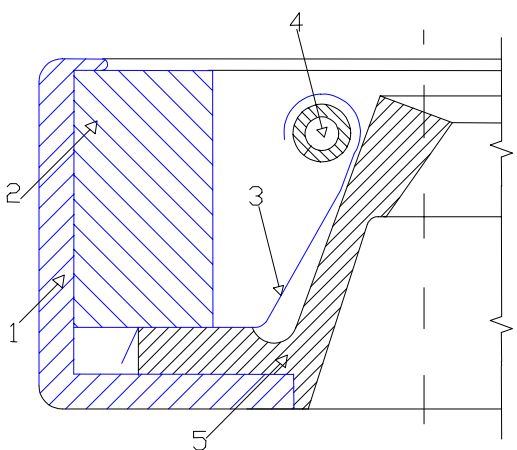
SHAFT HARDNESS AND SURFACE FINISH				
Speed (m/s)	Max roughness		Hardness	
	Ra (µm)	Rmax (µm)	HRC	
<= 10	0.5-0.6	2-3	30	Plunge ground
11 ÷ 16	0.3-0.5	1-2	40	
> 16	0.2-0.3	0.8-1	50	

### SHAFT FINISH

Chromium-oxide coatings have the disadvantage of reduced heat transfer and should not be used at higher speeds (>10 m/s). Also recommended are wear sleeves – case carburized or through hardened – with plunge grinding. HARDNESS: 58 – 62 HRC.

**SPECIAL OIL SEALS TYPE 'L2M'**
**Seal Construction**

The illustration below shows the construction of the “L2M” seal and its component parts:

	<ol style="list-style-type: none"> <li>1. Steel outer ring in <b>Fe-PO3</b> with a finish surface according to the relevant DIN standard for outer diameters.</li> <li>2. Steel filler ring in <b>Fe37</b> steel providing the rigidity required ensuring an accurate assembly of the seal in the groove.</li> <li>3. Stainless steel spring carrier to <b>BS1 301 S 01</b> is designed:       <ol style="list-style-type: none"> <li>a) to ensure the spring retention during the assembly.</li> <li>b) if necessary to permit the removal and refitting of garter spring in AISI 316 to provide a predetermined sealing lip preload which will permit the sealing element to follow shaft deflections.</li> </ol> </li> <li>4. Garter spring in AISI 316 to provide a regulated loading on the sealing lip and enable the sealing element to follow shaft deflections.</li> <li>5. Sealing element is available in the elastomers listed below and is bonded to the steel outer ring.</li> </ol>
<p><b>Storage instructions:</b> the seals should be kept in dry and dark condition, flat in their own boxes.</p> <p><b>Reccomended storage temperature:</b> 20°C± 5</p> <p><b>Seal storage life:</b> about 5 years</p>	

SELECTION OF SEAL ELEMENT		
Elastomer	Application	Temperature
Nitrile NBR	Lubricating oils, hydraulic oils and greases on mineral base, water, HFA, HFB, HFC – liquids, caustic washing solutions	- 20 ÷ +120°C
Fluoro Elastomer FKM	Mineral based liquids and greases, HFA, HFB, HFC, HFD – liquids, water, chemicals and solutions. Non application in some difficult inflammable liquids on phosphoric acid ester base recommend for use with firesafe oils	- 20 ÷ +220°C
Silicone VQM	Applications: Organic oils and oils with high aniline point, motor oils and gear drive oils medium. Swell characteristics in mineral based oils and greases. Now applicable in aliphatic and aromatic hydrocarbons. This material has good temperature resistance including low temperature flexibility.	- 60 ÷ +180°C

**SPECIAL OIL SEALS TYPE 'L2M'**
**General data**

DESCRIPTION		NBR	VQM	FKM
Max operating temperature	°C (± 2)	-20 ÷ +120	-60 ÷ +180	-20 ÷ +220
Hardness	Shore A (±5)	73°	72°	75°
Specific Gravity	g/cm <sup>3</sup>	1,18 ÷ 1,22	1,36 ÷ 1,40	1,89 ÷ 1,93
Max operating speed	m/s	25	25	25 ÷ 35

The data herein are the results of tests we believe to be reliable. We do not however guarantee that the same results will be reproduced by tests in other laboratories using different sample preparation and evaluation conditions.

L2M STYLES	
<b>L2M-STANDARD</b>	Shaft seal for the spare part divisions for existing rolls and new applications up to 1200 m/min. Available in NBR / Silicone / FKM / HNBR. On request with additional dust lip (designation L2MP).
<b>L2M-VT</b>	Oil seals with special autolubricating compound with more resistance to the abrasion and for applications up to 1300 m/min. Only available in FKM compound. On request with additional dust lip (designation L2MP-VT).
<b>L2M-PL</b>	PL stands for optimized lip design. The elastomer containing a PTFE-share and the lip profile configuration changed in order to be used at higher speeds creating less temperature at the lip. Speeds between 1400 and 1600 m/min. Seals only available in FKM compound. On request with additional dust lip (designation L2MP-PL).
<b>L2M-PLS</b>	Further upgrading of the L2M-PL version not to be used in paper application. Special designed for high speed gear drives, aluminium foil mills, high speed cold mills. On request with additional dust lip (designation L2MP-PLS).
<b>L2M-VF</b>	VF describes an L2M-seal with a vulcanized PTFE-lip tip. This style combines the flexibility of the FKM compound with the advantages PTFE has over rubber concerning max temperature and speed. 2200 m/min are in test positively . Only available in 1 FKM + PTFE film. On request with additional dust lip (designation L2MP-VF).
<b>L2M-TE</b>	TE – stands for external lip. The ideal solution for paper machine bending compensation rolls with stationary axis and rotating shell. 3000 mt/min have been reached in trial conditions. Only available in special FKM autolubricating compound. On request with additional dust lip (designation L2MP-TE).

**SPECIAL OIL SEALS TYPE 'L1M'**

These special shaft oil seals are similar to the L2M shaft oil seals and have been developed especially for small diameters rolls starting from 70 mm.

The construction of the L1M is made by:

- steel outer case, machine finished to DIN 3760 standard, onto which is bonded the sealing element.
- steel filler ring to provide the required rigidity to the seal.
- stainless steel finger spring to ensure the correct sealing performance even when shock loads arise.

These seals are used in the general industry, steel mill, gear drives, mining industry and as a replacement of original spare parts in American machineries.

On request with additional dust lip (designation L1MP).

**Technical data**

DESCRIPTION		FKM	NBR
Max operating speed	m/s	25	15
Max admitted misalignment	mm	1,5	1,5

SHAFT AND HOUSING TOLERANCES (mm) for inch and metric sizes				
Shaft Ø (mm)	<= 100	± 0.080	Housing bore (mm)	
	101 ÷ 150	± 0.100		
	151 ÷ 250	± 0.130		
	>= 250	± 0.250		
	<= 76	± 0.025		
	77 ÷ 150	± 0.040		
			151 ÷ 255	± 0.050
			256 ÷ 510	+ 0.05/-0.10
			511 ÷ 1015	+ 0.05/-0.15
			> 1015	+ 0.05/-0.25

Shaft Ø (mm)	Fitting chamfer "F" (mm)
<= 250	7.00
> 250	12.00



**APPROXIMATE MINIMUM AMOUNT OF PIECES TO BE PACKED**

If the customer's order doesn't define the amount of pieces for each package, we will use the following table requirements, specified for different size and material.

**OIL SEALS FOR ROTARY SHAFTS IN NBR**

out. Diameter mm	height mm	rols pz./pcs	envelop pz./pcs
≤ 35	-	-	100
> 35 - ≤ 40	≤ 6	-	100
> 35 - ≤ 100	≤ 8	20	-
	≥ 9 - ≤ 10	15	-
	≥ 11	10	-
> 100 - ≤ 200	≤ 10	15	-
	≥ 11	10	-
> 200	-	2	-

**OIL SEALS FOR ROTARE SHAFTS IN FKM / SILICONE**

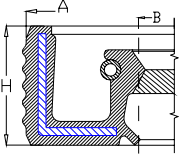
out. diameter mm	height mm	rols pz./pcs	envelop pz./pcs
≤ 35	-	-	20
> 35 - ≤ 40	≤ 6	-	20
> 35 - < 100	-	10	-
≥ 100 - ≤ 200	-	6	-
> 200	-	2	-

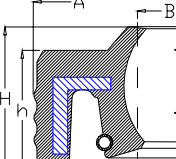
**WIPER SEALS**

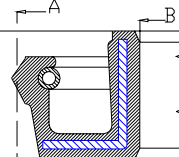
out. diameter mm	height mm	rols pz./pcs	envelop pz./pcs	compound
≤ 35	-	-	100	NBR
≤ 35	-	-	20	FKM
> 35 - ≤ 40	5 / 8	-	100	NBR
> 35 - ≤ 40	5 / 8	-	20	FKM
> 40 - < 200	5 / 8	20	-	NBR/FKM
> 35 - < 200	7 / 10	15	-	NBR/FKM
> 35 - < 200	9 / 12	10	-	NBR/FKM
≥ 200	-	5	-	NBR/FKM

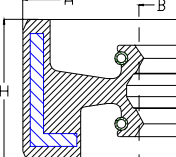
<b>G</b> 	Pressure	0,5 ± 1 BAR
	Application	RADIAL SEALING
	External Ø	RUBBER COVERED
	Construction	SEALING LIP WITH SPRING
<b>GPA</b> 	Pressure	0,5 ± 1 BAR
	Application	RADIAL SEALING
	External Ø	RUBBER COVERED
	Construction	SEALING LIP WITH SPRING + DUST LIP
<b>GZS</b> 	Pressure	0,5 ± 1 BAR
	Application	RADIAL SEALING
	External Ø	RUBBER COVERED
	Construction	SEALING LIP WITH SPRING, LEFT HELIX
<b>GPZD</b> 	Pressure	0,5 ± 1 BAR
	Application	RADIAL SEALING
	External Ø	RUBBER COVERED
	Construction	SEALING LIP WITH SPRING, RIGHT HELIX + DUST LIP
<b>GPZT</b> 	Pressure	0,5 ± 1 BAR
	Application	RADIAL SEALING
	External Ø	RUBBER COVERED
	Construction	SEALING LIP WITH SPRING, BIDIRECTIONAL HELIX + DUST LIP
<b>GPP</b> 	Pressure	0,5 ± 1 BAR
	Application	RADIAL SEALING
	External Ø	RUBBER COVERED
	Construction	SEALING LIP WITH SPRING + DOUBLE DUST LIP
<b>GRE</b> 	Pressure	0,5 ± 1 BAR
	Application	RADIAL SEALING
	External Ø	RUBBER COVERED WITH GROOVED O.D.
	Construction	SEALING LIP WITH SPRING

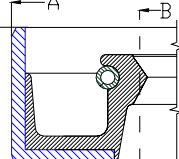
<b>GP</b> 	Pressure	0,5 ± 1 BAR
	Application	RADIAL SEALING
	External Ø	RUBBER COVERED
	Construction	SEALING LIP WITH SPRING + DUST LIP
<b>GZD</b> 	Pressure	0,5 ± 1 BAR
	Application	RADIAL SEALING
	External Ø	RUBBER COVERED
	Construction	SEALING LIP WITH SPRING, RIGHT HELIX
<b>GZT</b> 	Pressure	0,5 ± 1 BAR
	Application	RADIAL SEALING
	External Ø	RUBBER COVERED
	Construction	SEALING LIP WITH SPRING, BIDIRECTIONAL HELIX
<b>GPZS</b> 	Pressure	0,5 ± 1 BAR
	Application	RADIAL SEALING
	External Ø	RUBBER COVERED
	Construction	SEALING LIP WITH SPRING, LEFT HELIX + DUST LIP
<b>GF</b> 	Pressure	0,5 ± 1 BAR
	Application	RADIAL AND STATIC SEALING
	External Ø	RUBBER COVERED
	Construction	SEALING LIP WITH SPRING + FLANGE
<b>GPF</b> 	Pressure	0,5 ± 1 BAR
	Application	RADIAL AND STATIC SEALING
	External Ø	RUBBER COVERED
	Construction	SEALING LIP WITH SPRING + DUST LIP + FLANGE
<b>GPRE</b> 	Pressure	0,5 ± 1 BAR
	Application	RADIAL SEALING
	External Ø	RUBBER COVERED WITH GROOVED O.D.
	Construction	SEALING LIP WITH SPRING + DUST LIP

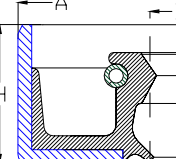
<b>GPZDRE</b> 	Pressure	0,5 ± 1 BAR
	Application	RADIAL SEALING
	External Ø	RUBBER COVERED WITH GROOVED O.D.
	Construction	SEALING LIP WITH SPRING, RIGHT HELIX + DUST LIP

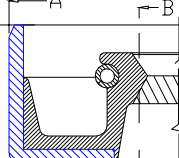
<b>RGP</b> 	Pressure	
	Application	ALTERNATIVE MOVEMENT AND RADIAL SEALING
	External Ø	RUBBER COVERED WITH GROOVED O.D.
	Construction	SEALING LIP WITH SPRING + DUST LIP

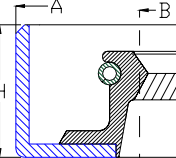
<b>GTE</b> 	Pressure	0,5 ± 1 BAR
	Application	EXTERNAL RADIAL SEALING
	External Ø	RUBBER COVERED
	Construction	SEALING LIP WITH SPRING

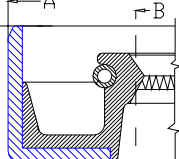
<b>G2</b> 	Pressure	0,5 ± 1 BAR
	Application	RADIAL SEALING
	External Ø	RUBBER COVERED
	Construction	DOUBLE SEALING LIP WITH SPRING

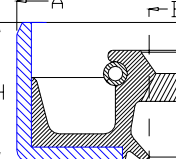
<b>M</b> 	Pressure	0,5 ± 1 BAR
	Application	RADIAL SEALING
	External Ø	METAL
	Construction	SEALING LIP WITH SPRING

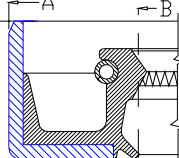
<b>MP</b> 	Pressure	0,5 ± 1 BAR
	Application	RADIAL SEALING
	External Ø	METAL
	Construction	SEALING LIP WITH SPRING + DUST LIP

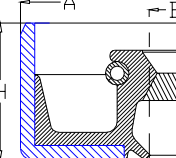
<b>MZD</b> 	Pressure	0,5 ± 1 BAR
	Application	RADIAL SEALING
	External Ø	METAL
	Construction	SEALING LIP WITH SPRING, RIGHT HELIX

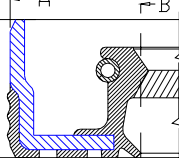
<b>MZS</b> 	Pressure	0,5 ± 1 BAR
	Application	RADIAL SEALING
	External Ø	METAL
	Construction	SEALING LIP WITH SPRING, LEFT HELIX

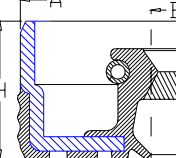
<b>MZT</b> 	Pressure	0,5 ± 1 BAR
	Application	RADIAL SEALING
	External Ø	METAL
	Construction	SEALING LIP WITH SPRING, BIDIRECTIONAL HELIX

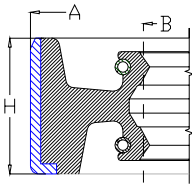
<b>MPZS</b> 	Pressure	0,5 ± 1 BAR
	Application	RADIAL SEALING
	External Ø	METAL
	Construction	SEALING LIP WITH SPRING, LEFT HELIX + DUST LIP

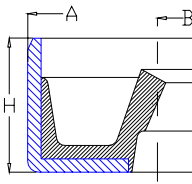
<b>MPZT</b> 	Pressure	0,5 ± 1 BAR
	Application	RADIAL SEALING
	External Ø	METAL
	Construction	SEALING LIP WITH SPRING, BIDIRECTIONAL HELIX + DUST LIP

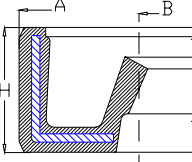
<b>MPZD</b> 	Pressure	0,5 ± 1 BAR
	Application	RADIAL SEALING
	External Ø	METAL
	Construction	SEALING LIP WITH SPRING, RIGHT HELIX + DUST LIP

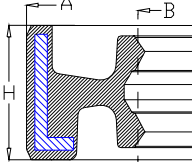
<b>MGPZS</b> 	Pressure	0,5 ± 1 BAR
	Application	RADIAL SEALING
	External Ø	METAL WITH GROOVED RUBBER
	Construction	SEALING LIP WITH SPRING, LEFT HELIX + DUST LIP

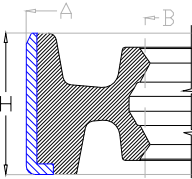
<b>MGPZD</b> 	Pressure	0,5 ± 1 BAR
	Application	RADIAL SEALING
	External Ø	METAL WITH GROOVED RUBBER
	Construction	SEALING LIP WITH SPRING, RIGHT HELIX + DUST LIP

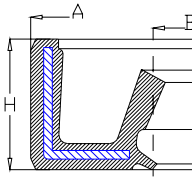
<b>M2</b> 	Pressure	0,5 ÷ 1 BAR
	Application	RADIAL SEALING
	External Ø	METAL
	Construction	DOUBLE SEALING LIP WITH SPRING

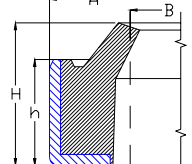
<b>MSM</b> 	Pressure	
	Application	GREASE SEALING
	External Ø	METAL
	Construction	SEALING LIP

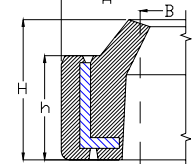
<b>GSM</b> 	Pressure	
	Application	GREASE SEALING
	External Ø	RUBBER COVERED
	Construction	SEALING LIP

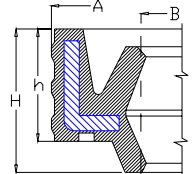
<b>G2SM</b> 	Pressure	
	Application	GREASE SEALING
	External Ø	RUBBER COVERED
	Construction	DOUBLE SEALING LIP

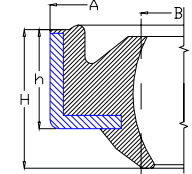
<b>M2SM</b> 	Pressure	
	Application	GREASE SEALING
	External Ø	METAL
	Construction	DOUBLE SEALING LIP

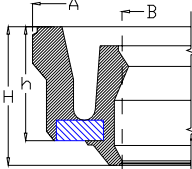
<b>GPSM</b> 	Pressure	
	Application	GREASE SEALING
	External Ø	RUBBER COVERED
	Construction	SEALING LIP + DUST LIP

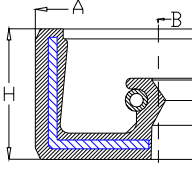
<b>RM</b> 	Pressure	
	Application	ALTERNATIVE MOVEMENT
	External Ø	METAL
	Construction	WIPER LIP

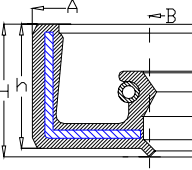
<b>RG</b> 	Pressure	
	Application	ALTERNATIVE MOVEMENT
	External Ø	RUBBER COVERED
	Construction	WIPER LIP

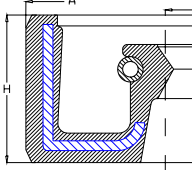
<b>RPG</b> 	Pressure	
	Application	ALTERNATIVE MOVEMENT
	External Ø	RUBBER COVERED WITH GROOVED O.D.
	Construction	SEALING LIP + DUST LIP

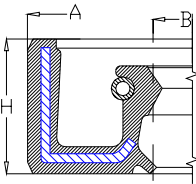
<b>RPM</b> 	Pressure	
	Application	ALTERNATIVE MOVEMENT
	External Ø	METAL
	Construction	DOUBLE WIPER LIP

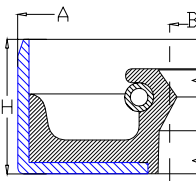
<b>RPGR</b> 	Pressure	10 BAR
	Application	ALTERNATIVE MOVEMENT
	External Ø	RUBBER
	Construction	DOUBLE SEALING LIP

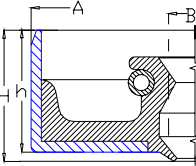
<b>GB</b> 	Pressure	10 BAR
	Application	RADIAL SEALING
	External Ø	RUBBER COVERED
	Construction	SEALING LIP WITH SPRING

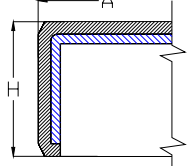
<b>GBP</b> 	Pressure	10 BAR
	Application	RADIAL SEALING
	External Ø	RUBBER COVERED
	Construction	SEALING LIP WITH SPRING + DUST LIP

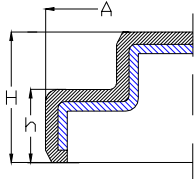
<b>GA</b> 	Pressure	10 BAR
	Application	RADIAL SEALING
	External Ø	RUBBER COVERED
	Construction	SEALING LIP WITH SPRING

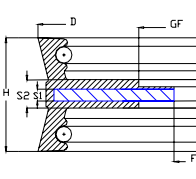
<b>GAP</b> 	Pressure	10 BAR
	Application	RADIAL SEALING
	External Ø	RUBBER COVERED
	Construction	SEALING LIP WITH SPRING + DUST LIP

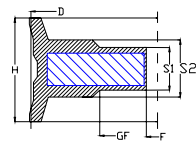
<b>MB</b> 	Pressure	10 BAR
	Application	RADIAL SEALING
	External Ø	METAL
	Construction	SEALING LIP WITH SPRING

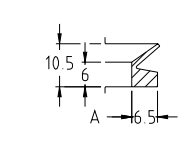
<b>MBP</b> 	Pressure	10 BAR
	Application	RADIAL SEALING
	External Ø	METAL
	Construction	SEALING LIP WITH SPRING + DUST LIP

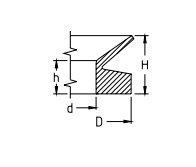
<b>CC</b> 	Pressure	0,5 BAR
	Application	END COVER
	External Ø	RUBBER COVERED
	Construction	RUBBER + STEEL

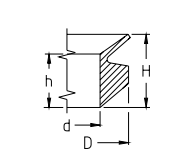
<b>CS</b> 	Pressure	0,5 BAR
	Application	END COVER
	External Ø	RUBBER COVERED
	Construction	RUBBER + STEEL

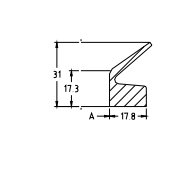
<b>PDE</b> 	Pressure	40 BAR
	Application	ALTERNATIVE MOVEMENT
	External Ø	2 SEALING LIPS WITH SPRINGS
	Construction	DOUBLE SEALING LIP WITH SPRING

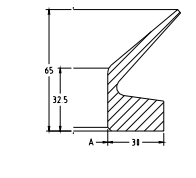
<b>PDEP</b> 	Pressure	10 BAR
	Application	ALTERNATIVE MOVEMENT
	External Ø	2 SEALING LIPS
	Construction	DOUBLE SEALING LIP

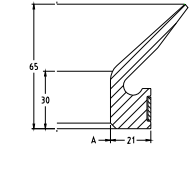
<b>VL</b> 	Pressure	
	Application	FRONT SEALING
	External Ø	RUBBER
	Construction	FRONT SEALING LIP

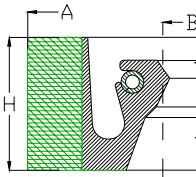
<b>VA</b> 	Pressure	
	Application	FRONT SEALING
	External Ø	RUBBER
	Construction	FRONT SEALING LIP

<b>VS</b> 	Pressure	
	Application	FRONT SEALING
	External Ø	RUBBER
	Construction	FRONT SEALING LIP

<b>VAX</b> 	Pressure	
	Application	FRONT SEALING
	External Ø	RUBBER
	Construction	FRONT SEALING LIP

<b>VE</b> 	Pressure	
	Application	FRONT SEALING
	External Ø	RUBBER
	Construction	FRONT SEALING LIP

<b>RME</b> 	Pressure	
	Application	FRONT SEALING
	External Ø	RUBBER WITH METAL CLIP
	Construction	FRONT SEALING LIP

<b>TGU</b> 	Pressure	0,5 BAR
	Application	RADIAL SEALING
	External Ø	RUBBER/FABRIC
	Construction	RUBBER/FABRIC OIL SEALS WITH LIP AND SPRING

<b>TGUP</b> 	Pressure	0,5 BAR
	Application	RADIAL SEALING
	External Ø	RUBBER/FABRIC
	Construction	RUBBER/FABRIC OIL SEALS WITH LIP AND SPRING AND DUST LIP

<b>TGU-BP</b> 	Pressure	4 BAR
	Application	RADIAL SEALING
	External Ø	RUBBER/FABRIC
	Construction	RUBBER/FABRIC OIL SEALS WITH LIP AND SPRING

<b>TGU-TE</b> 	Pressure	0,2 BAR
	Application	EXTERNAL RADIAL SEALING
	External Ø	SEALING LIP
	Construction	RUBBER/FABRIC OIL SEALS WITH LIP

<b>TGU/I</b> 	Pressure	0,5 BAR
	Application	RADIAL SEALING
	External Ø	RUBBER/FABRIC
	Construction	RUBBER/FABRIC OIL SEALS WITH LIP AND SPRING

<b>TGR</b> 	Pressure	0,5 BAR
	Application	RADIAL SEALING
	External Ø	RUBBER/FABRIC
	Construction	RUBBER/FABRIC OIL SEALS WITH LIP+SPRING AND AXIAL LUBRICATION GROOVES

<b>TGA</b> 	Pressure	0,5 BAR
	Application	RADIAL SEALING
	External Ø	RUBBER/FABRIC
	Construction	RUBBER/FABRIC OIL SEALS WITH LIP+SPRING WITH RADIAL+ AXIAL LUBRICATION GROOVES

<b>TGA/I</b> 	Pressure	0,5 BAR
	Application	RADIAL SEALING
	External Ø	RUBBER/FABRIC
	Construction	RUBBER/FABRIC OIL SEALS WITH LIP+SPRING WITH RADIAL+ AXIAL LUBRICATION GROOVES

<b>TGF</b> 	Pressure	0,2+0,4 BAR
	Application	RADIAL SEALING
	External Ø	RUBBER COVERED
	Construction	SEALING LIP WITH SPRING

<b>TGF-BP</b> 	Pressure	4 BAR
	Application	RADIAL SEALING
	External Ø	RUBBER COVERED
	Construction	SEALING LIP WITH SPRING

<b>TGF-B</b> 	Pressure	0,2+0,4 BAR
	Application	RADIAL SEALING
	External Ø	RUBBER COVERED
	Construction	SEALING LIP WITH SPRING+AXIAL AND RADIAL LUBRICATION GROOVES

<b>TGU-GM</b> 	Pressure	0,5 BAR
	Application	RADIAL SEALING
	External Ø	RUBBER/FABRIC
	Construction	SEALING LIP WITH FINGER SPRING

<b>GM</b> 	Pressure	
	Application	RADIAL SEALING
	External Ø	RUBBER
	Construction	SEALING LIP WITH FINGER SPRING

<b>GM-L2</b> 	Pressure	0,5 BAR
	Application	RADIAL SEALING
	External Ø	METAL
	Construction	SEALING LIP WITH FINGER SPRING AND METAL OUTSIDE

<b>L1</b> 	Pressure	0,5 + 1 BAR
	Application	RADIAL SEALING
	External Ø	METAL
	Construction	SEALING LIP WITH SPRING

<b>L1P</b> 	Pressure	0,5 ÷ 1 BAR
	Application	RADIAL SEALING
	External Ø	METAL
	Construction	SEALING LIP WITH SPRING + DUST LIP

<b>L2</b> 	Pressure	0,5 ÷ 1 BAR
	Application	RADIAL SEALING
	External Ø	METAL WITH METAL INNER CASE
	Construction	SEALING LIP WITH SPRING

<b>L2P</b> 	Pressure	0,5 ÷ 1 BAR
	Application	RADIAL SEALING
	External Ø	METAL WITH METAL INNER CASE
	Construction	SEALING LIP WITH SPRING + DUST LIP

<b>L1A</b> 	Pressure	0,5 ÷ 1 BAR
	Application	RADIAL SEALING
	External Ø	METAL WITH METAL INNER CASE
	Construction	SEALING LIP WITH SPRING

<b>L2M</b> 	Pressure	0,5 BAR
	Application	RADIAL SEALING
	External Ø	METAL WITH METAL INNER RING
	Construction	SEALING LIP WITH FINGER SPRING AND GARTER SPRING

<b>L2MP</b> 	Pressure	0,5 BAR
	Application	RADIAL SEALING
	External Ø	METAL WITH METAL INNER RING AND DUST LIP
	Construction	SEALING LIP WITH FINGER SPRING + GARTER SPRING AND DUST LIP

<b>L2ML</b> 	Pressure	0,5 BAR
	Application	RADIAL SEALING
	External Ø	METAL WITH METAL INNER RING FOR SMALL BAND
	Construction	SEALING LIP WITH FINGER SPRING AND GARTER SPRING

<b>L2MLP</b> 	Pressure	0,5 BAR
	Application	RADIAL SEALING
	External Ø	METAL WITH METAL INNER RING FOR SMALL BAND AND DUST LIP
	Construction	SEALING LIP WITH FINGER SPRING + GARTER SPRING AND DUST LIP

<b>L2M-PL</b> 	Pressure	0,5 BAR
	Application	RADIAL SEALING/LOW INTERFERENCE
	External Ø	METAL WITH METAL INNER RING
	Construction	SEALING LIP WITH FINGER SPRING AND GARTER SPRING

<b>L2ML-PL</b> 	Pressure	0,5 BAR
	Application	RADIAL SEALING/LOW INTERFERENCE
	External Ø	METAL WITH METAL INNER RING FOR SMALL BAND
	Construction	SEALING LIP WITH FINGER SPRING AND GARTER SPRING

<b>L2M-PLS</b> 	Pressure	0,5 BAR
	Application	RADIAL SEALING/LOW INTERFERENCE FOR HIGH SPEED WITHOUT MISALIGNMENT
	External Ø	METAL WITH METAL INNER RING
	Construction	SEALING LIP/FINGER+GARTER SPRING/NOT TO BE USED IN PAPER INDUSTRY

<b>L2ML-PLS</b> 	Pressure	0,5 BAR
	Application	RADIAL SEALING/LOW INTERFERENCE FOR HIGH SPEED WITHOUT MISALIGNMENT
	External Ø	METAL WITH METAL INNER RING FOR SMALL BAND
	Construction	SEALING LIP/FINGER+GARTER SPRING/NOT TO BE USED IN PAPER INDUSTRY

<b>L2MP-PL</b> 	Pressure	0,5 BAR
	Application	RADIAL SEALING/LOW INTERFERENCE
	External Ø	METAL WITH METAL INNER RING AND DUST LIP
	Construction	SEALING LIP WITH FINGER SPRING + GARTER SPRING AND DUST LIP

<b>L2MP-PLS</b> 	Pressure	0,5 BAR
	Application	RADIAL SEALING/LOW INTERFERENCE FOR HIGH SPEED WITHOUT MISALIGNMENT
	External Ø	METAL WITH METAL INNER RING AND DUST LIP
	Construction	SEALING LIP/FINGER+GARTER SPRING+DUST LIP. NOT TO BE USED IN PAPER INDUSTRY



	Pressure	0,5 BAR
	Application	RADIAL SEALING/LOW INTERFERENCE
External Ø	METAL WITH METAL INNER RING FOR SMALL BAND AND DUST LIP	
Construction	SEALING LIP WITH FINGER+GARTER SPRING AND DUST LIP	
	Pressure	0,5 BAR
	Application	EXTERNAL RADIAL SEALING
External Ø	METAL WITH METAL INNER RING	
Construction	SEALING LIP WITH FINGER SPRING AND GARTER SPRING	
	Pressure	0,5 BAR
	Application	RADIAL SEALING
External Ø	METAL WITH METAL INNER RING	
Construction	SEALING LIP WITH FINGER SPRING AND GARTER SPRING/VULCANIZED PTFE-LIP TIP	
	Pressure	0,5 BAR
	Application	RADIAL SEALING
External Ø	METAL WITH METAL INNER CASE FOR SMALL BAND	
Construction	SEALING LIP WITH FINGER SPRING	
	Pressure	0,5 BAR
	Application	EXTERNAL RADIAL SEALING
External Ø	METAL WITH METAL INNER CASE	
Construction	SEALING LIP WITH FINGER SPRING	

	Pressure	0,5 BAR
	Application	RADIAL SEALING/LOW INTERFERENCE FOR HIGH SPEED WITHOUT MISALIGNMENT
External Ø	METAL WITH METAL INNER RING FOR SMALL BAND AND DUST LIP	
Construction	SEALING LIP/FINGER+GARTER SPRING+DUST LIP/NOT TO BE USED IN PAPER INDUSTRY	
	Pressure	0,5 BAR
	Application	EXTERNAL RADIAL SEALING
External Ø	METAL WITH METAL INNER RING AND DUST LIP	
Construction	SEALING LIP WITH FINGER SPRING+GARTER SPRING+DUST LIP	
	Pressure	0,5 BAR
	Application	RADIAL SEALING
External Ø	METAL WITH METAL INNER CASE	
Construction	SEALING LIP WITH FINGER SPRING	
	Pressure	0,5 BAR
	Application	RADIAL SEALING
External Ø	METAL WITH METAL INNER CASE	
Construction	SEALING LIP WITH FINGER SPRING AND DUST LIP	

P.S. Pressure is not applicable on SPLIT type



---

• FP •

*Size List*

ROTARY SHAFT OIL SEALS

Technical description at page 6

<b>code</b>	<b>B</b>	<b>A</b>	<b>h / H</b>	<b>type</b>	
001089	5,00	x 15,00	x 6,00	G	
001383	6,00	x 11,00	x 4,50	M	
001175	6,00	x 12,00	x 4,50	G	
000699	6,00	x 16,00	x 5,00	GP	
001113	6,00	x 16,00	x 7,00	G	
001100	6,00	x 18,00	x 8,00	G2	
000700	6,00	x 19,00	x 5,00	G	
000002	6,00	x 19,00	x 7,00	G	
000003	6,00	x 22,00	x 7,00	G	
001455	6,35	x 19,15	x 6,35	M	
000006	7,00	x 14,00	x 5,00	G	
000633	7,00	x 15,00	x 5,00	G	
000707	7,00	x 16,00	x 7,00	G	
000005	7,00	x 22,00	x 7,00	G	
001365	8,00	x 16,00	x 5,00	M	
001792	8,00	x 16,00	x 7,00	GP	
000007	8,00	x 16,00	x 7,00	G	
001385	8,00	x 16,00	x 10,00	G2	
000008	8,00	x 18,00	x 5,00	G	
001285	8,00	x 18,00	x 6,00	GP	
001866	8,00	x 22,00	x 6,50	GP	
000009	8,00	x 22,00	x 7,00	G	
001403	8,00	x 24,00	x 7,00	M2	
001289	8,00	x 25,00	x 7,00	G	
001299	8,50	x 18,00	x 7,00	G	
001399	9,00	x 18,00	x 7,00	GP	
000987	9,00	x 22,00	x 7,00	G	
001874	9,00	x 24,00	x 7,00	G	
001938	10,00	x 16,00	x 4,00	M	
000010	10,00	x 16,00	x 5,00	G	
000011	10,00	x 18,00	x 4,00	GPA	

**ROTARY SHAFT OIL SEALS**
*Technical description at page 6*

<i>code</i>	<i>B</i>	<i>A</i>	<i>h / H</i>	<i>type</i>	<i>code</i>	<i>B</i>	<i>A</i>	<i>h / H</i>	<i>type</i>
000012	10,00	x 18,00	x 6,00	G	001206	12,50	x 20,00	x 5,00	G
000013	10,00	x 19,00	x 7,00	GPA	001207	12,50	x 20,00	x 6,00	G
000708	10,00	x 19,00	x 7,00	G	000544	12,50	x 22,00	x 4,50	G
001748	10,00	x 20,00	x 6,00	G	001161	13,00	x 20,00	x 4,00	M
001408	10,00	x 22,00	x 6,00	GP	001420	13,00	x 20,00	x 4,00	MP
000014	10,00	x 22,00	x 7,00	G	000567	13,00	x 22,00	x 4,00	G
000015	10,00	x 24,00	x 7,00	G	001282	13,00	x 22,00	x 7,00	GP
001665	10,00	x 25,00	x 5,00	G	000027	13,00	x 26,00	x 5,00	G
000004	10,00	x 26,00	x 5,50	G	001958	13,00	x 28,00	x 7,00	G
001360	10,00	x 26,00	x 7,00	GP	000545	14,00	x 22,00	x 4,00	G
000866	10,00	x 26,00	x 7,00	G	000028	14,00	x 24,00	x 5,00	GP
001987	10,00	x 30,00	x 8,00	G	001856	14,00	x 24,00	x 5,00	G
001174	11,00	x 17,00	x 4,00	G	001426	14,00	x 24,00	x 6,00	M
001804	11,00	x 19,00	x 7,00	G	001417	14,00	x 24,00	x 7,00	GP
000016	11,00	x 22,00	x 7,00	G	000029	14,00	x 24,00	x 7,00	G
001522	12,00	x 18,00	x 4,50	GP	000819	14,00	x 28,00	x 7,00	GP
001559	12,00	x 19,00	x 4,00	M	000030	14,00	x 28,00	x 7,00	G
000017	12,00	x 19,00	x 5,00	G	000031	14,00	x 30,00	x 7,00	G
000018	12,00	x 20,00	x 4,50	M	000822	14,00	x 30,00	x 8,00	G
002001	12,00	x 20,00	x 5,00	G	000033	14,00	x 35,00	x 7,00	G
001855	12,00	x 20,00	x 5,00	RGP	000034	14,00	x 35,00	x 10,00	G
000019	12,00	x 20,00	x 5,00	GP	001005	15,00	x 22,00	x 5,00	MP
000931	12,00	x 22,00	x 4,00	G	000035	15,00	x 24,00	x 5,00	G
000020	12,00	x 22,00	x 5,00	G	001425	15,00	x 24,00	x 6,00	GP
001570	12,00	x 22,00	x 7,00	M	001381	15,00	x 24,00	x 7,00	M2
000696	12,00	x 22,00	x 7,00	GP	001281	15,00	x 24,00	x 7,00	GP
000021	12,00	x 22,00	x 7,00	G	000036	15,00	x 24,00	x 7,00	G
001965	12,00	x 24,00	x 4,50	G	000037	15,00	x 25,00	x 7,00	G
000022	12,00	x 24,00	x 6,00	G	001382	15,00	x 25,40	x 5,00	GPA
000823	12,00	x 24,00	x 7,00	G	000038	15,00	x 25,50	x 4,60	G
000023	12,00	x 24,00	x 7,00	GP	000040	15,00	x 26,00	x 7,00	GP
001505	12,00	x 25,00	x 4,50	G	000041	15,00	x 26,00	x 7,00	MP
001544	12,00	x 25,00	x 8,00	G	000039	15,00	x 26,00	x 7,00	G
001873	12,00	x 26,00	x 7,00	G	001886	15,00	x 27,00	x 7,00	G
000024	12,00	x 26,00	x 8,00	G	000042	15,00	x 27,00	x 7,00	GP
001966	12,00	x 28,00	x 6,00	G	000641	15,00	x 28,00	x 6,00	G
000025	12,00	x 28,00	x 7,00	G	000534	15,00	x 30,00	x 4,50	G
001418	12,00	x 28,00	x 7,00	GP	000043	15,00	x 30,00	x 7,00	G
001004	12,00	x 30,00	x 7,00	M	001794	15,00	x 30,00	x 7,00	GP
000722	12,00	x 30,00	x 7,00	G	000711	15,00	x 32,00	x 7,00	G
001284	12,00	x 30,00	x 7,00	GP	001427	15,00	x 32,00	x 7,00	GP
000026	12,00	x 32,00	x 7,00	G	001391	15,00	x 35,00	x 5,00	G

**ROTARY SHAFT OIL SEALS**
*Technical description at page 6*

<i>code</i>	<i>B</i>		<i>A</i>		<i>h / H</i>	<i>type</i>	<i>code</i>	<i>B</i>		<i>A</i>		<i>h / H</i>	<i>type</i>
001960	15,00	x	35,00	x	5,00	GTE	000066	17,00	x	40,00	x	7,00	G
000045	15,00	x	35,00	x	6,00	MP	001964	17,00	x	40,00	x	7,00	GP
000826	15,00	x	35,00	x	6,00	MP	001298	17,00	x	40,00	x	8,50	G
000046	15,00	x	35,00	x	7,00	G	000067	17,00	x	40,00	x	10,00	G
001411	15,00	x	35,00	x	7,00	GZT	000068	17,00	x	47,00	x	7,00	G
001725	15,00	x	35,00	x	7,00	GP	000069	17,45	x	28,58	x	8,00	G2
001486	15,00	x	35,00	x	8,00	G	001984	18,00	x	24,00	x	5,00	GP
000047	15,00	x	40,00	x	10,00	G	001895	18,00	x	26,00	x	6,00	G
000048	15,00	x	42,00	x	7,00	G	000070	18,00	x	28,00	x	7,00	G
001124	15,00	x	50,00	x	7,00	G	000071	18,00	x	28,00	x	7,00	GP
000049	15,08	x	23,82	x	4,76	G	001521	18,00	x	30,00	x	7,00	GP
001809	15,30	x	28,00	x	6,00	G	000820	18,00	x	30,00	x	7,00	G
001477	15,88	x	25,48	x	6,35	MP	000956	18,00	x	30,00	x	8,00	G2
001469	15,88	x	25,48	x	6,35	M	000072	18,00	x	32,00	x	7,00	G
001824	16,00	x	22,00	x	4,00	G	001429	18,00	x	32,00	x	7,00	GP
000050	16,00	x	24,00	x	5,00	G	000073	18,00	x	32,00	x	8,00	G
000051	16,00	x	28,00	x	7,00	G	000590	18,00	x	32,00	x	8,00	G2
000052	16,00	x	30,00	x	5,00	G	001052	18,00	x	35,00	x	8,00	G
001527	16,00	x	30,00	x	6,00	G	000074	18,00	x	35,00	x	10,00	G
000528	16,00	x	30,00	x	6,60	G	001434	19,00	x	27,00	x	6,00	G
000053	16,00	x	30,00	x	7,00	G	001435	19,00	x	30,00	x	7,00	M
001646	16,00	x	32,00	x	7,00	G	001254	19,00	x	30,50	x	8,50	GPA
000959	16,00	x	32,00	x	9,00	G	000076	19,00	x	32,00	x	7,00	GP
000759	16,00	x	35,00	x	6,00	G2	000075	19,00	x	32,00	x	7,00	G
000055	16,00	x	35,00	x	7,00	G	000077	19,00	x	32,00	x	10,00	G
000056	16,00	x	35,00	x	10,00	G	000078	19,00	x	32,00	x	10,00	GP
000058	16,00	x	40,00	x	10,00	G	000079	19,00	x	35,00	x	10,00	G
000568	17,00	x	25,00	x	4,00	G	001467	19,00	x	42,00	x	7,00	G
000676	17,00	x	28,00	x	6,00	G	000080	19,00	x	47,00	x	10,00	G
000814	17,00	x	28,00	x	7,00	M	001936	19,05	x	30,00	x	7,00	GP
000060	17,00	x	28,00	x	7,00	G	001935	19,05	x	47,00	x	7,00	GP
000546	17,00	x	28,00	x	7,00	GP	000082	20,00	x	28,00	x	4,00	G
000724	17,00	x	28,00	x	7,30	G	001384	20,00	x	28,00	x	6,00	MP
001963	17,00	x	30,00	x	5,00	GP	000083	20,00	x	28,00	x	6,00	G
001259	17,00	x	30,00	x	5,00	G	001341	20,00	x	28,00	x	7,00	G
001793	17,00	x	30,00	x	7,00	GP	000930	20,00	x	30,00	x	4,00	G
000061	17,00	x	30,00	x	7,00	G	000085	20,00	x	30,00	x	5,00	GP
000513	17,00	x	32,00	x	5,00	G	000084	20,00	x	30,00	x	5,00	G
000062	17,00	x	32,00	x	7,00	G	000613	20,00	x	30,00	x	6,00	G
000063	17,00	x	35,00	x	7,00	G	000086	20,00	x	30,00	x	7,00	G
000064	17,00	x	35,00	x	7,00	GP	000687	20,00	x	30,00	x	7,00	GP
000065	17,00	x	35,00	x	8,00	GP	001471	20,00	x	31,00	x	7,00	M

**ROTARY SHAFT OIL SEALS**

Technical description at page 6

code	B	A	h / H	type	code	B	A	h / H	type
001436	20,00	x 32,00	x 7,00	M	000108	22,00	x 35,00	x 7,00	G
000527	20,00	x 32,00	x 7,00	GP	001438	22,00	x 35,00	x 7,00	GP
000087	20,00	x 32,00	x 7,00	G	000969	22,00	x 35,00	x 8,00	G
000624	20,00	x 35,00	x 5,00	G	000110	22,00	x 35,00	x 10,00	GP
001751	20,00	x 35,00	x 6,00	GPZS	000109	22,00	x 35,00	x 10,00	G
000088	20,00	x 35,00	x 6,00	GP	000855	22,00	x 40,00	x 7,00	G
000089	20,00	x 35,00	x 7,00	G	000112	22,00	x 40,00	x 7,00	GP
000090	20,00	x 35,00	x 7,00	GP	000111	22,00	x 40,00	x 8,00	G
001679	20,00	x 35,00	x 8,00	MP	000115	22,00	x 40,00	x 8,00	GPA
000621	20,00	x 35,00	x 8,00	G	001664	22,00	x 40,00	x 8,50	G2
000091	20,00	x 35,00	x 10,00	G	001553	22,00	x 45,00	x 7,00	G
001654	20,00	x 36,00	x 8,00	GP	001854	22,00	x 47,00	x 7,00	G
001516	20,00	x 37,00	x 8,00	G	001492	22,00	x 47,00	x 7,00	GP
000092	20,00	x 38,00	x 8,00	GP	000113	22,00	x 47,00	x 10,00	G
000725	20,00	x 38,00	x 8,00	G	000114	22,00	x 62,00	x 7,00	G
000093	20,00	x 40,00	x 6,00	GP	001006	22,20	x 34,90	x 6,35	G
000094	20,00	x 40,00	x 7,00	G	000116	22,70	x 47,00	x 7,00	G
000095	20,00	x 40,00	x 7,00	GP	000518	23,00	x 47,00	x 10,00	G
001529	20,00	x 40,00	x 8,00	G	001316	23,00	x 47,00	x 10,00	GP
000096	20,00	x 40,00	x 8,00	G2	001211	23,70	x 45,00	x 8,00	M
000097	20,00	x 40,00	x 10,00	G	001379	23,80	x 38,10	x 9,60	GZT
000530	20,00	x 42,00	x 6,00	G	000117	24,00	x 35,00	x 6,00	GZD
001864	20,00	x 42,00	x 6,00	GP	000905	24,00	x 35,00	x 7,00	M
000098	20,00	x 42,00	x 7,00	G	000118	24,00	x 35,00	x 7,00	G
000635	20,00	x 42,00	x 7,00	GP	SP1506	24,00	x 36,00	x 7,00	G
000099	20,00	x 42,00	x 10,00	GP	000552	24,00	x 37,00	x 7,00	G
000512	20,00	x 42,00	x 10,00	G	000119	24,00	x 40,00	x 7,00	G
000100	20,00	x 45,00	x 7,00	GP	000120	24,00	x 40,00	x 8,00	GP
000101	20,00	x 47,00	x 7,00	G	000121	24,00	x 40,00	x 10,00	G
001428	20,00	x 47,00	x 7,00	GP	000933	24,00	x 42,00	x 8,00	G
000102	20,00	x 47,00	x 8,00	G	000602	24,00	x 45,00	x 7,00	GP
000844	20,00	x 47,00	x 10,00	MP	001292	24,00	x 48,00	x 10,00	G
000103	20,00	x 47,00	x 10,00	G	000123	24,00	x 52,00	x 10,00	G
000104	20,00	x 52,00	x 7,00	G	000124	24,90	x 45,00	x 6,50	GZD
000105	20,00	x 52,00	x 10,00	G	000125	24,90	x 45,00	x 6,50	G
000106	21,00	x 40,00	x 7,00	GP	000127	25,00	x 32,00	x 5,00	M
001506	21,80	x 38,10	x 6,35	G	001491	25,00	x 33,00	x 4,00	G
001336	22,00	x 32,00	x 5,50	G	001945	25,00	x 35,00	x 5,00	GP
001090	22,00	x 32,00	x 7,00	MP	000126	25,00	x 35,00	x 5,00	G
001324	22,00	x 32,00	x 7,00	GP	SP1299	25,00	x 35,00	x 5,50	G
000107	22,00	x 32,00	x 7,00	G	001189	25,00	x 35,00	x 6,00	G
001636	22,00	x 35,00	x 5,00	G	000128	25,00	x 35,00	x 7,00	G

**ROTARY SHAFT OIL SEALS**
*Technical description at page 6*

<i>code</i>	<i>B</i>	<i>A</i>	<i>h / H</i>	<i>type</i>	<i>code</i>	<i>B</i>	<i>A</i>	<i>h / H</i>	<i>type</i>
000129	25,00	x 35,00	x 7,00	GP	000705	25,00	x 52,00	x 8,00	GP
000130	25,00	x 37,00	x 5,00	G	000149	25,00	x 52,00	x 8,00	G
000131	25,00	x 37,00	x 7,00	G	000151	25,00	x 52,00	x 10,00	GP
001119	25,00	x 37,00	x 7,00	GP	000150	25,00	x 52,00	x 10,00	G
001126	25,00	x 38,00	x 7,00	GP	001942	25,00	x 62,00	x 7,00	GP
000555	25,00	x 38,00	x 7,00	G	001402	25,00	x 62,00	x 7,00	GZT
001704	25,00	x 38,00	x 8,00	G2	000152	25,00	x 62,00	x 10,00	G
001985	25,00	x 40,00	x 5,00	G	001218	25,40	x 35,00	x 7,00	GP
001439	25,00	x 40,00	x 7,00	M	001517	25,40	x 36,52	x 6,35	MP
000132	25,00	x 40,00	x 7,00	G	001454	25,40	x 38,18	x 6,50	M
001962	25,00	x 40,00	x 7,00	RGP	001456	25,40	x 41,35	x 6,35	M
000133	25,00	x 40,00	x 7,00	GP	001217	25,40	x 52,00	x 7,00	GP
000778	25,00	x 40,00	x 8,00	G	000153	25,70	x 35,00	x 7,00	MP
001350	25,00	x 40,00	x 8,00	G2	001842	26,00	x 33,00	x 7,00	M
000603	25,00	x 40,00	x 8,00	GP	001635	26,00	x 35,00	x 5,00	G
000134	25,00	x 40,00	x 10,00	G	001442	26,00	x 35,00	x 7,00	M
000610	25,00	x 42,00	x 6,00	G	001390	26,00	x 35,00	x 7,00	GP
000649	25,00	x 42,00	x 7,00	M	000607	26,00	x 36,00	x 7,00	GP
000136	25,00	x 42,00	x 7,00	GP	001085	26,00	x 37,00	x 7,00	GPA
000135	25,00	x 42,00	x 7,00	G	000614	26,00	x 42,00	x 7,00	G
001248	25,00	x 42,00	x 8,00	GZD	001703	26,00	x 42,00	x 8,00	GP
000137	25,00	x 42,00	x 8,50	G	000154	26,00	x 42,00	x 8,00	GPZD
000138	25,00	x 42,00	x 8,50	GP	000155	26,00	x 47,00	x 7,00	G
001795	25,00	x 42,00	x 10,00	M	000157	26,00	x 52,00	x 8,00	G
000139	25,00	x 42,00	x 14,00	G2	000158	27,00	x 37,00	x 7,00	G
001955	25,00	x 43,00	x 8,00	G	000698	27,00	x 41,00	x 10,00	G
001496	25,00	x 43,00	x 9,00	G	000159	27,00	x 47,00	x 6,00	G
001968	25,00	x 45,00	x 10,00	GP	001251	27,00	x 47,00	x 7,00	GP
000140	25,00	x 45,00	x 10,00	G	000629	27,00	x 47,00	x 7,00	G
000141	25,00	x 46,00	x 7,00	G	000790	27,00	x 47,00	x 10,00	GPA
001310	25,00	x 47,00	x 7,00	GP	000160	28,00	x 38,00	x 6,00	G
000142	25,00	x 47,00	x 7,00	G	000161	28,00	x 38,00	x 7,00	G
001356	25,00	x 47,00	x 8,00	GPA	001074	28,00	x 38,00	x 7,00	GP
000532	25,00	x 47,00	x 8,70	GP	000666	28,00	x 38,00	x 7,00	GPZD
000143	25,00	x 47,00	x 10,00	G	000162	28,00	x 40,00	x 7,00	G
000144	25,00	x 47,00	x 10,00	GP	000163	28,00	x 40,00	x 7,00	GP
000589	25,00	x 49,00	x 10,00	GPA	000994	28,00	x 42,00	x 7,00	M
000145	25,00	x 50,00	x 10,00	G	000164	28,00	x 42,00	x 7,00	G
000146	25,00	x 50,00	x 10,00	GP	000165	28,00	x 42,00	x 10,00	G
000148	25,00	x 52,00	x 7,00	GP	001640	28,00	x 45,00	x 8,00	G
001400	25,00	x 52,00	x 7,00	GZT	000668	28,00	x 47,00	x 7,00	GP
000147	25,00	x 52,00	x 7,00	G	000955	28,00	x 47,00	x 7,00	G

**ROTARY SHAFT OIL SEALS**
*Technical description at page 6*

<i>code</i>	<i>B</i>		<i>A</i>		<i>h / H</i>	<i>type</i>
000054	28,00	x	47,00	x	8,00	G
000057	28,00	x	47,00	x	10,00	G
000166	28,00	x	52,00	x	5,00	G
000170	28,00	x	52,00	x	7,00	G
000168	28,00	x	52,00	x	10,00	G
000570	28,00	x	52,00	x	10,00	GP
001845	28,00	x	55,00	x	7,00	GP
000169	28,00	x	62,00	x	12,00	G
000592	28,45	x	38,10	x	6,35	G
000541	28,50	x	47,82	x	9,00	GZD
000695	29,00	x	45,00	x	9,50	G
001501	30,00	x	38,00	x	5,00	M
000691	30,00	x	40,00	x	4,00	G
001565	30,00	x	40,00	x	6,00	GP
000718	30,00	x	40,00	x	7,00	GP
001246	30,00	x	40,00	x	7,00	GZD
000171	30,00	x	40,00	x	7,00	G
000863	30,00	x	40,00	x	7,00	RGP
001443	30,00	x	42,00	x	6,00	GP
000173	30,00	x	42,00	x	7,00	GP
000172	30,00	x	42,00	x	7,00	G
001523	30,00	x	42,00	x	8,00	GP
000650	30,00	x	42,00	x	8,00	GZS
000977	30,00	x	43,00	x	8,00	M
000558	30,00	x	43,64	x	13,90	MP
000529	30,00	x	44,00	x	10,00	GP
000174	30,00	x	44,00	x	10,00	G
001229	30,00	x	45,00	x	5,00	G
001788	30,00	x	45,00	x	8,00	GP
000175	30,00	x	45,00	x	8,00	G
001414	30,00	x	47,00	x	5,00	G
000176	30,00	x	47,00	x	6,00	G
000178	30,00	x	47,00	x	7,00	GP
000177	30,00	x	47,00	x	7,00	G
001050	30,00	x	47,00	x	8,00	G
000179	30,00	x	47,00	x	8,00	GP
001102	30,00	x	47,00	x	10,00	GP
000180	30,00	x	47,00	x	10,00	G
000181	30,00	x	48,00	x	8,00	G
000182	30,00	x	50,00	x	5,00	G
000183	30,00	x	50,00	x	7,00	G
000184	30,00	x	50,00	x	8,00	G
000185	30,00	x	50,00	x	8,00	GP
001367	30,00	x	50,00	x	10,00	GP
000186	30,00	x	50,00	x	10,00	G
SP162	30,00	x	52,00	x	6,00	G
000187	30,00	x	52,00	x	7,00	G
000188	30,00	x	52,00	x	7,00	GP
000594	30,00	x	52,00	x	7,00	MZD
001444	30,00	x	52,00	x	7,00	MP
000190	30,00	x	52,00	x	10,00	GP
000791	30,00	x	52,00	x	10,00	GPA
000189	30,00	x	52,00	x	10,00	G
001334	30,00	x	53,50	x	10,00	GPA
000741	30,00	x	53,50	x	12,00	GPA
000192	30,00	x	55,00	x	7,00	G
000193	30,00	x	55,00	x	10,00	G
000514	30,00	x	55,00	x	10,00	GP
001378	30,00	x	55,00	x	12,00	M
000194	30,00	x	56,00	x	10,00	G
000195	30,00	x	60,00	x	10,00	G
000196	30,00	x	62,00	x	7,00	G
000197	30,00	x	62,00	x	7,00	GP
000199	30,00	x	62,00	x	10,00	GP
000198	30,00	x	62,00	x	10,00	G
000201	30,00	x	68,00	x	7,00	G
000202	30,00	x	72,00	x	10,00	G
001450	30,20	x	50,70	x	6,35	G
000204	31,00	x	50,00	x	8,00	GPZD
001311	31,00	x	52,00	x	7,00	GP
000205	31,00	x	52,00	x	7,00	G
000206	31,00	x	62,00	x	4,00	G
000207	31,50	x	47,00	x	7,00	G
000208	31,70	x	47,80	x	8,00	GPZT
001216	31,75	x	40,00	x	7,00	GP
001220	31,75	x	44,60	x	6,35	G
000559	31,75	x	47,75	x	9,60	G
001215	31,75	x	62,00	x	7,00	GP
000210	32,00	x	42,00	x	7,00	GP
000209	32,00	x	42,00	x	7,00	G
000211	32,00	x	45,00	x	7,00	G
000744	32,00	x	45,00	x	7,00	GP
001941	32,00	x	47,00	x	7,00	GPRE
000212	32,00	x	47,00	x	7,00	G

**ROTARY SHAFT OIL SEALS**
*Technical description at page 6*

<i>code</i>	<i>B</i>	<i>A</i>	<i>h / H</i>	<i>type</i>	<i>code</i>	<i>B</i>	<i>A</i>	<i>h / H</i>	<i>type</i>
001445	32,00	x 47,00	x 7,00	M	000227	35,00	x 47,80	x 7,90	GZD
000917	32,00	x 47,00	x 7,00	MP	000228	35,00	x 48,00	x 7,00	GPZD
001518	32,00	x 47,00	x 8,00	G	000587	35,00	x 50,00	x 7,00	GPZD
000593	32,00	x 47,00	x 10,00	GPZT	000229	35,00	x 50,00	x 7,00	G
000934	32,00	x 47,00	x 12,00	G2	000561	35,00	x 50,00	x 8,00	G
000213	32,00	x 48,00	x 7,00	GP	000596	35,00	x 50,00	x 8,00	GPZD
001022	32,00	x 48,00	x 7,00	G	001820	35,00	x 50,00	x 8,00	GP
001193	32,00	x 50,00	x 8,00	G	000230	35,00	x 50,00	x 10,00	G
000214	32,00	x 52,00	x 5,00	G	000231	35,00	x 50,00	x 10,00	GP
000215	32,00	x 52,00	x 7,00	G	001825	35,00	x 50,00	x 10,00	GPZD
001890	32,00	x 52,00	x 7,00	GP	001900	35,00	x 52,00	x 7,00	GZS
001446	32,00	x 52,00	x 7,00	M	000232	35,00	x 52,00	x 7,00	G
001351	32,00	x 52,00	x 7,50	G	001493	35,00	x 52,00	x 7,00	GP
000726	32,00	x 52,00	x 10,00	GPA	000233	35,00	x 52,00	x 8,00	G
001410	32,00	x 52,00	x 10,00	G	001142	35,00	x 52,00	x 8,00	GP
001133	32,00	x 52,00	x 12,00	G	000234	35,00	x 52,00	x 10,00	G
000521	32,00	x 56,00	x 10,00	G	000235	35,00	x 52,00	x 10,00	GP
000216	32,00	x 62,00	x 6,00	G	000236	35,00	x 52,00	x 12,00	G2
000217	32,00	x 62,00	x 10,00	G	000237	35,00	x 55,00	x 8,00	G
000517	33,00	x 50,00	x 10,00	GP	000238	35,00	x 55,00	x 9,00	GP
000538	33,00	x 52,00	x 6,00	G	000240	35,00	x 55,00	x 10,00	GP
SP4042	34,00	x 47,60	x 8,00	G	000239	35,00	x 55,00	x 10,00	G
001971	34,00	x 52,00	x 8,00	GP	000688	35,00	x 56,00	x 10,00	G
000604	34,00	x 52,00	x 8,00	G	000241	35,00	x 58,00	x 10,00	G
000945	34,00	x 62,00	x 10,00	G	000242	35,00	x 58,00	x 10,00	GP
001424	34,90	x 46,50	x 7,00	M	000848	35,00	x 60,00	x 10,00	G
000221	34,90	x 50,80	x 11,10	GP	000243	35,00	x 60,00	x 10,00	GP
000222	34,90	x 53,90	x 7,90	G	001872	35,00	x 62,00	x 7,00	GPA
SP952	34,92	x 54,08	x 9,52	G	000245	35,00	x 62,00	x 7,00	GP
000531	34,92	x 60,30	x 12,70	G	000244	35,00	x 62,00	x 7,00	G
001108	35,00	x 42,00	x 5,00	M	000591	35,00	x 62,00	x 8,00	G
001563	35,00	x 45,00	x 6,00	G	000246	35,00	x 62,00	x 8,00	GP
000560	35,00	x 45,00	x 7,00	GP	000247	35,00	x 62,00	x 10,00	G
001741	35,00	x 45,00	x 7,00	G	000248	35,00	x 62,00	x 10,00	GP
001946	35,00	x 47,00	x 5,00	GP	000515	35,00	x 62,00	x 12,00	GP
001322	35,00	x 47,00	x 6,00	G	000670	35,00	x 65,00	x 10,00	G
000623	35,00	x 47,00	x 7,00	GZD	001832	35,00	x 65,00	x 10,00	GP
000224	35,00	x 47,00	x 7,00	G	001326	35,00	x 67,00	x 7,00	G
SP1777	35,00	x 47,00	x 7,00	GPA	001520	35,00	x 72,00	x 7,00	GP
000225	35,00	x 47,00	x 7,00	GP	000251	35,00	x 72,00	x 10,00	GP
000223	35,00	x 47,00	x 10,00	GP	000250	35,00	x 72,00	x 10,00	G
000226	35,00	x 47,00	x 10,00	G	000525	35,00	x 72,00	x 12,00	GP



**ROTARY SHAFT OIL SEALS**
*Technical description at page 6*

<i>code</i>	<i>B</i>	<i>A</i>	<i>h / H</i>	<i>type</i>	<i>code</i>	<i>B</i>	<i>A</i>	<i>h / H</i>	<i>type</i>
000252	35,00	x 72,00	x 12,00	G	000272	40,00	x 52,00	x 7,00	GP
001039	35,00	x 76,00	x 10,00	GPP	000271	40,00	x 52,00	x 7,00	G
000776	35,00	x 80,00	x 10,00	G	001245	40,00	x 52,00	x 8,00	GPF
000253	35,00	x 80,00	x 10,00	GP	000270	40,00	x 52,00	x 10,00	GP
000605	35,00	x 80,00	x 12,00	G	001924	40,00	x 53,00	x 4,20	GP
000254	36,00	x 45,00	x 6,00	G	000274	40,00	x 55,00	x 7,00	GP
000255	36,00	x 47,00	x 7,00	G	000273	40,00	x 55,00	x 7,00	G
001571	36,00	x 47,00	x 7,00	GP	000275	40,00	x 55,00	x 8,00	G
001806	36,00	x 48,00	x 10,00	G	000276	40,00	x 55,00	x 8,00	GP
000612	36,00	x 50,00	x 7,00	G	000674	40,00	x 55,00	x 9,00	GPZD
001940	36,00	x 50,00	x 10,00	G	001195	40,00	x 55,00	x 10,00	MPZT
001342	36,00	x 52,00	x 7,00	G	000745	40,00	x 56,00	x 7,00	MZD
000974	36,00	x 52,00	x 10,00	GP	000277	40,00	x 56,00	x 8,00	G
000619	36,00	x 54,00	x 7,50	G	000278	40,00	x 56,00	x 8,00	GP
000690	36,00	x 58,00	x 10,00	G	001054	40,00	x 56,00	x 10,00	G
001893	36,00	x 62,00	x 7,00	G	000655	40,00	x 58,00	x 8,00	GZD
000258	36,00	x 68,00	x 10,00	G	000279	40,00	x 58,00	x 10,00	G
000259	36,00	x 70,00	x 8,00	GZS	000533	40,00	x 58,00	x 10,00	GP
000260	36,50	x 52,40	x 12,70	GZD	000918	40,00	x 60,00	x 7,00	G
000962	36,51	x 52,58	x 7,93	GP	000280	40,00	x 60,00	x 10,00	G
001800	38,00	x 47,00	x 7,00	GP	000281	40,00	x 60,00	x 10,00	GP
001972	38,00	x 50,00	x 5,00	GP	001083	40,00	x 62,00	x 7,00	GP
000261	38,00	x 50,00	x 7,00	G	000282	40,00	x 62,00	x 7,00	G
001738	38,00	x 50,00	x 7,00	GP	001012	40,00	x 62,00	x 10,00	MP
000262	38,00	x 52,00	x 7,00	GZT	000284	40,00	x 62,00	x 10,00	GP
001939	38,00	x 52,00	x 7,00	GPREF	000283	40,00	x 62,00	x 10,00	G
000993	38,00	x 52,00	x 10,00	M	000285	40,00	x 65,00	x 10,00	G
000263	38,00	x 54,00	x 5,00	G	000818	40,00	x 65,00	x 12,00	G
000673	38,00	x 54,00	x 7,00	GPZD	001112	40,00	x 68,00	x 10,00	G
000264	38,00	x 55,00	x 7,00	G	000588	40,00	x 70,00	x 10,00	G
000266	38,00	x 55,00	x 10,00	GP	001526	40,00	x 72,00	x 7,00	GP
000265	38,00	x 55,00	x 10,00	G	000286	40,00	x 72,00	x 7,00	G
000267	38,00	x 56,00	x 10,00	G	000287	40,00	x 72,00	x 10,00	G
000563	38,00	x 62,00	x 7,00	G	001182	40,00	x 80,00	x 7,00	GP
001799	38,00	x 62,00	x 10,00	GP	000288	40,00	x 80,00	x 10,00	G
000268	38,00	x 62,00	x 10,00	G	000289	40,00	x 80,00	x 10,00	GP
000935	38,00	x 72,00	x 10,00	G	001871	40,00	x 85,00	x 11,00	MP
001953	38,10	x 55,00	x 7,00	GP	000852	40,00	x 90,00	x 12,00	G
001952	38,10	x 80,00	x 10,00	GP	001132	40,00	x 90,00	x 12,00	GP
000269	39,70	x 58,70	x 9,50	GPZD	SP4547	41,28	x 53,90	x 6,35	GP
001881	40,00	x 50,00	x 5,00	G	000292	42,00	x 55,00	x 7,00	G
000622	40,00	x 52,00	x 7,00	GZT	001647	42,00	x 55,00	x 8,00	G

**ROTARY SHAFT OIL SEALS**
*Technical description at page 6*

<i>code</i>	<i>B</i>	<i>A</i>	<i>h / H</i>	<i>type</i>	<i>code</i>	<i>B</i>	<i>A</i>	<i>h / H</i>	<i>type</i>
000291	42,00	x 55,00	x 10,00	GP	000313	45,00	x 65,00	x 10,00	G
000293	42,00	x 56,00	x 7,00	G	001386	45,00	x 66,00	x 6,00	G
000294	42,00	x 56,20	x 7,00	GZD	000315	45,00	x 66,00	x 10,00	G
000648	42,00	x 58,00	x 11,00	GPZD	001312	45,00	x 68,00	x 10,00	G
000295	42,00	x 60,00	x 12,00	G *	000316	45,00	x 70,00	x 10,00	G
000572	42,00	x 62,00	x 7,00	GP	000317	45,00	x 72,00	x 8,00	GP
000916	42,00	x 62,00	x 7,00	G	001017	45,00	x 72,00	x 8,00	G
000296	42,00	x 62,00	x 8,00	GP	000703	45,00	x 72,00	x 10,00	GPP
001626	42,00	x 62,00	x 8,00	GZD	000318	45,00	x 72,00	x 10,00	G
000573	42,00	x 62,00	x 8,00	G	001093	45,00	x 75,00	x 8,00	GP
000297	42,00	x 62,00	x 10,00	G	001092	45,00	x 75,00	x 8,00	G
001782	42,00	x 65,00	x 12,00	MGPZD	000319	45,00	x 75,00	x 10,00	G
001053	42,00	x 72,00	x 8,00	G	000320	45,00	x 75,00	x 10,00	GP
001949	42,00	x 72,00	x 12,00	G2	001564	45,00	x 80,00	x 7,00	GP
000299	43,00	x 55,00	x 10,00	GP	000321	45,00	x 80,00	x 10,00	G
000574	43,00	x 60,00	x 10,00	G	001519	45,00	x 80,00	x 10,00	GP
001238	44,00	x 62,00	x 10,00	GP	000322	45,00	x 85,00	x 10,00	GP
000301	44,00	x 72,00	x 12,00	G	000729	45,00	x 85,00	x 10,00	G
001013	44,40	x 68,26	x 15,00	MP	001387	45,00	x 90,00	x 10,00	G
001757	44,45	x 63,40	x 12,70	MP	000323	46,00	x 65,00	x 10,00	G
000302	44,50	x 63,65	x 9,50	M	000599	47,00	x 70,00	x 10,00	G
000951	45,00	x 55,00	x 6,00	G	000520	47,00	x 77,00	x 8,00	G
001716	45,00	x 55,00	x 7,00	MZT	001923	47,20	x 62,10	x 4,20	GP
000303	45,00	x 58,00	x 7,00	GP	000324	47,62	x 66,78	x 11,40	M
000304	45,00	x 60,00	x 7,00	G	000325	48,00	x 62,00	x 8,00	G
000305	45,00	x 60,00	x 7,00	GP	001494	48,00	x 62,00	x 8,00	GP
000965	45,00	x 60,00	x 7,00	GPA	000326	48,00	x 65,00	x 10,00	G
001015	45,00	x 60,00	x 8,00	GPZT	000327	48,00	x 65,00	x 10,00	GP
000306	45,00	x 60,00	x 8,00	GPZD	000682	48,00	x 65,00	x 10,00	M
000523	45,00	x 60,00	x 8,00	G	001388	48,00	x 68,00	x 10,00	GP
000522	45,00	x 60,00	x 10,00	G	000954	48,00	x 68,00	x 12,00	G
001843	45,00	x 62,00	x 7,00	GP	001423	48,00	x 68,00	x 14,00	GP
000307	45,00	x 62,00	x 7,00	G	000683	48,00	x 69,00	x 10,00	MZD
000308	45,00	x 62,00	x 8,00	G	000539	48,00	x 70,00	x 9,00	GPZD
000310	45,00	x 62,00	x 10,00	GP	000328	48,00	x 72,00	x 10,00	G
000309	45,00	x 62,00	x 10,00	G	000709	48,00	x 72,00	x 15,00	G2
000311	45,00	x 62,00	x 12,00	G	001155	48,00	x 75,00	x 8,00	MZD
000611	45,00	x 65,00	x 8,00	GP	000329	48,00	x 80,00	x 10,00	G
000312	45,00	x 65,00	x 8,00	G	001906	49,00	x 92,00	x 10,00	GP
000836	45,00	x 65,00	x 10,00	MP	001502	50,00	x 58,00	x 5,00	M
000314	45,00	x 65,00	x 10,00	GP	001750	50,00	x 62,00	x 7,00	G
001187	45,00	x 65,00	x 10,00	GPA	000331	50,00	x 65,00	x 8,00	GP

**ROTARY SHAFT OIL SEALS**
*Technical description at page 6*

code	B	A	h / H	type
000330	50,00	x 65,00	x 8,00	G
000834	50,00	x 68,00	x 8,00	G
001944	50,00	x 68,00	x 8,00	GP
000333	50,00	x 68,00	x 10,00	GP
001249	50,00	x 68,00	x 10,00	GPZD
000332	50,00	x 68,00	x 10,00	G
001173	50,00	x 70,00	x 8,00	G
000335	50,00	x 70,00	x 10,00	G
001337	50,00	x 72,00	x 6,00	G
000970	50,00	x 72,00	x 8,00	GPA
001932	50,00	x 72,00	x 8,00	GP
000336	50,00	x 72,00	x 8,00	G
000337	50,00	x 72,00	x 10,00	G
000571	50,00	x 72,00	x 10,00	GP
000338	50,00	x 72,00	x 12,00	G
000339	50,00	x 75,00	x 10,00	G
001103	50,00	x 75,00	x 12,00	GP
001073	50,00	x 80,00	x 8,00	GP
000340	50,00	x 80,00	x 8,00	G
000342	50,00	x 80,00	x 10,00	GP
000341	50,00	x 80,00	x 10,00	G
001300	50,00	x 80,00	x 15,00	G2
000853	50,00	x 85,00	x 10,00	G
001733	50,00	x 85,00	x 10,00	GP
000344	50,00	x 90,00	x 10,00	G
000716	50,00	x 90,00	x 10,00	GP
000912	50,80	x 69,93	x 12,70	MP
000345	50,80	x 76,30	x 9,50	G
000346	51,60	x 67,85	x 9,50	G
000347	52,00	x 68,00	x 8,00	G
000348	52,00	x 70,00	x 7,00	G
001481	52,00	x 72,00	x 8,00	G
001020	52,00	x 73,30	x 10,60	G
001115	52,00	x 75,00	x 12,00	G
001339	52,00	x 80,00	x 10,00	G
001363	52,00	x 80,00	x 10,00	GP
000511	52,00	x 87,00	x 8,00	G
001922	52,95	x 69,00	x 4,20	GP
001328	53,00	x 80,00	x 10,00	G
000350	53,97	x 72,93	x 12,70	GP
001830	54,00	x 68,00	x 10,50	G
000351	54,00	x 72,00	x 10,00	GP

code	B	A	h / H	type
000943	54,00	x 85,00	x 10,00	GP
000352	54,00	x 85,00	x 10,00	G
000353	54,80	x 70,00	x 10,00	GZS
000562	54,86	x 82,57	x 12,70	G
001956	55,00	x 68,00	x 8,00	GTE
000712	55,00	x 68,00	x 8,00	G
000354	55,00	x 70,00	x 8,00	G
001574	55,00	x 70,00	x 8,00	MP
000536	55,00	x 70,00	x 10,00	GP
000915	55,00	x 70,00	x 10,00	G
001315	55,00	x 70,10	x 8,00	MZS
000998	55,00	x 72,00	x 8,00	GZT
000797	55,00	x 72,00	x 8,00	GP
001934	55,00	x 72,00	x 8,00	G
000355	55,00	x 72,00	x 10,00	G
000356	55,00	x 72,00	x 10,00	GP
001313	55,00	x 75,00	x 8,00	G
001354	55,00	x 75,00	x 9,00	G
000357	55,00	x 75,00	x 10,00	G
000358	55,00	x 75,00	x 10,00	GP
000359	55,00	x 75,00	x 12,00	G
000360	55,00	x 78,00	x 10,00	G
001419	55,00	x 80,00	x 8,00	GP
000361	55,00	x 80,00	x 8,00	G
000362	55,00	x 80,00	x 10,00	G
000363	55,00	x 80,00	x 10,00	GP
000661	55,00	x 85,00	x 10,00	GP
000365	55,00	x 85,00	x 10,00	G
001509	55,00	x 85,00	x 14,00	GP
000366	55,00	x 90,00	x 10,00	G
000367	55,00	x 90,00	x 10,00	GP
001869	55,00	x 110,00	x 12,00	GP
000895	56,00	x 80,00	x 8,00	G
001346	56,00	x 90,00	x 10,00	GP
000815	57,10	x 76,20	x 12,70	MP
000369	58,00	x 72,00	x 8,00	G
000845	58,00	x 72,00	x 10,00	G
000370	58,00	x 72,00	x 10,00	GP
000371	58,00	x 80,00	x 10,00	G
000372	58,00	x 80,00	x 10,00	GP
000738	58,00	x 80,00	x 12,00	G
000373	58,00	x 85,00	x 10,00	G

**ROTARY SHAFT OIL SEALS**
*Technical description at page 6*

<i>code</i>	<i>B</i>		<i>A</i>		<i>h / H</i>	<i>type</i>
000374	58,00	x	90,00	x	10,00	G
001756	60,00	x	72,00	x	8,00	G
001954	60,00	x	75,00	x	7,00	G
000535	60,00	x	75,00	x	8,00	GP
000375	60,00	x	75,00	x	8,00	G
001918	60,00	x	78,00	x	10,00	GZD
000376	60,00	x	80,00	x	8,00	G
000803	60,00	x	80,00	x	8,00	GP
001123	60,00	x	80,00	x	10,00	MP
000378	60,00	x	80,00	x	10,00	GP
000377	60,00	x	80,00	x	10,00	G
001449	60,00	x	80,00	x	12,00	MP
000636	60,00	x	80,00	x	12,00	MZD
000597	60,00	x	82,00	x	12,00	GP
000380	60,00	x	85,00	x	8,00	G
001829	60,00	x	85,00	x	8,00	GP
001460	60,00	x	85,00	x	8,00	M
000381	60,00	x	85,00	x	10,00	G
000382	60,00	x	85,00	x	10,00	GP
001870	60,00	x	90,00	x	8,00	G
001317	60,00	x	90,00	x	8,00	GP
000384	60,00	x	90,00	x	10,00	GP
000383	60,00	x	90,00	x	10,00	G
000385	60,00	x	95,00	x	10,00	G
001846	60,00	x	95,00	x	10,00	GP
000386	60,00	x	110,00	x	13,00	G
001581	60,00	x	120,00	x	8,00	G
000387	60,30	x	76,53	x	11,00	GZS
000388	60,30	x	82,65	x	11,90	M
001286	60,30	x	88,50	x	12,70	GP
000777	62,00	x	76,00	x	10,00	G
000667	62,00	x	80,00	x	12,00	MPZD
000390	62,00	x	85,00	x	10,00	GP
000389	62,00	x	85,00	x	10,00	G
000888	62,00	x	85,00	x	12,00	G
000894	62,00	x	87,00	x	8,00	G
000391	62,00	x	90,00	x	10,00	G
001430	62,00	x	90,00	x	13,00	G2
001099	62,00	x	90,00	x	13,00	G
001314	62,70	x	89,00	x	13,80	M
000780	63,00	x	90,00	x	10,00	GP
001891	63,00	x	90,00	x	10,00	G
000393	64,00	x	80,00	x	8,00	G
001838	64,00	x	85,00	x	8,00	GP
001304	64,00	x	90,00	x	13,00	GP
001153	65,00	x	75,00	x	8,00	GP
000394	65,00	x	80,00	x	8,00	G
001692	65,00	x	80,00	x	8,00	GP
000395	65,00	x	80,00	x	10,00	G
001331	65,00	x	80,00	x	12,00	G
000396	65,00	x	85,00	x	10,00	G
000397	65,00	x	85,00	x	10,00	GP
000854	65,00	x	85,00	x	12,00	G
000398	65,00	x	90,00	x	10,00	G
000642	65,00	x	90,00	x	10,00	GP
001694	65,00	x	90,00	x	13,00	MGPZD
001681	65,00	x	95,00	x	10,00	G
001275	65,00	x	95,00	x	10,00	GP
SP4044	65,00	x	100,00	x	8,00	G
000564	65,00	x	100,00	x	10,00	G
001072	65,00	x	100,00	x	10,00	GP
001495	65,00	x	100,00	x	12,00	GP
000658	65,00	x	125,00	x	12,00	G
000586	66,60	x	86,00	x	9,50	GZD
000884	66,60	x	95,18	x	22,22	M2
001023	67,00	x	95,40	x	15,00	MP
000963	68,00	x	85,00	x	10,00	G
001252	68,00	x	90,00	x	7,00	GP
000399	68,00	x	90,00	x	10,00	G
001371	68,00	x	95,00	x	13,00	G
000519	68,00	x	97,00	x	8,00	G
001377	68,00	x	100,00	x	10,00	GP
000400	68,00	x	100,00	x	10,00	G
000401	68,00	x	100,00	x	13,00	G
001937	70,00	x	78,00	x	5,00	M
001915	70,00	x	82,00	x	7,00	GPRE
000402	70,00	x	85,00	x	8,00	GP
001185	70,00	x	85,00	x	8,00	G
000403	70,00	x	85,00	x	10,00	GP
000405	70,00	x	90,00	x	10,00	GP
001452	70,00	x	90,00	x	10,00	GTE
000746	70,00	x	90,00	x	10,00	MPZS
000632	70,00	x	90,00	x	10,00	G2
000404	70,00	x	90,00	x	10,00	G

**ROTARY SHAFT OIL SEALS**
*Technical description at page 6*

<i>code</i>	<i>B</i>		<i>A</i>		<i>h / H</i>	<i>type</i>
001178	70,00	x	90,00	x	12,00	G
000784	70,00	x	90,00	x	13,00	G2
000406	70,00	x	95,00	x	10,00	G
000407	70,00	x	95,00	x	13,00	G
000409	70,00	x	100,00	x	10,00	GP
000408	70,00	x	100,00	x	10,00	G
000410	70,00	x	100,00	x	12,00	G
SP4045	70,00	x	103,00	x	13,00	G
000516	70,00	x	110,00	x	10,00	G
000412	70,00	x	110,00	x	12,00	G
000413	70,00	x	110,00	x	12,00	GP
001868	70,00	x	112,00	x	12,00	GP
001319	70,00	x	120,00	x	13,00	G
000653	71,00	x	88,00	x	8,00	GZS
000414	72,00	x	90,00	x	10,00	G
001480	72,00	x	90,00	x	10,00	GP
000789	72,00	x	101,60	x	12,50	G
SP4047	72,00	x	105,00	x	13,00	G
001184	72,00	x	130,00	x	12,00	G
000415	72,60	x	92,32	x	12,70	GZS
001024	73,00	x	101,80	x	14,20	GPP
SP4048	75,00	x	90,00	x	8,00	G
001186	75,00	x	90,00	x	10,00	GP
000664	75,00	x	94,00	x	10,00	GPZS
001294	75,00	x	95,00	x	10,00	GPZD
000417	75,00	x	95,00	x	10,00	G
000418	75,00	x	95,00	x	10,00	GP
000419	75,00	x	95,00	x	12,00	G
000420	75,00	x	100,00	x	10,00	G
000421	75,00	x	100,00	x	10,00	GP
001118	75,00	x	100,00	x	10,00	GZT
001230	75,00	x	100,00	x	12,00	MPZD
001301	75,00	x	100,00	x	13,00	G2
000422	75,00	x	105,00	x	12,00	G
000788	75,00	x	107,00	x	10,00	G
000799	75,00	x	110,00	x	12,00	G
SP4049	75,00	x	120,00	x	10,00	G
000723	75,00	x	120,00	x	12,00	G
SP899	75,00	x	130,00	x	13,00	G
000651	76,20	x	95,50	x	9,50	GZS
000423	76,20	x	98,67	x	9,50	GZS
000424	77,00	x	100,10	x	11,45	GPZS

<i>code</i>	<i>B</i>		<i>A</i>		<i>h / H</i>	<i>type</i>
000920	78,00	x	95,50	x	12,70	G
001930	78,00	x	100,00	x	8,00	G
001375	78,00	x	100,00	x	10,00	GP
000425	78,00	x	100,00	x	10,00	G
001901	78,00	x	125,00	x	12,00	G
000665	79,00	x	95,25	x	11,10	MPZS
000426	79,00	x	95,30	x	11,00	GZS
001025	80,00	x	95,00	x	5,00	M
000427	80,00	x	95,00	x	8,00	G
000428	80,00	x	98,00	x	10,00	GPZS
000578	80,00	x	100,00	x	10,00	GP
000429	80,00	x	100,00	x	10,00	G
001852	80,00	x	100,00	x	12,00	G
000540	80,00	x	100,00	x	13,00	GPZS
000736	80,00	x	100,00	x	13,00	G
001352	80,00	x	101,00	x	10,00	GTE
001875	80,00	x	105,00	x	12,00	G
000579	80,00	x	110,00	x	10,00	G
001026	80,00	x	110,00	x	12,00	GP
000430	80,00	x	110,00	x	12,00	G
000431	80,00	x	120,00	x	13,00	G
SP4050	80,00	x	125,00	x	10,00	G
000432	80,00	x	125,00	x	12,00	G
000909	80,00	x	125,00	x	12,00	GP
001318	80,00	x	150,50	x	13,00	G
000598	81,00	x	100,10	x	11,50	GPZS
001362	82,00	x	105,00	x	12,00	GP
000433	82,00	x	110,00	x	12,00	G
000652	82,50	x	98,70	x	12,70	GZS
SP4051	82,55	x	107,95	x	12,70	G
000434	85,00	x	100,00	x	9,00	G
000435	85,00	x	102,00	x	13,00	G
001560	85,00	x	105,00	x	10,00	GPZD
000684	85,00	x	105,00	x	10,00	MZS
000645	85,00	x	105,00	x	12,00	GPZS
001277	85,00	x	105,00	x	12,00	M
001247	85,00	x	105,00	x	12,00	GZS
000677	85,00	x	105,00	x	13,00	G
001835	85,00	x	110,00	x	11,00	G
000436	85,00	x	110,00	x	12,00	G
000437	85,00	x	110,00	x	12,00	GP
000438	85,00	x	110,00	x	13,00	G

**ROTARY SHAFT OIL SEALS**

Technical description at page 6

code	B	A	h / H	type	code	B	A	h / H	type
000439	85,00	x 110,00	x 13,00	GP	001321	95,00	x 120,00	x 8,00	GP
001573	85,00	x 115,00	x 15,00	GZS	001931	95,00	x 120,00	x 12,00	GP
001431	85,00	x 115,00	x 15,00	G	001777	95,00	x 120,00	x 12,00	GZT
SP4052	85,00	x 120,00	x 12,00	G	000448	95,00	x 120,00	x 12,00	GPZT
001210	85,00	x 120,00	x 13,00	G	000447	95,00	x 120,00	x 12,00	G
000743	85,00	x 120,00	x 13,00	GP	000701	95,00	x 120,00	x 13,00	G
001767	85,00	x 122,00	x 10,00	G	001151	95,00	x 125,00	x 12,00	G
001768	85,00	x 130,00	x 12,00	G	SP4058	95,00	x 170,00	x 13,00	G
001882	85,00	x 140,00	x 13,00	M	SP4059	97,00	x 167,00	x 13,00	G
SP4053	85,00	x 155,00	x 12,00	G	001744	100,00	x 115,00	x 9,00	G
SP4054	85,72	x 111,12	x 12,70	G	001929	100,00	x 120,00	x 8,00	G
000440	86,00	x 104,00	x 11,00	GPZS	001395	100,00	x 120,00	x 10,00	M
000441	88,00	x 108,00	x 11,11	GPZS	001027	100,00	x 120,00	x 12,00	G2
SP4055	88,00	x 155,00	x 13,00	G	001345	100,00	x 120,00	x 12,00	GTE
000580	88,90	x 105,10	x 9,50	GZS	000451	100,00	x 120,00	x 12,00	G
001898	88,90	x 118,20	x 6,50	G	000452	100,00	x 120,00	x 12,00	GP
SP4056	88,90	x 118,22	x 6,50	G	000450	100,00	x 120,00	x 13,00	G
001335	89,70	x 105,00	x 6,00	G	000719	100,00	x 120,00	x 14,00	G2
001338	90,00	x 104,00	x 11,00	MPZS	000453	100,00	x 125,00	x 12,00	G
000727	90,00	x 105,00	x 10,00	G	000454	100,00	x 125,00	x 13,00	G
001130	90,00	x 110,00	x 7,50	GP	SP4550	100,00	x 127,40	x 12,00	GP
000885	90,00	x 110,00	x 8,00	G	001159	100,00	x 130,00	x 12,00	G2
000442	90,00	x 110,00	x 10,00	GZ	000985	100,00	x 130,00	x 12,00	G
001627	90,00	x 110,00	x 10,00	GZS	000715	100,00	x 130,00	x 12,00	GP
000443	90,00	x 110,00	x 12,00	G	000713	100,00	x 130,00	x 13,00	G2
000444	90,00	x 110,00	x 12,00	GP	000455	100,00	x 130,00	x 13,00	G
001629	90,00	x 110,00	x 13,00	GZD	000692	100,00	x 140,00	x 13,00	G
000445	90,00	x 110,00	x 13,00	G	001909	100,00	x 145,00	x 12,00	GP
000446	90,00	x 115,00	x 13,00	G	SP4061	100,00	x 150,00	x 12,00	G
SP4057	90,00	x 118,40	x 9,50	G	SP4060	100,00	x 150,00	x 13,00	G
000581	90,00	x 120,00	x 12,00	G	SP4062	100,00	x 185,00	x 13,00	G
001841	90,00	x 120,00	x 13,00	G	SP4063	101,50	x 130,00	x 13,00	G
000693	90,00	x 130,00	x 12,00	G	SP2737	101,60	x 146,05	x 12,70	GTE
000944	90,00	x 130,00	x 12,00	GP	SP4065	104,00	x 180,50	x 13,00	G
001821	90,00	x 140,00	x 13,00	GP	SP4066	104,77	x 133,35	x 11,90	G
001690	90,00	x 155,00	x 12,00	G	001683	105,00	x 130,00	x 12,00	MGPZD
000582	92,00	x 120,00	x 13,00	G	000456	105,00	x 130,00	x 12,00	G
001278	92,00	x 120,00	x 13,00	GP	000942	105,00	x 130,00	x 12,00	GP
001288	95,00	x 110,00	x 10,00	G	SP2829	105,00	x 130,00	x 12,00	GTE
000952	95,00	x 110,00	x 12,00	G	000457	105,00	x 130,00	x 13,00	GP
001576	95,00	x 115,00	x 12,00	GPZDRE	SP4751	105,00	x 130,00	x 13,00	GTE
001655	95,00	x 115,00	x 13,00	GTE	001028	105,00	x 140,00	x 12,00	G

**ROTARY SHAFT OIL SEALS**
*Technical description at page 6*

<i>code</i>	<i>B</i>	<i>A</i>	<i>h / H</i>	<i>type</i>	<i>code</i>	<i>B</i>	<i>A</i>	<i>h / H</i>	<i>type</i>
000458	105,00	x 150,00	x 15,00	G	001421	125,00	x 145,00	x 13,00	GTE
001643	105,00	x 160,00	x 12,00	G	000471	125,00	x 150,00	x 12,00	GP
001992	106,00	x 133,50	x 9,00	GTE	000509	125,00	x 150,00	x 12,00	G
SP2720	107,80	x 152,40	x 15,90	GTE	SP4555	125,00	x 152,40	x 10,20	G
SP4068	107,90	x 133,35	x 12,70	G	SP4075	125,00	x 155,00	x 14,00	G
000537	107,95	x 136,45	x 12,70	G	000472	125,00	x 160,00	x 12,00	G
SP4069	108,00	x 127,00	x 12,70	G	001416	125,00	x 160,00	x 15,00	GP
SP5220	108,00	x 133,00	x 12,70	GTE	SP4076	125,39	x 150,79	x 12,70	G
SP4551	110,00	x 127,40	x 12,00	GP	001515	126,00	x 158,00	x 10,00	G
001691	110,00	x 128,00	x 9,00	G	SP4077	127,00	x 152,40	x 12,70	G
001622	110,00	x 130,00	x 8,00	G	SP4078	128,00	x 150,00	x 13,00	G
000459	110,00	x 130,00	x 12,00	G	000474	130,00	x 150,00	x 12,00	GP
001819	110,00	x 130,00	x 12,00	GP	SP4101	130,00	x 150,00	x 15,00	GP
000461	110,00	x 135,00	x 12,00	G	001772	130,00	x 154,00	x 8,00	G
001781	110,00	x 135,00	x 13,00	MPZS	SP4556	130,00	x 157,40	x 11,50	GP
000462	110,00	x 140,00	x 12,00	G	001361	130,00	x 160,00	x 12,00	GP
000740	110,00	x 140,00	x 12,00	GP	000475	130,00	x 160,00	x 12,00	G
000463	110,00	x 140,00	x 13,00	G	001705	130,00	x 160,00	x 13,00	G
SP4552	110,00	x 147,40	x 11,50	GP	000476	130,00	x 160,00	x 14,00	GP
SP4070	110,00	x 160,00	x 15,00	G	001950	130,00	x 160,00	x 15,00	GP
SP958	112,00	x 140,00	x 13,00	G	000477	130,00	x 160,00	x 15,00	G
SP4071	112,70	x 139,70	x 12,70	G	SP4079	130,00	x 165,00	x 13,00	G
SP2719	114,10	x 165,10	x 12,70	GTE	SP4557	130,00	x 167,40	x 11,50	GP
SP4072	114,30	x 139,70	x 14,28	G	001536	130,00	x 170,00	x 12,00	GP
000464	115,00	x 140,00	x 12,00	G	000913	130,00	x 170,00	x 12,00	G
001219	115,00	x 140,00	x 12,00	GP	SP4080	133,35	x 158,75	x 12,70	G
000584	115,00	x 140,00	x 13,00	G	000903	134,50	x 155,50	x 9,52	G
000466	115,00	x 150,00	x 12,00	G	001988	135,00	x 160,00	x 12,00	GP
000710	115,00	x 150,00	x 12,00	GP	000478	135,00	x 160,00	x 12,00	G
SP4073	115,00	x 180,50	x 13,00	G	001537	135,00	x 160,00	x 15,00	G
001745	120,00	x 140,00	x 13,00	G	SP4067	135,00	x 165,00	x 15,00	G
001693	120,00	x 140,00	x 13,00	MGPZS	000706	135,00	x 170,00	x 12,00	G
SP4074	120,00	x 150,00	x 9,00	G	000249	135,00	x 170,00	x 12,00	GP
001029	120,00	x 150,00	x 10,00	G	SP4102	135,00	x 170,00	x 15,00	GP
000833	120,00	x 150,00	x 10,00	GPA	001899	136,00	x 163,40	x 12,00	GP
000467	120,00	x 150,00	x 12,00	G	001295	138,00	x 158,00	x 10,00	GPZS
000468	120,00	x 150,00	x 12,00	GP	SP802	138,00	x 158,00	x 10,20	GZS
000469	120,00	x 150,00	x 15,00	GPP	001578	140,00	x 160,00	x 12,00	GP
001973	120,00	x 150,00	x 15,00	G	000827	140,00	x 165,00	x 15,00	G
001533	120,00	x 160,00	x 12,00	G	000631	140,00	x 165,00	x 15,00	GP
001542	120,00	x 160,00	x 13,00	G	001380	140,00	x 170,00	x 8,00	G
000470	120,00	x 160,00	x 15,00	GPP	001406	140,00	x 170,00	x 8,00	GP

**ROTARY SHAFT OIL SEALS**
*Technical description at page 6*

code	B	A	h / H	type
001250	140,00	x 170,00	x 12,00	GP
000479	140,00	x 170,00	x 12,00	G
001538	140,00	x 170,00	x 14,00	GP
001482	140,00	x 170,00	x 15,00	GP
000480	140,00	x 170,00	x 15,00	G
001257	140,00	x 180,00	x 12,00	G
SP4103	140,00	x 180,00	x 12,00	GP
000720	144,00	x 160,00	x 12,00	G
000948	145,00	x 180,00	x 12,00	G
001736	145,00	x 180,00	x 13,00	GP
000483	150,00	x 168,00	x 12,00	G
000978	150,00	x 170,00	x 12,00	GP
000484	150,00	x 170,00	x 12,00	G
000697	150,00	x 180,00	x 12,00	G
SP6291	150,00	x 180,00	x 12,00	GP
000485	150,00	x 180,00	x 13,00	G
000689	150,00	x 180,00	x 15,00	G
000737	150,00	x 180,00	x 15,00	GP
001552	150,00	x 180,00	x 20,00	GP
001707	150,00	x 200,00	x 12,00	G
000486	150,81	x 178,05	x 12,70	G
SP151	152,00	x 180,00	x 15,00	GTE
001905	152,40	x 190,50	x 19,05	G
SP4083	155,00	x 175,00	x 12,00	G
001990	155,00	x 180,00	x 12,00	GP
001989	155,00	x 180,00	x 12,00	G
SP4084	155,00	x 190,00	x 14,00	G
001836	155,00	x 190,00	x 15,00	GP
SP4559	155,00	x 190,00	x 15,00	G
SP4085	157,56	x 178,50	x 7,00	G
001612	160,00	x 180,00	x 10,00	GP
000487	160,00	x 180,00	x 12,00	GP
000488	160,00	x 185,00	x 10,00	G
SP4104	160,00	x 185,00	x 10,00	GP
SP4086	160,00	x 185,40	x 12,70	G
001579	160,00	x 190,00	x 13,00	GP
001524	160,00	x 190,00	x 13,00	G
000490	160,00	x 190,00	x 15,00	G
001465	160,00	x 190,00	x 15,00	G2
000491	160,00	x 190,00	x 15,00	GP
001541	160,00	x 200,00	x 12,00	GP
000492	160,00	x 200,00	x 12,00	G

code	B	A	h / H	type
001669	160,00	x 200,00	x 15,00	GP
SP4105	160,00	x 220,00	x 15,00	GP
SP4558	160,73	x 183,50	x 6,80	G
001580	162,00	x 190,00	x 12,00	G
001951	165,00	x 190,00	x 13,00	G
SP4106	165,00	x 190,00	x 13,00	GP
000730	165,00	x 200,00	x 15,00	GP
000493	165,00	x 200,00	x 15,00	G
SP4088	165,10	x 203,20	x 19,05	G
001031	168,00	x 189,75	x 31,50	M
000714	168,00	x 200,00	x 15,00	G
001995	170,00	x 190,00	x 13,00	GP
000494	170,00	x 190,00	x 15,00	GP
SP4081	170,00	x 197,00	x 15,00	G
000585	170,00	x 200,00	x 12,00	G
SP4107	170,00	x 200,00	x 12,00	GP
001706	170,00	x 200,00	x 13,00	G
000681	170,00	x 200,00	x 15,00	GP
001980	170,00	x 200,00	x 15,00	G2
000495	170,00	x 200,00	x 15,00	G
001582	170,00	x 200,00	x 16,00	G
001742	170,00	x 204,00	x 10,00	GP
SP4670	170,00	x 210,00	x 10,60	GTE
SP4082	175,00	x 200,00	x 13,00	G
001583	175,00	x 200,00	x 15,00	GP
000496	175,00	x 200,00	x 15,00	G
SP4087	175,00	x 215,00	x 16,00	G
SP1790	180,00	x 200,00	x 12,00	G
SP4108	180,00	x 200,00	x 13,00	GP
SP791	180,00	x 200,00	x 13,00	GTE
SP4508	180,00	x 200,00	x 13,00	G
001032	180,00	x 200,00	x 15,00	G
SP4109	180,00	x 200,00	x 15,00	GP
SP4089	180,00	x 205,00	x 12,50	G
SP4090	180,00	x 207,05	x 10,00	G
SP4560	180,00	x 207,50	x 10,00	G
SP4561	180,00	x 207,50	x 11,00	G
001798	180,00	x 208,00	x 15,00	GP
000721	180,00	x 210,00	x 15,00	GP
000497	180,00	x 210,00	x 15,00	G
001510	180,00	x 215,00	x 15,00	GP
000869	180,00	x 215,00	x 15,00	G



**ROTARY SHAFT OIL SEALS**
*Technical description at page 6*

<i>code</i>	<i>B</i>	<i>A</i>	<i>h / H</i>	<i>type</i>	<i>code</i>	<i>B</i>	<i>A</i>	<i>h / H</i>	<i>type</i>
001585	180,00	x 215,00	x 16,00	GP	000504	210,00	x 240,00	x 15,00	G
001561	180,00	x 215,00	x 16,00	G	001591	210,00	x 240,00	x 15,00	GP
000498	180,00	x 220,00	x 15,00	G	000505	210,00	x 250,00	x 15,00	G
SP4113	180,00	x 220,00	x 15,00	GP	001790	210,00	x 250,00	x 16,00	G
SP4563	180,00	x 220,00	x 16,00	G	001562	215,00	x 240,00	x 12,00	G
SP4091	180,00	x 230,00	x 17,00	G	001548	215,00	x 248,00	x 15,00	G
001670	180,00	x 250,00	x 15,00	GP	SP4118	215,90	x 254,00	x 19,05	GP
001549	185,00	x 210,00	x 13,00	G	001188	215,90	x 254,10	x 14,28	GP
001169	185,00	x 210,00	x 13,00	GP	001593	215,90	x 254,10	x 19,05	GP
001586	185,00	x 210,00	x 15,00	G	SP4119	220,00	x 250,00	x 14,00	GP
000620	185,00	x 215,00	x 15,00	G	000754	220,00	x 250,00	x 15,00	GP
000733	185,00	x 220,00	x 15,00	G	000506	220,00	x 250,00	x 15,00	G
001970	190,00	x 210,00	x 10,00	GTE	001979	220,00	x 250,00	x 16,00	GP
SP4092	190,00	x 215,00	x 15,00	G	001466	220,00	x 250,00	x 16,00	G2
001877	190,00	x 215,00	x 16,00	GP	001594	220,00	x 250,00	x 16,00	G
000595	190,00	x 215,00	x 16,00	G	001595	220,00	x 255,00	x 18,00	G
SP4562	190,00	x 217,40	x 15,00	GP	000656	220,00	x 260,00	x 15,00	G
SP4114	190,00	x 220,00	x 12,00	GP	001596	220,00	x 280,00	x 20,00	G
001372	190,00	x 220,00	x 15,00	GP	001969	222,25	x 260,35	x 14,00	GRE
000548	190,00	x 220,00	x 15,00	G	SP4970	222,25	x 260,35	x 18,00	GRE
001566	190,00	x 220,00	x 16,00	G	SP6256	225,00	x 250,00	x 16,00	G
000499	190,00	x 230,00	x 15,00	G	SP4834	227,00	x 254,00	x 16,00	GP
001587	190,00	x 230,00	x 16,00	G	SP2575	230,00	x 254,00	x 10,00	GTE
001588	195,00	x 215,00	x 15,00	GP	001597	230,00	x 260,00	x 12,50	G
001834	195,00	x 215,00	x 16,00	G	000679	230,00	x 260,00	x 15,00	G
SP4115	195,00	x 215,00	x 16,00	GP	000849	230,00	x 260,00	x 15,00	GP
SP4116	195,00	x 230,00	x 16,00	GP	000868	230,00	x 270,00	x 15,00	G
SP4093	200,00	x 220,00	x 10,00	G	001598	230,00	x 280,00	x 15,00	G
000500	200,00	x 225,00	x 15,00	G	000668	230,00	x 280,00	x 16,00	G
001353	200,00	x 230,00	x 13,00	GP	001472	235,00	x 265,00	x 15,00	G
000501	200,00	x 230,00	x 13,00	G	SP4120	235,00	x 265,00	x 15,00	GP
001589	200,00	x 230,00	x 15,00	GP	SP4098	235,00	x 270,00	x 15,00	G
000502	200,00	x 230,00	x 15,00	G	001981	240,00	x 270,00	x 15,00	G2
000981	200,00	x 240,00	x 15,00	G	000507	240,00	x 270,00	x 15,00	G
000742	200,00	x 240,00	x 16,00	G	000753	240,00	x 270,00	x 15,00	GP
000961	200,00	x 250,00	x 15,00	G	000618	240,00	x 280,00	x 15,00	G
001590	200,00	x 250,00	x 16,00	G	001599	240,00	x 280,00	x 16,00	G
SP4094	203,30	x 228,60	x 15,87	G	001600	241,30	x 292,10	x 25,40	G
001699	206,25	x 244,35	x 14,22	G	001601	250,00	x 280,00	x 13,00	GTE
SP4096	206,25	x 244,35	x 14,28	G	000508	250,00	x 280,00	x 15,00	G
001974	210,00	x 237,40	x 13,00	GP	001447	250,00	x 280,00	x 15,00	GP
001865	210,00	x 240,00	x 13,00	G	000878	250,00	x 285,00	x 18,00	GP

**ROTARY SHAFT OIL SEALS**
*Technical description at page 6*

<i>code</i>	<i>B</i>	<i>A</i>	<i>h / H</i>	<i>type</i>	<i>code</i>	<i>B</i>	<i>A</i>	<i>h / H</i>	<i>type</i>
001602	250,00	x 290,00	x 16,00	G	SP1792	310,00	x 354,00	x 20,00	G
001019	258,00	x 290,00	x 16,00	G	001765	315,60	x 360,00	x 18,00	G
001120	259,00	x 300,00	x 20,00	G2	SP4130	316,00	x 360,00	x 20,00	G
001993	260,00	x 290,00	x 15,00	GP	000958	317,10	x 368,30	x 18,00	GP
001603	260,00	x 290,00	x 15,00	G	SP4122	317,50	x 368,30	x 18,00	GP
000630	260,00	x 290,00	x 16,00	G	001764	320,00	x 345,00	x 12,00	G
001822	260,00	x 290,00	x 16,00	GP	000908	320,00	x 360,00	x 18,00	G
SP4095	260,00	x 300,00	x 10,00	G	000840	320,00	x 360,00	x 20,00	G
000510	260,00	x 300,00	x 20,00	G	001837	320,00	x 360,00	x 20,00	GP
001700	260,00	x 300,00	x 20,00	GP	001104	325,00	x 365,00	x 20,00	G2
001771	264,16	x 310,00	x 16,00	G	001256	330,00	x 370,00	x 18,00	G
001497	265,00	x 290,00	x 16,00	G	001614	330,00	x 370,00	x 20,00	G
001144	267,00	x 318,00	x 19,00	GP	001999	340,00	x 370,00	x 15,00	G
001770	270,00	x 290,00	x 10,00	G	001760	340,00	x 370,00	x 15,00	GP
000821	270,00	x 310,00	x 16,00	G	000910	340,00	x 370,00	x 20,00	G
SP1791	270,00	x 314,00	x 20,00	G	001547	340,00	x 372,00	x 16,00	G
001604	275,00	x 320,00	x 15,00	G	001061	340,00	x 380,00	x 18,00	G
000897	279,40	x 304,80	x 16,66	G	000919	340,00	x 380,00	x 20,00	G
000416	280,00	x 310,00	x 15,00	G	001555	340,00	x 380,00	x 20,00	GP
SP4121	280,00	x 310,00	x 15,00	GP	SP2909	342,00	x 380,00	x 16,00	GTE
001157	280,00	x 310,00	x 16,00	GP	SP5676	345,00	x 385,00	x 20,00	G
001605	280,00	x 310,00	x 16,00	G	001183	350,00	x 380,00	x 15,00	G
001606	280,00	x 315,00	x 15,00	GP	001638	350,00	x 394,00	x 20,00	G
001608	280,00	x 320,00	x 16,00	G	SP4123	350,00	x 405,00	x 20,00	GP
000906	280,00	x 320,00	x 20,00	G	SP4132	355,00	x 393,70	x 19,05	G
001539	280,00	x 320,00	x 20,00	GP	001775	360,00	x 390,00	x 15,00	GP
SP4099	285,70	x 336,50	x 23,80	G	001847	360,00	x 390,00	x 16,00	G
001407	285,75	x 336,55	x 23,82	G	001879	360,00	x 400,00	x 18,00	G
000896	290,00	x 320,00	x 15,00	G	000850	360,00	x 400,00	x 20,00	G
001761	290,00	x 320,00	x 15,00	GP	001499	360,00	x 404,00	x 20,00	G
000825	290,00	x 330,00	x 18,00	GP	001632	360,00	x 405,00	x 20,00	GP
001610	290,00	x 330,00	x 18,00	G	001766	368,17	x 405,00	x 18,00	G
SP4129	290,00	x 334,00	x 20,00	G	001554	368,30	x 406,40	x 17,45	G
001789	300,00	x 330,00	x 15,00	GP	000898	370,00	x 410,00	x 15,00	G
001498	300,00	x 332,00	x 16,00	G	001672	370,00	x 410,00	x 18,00	G
001671	300,00	x 332,00	x 16,00	GP	001769	380,00	x 410,00	x 12,00	G
000860	300,00	x 340,00	x 16,00	G	000900	380,00	x 420,00	x 18,00	G
000907	300,00	x 340,00	x 18,00	G	001817	380,00	x 420,00	x 20,00	GP
001828	300,00	x 340,00	x 18,00	GP	000899	380,00	x 420,00	x 20,00	G
001558	300,00	x 340,00	x 20,00	GP	001616	390,00	x 430,00	x 16,00	G
000859	300,00	x 340,00	x 20,00	G	001617	390,00	x 430,00	x 20,00	G
001611	310,00	x 350,00	x 20,00	G	SP4134	400,00	x 427,40	x 12,00	G

**ROTARY SHAFT OIL SEALS**
*Technical description at page 6*

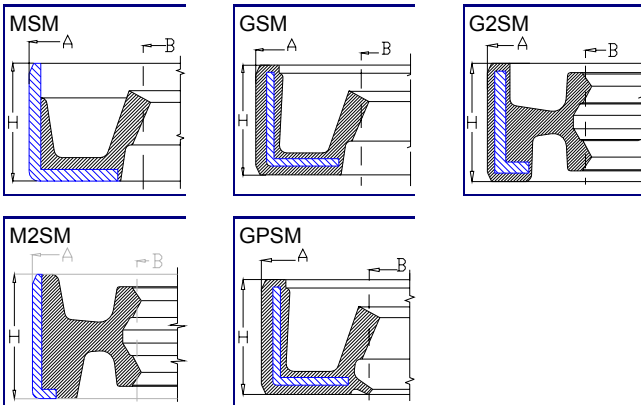
<i>code</i>	<i>B</i>	<i>A</i>	<i>h / H</i>	<i>type</i>
001743	400,00	x 430,00	x 12,00	GP
001567	400,00	x 430,00	x 12,00	G
000890	400,00	x 440,00	x 20,00	G
001639	400,00	x 444,00	x 20,00	G
001618	400,00	x 451,00	x 17,45	G
001619	404,00	x 438,00	x 19,05	G
SP4135	404,00	x 438,10	x 19,05	G
001776	410,00	x 440,00	x 15,00	GP
001658	420,00	x 460,00	x 16,00	G
001620	420,00	x 460,00	x 18,00	G
001631	420,00	x 465,00	x 20,00	GP
001366	420,00	x 470,00	x 20,00	GP
001621	435,00	x 485,00	x 17,45	G
000889	440,00	x 480,00	x 20,00	G
SP4124	440,00	x 480,00	x 20,00	GP
SP1233	445,00	x 480,00	x 16,00	GP
001826	448,00	x 480,00	x 15,00	G
SP4136	450,00	x 478,00	x 12,00	G
001592	450,00	x 480,00	x 12,00	G
000870	460,00	x 500,00	x 20,00	G
SP4125	460,00	x 500,00	x 20,00	GP
SP4126	470,00	x 527,40	x 19,50	GP
001902	480,00	x 510,00	x 15,00	GP
001904	480,00	x 520,00	x 20,00	G
001997	480,00	x 520,00	x 20,00	GP
001749	485,00	x 515,00	x 15,00	GP
001897	485,00	x 520,00	x 16,00	G
SP4133	490,00	x 540,00	x 25,00	G
SP4127	495,00	x 542,40	x 19,05	GP
001961	500,00	x 544,00	x 20,00	G
001010	500,00	x 550,00	x 22,00	G
001623	508,00	x 558,80	x 25,40	G
001624	510,00	x 550,00	x 25,00	G
001711	510,00	x 560,00	x 25,00	G
SP4137	525,00	x 575,00	x 25,00	G
001887	540,00	x 580,00	x 20,00	GP
SP4138	540,00	x 600,00	x 25,00	G
000879	560,00	x 610,00	x 20,00	G
001530	590,50	x 628,60	x 15,87	GP
SP4139	590,50	x 641,30	x 20,62	G
000880	600,00	x 640,00	x 20,00	G
001919	600,00	x 640,00	x 20,00	GP

<i>code</i>	<i>B</i>	<i>A</i>	<i>h / H</i>	<i>type</i>
001996	600,00	x 650,00	x 22,00	G
001607	630,00	x 670,00	x 20,00	G
001478	670,00	x 710,00	x 20,00	G
001000	670,00	x 730,00	x 25,00	G
001894	670,00	x 730,00	x 25,00	GP

P.S.: \* Special design

**GREASE SEALING**

Technical description at page 12

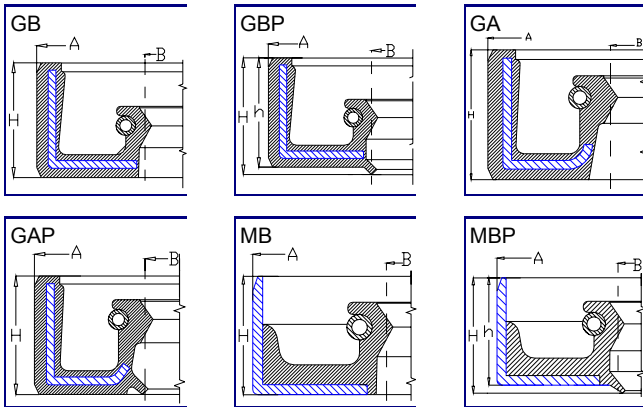


code	B		A		h / H	type
SP1287	2,30	x	9,00	x	3,00	MSM
SP1894	4,00	x	8,00	x	2,00	MSM
SP1384	4,50	x	13,00	x	6,50	M2SM
001305	4,50	x	14,00	x	5,00	M2SM
000932	4,50	x	14,50	x	4,00	GPSM
001823	4,50	x	22,00	x	7,00	G2SM
000937	4,80	x	14,50	x	4,00	GPSM
SP1895	5,00	x	9,00	x	2,00	MSM
SP1896	5,00	x	10,00	x	2,00	MSM
SP3200	5,50	x	9,50	x	2,00	MSM
SP1897	6,00	x	10,00	x	2,00	MSM
SP1898	6,00	x	12,00	x	2,00	MSM
SP1899	7,00	x	11,00	x	2,00	MSM
000828	7,80	x	13,70	x	2,50	GSM
SP3202	8,00	x	11,00	x	2,00	MSM
SP1900	8,00	x	12,00	x	3,00	MSM
001397	8,00	x	13,00	x	3,50	MSM
001686	8,00	x	13,00	x	4,00	GSM
SP1901	8,00	x	15,00	x	3,00	MSM
001797	8,00	x	15,00	x	3,00	GSM
001171	8,00	x	16,00	x	3,50	GSM
001730	8,62	x	14,39	x	2,67	MSM
SP1902	9,00	x	13,00	x	2,00	MSM
SP1903	10,00	x	14,00	x	3,00	MSM
001003	10,00	x	15,00	x	3,00	MSM
SP1904	10,00	x	17,00	x	3,00	MSM
000960	10,00	x	21,00	x	4,00	GSM
001344	12,00	x	16,00	x	3,00	GSM
SP1905	12,00	x	16,00	x	3,00	MSM
001271	12,00	x	18,00	x	3,00	MSM
001333	12,00	x	18,35	x	3,00	GSM

code	B		A		h / H	type
001393	12,00	x	19,00	x	3,00	GSM
SP1906	12,00	x	19,00	x	3,00	MSM
000830	12,80	x	19,40	x	2,50	GSM
000569	13,00	x	19,00	x	3,00	GSM
001731	13,37	x	19,18	x	2,37	MSM
SP1907	14,00	x	18,00	x	2,50	MSM
SP1908	14,00	x	18,00	x	3,00	MSM
001762	14,00	x	20,00	x	3,00	GSM
SP1910	14,00	x	20,00	x	3,00	MSM
SP1911	15,00	x	21,00	x	3,00	MSM
001049	15,00	x	21,00	x	3,00	GSM
SP1912	15,00	x	23,00	x	3,00	MSM
001258	15,00	x	25,00	x	3,00	GSM
SP1913	15,80	x	20,60	x	2,40	MSM
SP1914	16,00	x	20,00	x	2,50	MSM
SP1916	16,00	x	22,00	x	3,00	M2SM
SP1915	16,00	x	22,00	x	3,00	MSM
000829	16,00	x	22,70	x	2,00	GSM
SP1917	16,00	x	24,00	x	3,00	MSM
001392	16,00	x	24,00	x	3,00	GSM
001796	16,00	x	25,00	x	3,00	GSM
001678	16,00	x	26,00	x	3,50	GSM
SP1918	17,00	x	23,00	x	3,00	M2SM
001926	17,00	x	28,00	x	4,00	GSM
001983	17,00	x	32,00	x	7,00	GSM
001878	17,00	x	35,00	x	5,00	GSM
001862	18,00	x	24,00	x	3,00	GSM
SP1919	18,00	x	24,00	x	3,00	MSM
001283	18,00	x	24,00	x	4,00	GSM
SP2750	18,00	x	26,00	x	4,00	MSM
SP1921	20,00	x	26,00	x	4,00	MSM
SP1920	20,00	x	26,00	x	4,00	M2SM
001357	20,00	x	26,00	x	4,00	GSM
SP1922	20,00	x	28,00	x	4,00	MSM
001369	20,00	x	28,00	x	4,00	GSM
000838	20,00	x	32,00	x	5,00	GPSM
000972	20,40	x	27,15	x	2,00	GSM
SP1923	22,00	x	26,00	x	2,50	MSM
SP1924	22,00	x	27,00	x	4,00	MSM
SP1926	22,00	x	28,00	x	4,00	M2SM
SP1925	22,00	x	28,00	x	4,00	MSM
SP1298	22,00	x	30,00	x	4,00	MSM

HIGH PRESSURE OIL SEALS

Technical description at page 14



code	B		A		h / H	type
000739	8,00	x	22,00	x	7,00	GA
001737	10,00	x	19,00	x	7,00	GB
001409	12,00	x	22,00	x	6,00	GBP
001358	12,00	x	22,00	x	7,00	GBP
001853	12,00	x	22,00	x	7,00	GB
001818	14,00	x	22,00	x	6,00	GBP
001441	15,00	x	30,00	x	8,00	MB
000057	16,00	x	35,00	x	10,00	GA
000059	16,00	x	40,00	x	10,00	GA
001432	17,00	x	28,00	x	4,50	MBP
001433	17,00	x	40,00	x	7,00	GBP
001572	17,46	x	28,58	x	6,35	GB
000081	19,00	x	47,00	x	10,00	GA
001303	20,00	x	30,00	x	7,00	GAP
001998	20,00	x	30,00	x	7,00	GBP
001437	20,00	x	35,00	x	7,00	GBP
001244	22,00	x	35,00	x	6,00	GBP
001001	25,00	x	35,00	x	6,00	GBP
001508	25,00	x	38,00	x	7,00	GA
001925	25,00	x	40,00	x	7,00	GAP
SP1797	25,00	x	42,00	x	6,00	GBP
001709	25,00	x	47,00	x	6,00	GBP
001212	28,00	x	40,00	x	8,00	GBP
001943	30,00	x	40,00	x	7,00	GBP
001715	30,00	x	42,00	x	6,00	GBPZT
001343	30,00	x	55,00	x	7,00	GBP
001287	30,00	x	62,00	x	10,00	GA
001038	30,00	x	72,00	x	10,00	GA
001685	31,75	x	69,98	x	8,50	GBP
001512	32,00	x	45,00	x	7,00	GA
001701	32,00	x	47,00	x	6,00	GBP

code	B		A		h / H	type
SP873	32,00	x	58,00	x	10,00	GBP
SP965	35,00	x	47,00	x	7,00	GBP
001849	35,00	x	52,00	x	6,00	GBP
001007	35,00	x	52,00	x	7,00	GA
001883	35,00	x	62,00	x	7,00	GBP
001320	36,00	x	60,00	x	15,00	GAP
001668	40,00	x	52,00	x	7,00	GBP
001507	40,00	x	62,00	x	7,00	GAP
000640	44,45	x	57,30	x	6,35	GA
001723	45,00	x	62,00	x	7,00	GBP
SP1798	45,00	x	72,00	x	7,00	GBP
001720	50,00	x	65,00	x	8,00	GBP
001719	50,00	x	68,00	x	8,00	GBP
001213	54,80	x	70,00	x	9,00	GBP
001513	55,00	x	68,00	x	8,00	GA
001718	55,00	x	70,00	x	8,00	GBP
001848	55,00	x	72,00	x	7,00	GBP
001713	55,00	x	72,00	x	8,00	GBP
001389	60,00	x	75,00	x	7,00	GBP
001831	60,00	x	80,00	x	7,00	GBP
001988	63,00	x	90,00	x	10,00	GB
001663	65,00	x	78,00	x	8,00	GBP
001514	65,00	x	80,00	x	8,00	GA
001055	65,00	x	85,00	x	7,00	GBP
001920	65,00	x	85,00	x	7,00	GB
001687	70,00	x	82,00	x	7,00	GBP
001710	70,00	x	82,00	x	7,00	GBP
001722	70,00	x	90,00	x	10,00	GBP
001967	70,00	x	100,00	x	10,00	GBP
001991	82,00	x	110,00	x	10,00	GBP
001959	85,00	x	115,00	x	9,00	GBP
SP2017	90,00	x	110,00	x	12,00	GBP
001034	100,00	x	130,00	x	12,00	GBP
SP4553	100,00	x	150,00	x	11,50	GBP
001666	105,00	x	130,00	x	11,50	GBP
001667	110,00	x	130,00	x	11,50	GBP
001729	115,00	x	140,00	x	7,50	GB
001913	120,00	x	140,00	x	7,50	GBP
001721	120,00	x	150,00	x	12,00	GBP
SP4554	128,00	x	150,00	x	11,50	GBP
001556	130,00	x	150,00	x	7,50	GBP
001625	130,00	x	160,00	x	12,00	GBP

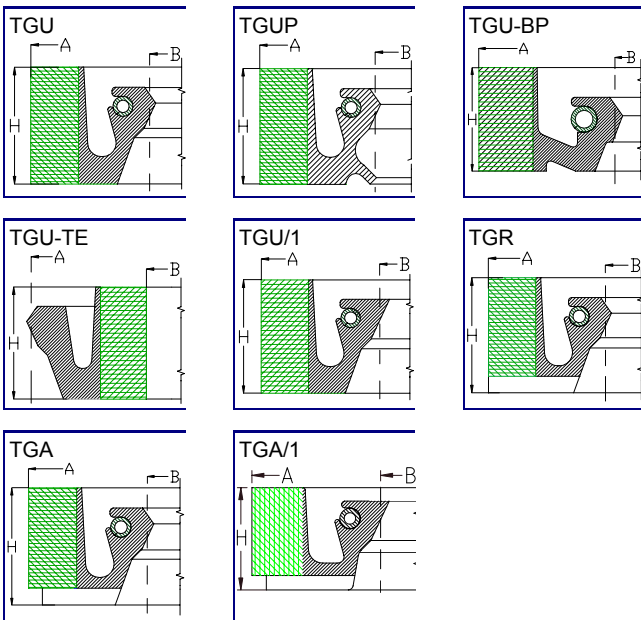
**HIGH PRESSURE OIL SEALS***Technical description at page 14*

<i>code</i>	<i>B</i>		<i>A</i>		<i>h / H</i>	<i>type</i>
SP6292	135,00	x	170,00	x	12,00	GBP
001889	145,00	x	175,00	x	8,00	GBP
001488	150,00	x	180,00	x	8,00	GBP
001888	155,00	x	175,00	x	6,00	GBP
002000	160,00	x	190,00	x	15,00	GBP
001734	170,00	x	200,00	x	12,00	GBP
SP74	170,00	x	200,00	x	12,00	GA
001914	200,00	x	230,00	x	13,00	GBP
001487	240,00	x	270,00	x	8,00	GBP
SP903	240,00	x	280,00	x	8,00	GBP
001626	290,00	x	330,00	x	20,00	GAP
002002	360,00	x	400,00	x	20,00	GBP

P.S.: \* Special design

TEXTILE RUBBER OIL SEALS

Technical description at page 19



Code	B	A	H	type
TGU001	25,40	x 47,60	x 9,52	TGU
TGU061	40,00	x 60,00	x 10,00	TGU
TGU5080	55,00	x 80,00	x 12,20	TGU
TGU5141	60,00	x 80,00	x 10,00	TGU
TGU5156	69,85	x 85,72	x 7,92	TGU
TGU5181	70,00	x 102,00	x 12,50	TGU
TGUP5188	75,00	x 107,00	x 12,50	TGUP
TGA5190	80,00	x 95,00	x 10,00	TGA
TGU5221	80,00	x 100,00	x 8,00	TGU
TGUP5221	80,00	x 100,00	x 8,00	TGUP
TGUP5221	80,00	x 100,00	x 8,00	TGUP
TGU5222	80,00	x 100,00	x 10,00	TGU
TGU5224	80,00	x 112,00	x 12,50	TGU
TGU5225	82,50	x 114,30	x 12,70	TGU
TGU5230	84,00	x 100,00	x 8,00	TGU
TGU5237	85,00	x 101,00	x 8,00	TGU
TGU5240	85,00	x 109,00	x 12,00	TGU
TGU5242	85,00	x 120,00	x 12,00	TGU
TGU5245	87,00	x 120,00	x 15,00	TGU
TGUP5249	88,00	x 108,00	x 10,00	TGUP
TGU5252	88,90	x 114,30	x 12,70	TGU
TGU5256	90,00	x 110,00	x 10,00	TGU
TGU5258	90,00	x 110,00	x 12,00	TGU
TGU5264	90,00	x 122,00	x 12,50	TGU
TGU5264C	95,00	x 120,00	x 12,50	TGU
TGU5265	98,40	x 123,90	x 12,70	TGU

Code	B	A	H	type
TGU5267	100,00	x 116,00	x 8,00	TGU
TGU5269	100,00	x 120,00	x 13,00	TGU
TGU5270	100,00	x 125,00	x 10,00	TGU
TGUP5270	100,00	x 125,00	x 10,00	TGUP
TGU5273	100,00	x 130,00	x 10,00	TGU
TGA5274	100,00	x 130,00	x 12,50	TGA
TGU5310	101,60	x 127,00	x 12,70	TGU
TGUP5321	105,00	x 145,00	x 16,00	TGUP
TGUP5330	107,95	x 146,05	x 15,87	TGUP
TGU5335	110,00	x 130,00	x 12,00	TGU
TGUP5336	110,00	x 130,00	x 13,00	TGUP
TGU5341	110,00	x 140,00	x 13,00	TGU
TGU5342	110,00	x 140,00	x 15,00	TGU
TGU5353	112,40	x 139,70	x 14,28	TGU
TGU5351	112,70	x 138,80	x 14,80	TGU
TGU5381	120,00	x 150,00	x 13,00	TGU
TGUP5384	120,00	x 160,00	x 12,00	TGUP
TGU5386	120,00	x 160,00	x 16,00	TGU
TGU5391	123,80	x 149,20	x 12,70	TGU
TGU5395	125,00	x 155,00	x 12,50	TGU
TGU5400	125,00	x 157,00	x 12,50	TGU
TGU5402	125,00	x 160,00	x 12,00	TGU
TGU5407	127,00	x 146,05	x 11,11	TGU
TGU5410	127,00	x 158,80	x 12,30	TGA
TGR5408	127,00	x 158,80	x 12,30	TGR
TGU5411	127,00	x 165,00	x 16,00	TGU
TGU5414	130,00	x 150,00	x 12,00	TGU
TGU5431	132,20	x 165,20	x 15,00	TGU
TGU5432	133,00	x 165,00	x 12,50	TGU
TGU5433	135,00	x 160,00	x 12,00	TGU
TGU5436	135,00	x 170,00	x 16,50	TGU
TGU5440	140,00	x 170,00	x 12,00	TGU
TGU5461	140,00	x 170,00	x 15,00	TGU
TGA5465	140,00	x 180,00	x 16,00	TGA
TGUP5465	140,00	x 180,00	x 16,00	TGUP
TGU5471	142,80	x 168,20	x 15,87	TGU
TGU5475	145,00	x 175,00	x 15,00	TGU
TGU5481	145,00	x 180,00	x 14,00	TGU
TGU5489	146,05	x 177,80	x 15,87	TGU
TGUP5490	146,05	x 184,15	x 15,87	TGUP
TGU5498	149,20	x 177,80	x 12,50	TGU
TGU5501	150,00	x 180,00	x 12,00	TGU

## TEXTILE RUBBER OIL SEALS

Technical description at page 19

Code	B	A	H	type
TGU5504	150,00	x 180,00	x 15,00	TGU
TGA5506	150,00	x 190,00	x 16,00	TGA
TGU5509	152,40	x 181,00	x 16,00	TGU
TGU5510	152,40	x 190,50	x 15,87	TGU
TGU5512	152,40	x 190,50	x 19,05	TGU
TGA5530	160,00	x 190,00	x 14,30	TGA
TGU5535	160,00	x 190,00	x 15,00	TGU
TGU5538	160,00	x 190,00	x 16,50	TGU
TGU5540	160,00	x 200,00	x 10,00 / 16,00	TGU
TGA5541	160,00	x 200,00	x 16,00	TGA
TGU5541	160,00	x 200,00	x 16,00	TGU
TGA5561	165,00	x 195,00	x 15,00	TGA
TGU5570	165,10	x 203,20	x 19,05	TGU
TGU5575	170,00	x 200,00	x 12,00	TGU
TGUP5577	170,00	x 200,00	x 16,00	TGUP
TGU5577	170,00	x 200,00	x 16,00	TGU
TGU5581	170,00	x 210,00	x 16,00	TGU
TGU5582	170,00	x 211,00	x 16,00	TGU
TGU5585	171,40	x 196,80	x 19,05	TGU
TGU5585A	175,00	x 200,00	x 15,00	TGU
TGU5587A	177,00	x 230,00	x 16,00	TGU
TGU5587	177,80	x 203,20	x 11,11	TGU
TGU5600	177,80	x 209,55	x 19,05	TGU
TGU5617	179,38	x 209,55	x 19,05	TGU
TGUP5620	180,00	x 210,00	x 14,00	TGUP
TGU5621C	180,00	x 210,00	x 15,00	TGU
TGU5621L	180,00	x 215,00	x 18,00	TGU
TGU5622A	180,00	x 220,00	x 16,00	TGU
TGU5623	180,00	x 222,00	x 16,00	TGU
TGU5624	184,15	x 215,90	x 15,87	TGU
TGU5630	185,00	x 225,00	x 16,00	TGU
TGU5645	190,00	x 220,00	x 15,00	TGU
TGU5656	190,00	x 225,00	x 18,00	TGU
TGU5659	190,00	x 230,00	x 10,00 / 16,00	TGU
TGU5660	190,00	x 230,00	x 15,00	TGU
TGA5661	190,00	x 230,00	x 16,00	TGA
TGUP5561	190,00	x 230,00	x 16,00	TGUP
TGA5661	190,00	x 230,00	x 16,00	TGA
TGU5661	190,00	x 230,00	x 16,00	TGU
TGU5662	190,50	x 215,90	x 15,87	TGU
TGU5667	195,00	x 220,40	x 12,70	TGU
TGU5685	200,00	x 225,40	x 12,70	TGU

Code	B	A	H	type
TGA5686	200,00	x 230,00	x 14,00	TGA
TGA5695	200,00	x 230,00	x 15,00	TGA
TGU5690	200,00	x 240,00	x 16,00	TGU
TGU5692BP	200,00	x 240,00	x 16,50	TGU-BP
TGU5698	200,00	x 250,00	x 15,00	TGU
TGU5701	200,00	x 250,00	x 18,00	TGU
TGU5733	210,00	x 230,00	x 15,00	TGU
TGU5735	210,00	x 240,00	x 12,00	TGU
TGU5735	210,00	x 240,00	x 12,00	TGU
TGU5737	210,00	x 240,00	x 15,00	TGU
TGU5738	210,00	x 245,00	x 18,20	TGU
TGU5741	210,00	x 250,00	x 16,00	TGU
TGU5754	215,00	x 240,00	x 12,00	TGU
TGU5757	215,00	x 240,00	x 20,00	TGU
TGU5761	215,00	x 248,00	x 15,00	TGU
TGUP5763	215,00	x 250,00	x 16,00	TGUP
TGU5763	215,00	x 250,00	x 16,00	TGU
TGA5764	215,90	x 247,65	x 20,62	TGA
TGU5764	218,40	x 250,00	x 15,00	TGU
TGA5765	220,00	x 250,00	x 15,00	TGA
TGU5770	220,00	x 255,00	x 18,00	TGU
TGA5771	220,00	x 255,00	x 18,30	TGA
TGU5781	220,00	x 260,00	x 16,00	TGU
TGUP5781	220,00	x 260,00	x 16,00	TGUP
TGU5782	220,00	x 260,00	x 16,50	TGU
TGA5784	220,00	x 260,00	x 18,00	TGA
TGU5790	222,25	x 254,00	x 15,87	TGU
TGU5808	226,00	x 276,00	x 22,30	TGU
TGU5812	228,00	x 254,00	x 10,50	TGU
TGUP5816	228,60	x 270,00	x 16,00	TGUP
TGU5818	230,00	x 260,00	x 15,00	TGU
TGU5819	230,00	x 260,00	x 16,00	TGU
TGU5821	230,00	x 265,00	x 18,00	TGU
TGA5824	230,00	x 270,00	x 16,00	TGA
TGU5824	230,00	x 270,00	x 16,00	TGU
TGU5827	231,77	x 282,57	x 25,40	TGU
TGU5830	235,00	x 265,00	x 15,00	TGU
TGUP5830	235,00	x 265,00	x 15,00	TGUP
TGA5831	235,00	x 265,00	x 15,30	TGA
TGU5841	235,00	x 275,00	x 20,00	TGU
TGU5846	236,00	x 276,00	x 16,00	TGU
TGU5853	240,00	x 270,00	x 15,00	TGU



## TEXTILE RUBBER OIL SEALS

Technical description at page 19

Code	B	A	H	type
TGU5858	240,00	x 275,00	x 18,00	TGU
TGA5862	240,00	x 280,00	x 16,00	TGA
TGU5862	240,00	x 280,00	x 16,00	TGU
TGU5862BP	240,00	x 280,00	x 16,00	TGU-BP
TGA5863	240,00	x 280,00	x 18,00	TGA
TGU5863	240,00	x 280,00	x 18,00	TGU
TGU5865	240,00	x 290,00	x 16,00	TGU
TGU5868	240,00	x 290,00	x 25,00	TGU
TGA5868	240,00	x 290,00	x 25,00	TGA
TGU5876	244,47	x 295,53	x 25,40	TGU
TGU5880	245,00	x 275,00	x 16,00	TGU
TGA5880	245,00	x 285,00	x 16,00	TGA
TGU5885	250,00	x 275,40	x 12,70	TGU
TGU5890	250,00	x 280,00	x 15,00	TGU
TGA5887	250,00	x 280,00	x 16,00	TGA
TGU5900	250,00	x 285,00	x 18,00	TGU
TGU5901	250,00	x 290,00	x 16,00	TGU
TGA5902	250,00	x 290,00	x 16,50	TGA
TGU5902	250,00	x 290,00	x 16,50	TGU
TGA5902	250,00	x 290,00	x 16,50	TGA
TGU5905	250,00	x 290,00	x 18,00	TGU
TGU5908	250,00	x 300,00	x 20,00	TGU
TGU5909	254,00	x 279,40	x 19,05	TGU
TGU5910	254,00	x 285,75	x 15,87	TGU
TGU5918	254,00	x 292,10	x 15,87	TGU
TGA5920	254,00	x 292,10	x 16,00	TGA
TGU5742A	255,00	x 295,00	x 16,00	TGU
TGA5923	255,00	x 299,00	x 20,00	TGA
TGU5923	255,00	x 299,00	x 20,00	TGU
TGU5936	260,00	x 290,00	x 16,00	TGU
TGU5941	260,00	x 300,00	x 18,00	TGU
TGU5941BP	260,00	x 300,00	x 18,00	TGU
TGUP5941A	260,00	x 300,00	x 20,00	TGUP
TGU5941A	260,00	x 300,00	x 20,00	TGU
TGU5942	260,00	x 304,00	x 20,00	TGU
TGU5950	260,35	x 311,15	x 19,05	TGU
TGU5958	265,00	x 309,00	x 20,00	TGU
TGUP5960	266,70	x 304,80	x 19,05	TGUP
TGA5960	266,70	x 311,15	x 19,05	TGA
TGU5975	270,00	x 310,00	x 15,00	TGU
TGA5981	270,00	x 310,00	x 18,00	TGA
TGA5982	270,00	x 314,00	x 20,00	TGA

Code	B	A	H	type
TGU5982	270,00	x 314,00	x 20,00	TGU
TGA5986	275,00	x 315,00	x 18,00	TGA
TGU5988	275,00	x 315,00	x 20,00	TGU
TGR5987	275,00	x 319,50	x 19,00	TGR
TGU6000	279,40	x 309,40	x 15,00	TGU
TGU6019	280,00	x 315,00	x 15,00	TGU
TGU6021	280,00	x 320,00	x 16,00	TGU
TGA6023	280,00	x 320,00	x 18,00	TGA
TGU6023	280,00	x 320,00	x 18,00	TGU
TGU6024	280,00	x 320,00	x 20,00	TGU
TGU6024B	280,00	x 320,00	x 24,00	TGU
TGU6025	280,00	x 324,00	x 20,00	TGU
TGA6025	280,00	x 324,00	x 20,00	TGA
TGU6030	280,00	x 350,00	x 16,00	TGU
TGU6035	285,00	x 310,00	x 15,00	TGU
TGA6039	285,00	x 325,00	x 18,00	TGA
TGU6040	285,75	x 317,50	x 15,87	TGU
TGU6049	286,00	x 336,55	x 15,00	TGU
TGU6052	289,00	x 327,00	x 19,00	TGU
TGU6055	290,00	x 315,40	x 12,70	TGU
TGU6060	290,00	x 330,00	x 20,00	TGU
TGU6061	290,00	x 330,00	x 20,30	TGU
TGA6062	290,00	x 334,00	x 20,00	TGA
TGU6062	290,00	x 334,00	x 20,00	TGU
TGU6070	292,00	x 330,00	x 15,87	TGU
TGA6072C	292,10	x 350,00	x 16,00	TGA
TGU6101	300,00	x 340,00	x 16,00	TGUP
TGA6101W	300,00	x 340,00	x 16,50	TGA
TGU6090	300,00	x 340,00	x 16,50	TGU
TGU6100	300,00	x 340,00	x 18,00	TGU
TGA6101X	300,00	x 340,00	x 18,00	TGA
TGU6102	300,00	x 340,00	x 20,00	TGU
TGA6102	300,00	x 340,00	x 20,00	TGA
TGU6102H	300,00	x 340,00	x 22,00	TGU
TGA6103	300,00	x 344,00	x 20,00	TGA
TGU6103BP	300,00	x 344,00	x 20,00	TGU-BP
TGU6103	300,00	x 344,00	x 20,00	TGU
TGU6125	304,00	x 348,00	x 20,00	TGU
TGU6130	308,00	x 352,00	x 20,00	TGU
TGU6134	310,00	x 345,00	x 18,00	TGU
TGA6130	310,00	x 353,00	x 20,00	TGA
TGU6140	310,00	x 354,00	x 20,00	TGU

## TEXTILE RUBBER OIL SEALS

Technical description at page 19

Code	B	A	H	type
TGA6140	310,00	x 354,00	x 20,00	TGA
TGU6141	310,00	x 354,00	x 20,50	TGU
TGU6143	310,00	x 360,00	x 22,00	TGU
TGU6145	311,00	x 345,00	x 18,30	TGU
TGU6150	311,15	x 361,95	x 20,62	TGU
TGA6150	311,15	x 361,95	x 20,62	TGA
TGU6155	314,00	x 355,00	x 20,00	TGU
TGA6165	315,00	x 360,00	x 20,00	TGA
TGU6066	315,00	x 365,00	x 20,00	TGU
TGU6169	316,00	x 360,00	x 20,00	TGU
TGU6172	317,10	x 355,60	x 16,00	TGU
TGU6173	317,50	x 355,60	x 19,05	TGU
TGU6173	317,50	x 355,60	x 19,05	TGU
TGU6175	317,60	x 355,60	x 17,45	TGU
TGA6179	320,00	x 350,00	x 15,00	TGA
TGU6179	320,00	x 350,00	x 15,00	TGU
TGU6181	320,00	x 350,00	x 15,40	TGU
TGA6181D	320,00	x 360,00	x 17,70	TGA
TGU6182	320,00	x 360,00	x 18,00	TGU
TGU6183	320,00	x 360,00	x 20,00	TGU
TGR6000	320,00	x 364,00	x 18,00	TGR
TGU6184	320,00	x 364,00	x 20,00	TGU
TGU6195	323,75	x 374,65	x 25,40	TGU
TGU6192	323,85	x 361,95	x 17,45	TGU
TGA6197	325,00	x 365,00	x 16,00	TGA
TGU6211	328,00	x 372,00	x 20,20	TGU
TGU6215	330,00	x 370,00	x 14,00	TGU-BP
TGU6218	330,00	x 370,00	x 18,00	TGU
TGA6219	330,00	x 370,00	x 20,00	TGA
TGU6219	330,00	x 370,00	x 20,00	TGU
TGU6222	330,00	x 374,00	x 20,00	TGUP
TGR6222	330,00	x 374,00	x 20,00	TGR
TGU6222	330,00	x 374,00	x 20,00	TGU
TGA6222	330,00	x 374,00	x 20,00	TGA
TGU6223	330,00	x 380,80	x 20,62	TGU
TGUP6227	330,20	x 361,95	x 25,40	TGUP
TGU6230	330,20	x 368,30	x 17,45	TGU
TGU6241	335,00	x 373,00	x 19,00	TGU
TGU6243BP	335,00	x 379,00	x 20,00	TGU-BP
TGA6250	340,00	x 372,00	x 16,00	TGA
TGU6255	340,00	x 380,00	x 16,00	TGU
TGU6257	340,00	x 380,00	x 18,00	TGU

Code	B	A	H	type
TGU6261	340,00	x 380,00	x 20,00	TGU
TGU6262	340,00	x 384,00	x 20,00	TGU
TGU6271	342,90	x 381,00	x 19,05	TGU
TGA6281	345,00	x 389,00	x 20,00	TGA
TGU6283BP	346,00	x 390,00	x 18,00	TGU-BP
TGU6284	348,00	x 380,00	x 16,00	TGU
TGU6285	350,00	x 380,00	x 17,70	TGU
TGA6301	350,00	x 390,00	x 18,00	TGA
TGU6304	350,00	x 390,00	x 20,00	TGU
TGA6308	350,00	x 394,00	x 20,00	TGA
TGU6308	350,00	x 394,00	x 20,00	TGU
TGA6310	350,00	x 394,00	x 22,00	TGA
TGR6318	360,00	x 390,00	x 18,00	TGR
TGU6320B	360,00	x 400,00	x 20,00	TGU
TGU6320BP	360,00	x 404,00	x 17,45	TGU-BP
TGA6330	360,00	x 404,00	x 20,00	TGA
TGU6330	360,00	x 404,00	x 20,00	TGU
TGU6340	360,00	x 410,00	x 20,00	TGU
TGU6340BP	360,00	x 410,00	x 20,00	TGU-BP
TGU6343	362,00	x 400,00	x 20,00	TGU
TGU6346	362,00	x 406,00	x 19,80	TGU
TGU6346	362,00	x 406,00	x 19,80	TGU
TGU6347	362,00	x 406,00	x 22,00	TGU
TGU6349	362,00	x 412,75	x 20,62	TGU
TGU6349	363,00	x 418,00	x 20,00	TGU
TGU6350A	365,00	x 409,00	x 20,00	TGU
TGA6350	365,00	x 409,40	x 19,05	TGA
TGU6350	365,00	x 409,40	x 19,05	TGU
TGA6360	366,00	x 410,00	x 20,00	TGA
TGU6370	368,30	x 412,75	x 15,87	TGU
TGA6373	368,30	x 419,10	x 20,62	TGA
TGA6375	368,30	x 419,10	x 29,25	TGA
TGUP6375	370,00	x 410,00	x 15,00	TGUP
TGA6378	370,00	x 410,00	x 18,00	TGA
TGU6380	370,00	x 410,00	x 20,00	TGU
TGU6385	370,00	x 414,00	x 20,00	TGU
TGA6385	370,00	x 414,00	x 20,00	TGA
TGA6396	374,65	x 419,10	x 22,22	TGA
TGA6415	380,00	x 419,00	x 24,00	TGA
TGU6420	380,00	x 420,00	x 20,00	TGU
TGU6420	380,00	x 420,00	x 20,00	TGUP
TGUP6422	380,00	x 420,00	x 22,00	TGUP

## TEXTILE RUBBER OIL SEALS

Technical description at page 19

Code	B	A	H	type
TGA6423	380,00	x 424,00	x 20,00	TGA
TGU6425	380,00	x 430,80	x 20,62	TGU
TGU6430	380,00	x 457,20	x 20,00	TGU
TGA6435	385,00	x 425,00	x 18,30	TGA
TGA6445	387,00	x 431,00	x 22,50	TGA
TGU6445	387,00	x 431,00	x 22,50	TGU
TGU6450	387,00	x 438,00	x 25,40	TGU
TGU6460	387,35	x 438,15	x 22,22	TGU
TGA6465	387,35	x 438,15	x 25,40	TGA
TGU6467	390,00	x 420,00	x 16,00	TGU
TGA6470	390,00	x 430,00	x 18,00	TGA
TGU6475	390,00	x 430,00	x 20,00	TGU
TGA6477	390,00	x 434,00	x 20,00	TGA
TGU6485	395,00	x 439,00	x 20,00	TGU
TGU6486	395,00	x 439,00	x 20,50	TGU
TGU6498	400,00	x 440,00	x 14,00	TGU
TGA6500	400,00	x 440,00	x 18,00	TGA
TGUP6505	400,00	x 440,00	x 20,00	TGUP
TGU6505	400,00	x 440,00	x 20,00	TGU
TGA6515	400,00	x 440,00	x 22,00	TGA
TGU6520	400,00	x 444,00	x 20,00	TGU
TGA6520	400,00	x 444,00	x 20,00	TGA
TGA6530	400,00	x 450,00	x 22,00	TGA
TGU6530	400,00	x 450,00	x 22,00	TGU
TGU6550A	400,00	x 450,00	x 22,00	TGU
TGU6550	406,20	x 444,50	x 17,45	TGU
TGU6560	406,40	x 457,20	x 19,05	TGU
TGU6565	406,40	x 457,20	x 20,62	TGU
TGU6567	406,40	x 457,20	x 21,20	TGU
TGU6575	406,40	x 457,20	x 23,00	TGU
TGA6577	406,40	x 457,20	x 23,81	TGA
TGU6577	406,40	x 457,20	x 23,81	TGU
TGU6577	406,40	x 457,20	x 23,81	TGU
TGU6590	412,15	x 450,85	x 17,45	TGU
TGU6600	419,10	x 450,85	x 19,05	TGU
TGA6611	419,10	x 457,20	x 19,05	TGA
TGU6610	420,00	x 460,00	x 20,00	TGU
TGA6620	420,00	x 470,00	x 22,00	TGA
TGU6620	420,00	x 470,00	x 22,00	TGU
TGU6625	420,00	x 470,00	x 25,00	TGU
TGA6631A	425,00	x 475,00	x 22,00	TGA
TGA6634	430,00	x 480,00	x 21,50	TGU

Code	B	A	H	type
TGA6635	430,00	x 480,00	x 22,00	TGA
TGR6635	430,00	x 480,00	x 22,00	TGR
TGU6635	430,00	x 480,00	x 22,00	TGU
TGU6640	430,00	x 480,00	x 25,00	TGU
TGU6645	431,80	x 482,60	x 20,62	TGU
TGA6650	435,00	x 485,00	x 22,00	TGA
TGU6650	435,00	x 485,00	x 22,00	TGU
TGA6651	435,00	x 485,00	x 22,60	TGA
TGU6655	438,00	x 476,00	x 24,00	TGU
TGU6656	438,10	x 476,20	x 19,05	TGU
TGU6657	440,00	x 480,00	x 20,00	TGU
TGU6660	440,00	x 480,00	x 26,00	TGU
TGU6663	440,00	x 484,30	x 19,05	TGU
TGU6665	440,00	x 490,00	x 20,00	TGU
TGUP6665	440,00	x 490,00	x 20,00	TGUP
TGA6665B	440,00	x 490,00	x 21,50	TGU
TGA6666	440,00	x 490,00	x 22,00	TGA
TGUP6666	440,00	x 490,00	x 22,00	TGUP
TGU6666BP	440,00	x 490,00	x 22,00	TGU-BP
TGU6666	440,00	x 490,00	x 22,00	TGU
TGU6675	440,00	x 490,00	x 25,00	TGU
TGA66690	440,00	x 490,00	x 28,00	TGA
TGU6678	445,00	x 485,00	x 18,00	TGU
TGA6678	446,00	x 486,00	x 16,00	TGA
TGU6680	446,00	x 486,00	x 16,50	TGU
TGU6685	450,00	x 490,00	x 18,00	TGU
TGA6687	450,00	x 494,00	x 20,00	TGA
TGU6690	450,00	x 500,00	x 20,00	TGU
TGA6690	450,00	x 500,00	x 20,00	TGA
TGA6700	450,00	x 500,00	x 22,00	TGA
TGU6700	450,00	x 500,00	x 22,00	TGU
TGU6700	450,00	x 500,00	x 22,00	TGUP
TGU6710	450,00	x 500,00	x 25,00	TGU
TGU6714	454,00	x 504,00	x 21,00	TGU
TGU6715BP	454,02	x 504,20	x 20,62	TGU-BP
TGA6716	455,00	x 505,00	x 22,00	TGA
TGUP6720	460,00	x 500,00	x 16,00	TGUP
TGA6720	460,00	x 510,00	x 22,00	TGA
TGR6720	460,00	x 510,00	x 22,00	TGR
TGU6720	460,00	x 510,00	x 22,00	TGU
TGU6725	460,00	x 510,00	x 25,00	TGU
TGU6734	461,50	x 540,00	x 31,00	TGU

## TEXTILE RUBBER OIL SEALS

Technical description at page 19

Code	B	A	H	type
TGU6734C	468,00	x 532,00	x 20,00	TGU
TGA6734	469,90	x 520,70	x 22,22	TGA
TGA6734D	470,00	x 510,00	x 18,00	TGA
TGU6740	470,00	x 520,00	x 25,00	TGU
TGU6748	480,00	x 520,00	x 18,00	TGU
TGU6750	480,00	x 520,00	x 20,00	TGU
TGU6760	480,00	x 530,00	x 22,00	TGU
TGU6760BP	480,00	x 530,00	x 22,00	TGU-BP
TGU6760BP	480,00	x 530,00	x 22,00	TGA-BP
TGA6760	480,00	x 530,00	x 22,00	TGA
TGA6765	480,00	x 530,00	x 25,00	TGA
TGU6765	480,00	x 530,00	x 25,00	TGU
TGU6770	480,00	x 550,00	x 25,00	TGU
TGU6776	485,00	x 535,00	x 22,00	TGU
TGU6780	495,00	x 545,00	x 22,00	TGU
TGU6785	500,00	x 540,00	x 10,00	TGU
TGU6800	500,00	x 540,00	x 20,00	TGU
TGA6800	500,00	x 540,00	x 20,00	TGA
TGU6800BP	500,00	x 540,00	x 20,00	TGU-BP
TGU6807	500,00	x 540,00	x 22,00	TGUP
TGA6805	500,00	x 544,00	x 20,00	TGA
TGU6806	500,00	x 550,00	x 20,00	TGU
TGU6808	500,00	x 550,00	x 22,00	TGU
TGA6808	500,00	x 550,00	x 22,00	TGA
TGU6820	500,00	x 564,00	x 25,00	TGU
TGU6843BP	510,00	x 560,00	x 22,00	TGU-BP
TGA6844	510,00	x 560,00	x 22,50	TGA
TGA6845	515,00	x 555,00	x 20,00	TGA
TGU6845BP	515,00	x 555,00	x 20,00	TGU-BP
TGU6850	515,00	x 565,00	x 22,00	TGU
TGU6865	520,00	x 560,00	x 18,00	TGU
TGU6870	520,00	x 560,00	x 20,00	TGU
TGA6872	520,00	x 564,00	x 20,00	TGA
TGU6873	520,00	x 570,00	x 22,00	TGU
TGA6873	520,00	x 570,00	x 22,00	TGA
TGU6890	520,70	x 571,50	x 25,40	TGU
TGU6895	525,00	x 575,00	x 22,00	TGU
TGR6903	530,00	x 580,00	x 20,00	TGR
TGA6905	530,00	x 580,00	x 22,00	TGA
TGU6905	530,00	x 580,00	x 22,00	TGU
TGU6910	530,00	x 580,00	x 22,30	TGU
TGU6920	530,00	x 580,00	x 25,00	TGU

Code	B	A	H	type
TGU6925	530,00	x 620,00	x 22,00 / 32,00	TGU
TGU6930	533,40	x 584,20	x 22,22	TGU
TGR6930	533,40	x 584,20	x 22,22	TGR
TGU6940	535,00	x 585,00	x 22,00	TGU
TGA6960	540,00	x 590,00	x 22,00	TGA
TGU6960	540,00	x 590,00	x 22,00	TGU
TGA6961	540,00	x 590,00	x 22,60	TGA
TGA6962	540,00	x 590,00	x 25,00	TGA
TGU6970	540,00	x 590,00	x 30,00	TGU
TGA6975	545,00	x 596,90	x 19,05	TGA
TGA6980	550,00	x 600,00	x 22,00	TGA
TGU6980	550,00	x 600,00	x 22,30	TGU
TGA6987	555,00	x 605,00	x 22,00	TGA
TGU6990	558,80	x 596,92	x 19,05	TGU
TGU7000	558,80	x 609,60	x 22,22	TGU
TGA7005	560,00	x 603,00	x 20,00	TGA
TGU7006	560,00	x 604,00	x 20,00	TGU
TGA7006	560,00	x 604,00	x 20,00	TGA
TGU7010	560,00	x 610,00	x 20,00	TGU
TGU7015	560,00	x 610,00	x 22,30	TGU
TGU7020	560,00	x 610,00	x 25,00	TGU
TGU7023	565,00	x 615,00	x 22,00	TGU
TGA7023	565,00	x 615,00	x 22,00	TGA
TGU7025	570,00	x 616,00	x 19,00	TGU
TGU7028	570,00	x 620,00	x 22,00	TGU
TGA7028	570,00	x 620,00	x 22,00	TGA
TGU7030	570,00	x 620,00	x 25,00	TGU
TGU7040	575,00	x 625,00	x 22,00	TGU
TGU7050BP	580,00	x 630,00	x 22,00	TGU-BP
TGU7050	580,00	x 630,00	x 22,00	TGU
TGA7050	580,00	x 630,00	x 22,00	TGA
TGU7065	586,00	x 646,00	x 22,00	TGU
TGA7080	590,00	x 640,00	x 22,00	TGA
TGU7100BP	590,50	x 641,35	x 20,62	TGU-BP
TGU7100	590,50	x 641,35	x 20,62	TGU
TGA7106	600,00	x 640,00	x 18,00	TGA
TGU7110BP	600,00	x 644,00	x 20,00	TGU-BP
TGU7120	600,00	x 650,00	x 22,00	TGU
TGA7123	606,81	x 644,91	x 22,22	TGA
TGA7130	614,00	x 658,00	x 20,00	TGA
TGU7136	615,00	x 665,00	x 20,50	TGU
TGA7138	615,95	x 666,75	x 22,00	TGA

## TEXTILE RUBBER OIL SEALS

Technical description at page 19

Code	B	A	H	type
TGU7145BP	618,00	x 682,00	x 25,00	TGU-BP
TGU7147	619,10	x 671,50	x 19,05	TGU
TGA7150	620,00	x 670,00	x 22,00	TGA
TGU7150	620,00	x 670,00	x 22,00	TGU
TGA7165	620,00	x 684,00	x 25,00	TGA
TGU7165	620,00	x 684,00	x 25,00	TGU
TGU7166	625,00	x 689,00	x 25,00	TGU
TGU7171	630,00	x 690,00	x 30,00	TGU
TGU7172	630,00	x 694,00	x 25,00	TGU
TGA7172	630,00	x 694,00	x 25,00	TGA
TGU7180	635,00	x 705,00	x 30,00	TGU
TGA7185	640,00	x 680,00	x 20,00	TGA
TGU7190BP	640,00	x 704,00	x 25,00	TGU-BP
TGU7200	650,00	x 690,00	x 18,00	TGU
TGA7210	650,00	x 700,00	x 22,00	TGA
TGR7210	650,00	x 700,00	x 22,00	TGR
TGA7213	650,00	x 714,00	x 25,00	TGA
TGA7214	657,22	x 711,20	x 22,22	TGA
TGA7215	660,00	x 700,00	x 18,00	TGA
TGU7219	660,00	x 700,00	x 20,00	TGU
TGUP7220	660,00	x 704,00	x 20,00	TGUP
TGU7230	660,00	x 724,00	x 25,00	TGU
TGU7238BP	660,30	x 711,20	x 25,40	TGU-BP
TGA7358	665,00	x 715,00	x 22,00	TGA
TGU7234	665,00	x 729,00	x 25,00	TGU
TGA7237	670,00	x 714,00	x 22,00	TGA
TGU7240	670,00	x 734,00	x 25,00	TGU
TGA7252	676,00	x 740,00	x 28,00	TGA
TGU7280	685,00	x 749,00	x 25,00	TGU
TGU7285BP	700,00	x 750,00	x 25,00	TGU-BP
TGU7300	700,00	x 760,00	x 30,00	TGU
TGA7310	700,00	x 764,00	x 25,00	TGA
TGU7310	700,00	x 764,00	x 25,00	TGU
TGA7327	710,00	x 760,00	x 22,00	TGA
TGU7330	710,00	x 770,00	x 30,00	TGU
TGU7340	710,00	x 774,00	x 25,00	TGU
TGA7340	710,00	x 774,00	x 25,00	TGA
TGA7359L	720,00	x 768,00	x 25,00	TGA
TGA7360	720,00	x 780,00	x 25,00	TGA
TGU7361	720,00	x 784,00	x 25,00	TGU
TGA7362	724,00	x 775,00	x 22,00	TGA
TGR7368	730,00	x 780,00	x 20,00	TGR

Code	B	A	H	type
TGU7369	730,00	x 780,00	x 22,00	TGU
TGU7370	730,00	x 794,00	x 25,00	TGU
TGU7390	735,00	x 799,00	x 25,00	TGU
TGU7400	736,00	x 800,00	x 25,00	TGU
TGA7418	740,00	x 780,00	x 16,50	TGA
TGU7420	740,00	x 785,00	x 18,00	TGU
TGU7440	744,00	x 808,00	x 25,00	TGU
TGU7455	750,00	x 810,00	x 25,00	TGU
TGU7460	750,00	x 810,00	x 30,00	TGU
TGU7480	750,00	x 814,00	x 25,00	TGU
TGA7481	750,00	x 814,00	x 28,00	TGA
TGU7485BP	751,00	x 814,00	x 25,40	TGU-BP
TGA7493	760,00	x 804,00	x 20,00	TGA
TGU7500	760,00	x 820,00	x 30,00	TGU
TGU7506BP	760,00	x 824,00	x 25,00	TGU-BP
TGA7515BP	762,00	x 819,15	x 22,22	TGA-BP
TGU7520	762,00	x 825,50	x 25,40	TGU
TGU7520PB	762,00	x 825,50	x 25,40	TGU-BP
TGU7523	770,00	x 834,00	x 25,00	TGU
TGU7525	773,70	x 825,50	x 23,01	TGU
TGU7540TE	774,70	x 825,50	x 23,01	TGU-TE
TGA7541	775,00	x 825,00	x 25,00	TGA
TGA7542	775,00	x 839,00	x 25,00	TGA
TGR7450	780,00	x 830,00	x 20,00	TGR
TGA7546	780,00	x 830,00	x 22,00	TGA
TGU7550-1	780,00	x 844,00	x 25,00	TGU/1
TGA7550	780,00	x 844,00	x 25,00	TGU
TGU7550	780,00	x 844,00	x 25,00	TGU
TGU7570	787,40	x 838,20	x 23,00	TGU
TGA7573	790,00	x 834,00	x 25,00	TGA
TGU7575	790,00	x 850,00	x 30,00	TGU
TGA7570	790,00	x 854,00	x 25,00	TGA
TGU7580	793,75	x 844,55	x 19,05	TGU
TGU7600	800,00	x 860,00	x 30,00	TGU
TGR7500	800,00	x 864,00	x 21,60	TGR
TGA7630	800,00	x 864,00	x 25,00	TGA
TGU7635	800,00	x 865,00	x 25,00	TGU
TGU7650	810,00	x 860,00	x 25,00	TGU
TGU7667	810,00	x 874,00	x 22,00	TGU
TGU7670-1	810,00	x 874,00	x 25,00	TGU/1
TGA7670	810,00	x 874,00	x 25,00	TGA
TGA7677	820,00	x 870,00	x 25,00	TGA

## TEXTILE RUBBER OIL SEALS

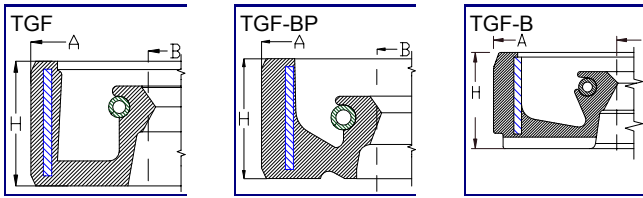
Technical description at page 19

Code	B	A	H	type
TGU7700	825,50	x 876,30	x 22,22	TGU
TGU7710	825,50	x 876,30	x 25,40	TGU
TGU7730	838,20	x 889,00	x 23,00	TGU
TGA7740	840,00	x 880,00	x 18,00	TGA
TGU7750	840,00	x 904,00	x 25,00	TGU
TGU7750BP	840,00	x 904,00	x 25,00	TGU-BP
TGU7752BP	840,20	x 890,25	x 22,22	TGU-BP
TGU7770	850,00	x 900,00	x 22,00	TGU
TGU7777	850,00	x 904,00	x 25,00	TGU
TGU7790	850,00	x 910,00	x 30,00	TGU
TGA7802	850,00	x 914,00	x 25,00	TGA
TGU7802	850,00	x 914,00	x 25,00	TGU
TGA7804	860,00	x 920,00	x 22,00	TGA
TGA7806	860,00	x 924,00	x 25,00	TGA
TGU7806BP	860,00	x 924,00	x 25,00	TGU-BP
TGU7806	860,00	x 925,00	x 25,00	TGU
TGU7807	860,00	x 950,00	x 32,00	TGU
TGU7810	873,12	x 936,62	x 31,75	TGU
TGA7825	880,00	x 944,00	x 25,40	TGA
TGU7820TE	884,00	x 948,00	x 25,00	TGU-TE
TGA7822	890,00	x 930,00	x 18,00	TGA
TGA7824	890,00	x 954,00	x 25,00	TGA
TGU7825	900,00	x 960,00	x 30,00	TGU
TGU7850	900,00	x 964,00	x 32,00	TGU
TGA7860	901,70	x 952,50	x 22,22	TGA
TGU7880	910,00	x 974,00	x 25,00	TGU
TGA7880	910,00	x 974,00	x 25,00	TGA
TGU7881	910,00	x 974,00	x 25,40	TGU
TGA7887	914,40	x 977,90	x 22,22	TGA
TGU7890	920,00	x 984,00	x 25,00	TGU
TGU7895	927,10	x 990,60	x 31,75	TGU
TGR7898	930,00	x 980,00	x 22,00	TGR
TGA7898	930,00	x 994,00	x 25,00	TGA
TGU7900	933,40	x 984,23	x 22,22	TGU
TGUP7927	940,00	x 1.000,00	x 25,00	TGUP
TGU7940	950,00	x 990,00	x 18,00	TGU
TGU7950	950,00	x 1.000,00	x 25,00	TGU
TGU7897	950,00	x 1.000,00	x 25,00	TGU
TGU7970	950,00	x 1.010,00	x 30,00	TGU
TGA7972	950,00	x 1.014,00	x 25,00	TGA
TGU7972BP	950,00	x 1.014,00	x 25,00	TGU-BP
TGU7975	960,00	x 1.024,00	x 25,00	TGU

Code	B	A	H	type
TGU7992	965,20	x 1.016,00	x 22,22	TGU
TGUP7992	965,20	x 1.016,00	x 22,22	TGUP
TGU8010	970,00	x 1.020,00	x 25,00	TGU
TGA8040	970,00	x 1.030,00	x 21,50	TGA
TGA8050	970,00	x 1.034,00	x 25,00	TGA
TGU8050	970,00	x 1.034,00	x 25,00	TGU
TGA8100	985,00	x 1.045,00	x 25,00	TGA
TGU8180	1.000,00	x 1.064,00	x 25,00	TGU
TGU8180BP	1.000,00	x 1.064,00	x 25,00	TGU-BP
TGU8200	1.014,50	x 1.078,20	x 25,40	TGU
TGU8200BP	1.014,50	x 1.078,20	x 25,40	TGU-BP
TGU8210	1.016,00	x 1.043,10	x 13,70	TGU
TGA8215	1.020,00	x 1.084,00	x 25,00	TGA
TGU8215	1.020,00	x 1.084,00	x 25,00	TGU
TGUP8225	1.040,00	x 1.100,00	x 25,00	TGUP
TGU8240	1.060,00	x 1.124,00	x 25,00	TGU
TGU8270BP	1.105,00	x 1.175,00	x 25,00	TGU-BP
TGU8285TE	1.110,00	x 1.160,00	x 25,00	TGU-TE
TGU8300	1.110,00	x 1.174,00	x 25,00	TGU
TGA8350	1.155,70	x 1.193,80	x 20,62	TGA
TGR9005	1.155,70	x 1.193,80	x 23,02	TGR
TGA6760BP	1.220,00	x 1.284,00	x 25,00	TGA
TGA9500	1.610,00	x 1.670,00	x 20,00	TGA

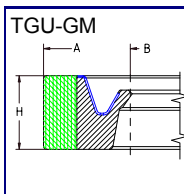
**SPECIAL OIL SEALS TYPE 'TGF'**

Technical description at page 18



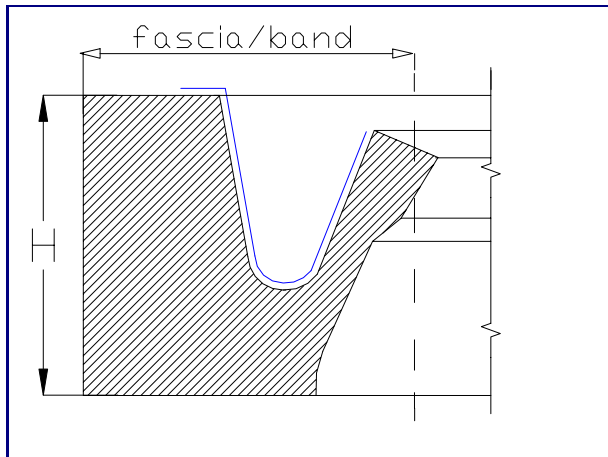
Code	B	A	H	type
TGF5590	175,00	205,00	15,00	TGF
TGF5818	230,00	260,00	15,00	TGF
TGF5830	235,00	270,00	16,00	TGF
TGF5855	240,00	270,00	15,00	TGF
TGF5862	240,00	280,00	16,00	TGF
TGF5880	245,00	275,00	16,00	TGF
TGF5918	254,00	292,10	15,87	TGF
TGF5920	260,00	290,00	16,00	TGF
TGF5930	260,00	310,00	16,00	TGF
TGF5950	279,40	317,50	15,87	TGF
TGF6060	290,00	330,00	18,00	TGF
TGF6062	290,00	334,00	20,00	TGF
TGF6105	300,00	344,00	20,00	TGF
TGF6169	316,00	360,00	20,00	TGF
TGF6200	325,00	365,00	16,00	TGF
TGF6255	340,00	380,00	18,00	TGF
TGF6261	340,00	380,00	20,00	TGF
TGF6325	360,00	400,00	20,00	TGF
TGF6440	385,00	430,00	25,00	TGF
TGF6475	390,00	430,00	20,00	TGF
TGF6505	400,00	440,00	20,00	TGF
TGF6635	430,00	480,00	22,00	TGF
TGF6665	440,00	490,00	20,00	TGF
TGF6670	440,00	490,00	22,00	TGF-B
TGF6675	440,00	490,00	25,00	TGF
TGFB6678	445,00	485,00	20,00	TGF-BP
TGF6710	450,00	500,00	25,00	TGF
TGF6740	480,00	530,00	22,00	TGF
TGF6750	482,60	520,70	19,05	TGF
TGF6790	485,00	535,00	22,00	TGF-B
TGF6850	520,70	571,50	22,22	TGF
TGFB6900	525,00	575,00	22,00	TGF-B
TGF6972	546,10	596,10	22,22	TGF
TGFB6990	560,00	610,00	22,00	TGF-B
TGF7060	584,20	622,30	19,05	TGF
TGF7270	685,00	730,00	25,00	TGF
TGF6417	685,00	764,00	35,00	TGF

Code	B	A	H	type
TGF7288	690,00	764,00	35,00	TGF
TGF7330	698,50	749,30	25,40	TGF
TGF7340	710,00	774,00	25,00	TGF
TGF7410	750,00	810,00	25,00	TGF
TGFB7420	750,00	814,00	25,00	TGF-B
TGF7500	800,00	864,00	25,00	TGF-B
TGF7690	825,50	874,50	22,22	TGF
TGF7691	850,00	901,70	25,00	TGF
TGF7807	860,00	950,00	32,00	TGF
TGF7808	865,00	950,00	35,00	TGF
TGF8000	900,00	960,00	27,00	TGF
TGF8500	1.301,70	1.353,35	22,22	TGF

**TEXTILE RUBBER OIL SEALS TYPE 'TGU-GM'**


<b>Code</b>	<b>B</b>	<b>A</b>	<b>H</b>	<b>type</b>
TGU5731GM	209,55 x	260,35	x 20,62	TGU-GM
TGU5795GM	222,25 x	260,35	x 17,45	TGU-GM
TGU5959GM	266,70 x	298,45	x 15,87	TGU-GM
TGU6080GM	298,45 x	330,20	x 19,05	TGU-GM
TGU6484GM	395,00 x	430,00	x 18,00	TGU-GM
TGU7015GM	560,00 x	610,00	x 22,30	TGU-GM
TGU7024GM	565,15 x	615,95	x 22,22	TGU-GM
TGU7178GM	635,00 x	685,80	x 22,22	TGU-GM



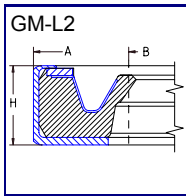
**SPECIAL OIL SEALS TYPE 'GM'**
*Technical description at page 20*


The band is referred to the nominal sizes and is equal to the half of the difference between the OD size and ID size.

<i>Band</i>		<i>H</i>
10,00	x	10,00
11,00	x	9,50
12,50	x	12,50
12,70	x	9,50
12,70	x	12,70
12,70	x	15,87
13,00	x	10,00
14,28	x	15,87
15,00	x	12,00
15,87	x	12,70
15,87	x	15,87
15,87	x	19,05
16,50	x	19,50
17,50	x	12,00
19,05	x	12,70
19,05	x	15,87
19,05	x	19,05
20,00	x	12,00
20,00	x	15,00
20,00	x	16,00
20,00	x	20,00
22,00	x	20,00
22,00	x	22,00
25,00	x	25,00
25,40	x	15,87
25,40	x	19,05
25,40	x	20,62
25,40	x	22,22
25,40	x	25,00
25,40	x	25,40
26,50	x	21,00

**OIL SEALS TYPE 'GM-L2'**

Ordered according to size



code	B	A	H	type
9000	107,95	139,70	15,87	GM-L2
2703	110,01	140,00	14,00	GM-L2
9002	114,30	152,40	15,87	GM-L2
1134	140,00	170,00	16,00	GM-L2
3281	146,05	177,80	12,70	GM-L2
5335	150,01	180,01	14,00	GM-L2
3367	152,40	190,50	12,70	GM-L2
1024	152,40	190,50	15,87	GM-L2
3919	170,00	200,00	16,00	GM-L2
7268	170,00	200,02	14,99	GM-L2
0844	171,45	209,55	14,27	GM-L2
3464	171,45	209,55	15,87	GM-L2
3500	177,80	215,90	15,87	GM-L2
3512	180,97	215,90	15,87	GM-L2
3527	184,15	222,25	19,05	GM-L2
0001	184,99	224,79	15,87	GM-L2
3544	190,50	215,90	15,87	GM-L2
3548	190,50	222,25	15,87	GM-L2
3552	190,50	228,60	15,87	GM-L2
2992	193,67	222,25	15,87	GM-L2
2183	195,00	230,00	15,01	GM-L2
1895	196,85	222,25	15,87	GM-L2
5317	200,00	230,00	16,00	GM-L2
3588	200,02	238,12	15,87	GM-L2
3596	203,20	234,95	15,87	GM-L2
0002	203,20	254,00	15,87	GM-L2
0003	204,80	255,75	25,40	GM-L2
0004	206,37	257,17	15,87	GM-L2
9001	206,37	257,17	32,53	GM-L2
3816	206,37	257,43	19,05	GM-L2
3817	209,55	234,95	15,87	GM-L2
3606	209,55	241,30	15,87	GM-L2
3819	209,55	254,00	19,05	GM-L2
0005	209,55	260,35	15,87	GM-L2
0006	209,55	266,70	22,22	GM-L2
0007	209,55	292,10	19,05	GM-L2
0008	212,72	247,65	15,87	GM-L2

code	B	A	H	type
0009	212,72	250,82	15,87	GM-L2
0010	212,72	263,52	19,05	GM-L2
0011	212,72	266,70	22,22	GM-L2
4501	214,33	254,00	15,87	GM-L2
3935	215,90	241,30	15,87	GM-L2
0012	215,90	254,00	15,87	GM-L2
0013	215,90	266,70	15,87	GM-L2
0014	219,07	254,00	19,05	GM-L2
0015	219,07	257,17	15,87	GM-L2
0016	219,07	260,35	15,87	GM-L2
1741	219,07	266,70	19,05	GM-L2
0017	219,07	269,87	15,87	GM-L2
0018	219,07	273,05	22,22	GM-L2
5357	219,99	249,99	14,99	GM-L2
0020	219,99	259,79	15,87	GM-L2
0019	219,99	259,99	15,87	GM-L2
0021	219,99	274,80	24,13	GM-L2
6386	222,25	254,00	15,87	GM-L2
0022	222,25	260,35	15,87	GM-L2
0023	222,25	266,70	19,05	GM-L2
0024	222,25	269,87	19,05	GM-L2
3951	222,25	273,05	19,05	GM-L2
0025	224,99	279,81	23,01	GM-L2
3832	225,42	257,17	15,87	GM-L2
6646	225,42	276,22	19,05	GM-L2
0026	225,42	279,40	22,22	GM-L2
4503	228,60	254,00	15,87	GM-L2
0027	228,60	257,17	19,05	GM-L2
0028	228,60	258,75	15,87	GM-L2
4505	228,60	260,35	15,87	GM-L2
0029	228,60	263,52	15,87	GM-L2
0030	228,60	266,70	15,87	GM-L2
0031	228,60	266,70	17,45	GM-L2
0032	228,60	269,87	15,87	GM-L2
0033	228,60	279,40	15,87	GM-L2
0034	228,60	280,77	19,05	GM-L2
0035	228,60	285,75	22,22	GM-L2
0036	230,00	269,77	15,98	GM-L2
0037	230,00	280,01	15,87	GM-L2
0037	231,77	269,87	15,87	GM-L2
0038	231,77	273,05	15,87	GM-L2
0039	231,77	282,57	15,87	GM-L2

**OIL SEALS TYPE 'GM-L2'**

Ordered according to size

<i>code</i>	<i>B</i>	<i>A</i>	<i>H</i>	<i>type</i>	<i>code</i>	<i>B</i>	<i>A</i>	<i>H</i>	<i>type</i>
4803	231,77	800,00	19,99	GM-L2	0071	254,00	288,92	19,05	GM-L2
0040	233,35	263,52	19,05	GM-L2	4950	254,00	292,10	15,87	GM-L2
0041	234,95	266,70	15,87	GM-L2	3992	254,00	292,10	17,45	GM-L2
0042	234,95	273,05	15,87	GM-L2	0072	254,00	295,27	19,05	GM-L2
0043	234,95	279,40	15,87	GM-L2	0073	254,00	298,45	15,87	GM-L2
0044	234,95	285,75	19,05	GM-L2	0074	254,00	304,80	15,87	GM-L2
0045	234,95	288,92	22,22	GM-L2	0075	254,00	311,15	22,22	GM-L2
0046	234,95	292,10	22,22	GM-L2	0076	257,17	295,27	17,48	GM-L2
0047	238,12	263,52	25,40	GM-L2	0077	257,17	298,45	17,48	GM-L2
0048	238,12	269,87	15,87	GM-L2	4003	257,17	304,80	19,05	GM-L2
0049	238,12	276,22	19,05	GM-L2	0078	258,78	311,15	25,40	GM-L2
1343	238,12	279,40	15,87	GM-L2	5111	259,99	290,02	16,00	GM-L2
0050	238,12	288,92	15,87	GM-L2	5429	259,99	300,02	19,99	GM-L2
0051	239,73	269,87	19,05	GM-L2	0079	259,99	319,79	24,99	GM-L2
0052	239,73	292,10	22,22	GM-L2	4999	259,99	319,99	24,99	GM-L2
5359	240,00	270,00	15,09	GM-L2	0080	260,35	292,10	15,87	GM-L2
0053	240,01	270,00	16,00	GM-L2	0081	260,35	298,45	15,87	GM-L2
0054	240,01	300,00	24,99	GM-L2	0082	260,35	304,80	15,87	GM-L2
2044	240,51	269,87	15,87	GM-L2	4008	260,35	311,15	15,87	GM-L2
3640	241,30	273,05	15,87	GM-L2	0083	260,35	317,50	19,05	GM-L2
0055	241,30	279,40	15,87	GM-L2	0084	263,52	295,27	15,87	GM-L2
0056	241,30	282,57	15,87	GM-L2	0085	263,52	301,62	19,05	GM-L2
3644	241,30	285,75	15,87	GM-L2	0086	263,52	309,80	25,40	GM-L2
0057	241,30	292,10	15,87	GM-L2	0087	263,52	317,50	22,22	GM-L2
0058	244,35	276,22	15,87	GM-L2	0088	265,13	315,93	22,22	GM-L2
0059	244,47	276,22	19,05	GM-L2	0089	265,13	317,50	25,40	GM-L2
0060	246,86	295,27	17,78	GM-L2	3427	266,70	292,10	15,87	GM-L2
2189	247,01	298,45	15,87	GM-L2	3665	266,70	298,45	15,87	GM-L2
4515	247,65	279,40	15,87	GM-L2	0090	266,70	304,80	15,87	GM-L2
0061	247,65	282,57	15,87	GM-L2	0091	266,70	307,97	15,87	GM-L2
0062	247,65	285,75	15,87	GM-L2	0092	266,70	311,15	19,05	GM-L2
0063	247,65	292,10	19,05	GM-L2	4006	266,70	317,50	15,87	GM-L2
0064	247,65	298,45	15,87	GM-L2	0093	266,70	320,67	25,40	GM-L2
0065	247,65	304,80	22,22	GM-L2	0094	269,87	300,02	15,87	GM-L2
0066	250,04	289,79	15,87	GM-L2	0095	269,87	307,97	19,05	GM-L2
0067	250,82	288,92	19,05	GM-L2	0096	269,87	314,32	19,05	GM-L2
3140	250,82	301,62	24,61	GM-L2	0097	269,87	317,50	19,05	GM-L2
0068	250,82	304,80	22,22	GM-L2	0098	269,87	330,20	19,05	GM-L2
0069	252,43	304,80	19,05	GM-L2	0099	270,00	335,00	19,87	GM-L2
0070	252,43	307,97	25,40	GM-L2	2620	271,48	317,50	15,87	GM-L2
3660	254,00	279,40	14,27	GM-L2	3682	273,05	298,45	14,27	GM-L2
6808	254,00	285,75	15,87	GM-L2	0100	273,05	304,80	15,87	GM-L2

**OIL SEALS TYPE 'GM-L2'**

Ordered according to size

<i>code</i>	<i>B</i>	<i>A</i>	<i>H</i>	<i>type</i>	<i>code</i>	<i>B</i>	<i>A</i>	<i>H</i>	<i>type</i>
0101	273,05	311,15	15,87	GM-L2	0132	298,45	349,25	15,87	GM-L2
0102	273,05	317,50	15,87	GM-L2	0133	298,45	355,60	25,40	GM-L2
5465	273,05	323,85	15,87	GM-L2	0134	300,00	340,00	18,01	GM-L2
0103	273,05	330,20	22,22	GM-L2	0135	300,05	350,01	25,40	GM-L2
0104	276,22	314,21	19,05	GM-L2	0136	300,05	350,82	15,87	GM-L2
0105	276,22	317,50	25,40	GM-L2	0137	300,05	355,60	19,05	GM-L2
3691	279,40	304,80	15,87	GM-L2	0138	303,23	354,03	15,87	GM-L2
0106	279,40	311,15	15,87	GM-L2	0139	304,80	336,55	15,87	GM-L2
3693	279,40	317,50	15,87	GM-L2	0140	304,80	342,90	15,87	GM-L2
0107	279,40	330,20	15,87	GM-L2	0141	304,80	346,07	15,87	GM-L2
0108	280,01	309,80	15,98	GM-L2	3853	304,80	355,60	15,87	GM-L2
0109	280,01	340,00	24,99	GM-L2	4072	304,80	355,60	20,62	GM-L2
0110	281,00	311,15	19,05	GM-L2	2980	304,80	355,60	23,80	GM-L2
0111	281,00	317,50	19,05	GM-L2	0142	304,80	360,38	25,40	GM-L2
0112	281,00	330,20	19,05	GM-L2	3710	304,80	361,95	25,40	GM-L2
0113	282,57	323,85	25,40	GM-L2	0143	304,80	374,65	22,22	GM-L2
0114	282,57	330,20	25,40	GM-L2	0144	306,07	338,15	19,05	GM-L2
0115	282,57	336,55	22,22	GM-L2	0145	306,40	338,15	19,05	GM-L2
0116	285,75	317,50	15,87	GM-L2	0146	307,97	352,42	19,05	GM-L2
7832	285,75	323,85	15,87	GM-L2	0147	307,97	355,60	22,22	GM-L2
1904	285,75	323,85	19,05	GM-L2	0148	309,58	341,33	15,87	GM-L2
0117	285,75	336,55	15,87	GM-L2	0149	309,58	347,68	15,87	GM-L2
0118	285,75	342,90	22,22	GM-L2	0999	309,98	350,01	19,99	GM-L2
0119	288,92	327,02	19,05	GM-L2	4041	311,15	349,25	15,87	GM-L2
0120	288,92	330,20	15,87	GM-L2	0150	311,15	350,85	18,26	GM-L2
4051	288,92	330,20	19,05	GM-L2	0151	311,15	355,60	15,87	GM-L2
0121	288,92	339,72	20,65	GM-L2	1869	311,15	355,60	22,22	GM-L2
0122	288,92	342,90	25,40	GM-L2	0152	311,15	361,95	15,87	GM-L2
0123	289,99	333,81	19,05	GM-L2	1868	311,15	361,95	22,22	GM-L2
3100	289,99	350,01	24,99	GM-L2	3454	314,10	368,30	19,05	GM-L2
0124	290,53	330,20	17,45	GM-L2	0153	314,32	352,42	17,48	GM-L2
7263	292,10	323,85	15,87	GM-L2	0154	314,32	355,60	19,05	GM-L2
0125	292,10	327,02	17,45	GM-L2	0155	314,32	365,12	25,40	GM-L2
0126	292,10	330,20	15,87	GM-L2	0156	314,32	368,30	22,22	GM-L2
2569	292,10	330,20	17,45	GM-L2	0157	317,50	349,25	15,87	GM-L2
2906	292,10	330,20	19,05	GM-L2	4496	317,50	355,60	15,87	GM-L2
0127	292,10	336,55	19,05	GM-L2	2936	317,50	355,60	17,45	GM-L2
0128	292,10	339,72	19,05	GM-L2	4082	317,50	368,30	19,05	GM-L2
0129	292,10	342,90	15,87	GM-L2	1050	317,50	368,30	23,01	GM-L2
1875	295,27	330,20	19,05	GM-L2	0158	317,50	374,65	25,40	GM-L2
0130	295,27	335,05	19,05	GM-L2	0159	317,50	381,00	20,65	GM-L2
0131	298,45	336,55	15,87	GM-L2	0160	319,15	357,20	19,05	GM-L2

**OIL SEALS TYPE 'GM-L2'**

Ordered according to size

<i>code</i>	<i>B</i>	<i>A</i>	<i>H</i>	<i>type</i>	<i>code</i>	<i>B</i>	<i>A</i>	<i>H</i>	<i>type</i>
0161	319,79	358,77	25,40	GM-L2	0195	342,90	439,42	25,40	GM-L2
0162	319,99	350,01	15,87	GM-L2	2018	346,07	377,82	17,45	GM-L2
0163	319,99	354,99	16,00	GM-L2	0196	346,07	393,70	25,40	GM-L2
4086	320,67	358,77	19,05	GM-L2	0197	346,07	409,57	31,75	GM-L2
0164	320,67	368,30	22,22	GM-L2	0198	349,25	381,00	19,05	GM-L2
0165	320,67	371,47	22,22	GM-L2	0199	349,25	387,35	15,87	GM-L2
0166	322,28	361,95	19,05	GM-L2	0200	349,25	393,70	19,05	GM-L2
0167	322,28	374,65	25,40	GM-L2	0201	349,25	393,90	19,05	GM-L2
0168	323,85	361,95	15,87	GM-L2	0202	349,25	400,05	15,87	GM-L2
0169	323,85	374,65	19,05	GM-L2	0203	349,25	406,40	22,22	GM-L2
0170	323,85	381,00	22,22	GM-L2	0204	349,99	389,99	18,01	GM-L2
0171	323,85	387,35	22,22	GM-L2	3490	349,99	400,00	16,99	GM-L2
0172	323,85	393,70	22,22	GM-L2	3091	350,01	400,00	24,99	GM-L2
3718	327,02	374,65	25,40	GM-L2	1902	350,01	410,01	19,99	GM-L2
0173	327,02	393,70	22,22	GM-L2	0205	350,85	406,40	25,40	GM-L2
0174	330,00	369,98	17,98	GM-L2	0206	352,42	406,40	25,40	GM-L2
1000	330,00	389,99	24,99	GM-L2	0207	354,03	392,13	15,87	GM-L2
7805	330,20	368,30	15,87	GM-L2	0208	354,30	393,70	19,05	GM-L2
4095	330,20	371,47	19,05	GM-L2	0210	354,30	399,90	25,40	GM-L2
0175	330,20	376,22	15,87	GM-L2	0211	354,30	406,40	22,22	GM-L2
0176	330,20	377,82	19,05	GM-L2	0212	355,60	393,70	15,87	GM-L2
4098	330,20	381,00	19,05	GM-L2	0213	355,60	395,27	22,22	GM-L2
0177	335,79	365,94	15,87	GM-L2	0214	355,60	396,87	15,87	GM-L2
0178	336,55	374,65	15,87	GM-L2	0215	355,60	400,05	17,48	GM-L2
0179	336,55	377,82	19,05	GM-L2	0216	355,60	400,10	20,65	GM-L2
0180	336,55	381,00	19,05	GM-L2	0217	355,60	406,40	19,05	GM-L2
0181	336,55	384,17	22,22	GM-L2	3726	355,60	412,75	25,40	GM-L2
0182	336,55	387,35	19,05	GM-L2	0218	355,60	419,10	20,65	GM-L2
0183	336,55	390,52	25,40	GM-L2	0219	355,60	422,27	15,87	GM-L2
0184	336,55	406,40	22,22	GM-L2	3003	358,77	396,87	19,05	GM-L2
0185	339,72	377,82	19,05	GM-L2	0220	358,77	425,32	22,22	GM-L2
0186	339,72	381,00	19,05	GM-L2	0221	359,97	425,04	21,44	GM-L2
0187	339,72	390,52	22,22	GM-L2	0992	359,99	389,99	18,01	GM-L2
0188	340,00	371,98	16,00	GM-L2	4394	359,99	400,00	18,01	GM-L2
0189	340,00	379,98	17,47	GM-L2	0222	360,38	393,70	17,48	GM-L2
3882	340,00	380,01	18,01	GM-L2	0223	360,38	400,05	19,05	GM-L2
0190	342,90	381,00	15,87	GM-L2	0224	360,38	406,40	22,22	GM-L2
0191	342,90	387,35	19,05	GM-L2	0225	360,38	411,18	20,65	GM-L2
0192	342,90	388,92	15,87	GM-L2	0226	360,38	425,45	22,22	GM-L2
4127	342,90	393,70	19,05	GM-L2	0227	361,98	400,05	19,05	GM-L2
0193	342,90	400,05	22,22	GM-L2	0228	361,98	406,40	22,22	GM-L2
0194	342,90	400,10	25,40	GM-L2	0229	361,98	412,75	20,65	GM-L2

**OIL SEALS TYPE 'GM-L2'**

Ordered according to size

<i>code</i>	<i>B</i>	<i>A</i>	<i>H</i>	<i>type</i>	<i>code</i>	<i>B</i>	<i>A</i>	<i>H</i>	<i>type</i>
0230	361,98	419,10	22,22	GM-L2	0265	396,87	434,97	19,05	GM-L2
0231	365,00	404,83	18,01	GM-L2	0266	396,87	447,67	22,22	GM-L2
0232	365,12	403,22	19,05	GM-L2	0267	399,80	438,15	17,48	GM-L2
0233	365,12	406,40	17,48	GM-L2	0268	400,00	449,99	17,50	GM-L2
4142	368,30	406,40	17,48	GM-L2	0269	400,05	431,80	15,87	GM-L2
3866	368,30	412,75	15,87	GM-L2	0270	400,05	438,15	17,48	GM-L2
0234	368,30	419,10	19,05	GM-L2	0271	400,05	444,50	17,48	GM-L2
5987	369,90	406,40	15,87	GM-L2	0273	400,05	450,85	22,22	GM-L2
0235	371,47	409,57	19,05	GM-L2	0274	400,05	457,20	22,22	GM-L2
0236	371,47	412,75	19,05	GM-L2	2493	403,22	444,50	19,05	GM-L2
0237	371,47	425,45	25,40	GM-L2	0275	403,22	454,02	19,05	GM-L2
0238	373,08	411,18	15,87	GM-L2	0276	404,83	439,75	15,87	GM-L2
0239	374,65	412,75	15,87	GM-L2	2022	404,83	457,20	19,05	GM-L2
0240	374,65	419,10	17,48	GM-L2	0277	406,40	444,50	17,48	GM-L2
0241	377,82	419,10	19,05	GM-L2	0278	406,40	447,67	19,05	GM-L2
0242	377,82	425,45	22,22	GM-L2	0279	406,40	457,20	19,05	GM-L2
0243	377,82	428,62	25,40	GM-L2	0280	406,40	457,20	20,62	GM-L2
0244	377,82	431,80	22,22	GM-L2	0281	406,40	469,90	20,65	GM-L2
0245	377,82	444,50	22,22	GM-L2	0282	412,75	450,85	15,87	GM-L2
0246	378,61	431,80	22,22	GM-L2	1020	412,75	450,85	17,45	GM-L2
0247	380,01	419,99	19,99	GM-L2	0283	412,75	457,20	15,87	GM-L2
0248	381,00	419,10	17,48	GM-L2	0284	412,75	463,55	25,40	GM-L2
0249	381,00	425,45	19,05	GM-L2	3042	412,75	469,90	20,62	GM-L2
4155	381,00	431,80	19,05	GM-L2	0285	412,75	469,90	31,75	GM-L2
0250	381,00	444,50	22,22	GM-L2	0286	415,92	454,02	19,05	GM-L2
0251	381,00	450,85	22,22	GM-L2	0287	415,92	466,72	25,40	GM-L2
0252	384,17	425,45	19,05	GM-L2	3868	419,10	450,85	19,05	GM-L2
0253	387,35	425,45	17,48	GM-L2	0289	419,10	457,20	19,05	GM-L2
0254	387,35	438,15	19,05	GM-L2	0290	419,10	463,55	19,05	GM-L2
0255	388,95	439,75	17,48	GM-L2	0291	419,10	469,90	19,05	GM-L2
4936	389,99	440,00	24,99	GM-L2	2565	419,10	469,90	20,62	GM-L2
2049	389,99	450,01	24,99	GM-L2	0293	419,10	482,60	22,22	GM-L2
0256	390,12	449,81	23,01	GM-L2	1331	419,89	470,00	22,00	GM-L2
0257	390,52	438,15	19,05	GM-L2	0294	419,99	459,79	19,99	GM-L2
0258	390,52	441,32	17,48	GM-L2	0295	419,99	459,99	19,99	GM-L2
0259	392,99	444,55	17,98	GM-L2	0296	425,45	463,55	17,45	GM-L2
0260	393,70	428,62	15,87	GM-L2	0297	425,45	469,90	22,22	GM-L2
4162	393,70	431,80	19,05	GM-L2	0298	425,45	482,60	22,22	GM-L2
0261	393,70	444,50	19,05	GM-L2	3740	430,00	480,01	22,00	GM-L2
0262	393,70	450,85	25,40	GM-L2	0299	430,00	480,14	24,61	GM-L2
0263	393,70	457,20	25,40	GM-L2	3793	431,80	463,55	15,87	GM-L2
0264	396,34	431,14	15,87	GM-L2	0300	431,80	469,90	15,87	GM-L2

**OIL SEALS TYPE 'GM-L2'**

Ordered according to size

<i>code</i>	<i>B</i>	<i>A</i>	<i>H</i>	<i>type</i>	<i>code</i>	<i>B</i>	<i>A</i>	<i>H</i>	<i>type</i>
0301	431,80	482,60	19,05	GM-L2	0339	469,90	514,35	19,05	GM-L2
1867	431,80	482,60	20,62	GM-L2	7059	469,90	520,70	19,05	GM-L2
0782	431,80	482,60	25,40	GM-L2	4216	469,90	520,70	22,22	GM-L2
0302	431,80	488,95	25,40	GM-L2	0340	476,25	514,35	19,05	GM-L2
0304	431,80	495,30	22,22	GM-L2	0341	476,25	520,70	19,05	GM-L2
0305	438,15	476,25	19,05	GM-L2	0343	476,25	527,05	19,05	GM-L2
0306	438,15	488,95	23,83	GM-L2	0344	479,98	519,79	19,99	GM-L2
4393	440,00	480,01	19,99	GM-L2	1247	480,01	530,00	19,99	GM-L2
0307	444,50	482,60	15,87	GM-L2	0345	482,60	520,70	19,05	GM-L2
5054	444,50	488,95	17,48	GM-L2	0346	482,60	533,40	22,22	GM-L2
4198	444,50	495,30	17,45	GM-L2	0347	482,60	546,10	19,05	GM-L2
0309	444,50	495,30	17,48	GM-L2	0348	488,95	527,05	19,05	GM-L2
0310	444,50	501,65	19,05	GM-L2	0349	488,95	533,40	19,05	GM-L2
0311	444,50	521,26	38,10	GM-L2	0350	488,95	539,75	19,05	GM-L2
0312	447,67	485,77	19,05	GM-L2	3133	489,99	530,00	19,99	GM-L2
0313	447,67	488,95	17,48	GM-L2	0352	492,12	533,40	20,65	GM-L2
0314	447,67	492,12	19,05	GM-L2	0354	495,30	533,40	19,05	GM-L2
0315	447,67	498,47	17,48	GM-L2	0355	495,30	546,10	19,05	GM-L2
0316	450,85	501,65	19,05	GM-L2	0356	495,30	804,88	19,05	GM-L2
0317	450,85	510,26	25,40	GM-L2	1246	500,00	550,01	22,00	GM-L2
0318	452,57	501,65	19,05	GM-L2	0357	501,65	552,45	22,22	GM-L2
0319	452,57	520,70	25,40	GM-L2	0358	501,65	565,15	22,22	GM-L2
0320	454,02	495,30	15,87	GM-L2	0359	504,82	558,80	22,22	GM-L2
0321	454,02	504,82	19,05	GM-L2	0360	506,43	546,10	19,05	GM-L2
0322	457,20	495,30	17,48	GM-L2	3220	506,43	550,88	15,87	GM-L2
2691	457,20	495,30	19,05	GM-L2	1989	506,43	550,88	19,05	GM-L2
0323	457,20	501,65	19,05	GM-L2	0362	508,00	546,10	15,87	GM-L2
0324	457,20	504,82	19,05	GM-L2	2229	508,00	546,10	17,45	GM-L2
0325	457,20	508,00	19,05	GM-L2	1013	508,00	546,10	19,05	GM-L2
0326	457,20	520,70	31,75	GM-L2	2126	508,00	546,10	22,22	GM-L2
0327	457,20	533,40	17,48	GM-L2	0363	508,00	552,45	19,05	GM-L2
0328	460,25	520,70	25,40	GM-L2	4231	508,00	558,80	15,87	GM-L2
0329	460,37	520,70	25,40	GM-L2	1977	508,00	558,80	19,05	GM-L2
0330	463,55	501,65	19,05	GM-L2	2981	508,00	558,80	25,40	GM-L2
0331	463,55	504,62	25,40	GM-L2	0364	508,00	561,97	25,40	GM-L2
0332	463,55	504,82	25,40	GM-L2	0365	508,00	571,50	22,22	GM-L2
0333	466,72	504,82	17,48	GM-L2	0366	514,35	552,45	19,05	GM-L2
0334	466,72	506,43	15,87	GM-L2	0367	514,35	565,15	22,22	GM-L2
0335	466,72	508,00	19,05	GM-L2	0368	514,35	568,32	25,40	GM-L2
0336	466,72	517,52	22,22	GM-L2	0369	514,35	571,50	22,22	GM-L2
0337	466,72	520,70	22,22	GM-L2	0370	519,13	571,50	19,05	GM-L2
0338	469,90	508,00	19,05	GM-L2	0371	520,70	558,80	19,05	GM-L2



**OIL SEALS TYPE 'GM-L2'**

Ordered according to size

<i>code</i>	<i>B</i>	<i>A</i>	<i>H</i>	<i>type</i>	<i>code</i>	<i>B</i>	<i>A</i>	<i>H</i>	<i>type</i>
0372	520,70	571,50	15,87	GM-L2	0409	569,93	620,73	22,22	GM-L2
1990	520,70	571,50	19,05	GM-L2	1995	571,50	601,68	19,05	GM-L2
4246	520,70	571,50	22,22	GM-L2	0411	571,50	615,95	19,05	GM-L2
0373	527,05	577,85	19,05	GM-L2	0412	571,50	622,17	22,22	GM-L2
3773	527,05	577,85	22,22	GM-L2	0413	571,50	622,30	19,05	GM-L2
0374	527,05	584,20	22,22	GM-L2	0414	571,50	628,65	22,22	GM-L2
0375	530,00	580,03	19,99	GM-L2	0415	577,85	622,30	19,05	GM-L2
0377	530,22	581,02	19,05	GM-L2	0416	577,85	628,65	22,22	GM-L2
0380	533,40	571,50	19,05	GM-L2	0417	577,85	635,00	22,22	GM-L2
0381	533,40	577,85	19,05	GM-L2	1931	577,85	647,70	22,22	GM-L2
0382	533,40	584,20	15,87	GM-L2	0418	584,20	622,30	19,05	GM-L2
1991	533,40	584,20	19,05	GM-L2	0419	584,20	628,65	19,05	GM-L2
0384	533,40	590,55	22,22	GM-L2	0420	584,20	635,00	22,22	GM-L2
0385	533,40	596,90	22,22	GM-L2	0421	584,20	644,52	22,22	GM-L2
0386	539,75	584,20	19,05	GM-L2	0422	584,20	647,70	22,22	GM-L2
0387	539,75	590,55	15,87	GM-L2	3134	589,99	630,00	19,99	GM-L2
1992	539,75	590,55	19,05	GM-L2	0423	590,55	635,00	19,05	GM-L2
4254	539,75	590,55	22,22	GM-L2	0424	590,55	641,35	19,05	GM-L2
0824	544,53	588,98	19,05	GM-L2	0986	593,72	644,52	20,61	GM-L2
1993	546,10	576,28	19,05	GM-L2	0425	593,72	644,52	25,40	GM-L2
0390	546,10	590,55	19,05	GM-L2	0426	596,90	641,35	19,05	GM-L2
0391	546,10	596,90	19,05	GM-L2	0427	596,90	647,70	22,22	GM-L2
0392	546,10	609,60	22,22	GM-L2	0428	598,47	641,35	19,05	GM-L2
0394	549,27	593,72	19,05	GM-L2	0429	598,50	644,52	19,05	GM-L2
0395	549,27	600,07	22,22	GM-L2	0430	600,07	654,05	22,22	GM-L2
1994	552,45	590,55	19,05	GM-L2	0431	600,07	660,40	22,22	GM-L2
0397	552,45	603,25	19,05	GM-L2	3428	603,25	641,35	22,22	GM-L2
0398	552,45	609,60	22,22	GM-L2	0432	603,25	679,45	38,10	GM-L2
0399	552,45	615,95	22,22	GM-L2	0433	606,42	660,40	22,22	GM-L2
0400	552,45	628,65	25,40	GM-L2	0434	609,60	647,70	19,05	GM-L2
4269	558,80	596,90	19,05	GM-L2	0435	609,60	660,40	19,05	GM-L2
3256	558,80	603,25	22,22	GM-L2	0436	609,60	666,75	25,40	GM-L2
0401	558,80	609,60	19,05	GM-L2	0437	609,60	673,10	25,40	GM-L2
1135	558,80	609,60	22,22	GM-L2	0438	615,95	666,75	22,22	GM-L2
0402	558,80	615,95	25,40	GM-L2	0439	619,12	669,92	19,05	GM-L2
0403	558,80	622,30	22,22	GM-L2	0440	620,73	660,40	19,05	GM-L2
0404	565,15	615,95	22,22	GM-L2	0441	620,73	671,53	19,05	GM-L2
0405	568,32	615,95	19,05	GM-L2	0442	622,30	673,10	22,22	GM-L2
0406	568,32	618,95	22,22	GM-L2	1070	630,00	679,45	22,22	GM-L2
0407	568,32	619,12	22,22	GM-L2	0443	635,00	673,10	19,05	GM-L2
3369	568,32	641,35	22,22	GM-L2	0444	635,00	685,80	22,22	GM-L2
0408	569,93	615,95	19,05	GM-L2	0445	635,00	695,32	22,22	GM-L2



**OIL SEALS TYPE 'GM-L2'**

Ordered according to size

<i>code</i>	<i>B</i>	<i>A</i>	<i>H</i>	<i>type</i>	<i>code</i>	<i>B</i>	<i>A</i>	<i>H</i>	<i>type</i>
0446	635,00	698,50	22,22	GM-L2	0484	711,20	768,35	31,75	GM-L2
0821	635,00	698,50	25,40	GM-L2	0485	711,20	774,70	22,22	GM-L2
0447	638,17	679,45	19,05	GM-L2	0820	711,20	774,70	25,40	GM-L2
0448	639,78	682,62	19,05	GM-L2	0486	711,20	775,59	22,22	GM-L2
0450	641,35	692,15	22,22	GM-L2	0487	711,20	787,40	22,22	GM-L2
0451	641,35	711,20	22,22	GM-L2	0488	711,20	812,80	22,22	GM-L2
0452	644,52	723,90	38,10	GM-L2	1996	714,37	742,95	19,05	GM-L2
0453	647,70	685,80	19,05	GM-L2	0490	723,90	774,70	15,87	GM-L2
0454	647,70	698,50	19,05	GM-L2	1997	723,90	774,70	19,05	GM-L2
0455	650,87	704,85	25,40	GM-L2	0491	723,90	787,40	22,22	GM-L2
0456	654,05	692,15	19,05	GM-L2	2543	730,00	794,00	24,99	GM-L2
0457	654,05	730,38	38,10	GM-L2	0492	730,25	781,05	22,22	GM-L2
0458	657,22	711,20	19,05	GM-L2	0493	736,60	774,70	19,05	GM-L2
0459	660,10	701,67	19,05	GM-L2	0494	736,60	787,40	22,22	GM-L2
0460	660,40	701,67	19,05	GM-L2	0495	736,60	812,80	22,22	GM-L2
0461	660,40	711,20	19,05	GM-L2	0496	739,77	812,80	38,10	GM-L2
0462	660,40	723,90	22,22	GM-L2	1998	740,00	780,01	19,05	GM-L2
0463	663,57	714,37	20,65	GM-L2	0498	749,30	800,10	19,05	GM-L2
0464	669,92	715,98	19,05	GM-L2	0499	749,30	812,80	22,22	GM-L2
0465	669,92	717,55	22,22	GM-L2	0500	749,30	819,15	25,40	GM-L2
0466	669,92	720,72	25,40	GM-L2	0501	749,30	825,50	23,83	GM-L2
0467	673,10	711,20	19,05	GM-L2	4917	759,99	780,00	19,99	GM-L2
3279	673,10	711,20	22,22	GM-L2	3132	759,99	810,01	24,99	GM-L2
0468	673,10	723,90	22,22	GM-L2	9003	760,00	824,00	25,00	GM-L2
0469	673,10	749,30	38,10	GM-L2	0502	762,00	803,05	19,05	GM-L2
0470	685,80	736,60	19,05	GM-L2	0503	762,00	803,27	15,87	GM-L2
1971	685,80	736,60	25,40	GM-L2	1999	762,00	803,27	19,05	GM-L2
0471	685,80	749,30	25,40	GM-L2	0504	762,00	812,80	19,05	GM-L2
0472	685,80	762,00	22,22	GM-L2	1006	762,00	812,80	22,22	GM-L2
3489	689,99	730,00	19,99	GM-L2	0505	762,00	819,15	29,36	GM-L2
0473	692,15	742,95	20,65	GM-L2	0506	762,00	825,50	22,22	GM-L2
4626	692,15	742,95	22,22	GM-L2	0507	768,35	825,50	22,22	GM-L2
0474	698,50	736,60	19,05	GM-L2	0508	774,70	825,50	19,05	GM-L2
0475	698,50	749,30	22,22	GM-L2	0509	774,70	838,20	19,05	GM-L2
0476	701,67	739,77	19,05	GM-L2	0510	774,70	850,90	22,22	GM-L2
0477	701,67	752,47	19,05	GM-L2	1933	780,01	843,99	24,99	GM-L2
0478	708,02	757,22	22,22	GM-L2	0511	787,40	825,50	25,40	GM-L2
0479	708,02	757,30	22,22	GM-L2	0512	787,40	838,20	22,22	GM-L2
0480	711,20	749,30	19,05	GM-L2	0513	787,40	863,60	22,22	GM-L2
0481	711,20	752,47	19,05	GM-L2	0514	793,75	844,55	19,05	GM-L2
0482	711,20	757,25	19,05	GM-L2	0515	806,45	857,25	22,22	GM-L2
0483	711,20	762,00	22,22	GM-L2	0521	806,45	908,05	38,10	GM-L2

**OIL SEALS TYPE 'GM-L2'**

Ordered according to size

<i>code</i>	<i>B</i>	<i>A</i>	<i>H</i>	<i>type</i>	<i>code</i>	<i>B</i>	<i>A</i>	<i>H</i>	<i>type</i>
9004	810,00	874,00	25,00	GM-L2	0557	933,45	984,25	25,40	GM-L2
0516	812,80	863,60	22,22	GM-L2	0558	933,45	996,95	22,22	GM-L2
0517	812,80	876,30	22,22	GM-L2	0559	939,80	990,60	22,22	GM-L2
0518	815,97	866,77	22,22	GM-L2	0560	946,15	996,95	22,22	GM-L2
0519	820,72	876,30	22,22	GM-L2	0561	950,93	1.003,30	22,22	GM-L2
0520	825,50	876,30	22,22	GM-L2	0562	952,50	990,60	22,22	GM-L2
3250	831,85	876,30	22,22	GM-L2	0563	952,50	1.003,30	19,05	GM-L2
0522	838,20	876,30	19,05	GM-L2	0564	952,50	1.022,35	25,40	GM-L2
0523	838,20	879,07	19,05	GM-L2	2991	959,99	1.019,99	22,22	GM-L2
0524	838,20	879,17	19,05	GM-L2	0565	960,04	1.040,00	23,01	GM-L2
0525	838,20	879,47	19,05	GM-L2	0566	960,45	1.040,00	22,22	GM-L2
0526	838,20	879,60	19,05	GM-L2	0567	960,45	1.040,23	38,10	GM-L2
0527	838,20	881,08	19,05	GM-L2	0568	965,20	1.016,00	22,22	GM-L2
0528	838,20	889,00	19,05	GM-L2	0569	971,55	1.022,35	22,22	GM-L2
0529	838,20	895,35	22,22	GM-L2	0570	971,55	1.035,05	19,05	GM-L2
0530	838,20	901,70	19,05	GM-L2	0571	971,75	1.035,05	22,22	GM-L2
0531	850,90	901,70	22,22	GM-L2	0577	977,90	1.041,40	25,40	GM-L2
0532	850,90	914,40	22,22	GM-L2	0578	984,25	1.035,05	22,22	GM-L2
0533	850,90	914,45	23,83	GM-L2	0579	990,60	1.041,40	19,05	GM-L2
0534	850,90	920,75	22,22	GM-L2	0580	990,60	1.054,10	22,22	GM-L2
0535	854,07	904,87	22,22	GM-L2	3080	1.000,00	1.049,99	22,22	GM-L2
0536	863,60	914,40	22,22	GM-L2	0581	1.009,65	1.073,15	22,22	GM-L2
0537	863,60	920,75	31,75	GM-L2	0582	1.015,47	1.054,10	25,40	GM-L2
0538	863,60	927,10	22,22	GM-L2	0583	1.016,00	1.066,80	22,22	GM-L2
0539	863,60	939,80	25,40	GM-L2	0584	1.028,70	1.079,50	22,22	GM-L2
0540	869,95	920,75	22,22	GM-L2	0585	1.028,70	1.092,20	22,22	GM-L2
0541	869,95	933,45	22,22	GM-L2	0586	1.054,10	1.104,90	22,22	GM-L2
0542	876,30	914,40	19,05	GM-L2	2521	1.057,27	1.117,60	22,22	GM-L2
4405	876,30	927,10	22,22	GM-L2	0587	1.062,02	1.143,00	25,40	GM-L2
0543	882,65	930,27	19,05	GM-L2	0588	1.065,23	1.111,25	22,22	GM-L2
0544	882,65	933,45	22,22	GM-L2	0589	1.073,15	1.123,95	25,40	GM-L2
0545	889,00	939,80	20,65	GM-L2	3171	1.079,50	1.143,00	19,05	GM-L2
0546	889,00	952,50	22,22	GM-L2	0590	1.092,20	1.143,00	22,22	GM-L2
0547	895,35	971,55	19,05	GM-L2	0591	1.104,90	1.155,70	19,05	GM-L2
0548	898,52	949,32	25,40	GM-L2	1959	1.104,90	1.155,70	22,22	GM-L2
0549	901,70	952,50	22,22	GM-L2	0592	1.111,25	1.162,05	22,22	GM-L2
0550	914,40	965,15	22,22	GM-L2	0593	1.117,60	1.168,40	22,22	GM-L2
0551	914,40	965,20	22,22	GM-L2	0594	1.117,60	1.181,10	22,22	GM-L2
0552	914,40	977,90	22,22	GM-L2	0595	1.117,60	1.193,80	31,75	GM-L2
0553	914,40	1.003,30	38,10	GM-L2	0596	1.130,30	1.168,40	22,22	GM-L2
0554	927,10	977,90	22,22	GM-L2	0597	1.143,00	1.187,45	22,22	GM-L2
2000	927,10	990,60	19,05	GM-L2	0598	1.143,00	1.193,80	22,22	GM-L2

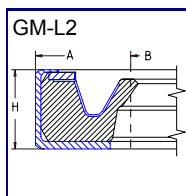
**OIL SEALS TYPE 'GM-L2'***Ordered according to size*

<i>code</i>	<i>B</i>	<i>A</i>	<i>H</i>	<i>type</i>
0599	1.162,05	x 1.213,31	x 22,22	GM-L2
0600	1.168,40	x 1.219,20	x 22,22	GM-L2
0601	1.181,10	x 1.231,90	x 22,22	GM-L2
0602	1.193,80	x 1.244,60	x 22,22	GM-L2
0603	1.212,85	x 1.282,70	x 28,57	GM-L2
3172	1.219,20	x 1.270,00	x 25,40	GM-L2
0604	1.225,55	x 1.276,35	x 22,22	GM-L2
0605	1.244,60	x 1.289,05	x 25,40	GM-L2
0606	1.257,30	x 1.327,15	x 25,40	GM-L2
0607	1.270,00	x 1.320,80	x 22,22	GM-L2
0608	1.333,50	x 1.397,00	x 22,22	GM-L2
0610	1.346,20	x 1.393,82	x 20,65	GM-L2
0611	1.371,60	x 1.422,40	x 25,40	GM-L2
0612	1.390,65	x 1.431,92	x 22,22	GM-L2
0613	1.409,70	x 1.460,50	x 19,05	GM-L2
0614	1.470,02	x 1.524,00	x 23,83	GM-L2
0615	1.498,60	x 1.549,40	x 22,22	GM-L2
0616	1.555,75	x 1.606,55	x 25,40	GM-L2
0617	1.587,50	x 1.625,60	x 22,22	GM-L2
0618	1.587,50	x 1.638,30	x 22,22	GM-L2

**OIL SEALS TYPE 'GM-L2'**

Ordered according to code

Technical description at page 21



<i>code</i>	<i>B</i>	<i>A</i>	<i>H</i>	<i>type</i>
0001	184,99	x 224,79	x 15,87	GM-L2
0002	203,20	x 254,00	x 15,87	GM-L2
0003	204,80	x 255,75	x 25,40	GM-L2
0004	206,37	x 257,17	x 15,87	GM-L2
0005	209,55	x 260,35	x 15,87	GM-L2
0006	209,55	x 266,70	x 22,22	GM-L2
0007	209,55	x 292,10	x 19,05	GM-L2
0008	212,72	x 247,65	x 15,87	GM-L2
0009	212,72	x 250,82	x 15,87	GM-L2
0010	212,72	x 263,52	x 19,05	GM-L2
0011	212,72	x 266,70	x 22,22	GM-L2
0012	215,90	x 254,00	x 15,87	GM-L2
0013	215,90	x 266,70	x 15,87	GM-L2
0014	219,07	x 254,00	x 19,05	GM-L2
0015	219,07	x 257,17	x 15,87	GM-L2
0016	219,07	x 260,35	x 15,87	GM-L2
0017	219,07	x 269,87	x 15,87	GM-L2
0018	219,07	x 273,05	x 22,22	GM-L2
0019	219,99	x 259,99	x 15,87	GM-L2
0020	219,99	x 259,79	x 15,87	GM-L2
0021	219,99	x 274,80	x 24,13	GM-L2
0022	222,25	x 260,35	x 15,87	GM-L2
0023	222,25	x 266,70	x 19,05	GM-L2
0024	222,25	x 269,87	x 19,05	GM-L2
0025	224,99	x 279,81	x 23,01	GM-L2
0026	225,42	x 279,40	x 22,22	GM-L2
0027	228,60	x 257,17	x 19,05	GM-L2
0028	228,60	x 258,75	x 15,87	GM-L2
0029	228,60	x 263,52	x 15,87	GM-L2
0030	228,60	x 266,70	x 15,87	GM-L2
0031	228,60	x 266,70	x 17,45	GM-L2
0032	228,60	x 269,87	x 15,87	GM-L2
0033	228,60	x 279,40	x 15,87	GM-L2
0034	228,60	x 280,77	x 19,05	GM-L2
0035	228,60	x 285,75	x 22,22	GM-L2
0036	230,00	x 269,77	x 15,98	GM-L2
0037	230,00	x 280,01	x 15,87	GM-L2

<i>code</i>	<i>B</i>	<i>A</i>	<i>H</i>	<i>type</i>
0037	231,77	x 269,87	x 15,87	GM-L2
0038	231,77	x 273,05	x 15,87	GM-L2
0039	231,77	x 282,57	x 15,87	GM-L2
0040	233,35	x 263,52	x 19,05	GM-L2
0041	234,95	x 266,70	x 15,87	GM-L2
0042	234,95	x 273,05	x 15,87	GM-L2
0043	234,95	x 279,40	x 15,87	GM-L2
0044	234,95	x 285,75	x 19,05	GM-L2
0045	234,95	x 288,92	x 22,22	GM-L2
0046	234,95	x 292,10	x 22,22	GM-L2
0047	238,12	x 263,52	x 25,40	GM-L2
0048	238,12	x 269,87	x 15,87	GM-L2
0049	238,12	x 276,22	x 19,05	GM-L2
0050	238,12	x 288,92	x 15,87	GM-L2
0051	239,73	x 269,87	x 19,05	GM-L2
0052	239,73	x 292,10	x 22,22	GM-L2
0053	240,01	x 270,00	x 16,00	GM-L2
0054	240,01	x 300,00	x 24,99	GM-L2
0055	241,30	x 279,40	x 15,87	GM-L2
0056	241,30	x 282,57	x 15,87	GM-L2
0057	241,30	x 292,10	x 15,87	GM-L2
0058	244,35	x 276,22	x 15,87	GM-L2
0059	244,47	x 276,22	x 19,05	GM-L2
0060	246,86	x 295,27	x 17,78	GM-L2
0061	247,65	x 282,57	x 15,87	GM-L2
0062	247,65	x 285,75	x 15,87	GM-L2
0063	247,65	x 292,10	x 19,05	GM-L2
0064	247,65	x 298,45	x 15,87	GM-L2
0065	247,65	x 304,80	x 22,22	GM-L2
0066	250,04	x 289,79	x 15,87	GM-L2
0067	250,82	x 288,92	x 19,05	GM-L2
0068	250,82	x 304,80	x 22,22	GM-L2
0069	252,43	x 304,80	x 19,05	GM-L2
0070	252,43	x 307,97	x 25,40	GM-L2
0071	254,00	x 288,92	x 19,05	GM-L2
0072	254,00	x 295,27	x 19,05	GM-L2
0073	254,00	x 298,45	x 15,87	GM-L2
0074	254,00	x 304,80	x 15,87	GM-L2
0075	254,00	x 311,15	x 22,22	GM-L2
0076	257,17	x 295,27	x 17,48	GM-L2
0077	257,17	x 298,45	x 17,48	GM-L2
0078	258,78	x 311,15	x 25,40	GM-L2

**OIL SEALS TYPE 'GM-L2'**

Ordered according to code

Technical description at page 21

<i>code</i>	<i>B</i>	<i>A</i>	<i>H</i>	<i>type</i>
0079	259,99	x 319,79	x 24,99	GM-L2
0080	260,35	x 292,10	x 15,87	GM-L2
0081	260,35	x 298,45	x 15,87	GM-L2
0082	260,35	x 304,80	x 15,87	GM-L2
0083	260,35	x 317,50	x 19,05	GM-L2
0084	263,52	x 295,27	x 15,87	GM-L2
0085	263,52	x 301,62	x 19,05	GM-L2
0086	263,52	x 309,80	x 25,40	GM-L2
0087	263,52	x 317,50	x 22,22	GM-L2
0088	265,13	x 315,93	x 22,22	GM-L2
0089	265,13	x 317,50	x 25,40	GM-L2
0090	266,70	x 304,80	x 15,87	GM-L2
0091	266,70	x 307,97	x 15,87	GM-L2
0092	266,70	x 311,15	x 19,05	GM-L2
0093	266,70	x 320,67	x 25,40	GM-L2
0094	269,87	x 300,02	x 15,87	GM-L2
0095	269,87	x 307,97	x 19,05	GM-L2
0096	269,87	x 314,32	x 19,05	GM-L2
0097	269,87	x 317,50	x 19,05	GM-L2
0098	269,87	x 330,20	x 19,05	GM-L2
0099	270,00	x 335,00	x 19,87	GM-L2
0100	273,05	x 304,80	x 15,87	GM-L2
0101	273,05	x 311,15	x 15,87	GM-L2
0102	273,05	x 317,50	x 15,87	GM-L2
0103	273,05	x 330,20	x 22,22	GM-L2
0104	276,22	x 314,21	x 19,05	GM-L2
0105	276,22	x 317,50	x 25,40	GM-L2
0106	279,40	x 311,15	x 15,87	GM-L2
0107	279,40	x 330,20	x 15,87	GM-L2
0108	280,01	x 309,80	x 15,98	GM-L2
0109	280,01	x 340,00	x 24,99	GM-L2
0110	281,00	x 311,15	x 19,05	GM-L2
0111	281,00	x 317,50	x 19,05	GM-L2
0112	281,00	x 330,20	x 19,05	GM-L2
0113	282,57	x 323,85	x 25,40	GM-L2
0114	282,57	x 330,20	x 25,40	GM-L2
0115	282,57	x 336,55	x 22,22	GM-L2
0116	285,75	x 317,50	x 15,87	GM-L2
0117	285,75	x 336,55	x 15,87	GM-L2
0118	285,75	x 342,90	x 22,22	GM-L2
0119	288,92	x 327,02	x 19,05	GM-L2
0120	288,92	x 330,20	x 15,87	GM-L2

<i>code</i>	<i>B</i>	<i>A</i>	<i>H</i>	<i>type</i>
0121	288,92	x 339,72	x 20,65	GM-L2
0122	288,92	x 342,90	x 25,40	GM-L2
0123	289,99	x 333,81	x 19,05	GM-L2
0124	290,53	x 330,20	x 17,45	GM-L2
0125	292,10	x 327,02	x 17,45	GM-L2
0126	292,10	x 330,20	x 15,87	GM-L2
0127	292,10	x 336,55	x 19,05	GM-L2
0128	292,10	x 339,72	x 19,05	GM-L2
0129	292,10	x 342,90	x 15,87	GM-L2
0130	295,27	x 335,05	x 19,05	GM-L2
0131	298,45	x 336,55	x 15,87	GM-L2
0132	298,45	x 349,25	x 15,87	GM-L2
0133	298,45	x 355,60	x 25,40	GM-L2
0134	300,00	x 340,00	x 18,01	GM-L2
0135	300,05	x 350,01	x 25,40	GM-L2
0136	300,05	x 350,82	x 15,87	GM-L2
0137	300,05	x 355,60	x 19,05	GM-L2
0138	303,23	x 354,03	x 15,87	GM-L2
0139	304,80	x 336,55	x 15,87	GM-L2
0140	304,80	x 342,90	x 15,87	GM-L2
0141	304,80	x 346,07	x 15,87	GM-L2
0142	304,80	x 360,38	x 25,40	GM-L2
0143	304,80	x 374,65	x 22,22	GM-L2
0144	306,07	x 338,15	x 19,05	GM-L2
0145	306,40	x 338,15	x 19,05	GM-L2
0146	307,97	x 352,42	x 19,05	GM-L2
0147	307,97	x 355,60	x 22,22	GM-L2
0148	309,58	x 341,33	x 15,87	GM-L2
0149	309,58	x 347,68	x 15,87	GM-L2
0150	311,15	x 350,85	x 18,26	GM-L2
0151	311,15	x 355,60	x 15,87	GM-L2
0152	311,15	x 361,95	x 15,87	GM-L2
0153	314,32	x 352,42	x 17,48	GM-L2
0154	314,32	x 355,60	x 19,05	GM-L2
0155	314,32	x 365,12	x 25,40	GM-L2
0156	314,32	x 368,30	x 22,22	GM-L2
0157	317,50	x 349,25	x 15,87	GM-L2
0158	317,50	x 374,65	x 25,40	GM-L2
0159	317,50	x 381,00	x 20,65	GM-L2
0160	319,15	x 357,20	x 19,05	GM-L2
0161	319,79	x 358,77	x 25,40	GM-L2
0162	319,99	x 350,01	x 15,87	GM-L2

**OIL SEALS TYPE 'GM-L2'**

Ordered according to code

Technical description at page 21

<i>code</i>	<i>B</i>	<i>A</i>	<i>H</i>	<i>type</i>
0163	319,99	x 354,99	x 16,00	GM-L2
0164	320,67	x 368,30	x 22,22	GM-L2
0165	320,67	x 371,47	x 22,22	GM-L2
0166	322,28	x 361,95	x 19,05	GM-L2
0167	322,28	x 374,65	x 25,40	GM-L2
0168	323,85	x 361,95	x 15,87	GM-L2
0169	323,85	x 374,65	x 19,05	GM-L2
0170	323,85	x 381,00	x 22,22	GM-L2
0171	323,85	x 387,35	x 22,22	GM-L2
0172	323,85	x 393,70	x 22,22	GM-L2
0173	327,02	x 393,70	x 22,22	GM-L2
0174	330,00	x 369,98	x 17,98	GM-L2
0175	330,20	x 376,22	x 15,87	GM-L2
0176	330,20	x 377,82	x 19,05	GM-L2
0177	335,79	x 365,94	x 15,87	GM-L2
0178	336,55	x 374,65	x 15,87	GM-L2
0179	336,55	x 377,82	x 19,05	GM-L2
0180	336,55	x 381,00	x 19,05	GM-L2
0181	336,55	x 384,17	x 22,22	GM-L2
0182	336,55	x 387,35	x 19,05	GM-L2
0183	336,55	x 390,52	x 25,40	GM-L2
0184	336,55	x 406,40	x 22,22	GM-L2
0185	339,72	x 377,82	x 19,05	GM-L2
0186	339,72	x 381,00	x 19,05	GM-L2
0187	339,72	x 390,52	x 22,22	GM-L2
0188	340,00	x 371,98	x 16,00	GM-L2
0189	340,00	x 379,98	x 17,47	GM-L2
0190	342,90	x 381,00	x 15,87	GM-L2
0191	342,90	x 387,35	x 19,05	GM-L2
0192	342,90	x 388,92	x 15,87	GM-L2
0193	342,90	x 400,05	x 22,22	GM-L2
0194	342,90	x 400,10	x 25,40	GM-L2
0195	342,90	x 439,42	x 25,40	GM-L2
0196	346,07	x 393,70	x 25,40	GM-L2
0197	346,07	x 409,57	x 31,75	GM-L2
0198	349,25	x 381,00	x 19,05	GM-L2
0199	349,25	x 387,35	x 15,87	GM-L2
0200	349,25	x 393,70	x 19,05	GM-L2
0201	349,25	x 393,90	x 19,05	GM-L2
0202	349,25	x 400,05	x 15,87	GM-L2
0203	349,25	x 406,40	x 22,22	GM-L2
0204	349,99	x 389,99	x 18,01	GM-L2

<i>code</i>	<i>B</i>	<i>A</i>	<i>H</i>	<i>type</i>
0205	350,85	x 406,40	x 25,40	GM-L2
0206	352,42	x 406,40	x 25,40	GM-L2
0207	354,03	x 392,13	x 15,87	GM-L2
0208	354,30	x 393,70	x 19,05	GM-L2
0210	354,30	x 399,90	x 25,40	GM-L2
0211	354,30	x 406,40	x 22,22	GM-L2
0212	355,60	x 393,70	x 15,87	GM-L2
0213	355,60	x 395,27	x 22,22	GM-L2
0214	355,60	x 396,87	x 15,87	GM-L2
0215	355,60	x 400,05	x 17,48	GM-L2
0216	355,60	x 400,10	x 20,65	GM-L2
0217	355,60	x 406,40	x 19,05	GM-L2
0218	355,60	x 419,10	x 20,65	GM-L2
0219	355,60	x 422,27	x 15,87	GM-L2
0220	358,77	x 425,32	x 22,22	GM-L2
0221	359,97	x 425,04	x 21,44	GM-L2
0222	360,38	x 393,70	x 17,48	GM-L2
0223	360,38	x 400,05	x 19,05	GM-L2
0224	360,38	x 406,40	x 22,22	GM-L2
0225	360,38	x 411,18	x 20,65	GM-L2
0226	360,38	x 425,45	x 22,22	GM-L2
0227	361,98	x 400,05	x 19,05	GM-L2
0228	361,98	x 406,40	x 22,22	GM-L2
0229	361,98	x 412,75	x 20,65	GM-L2
0230	361,98	x 419,10	x 22,22	GM-L2
0231	365,00	x 404,83	x 18,01	GM-L2
0232	365,12	x 403,22	x 19,05	GM-L2
0233	365,12	x 406,40	x 17,48	GM-L2
0234	368,30	x 419,10	x 19,05	GM-L2
0235	371,47	x 409,57	x 19,05	GM-L2
0236	371,47	x 412,75	x 19,05	GM-L2
0237	371,47	x 425,45	x 25,40	GM-L2
0238	373,08	x 411,18	x 15,87	GM-L2
0239	374,65	x 412,75	x 15,87	GM-L2
0240	374,65	x 419,10	x 17,48	GM-L2
0241	377,82	x 419,10	x 19,05	GM-L2
0242	377,82	x 425,45	x 22,22	GM-L2
0243	377,82	x 428,62	x 25,40	GM-L2
0244	377,82	x 431,80	x 22,22	GM-L2
0245	377,82	x 444,50	x 22,22	GM-L2
0246	378,61	x 431,80	x 22,22	GM-L2
0247	380,01	x 419,99	x 19,99	GM-L2

**OIL SEALS TYPE 'GM-L2'**

Ordered according to code

Technical description at page 21

<i>code</i>	<i>B</i>	<i>A</i>	<i>H</i>	<i>type</i>
0248	381,00	x 419,10	x 17,48	GM-L2
0249	381,00	x 425,45	x 19,05	GM-L2
0250	381,00	x 444,50	x 22,22	GM-L2
0251	381,00	x 450,85	x 22,22	GM-L2
0252	384,17	x 425,45	x 19,05	GM-L2
0253	387,35	x 425,45	x 17,48	GM-L2
0254	387,35	x 438,15	x 19,05	GM-L2
0255	388,95	x 439,75	x 17,48	GM-L2
0256	390,12	x 449,81	x 23,01	GM-L2
0257	390,52	x 438,15	x 19,05	GM-L2
0258	390,52	x 441,32	x 17,48	GM-L2
0259	392,99	x 444,55	x 17,98	GM-L2
0260	393,70	x 428,62	x 15,87	GM-L2
0261	393,70	x 444,50	x 19,05	GM-L2
0262	393,70	x 450,85	x 25,40	GM-L2
0263	393,70	x 457,20	x 25,40	GM-L2
0264	396,34	x 431,14	x 15,87	GM-L2
0265	396,87	x 434,97	x 19,05	GM-L2
0266	396,87	x 447,67	x 22,22	GM-L2
0267	399,80	x 438,15	x 17,48	GM-L2
0268	400,00	x 449,99	x 17,50	GM-L2
0269	400,05	x 431,80	x 15,87	GM-L2
0270	400,05	x 438,15	x 17,48	GM-L2
0271	400,05	x 444,50	x 17,48	GM-L2
0273	400,05	x 450,85	x 22,22	GM-L2
0274	400,05	x 457,20	x 22,22	GM-L2
0275	403,22	x 454,02	x 19,05	GM-L2
0276	404,83	x 439,75	x 15,87	GM-L2
0277	406,40	x 444,50	x 17,48	GM-L2
0278	406,40	x 447,67	x 19,05	GM-L2
0279	406,40	x 457,20	x 19,05	GM-L2
0280	406,40	x 457,20	x 20,62	GM-L2
0281	406,40	x 469,90	x 20,65	GM-L2
0282	412,75	x 450,85	x 15,87	GM-L2
0283	412,75	x 457,20	x 15,87	GM-L2
0284	412,75	x 463,55	x 25,40	GM-L2
0285	412,75	x 469,90	x 31,75	GM-L2
0286	415,92	x 454,02	x 19,05	GM-L2
0287	415,92	x 466,72	x 25,40	GM-L2
0289	419,10	x 457,20	x 19,05	GM-L2
0290	419,10	x 463,55	x 19,05	GM-L2
0291	419,10	x 469,90	x 19,05	GM-L2

<i>code</i>	<i>B</i>	<i>A</i>	<i>H</i>	<i>type</i>
0293	419,10	x 482,60	x 22,22	GM-L2
0294	419,99	x 459,79	x 19,99	GM-L2
0295	419,99	x 459,99	x 19,99	GM-L2
0296	425,45	x 463,55	x 17,45	GM-L2
0297	425,45	x 469,90	x 22,22	GM-L2
0298	425,45	x 482,60	x 22,22	GM-L2
0299	430,00	x 480,14	x 24,61	GM-L2
0300	431,80	x 469,90	x 15,87	GM-L2
0301	431,80	x 482,60	x 19,05	GM-L2
0302	431,80	x 488,95	x 25,40	GM-L2
0304	431,80	x 495,30	x 22,22	GM-L2
0305	438,15	x 476,25	x 19,05	GM-L2
0306	438,15	x 488,95	x 23,83	GM-L2
0307	444,50	x 482,60	x 15,87	GM-L2
0309	444,50	x 495,30	x 17,48	GM-L2
0310	444,50	x 501,65	x 19,05	GM-L2
0311	444,50	x 521,26	x 38,10	GM-L2
0312	447,67	x 485,77	x 19,05	GM-L2
0313	447,67	x 488,95	x 17,48	GM-L2
0314	447,67	x 492,12	x 19,05	GM-L2
0315	447,67	x 498,47	x 17,48	GM-L2
0316	450,85	x 501,65	x 19,05	GM-L2
0317	450,85	x 510,26	x 25,40	GM-L2
0318	452,57	x 501,65	x 19,05	GM-L2
0319	452,57	x 520,70	x 25,40	GM-L2
0320	454,02	x 495,30	x 15,87	GM-L2
0321	454,02	x 504,82	x 19,05	GM-L2
0322	457,20	x 495,30	x 17,48	GM-L2
0323	457,20	x 501,65	x 19,05	GM-L2
0324	457,20	x 504,82	x 19,05	GM-L2
0325	457,20	x 508,00	x 19,05	GM-L2
0326	457,20	x 520,70	x 31,75	GM-L2
0327	457,20	x 533,40	x 17,48	GM-L2
0328	460,25	x 520,70	x 25,40	GM-L2
0329	460,37	x 520,70	x 25,40	GM-L2
0330	463,55	x 501,65	x 19,05	GM-L2
0331	463,55	x 504,62	x 25,40	GM-L2
0332	463,55	x 504,82	x 25,40	GM-L2
0333	466,72	x 504,82	x 17,48	GM-L2
0334	466,72	x 506,43	x 15,87	GM-L2
0335	466,72	x 508,00	x 19,05	GM-L2
0336	466,72	x 517,52	x 22,22	GM-L2

**OIL SEALS TYPE 'GM-L2'**

Ordered according to code

Technical description at page 21

<i>code</i>	<i>B</i>	<i>A</i>	<i>H</i>	<i>type</i>
0337	466,72	x 520,70	x 22,22	GM-L2
0338	469,90	x 508,00	x 19,05	GM-L2
0339	469,90	x 514,35	x 19,05	GM-L2
0340	476,25	x 514,35	x 19,05	GM-L2
0341	476,25	x 520,70	x 19,05	GM-L2
0343	476,25	x 527,05	x 19,05	GM-L2
0344	479,98	x 519,79	x 19,99	GM-L2
0345	482,60	x 520,70	x 19,05	GM-L2
0346	482,60	x 533,40	x 22,22	GM-L2
0347	482,60	x 546,10	x 19,05	GM-L2
0348	488,95	x 527,05	x 19,05	GM-L2
0349	488,95	x 533,40	x 19,05	GM-L2
0350	488,95	x 539,75	x 19,05	GM-L2
0352	492,12	x 533,40	x 20,65	GM-L2
0354	495,30	x 533,40	x 19,05	GM-L2
0355	495,30	x 546,10	x 19,05	GM-L2
0356	495,30	x 804,88	x 19,05	GM-L2
0357	501,65	x 552,45	x 22,22	GM-L2
0358	501,65	x 565,15	x 22,22	GM-L2
0359	504,82	x 558,80	x 22,22	GM-L2
0360	506,43	x 546,10	x 19,05	GM-L2
0362	508,00	x 546,10	x 15,87	GM-L2
0363	508,00	x 552,45	x 19,05	GM-L2
0364	508,00	x 561,97	x 25,40	GM-L2
0365	508,00	x 571,50	x 22,22	GM-L2
0366	514,35	x 552,45	x 19,05	GM-L2
0367	514,35	x 565,15	x 22,22	GM-L2
0368	514,35	x 568,32	x 25,40	GM-L2
0369	514,35	x 571,50	x 22,22	GM-L2
0370	519,13	x 571,50	x 19,05	GM-L2
0371	520,70	x 558,80	x 19,05	GM-L2
0372	520,70	x 571,50	x 15,87	GM-L2
0373	527,05	x 577,85	x 19,05	GM-L2
0374	527,05	x 584,20	x 22,22	GM-L2
0375	530,00	x 580,03	x 19,99	GM-L2
0377	530,22	x 581,02	x 19,05	GM-L2
0380	533,40	x 571,50	x 19,05	GM-L2
0381	533,40	x 577,85	x 19,05	GM-L2
0382	533,40	x 584,20	x 15,87	GM-L2
0384	533,40	x 590,55	x 22,22	GM-L2
0385	533,40	x 596,90	x 22,22	GM-L2
0386	539,75	x 584,20	x 19,05	GM-L2

<i>code</i>	<i>B</i>	<i>A</i>	<i>H</i>	<i>type</i>
0387	539,75	x 590,55	x 15,87	GM-L2
0390	546,10	x 590,55	x 19,05	GM-L2
0391	546,10	x 596,90	x 19,05	GM-L2
0392	546,10	x 609,60	x 22,22	GM-L2
0394	549,27	x 593,72	x 19,05	GM-L2
0395	549,27	x 600,07	x 22,22	GM-L2
0397	552,45	x 603,25	x 19,05	GM-L2
0398	552,45	x 609,60	x 22,22	GM-L2
0399	552,45	x 615,95	x 22,22	GM-L2
0400	552,45	x 628,65	x 25,40	GM-L2
0401	558,80	x 609,60	x 19,05	GM-L2
0402	558,80	x 615,95	x 25,40	GM-L2
0403	558,80	x 622,30	x 22,22	GM-L2
0404	565,15	x 615,95	x 22,22	GM-L2
0405	568,32	x 615,95	x 19,05	GM-L2
0406	568,32	x 618,95	x 22,22	GM-L2
0407	568,32	x 619,12	x 22,22	GM-L2
0408	569,93	x 615,95	x 19,05	GM-L2
0409	569,93	x 620,73	x 22,22	GM-L2
0411	571,50	x 615,95	x 19,05	GM-L2
0412	571,50	x 622,17	x 22,22	GM-L2
0413	571,50	x 622,30	x 19,05	GM-L2
0414	571,50	x 628,65	x 22,22	GM-L2
0415	577,85	x 622,30	x 19,05	GM-L2
0416	577,85	x 628,65	x 22,22	GM-L2
0417	577,85	x 635,00	x 22,22	GM-L2
0418	584,20	x 622,30	x 19,05	GM-L2
0419	584,20	x 628,65	x 19,05	GM-L2
0420	584,20	x 635,00	x 22,22	GM-L2
0421	584,20	x 644,52	x 22,22	GM-L2
0422	584,20	x 647,70	x 22,22	GM-L2
0423	590,55	x 635,00	x 19,05	GM-L2
0424	590,55	x 641,35	x 19,05	GM-L2
0425	593,72	x 644,52	x 25,40	GM-L2
0426	596,90	x 641,35	x 19,05	GM-L2
0427	596,90	x 647,70	x 22,22	GM-L2
0428	598,47	x 641,35	x 19,05	GM-L2
0429	598,50	x 644,52	x 19,05	GM-L2
0430	600,07	x 654,05	x 22,22	GM-L2
0431	600,07	x 660,40	x 22,22	GM-L2
0432	603,25	x 679,45	x 38,10	GM-L2
0433	606,42	x 660,40	x 22,22	GM-L2



**OIL SEALS TYPE 'GM-L2'**

Ordered according to code

Technical description at page 21

<i>code</i>	<i>B</i>	<i>A</i>	<i>H</i>	<i>type</i>
0434	609,60	x 647,70	x 19,05	GM-L2
0435	609,60	x 660,40	x 19,05	GM-L2
0436	609,60	x 666,75	x 25,40	GM-L2
0437	609,60	x 673,10	x 25,40	GM-L2
0438	615,95	x 666,75	x 22,22	GM-L2
0439	619,12	x 669,92	x 19,05	GM-L2
0440	620,73	x 660,40	x 19,05	GM-L2
0441	620,73	x 671,53	x 19,05	GM-L2
0442	622,30	x 673,10	x 22,22	GM-L2
0443	635,00	x 673,10	x 19,05	GM-L2
0444	635,00	x 685,80	x 22,22	GM-L2
0445	635,00	x 695,32	x 22,22	GM-L2
0446	635,00	x 698,50	x 22,22	GM-L2
0447	638,17	x 679,45	x 19,05	GM-L2
0448	639,78	x 682,62	x 19,05	GM-L2
0450	641,35	x 692,15	x 22,22	GM-L2
0451	641,35	x 711,20	x 22,22	GM-L2
0452	644,52	x 723,90	x 38,10	GM-L2
0453	647,70	x 685,80	x 19,05	GM-L2
0454	647,70	x 698,50	x 19,05	GM-L2
0455	650,87	x 704,85	x 25,40	GM-L2
0456	654,05	x 692,15	x 19,05	GM-L2
0457	654,05	x 730,38	x 38,10	GM-L2
0458	657,22	x 711,20	x 19,05	GM-L2
0459	660,10	x 701,67	x 19,05	GM-L2
0460	660,40	x 701,67	x 19,05	GM-L2
0461	660,40	x 711,20	x 19,05	GM-L2
0462	660,40	x 723,90	x 22,22	GM-L2
0463	663,57	x 714,37	x 20,65	GM-L2
0464	669,92	x 715,98	x 19,05	GM-L2
0465	669,92	x 717,55	x 22,22	GM-L2
0466	669,92	x 720,72	x 25,40	GM-L2
0467	673,10	x 711,20	x 19,05	GM-L2
0468	673,10	x 723,90	x 22,22	GM-L2
0469	673,10	x 749,30	x 38,10	GM-L2
0470	685,80	x 736,60	x 19,05	GM-L2
0471	685,80	x 749,30	x 25,40	GM-L2
0472	685,80	x 762,00	x 22,22	GM-L2
0473	692,15	x 742,95	x 20,65	GM-L2
0474	698,50	x 736,60	x 19,05	GM-L2
0475	698,50	x 749,30	x 22,22	GM-L2
0476	701,67	x 739,77	x 19,05	GM-L2

<i>code</i>	<i>B</i>	<i>A</i>	<i>H</i>	<i>type</i>
0477	701,67	x 752,47	x 19,05	GM-L2
0478	708,02	x 757,22	x 22,22	GM-L2
0479	708,02	x 757,30	x 22,22	GM-L2
0480	711,20	x 749,30	x 19,05	GM-L2
0481	711,20	x 752,47	x 19,05	GM-L2
0482	711,20	x 757,25	x 19,05	GM-L2
0483	711,20	x 762,00	x 22,22	GM-L2
0484	711,20	x 768,35	x 31,75	GM-L2
0485	711,20	x 774,70	x 22,22	GM-L2
0486	711,20	x 775,59	x 22,22	GM-L2
0487	711,20	x 787,40	x 22,22	GM-L2
0488	711,20	x 812,80	x 22,22	GM-L2
0490	723,90	x 774,70	x 15,87	GM-L2
0491	723,90	x 787,40	x 22,22	GM-L2
0492	730,25	x 781,05	x 22,22	GM-L2
0493	736,60	x 774,70	x 19,05	GM-L2
0494	736,60	x 787,40	x 22,22	GM-L2
0495	736,60	x 812,80	x 22,22	GM-L2
0496	739,77	x 812,80	x 38,10	GM-L2
0498	749,30	x 800,10	x 19,05	GM-L2
0499	749,30	x 812,80	x 22,22	GM-L2
0500	749,30	x 819,15	x 25,40	GM-L2
0501	749,30	x 825,50	x 23,83	GM-L2
0502	762,00	x 803,05	x 19,05	GM-L2
0503	762,00	x 803,27	x 15,87	GM-L2
0504	762,00	x 812,80	x 19,05	GM-L2
0505	762,00	x 819,15	x 29,36	GM-L2
0506	762,00	x 825,50	x 22,22	GM-L2
0507	768,35	x 825,50	x 22,22	GM-L2
0508	774,70	x 825,50	x 19,05	GM-L2
0509	774,70	x 838,20	x 19,05	GM-L2
0510	774,70	x 850,90	x 22,22	GM-L2
0511	787,40	x 825,50	x 25,40	GM-L2
0512	787,40	x 838,20	x 22,22	GM-L2
0513	787,40	x 863,60	x 22,22	GM-L2
0514	793,75	x 844,55	x 19,05	GM-L2
0515	806,45	x 857,25	x 22,22	GM-L2
0516	812,80	x 863,60	x 22,22	GM-L2
0517	812,80	x 876,30	x 22,22	GM-L2
0518	815,97	x 866,77	x 22,22	GM-L2
0519	820,72	x 876,30	x 22,22	GM-L2
0520	825,50	x 876,30	x 22,22	GM-L2

**OIL SEALS TYPE 'GM-L2'**

Ordered according to code

Technical description at page 21

<i>code</i>	<i>B</i>	<i>A</i>	<i>H</i>	<i>type</i>
0521	806,45	x 908,05	x 38,10	GM-L2
0522	838,20	x 876,30	x 19,05	GM-L2
0523	838,20	x 879,07	x 19,05	GM-L2
0524	838,20	x 879,17	x 19,05	GM-L2
0525	838,20	x 879,47	x 19,05	GM-L2
0526	838,20	x 879,60	x 19,05	GM-L2
0527	838,20	x 881,08	x 19,05	GM-L2
0528	838,20	x 889,00	x 19,05	GM-L2
0529	838,20	x 895,35	x 22,22	GM-L2
0530	838,20	x 901,70	x 19,05	GM-L2
0531	850,90	x 901,70	x 22,22	GM-L2
0532	850,90	x 914,40	x 22,22	GM-L2
0533	850,90	x 914,45	x 23,83	GM-L2
0534	850,90	x 920,75	x 22,22	GM-L2
0535	854,07	x 904,87	x 22,22	GM-L2
0536	863,60	x 914,40	x 22,22	GM-L2
0537	863,60	x 920,75	x 31,75	GM-L2
0538	863,60	x 927,10	x 22,22	GM-L2
0539	863,60	x 939,80	x 25,40	GM-L2
0540	869,95	x 920,75	x 22,22	GM-L2
0541	869,95	x 933,45	x 22,22	GM-L2
0542	876,30	x 914,40	x 19,05	GM-L2
0543	882,65	x 930,27	x 19,05	GM-L2
0544	882,65	x 933,45	x 22,22	GM-L2
0545	889,00	x 939,80	x 20,65	GM-L2
0546	889,00	x 952,50	x 22,22	GM-L2
0547	895,35	x 971,55	x 19,05	GM-L2
0548	898,52	x 949,32	x 25,40	GM-L2
0549	901,70	x 952,50	x 22,22	GM-L2
0550	914,40	x 965,15	x 22,22	GM-L2
0551	914,40	x 965,20	x 22,22	GM-L2
0552	914,40	x 977,90	x 22,22	GM-L2
0553	914,40	x 1.003,30	x 38,10	GM-L2
0554	927,10	x 977,90	x 22,22	GM-L2
0557	933,45	x 984,25	x 25,40	GM-L2
0558	933,45	x 996,95	x 22,22	GM-L2
0559	939,80	x 990,60	x 22,22	GM-L2
0560	946,15	x 996,95	x 22,22	GM-L2
0561	950,93	x 1.003,30	x 22,22	GM-L2
0562	952,50	x 990,60	x 22,22	GM-L2
0563	952,50	x 1.003,30	x 19,05	GM-L2
0564	952,50	x 1.022,35	x 25,40	GM-L2

<i>code</i>	<i>B</i>	<i>A</i>	<i>H</i>	<i>type</i>
0565	960,04	x 1.040,00	x 23,01	GM-L2
0566	960,45	x 1.040,00	x 22,22	GM-L2
0567	960,45	x 1.040,23	x 38,10	GM-L2
0568	965,20	x 1.016,00	x 22,22	GM-L2
0569	971,55	x 1.022,35	x 22,22	GM-L2
0570	971,55	x 1.035,05	x 19,05	GM-L2
0571	971,75	x 1.035,05	x 22,22	GM-L2
0577	977,90	x 1.041,40	x 25,40	GM-L2
0578	984,25	x 1.035,05	x 22,22	GM-L2
0579	990,60	x 1.041,40	x 19,05	GM-L2
0580	990,60	x 1.054,10	x 22,22	GM-L2
0581	1.009,65	x 1.073,15	x 22,22	GM-L2
0582	1.015,47	x 1.054,10	x 25,40	GM-L2
0583	1.016,00	x 1.066,80	x 22,22	GM-L2
0584	1.028,70	x 1.079,50	x 22,22	GM-L2
0585	1.028,70	x 1.092,20	x 22,22	GM-L2
0586	1.054,10	x 1.104,90	x 22,22	GM-L2
0587	1.062,02	x 1.143,00	x 25,40	GM-L2
0588	1.065,23	x 1.111,25	x 22,22	GM-L2
0589	1.073,15	x 1.123,95	x 25,40	GM-L2
0590	1.092,20	x 1.143,00	x 22,22	GM-L2
0591	1.104,90	x 1.155,70	x 19,05	GM-L2
0592	1.111,25	x 1.162,05	x 22,22	GM-L2
0593	1.117,60	x 1.168,40	x 22,22	GM-L2
0594	1.117,60	x 1.181,10	x 22,22	GM-L2
0595	1.117,60	x 1.193,80	x 31,75	GM-L2
0596	1.130,30	x 1.168,40	x 22,22	GM-L2
0597	1.143,00	x 1.187,45	x 22,22	GM-L2
0598	1.143,00	x 1.193,80	x 22,22	GM-L2
0599	1.162,05	x 1.213,31	x 22,22	GM-L2
0600	1.168,40	x 1.219,20	x 22,22	GM-L2
0601	1.181,10	x 1.231,90	x 22,22	GM-L2
0602	1.193,80	x 1.244,60	x 22,22	GM-L2
0603	1.212,85	x 1.282,70	x 28,57	GM-L2
0604	1.225,55	x 1.276,35	x 22,22	GM-L2
0605	1.244,60	x 1.289,05	x 25,40	GM-L2
0606	1.257,30	x 1.327,15	x 25,40	GM-L2
0607	1.270,00	x 1.320,80	x 22,22	GM-L2
0608	1.333,50	x 1.397,00	x 22,22	GM-L2
0610	1.346,20	x 1.393,82	x 20,65	GM-L2
0611	1.371,60	x 1.422,40	x 25,40	GM-L2
0612	1.390,65	x 1.431,92	x 22,22	GM-L2

**OIL SEALS TYPE 'GM-L2'**

Ordered according to code

Technical description at page 21

<i>code</i>	<i>B</i>	<i>A</i>	<i>H</i>	<i>type</i>
0613	1.409,70	× 1.460,50	× 19,05	GM-L2
0614	1.470,02	× 1.524,00	× 23,83	GM-L2
0615	1.498,60	× 1.549,40	× 22,22	GM-L2
0616	1.555,75	× 1.606,55	× 25,40	GM-L2
0617	1.587,50	× 1.625,60	× 22,22	GM-L2
0618	1.587,50	× 1.638,30	× 22,22	GM-L2
0782	431,80	× 482,60	× 25,40	GM-L2
0820	711,20	× 774,70	× 25,40	GM-L2
0821	635,00	× 698,50	× 25,40	GM-L2
0824	544,53	× 588,98	× 19,05	GM-L2
0844	171,45	× 209,55	× 14,27	GM-L2
0986	593,72	× 644,52	× 20,61	GM-L2
0992	359,99	× 389,99	× 18,01	GM-L2
0999	309,98	× 350,01	× 19,99	GM-L2
1000	330,00	× 389,99	× 24,99	GM-L2
1006	762,00	× 812,80	× 22,22	GM-L2
1013	508,00	× 546,10	× 19,05	GM-L2
1020	412,75	× 450,85	× 17,45	GM-L2
1024	152,40	× 190,50	× 15,87	GM-L2
1050	317,50	× 368,30	× 23,01	GM-L2
1070	630,00	× 679,45	× 22,22	GM-L2
1134	140,00	× 170,00	× 16,00	GM-L2
1135	558,80	× 609,60	× 22,22	GM-L2
1246	500,00	× 550,01	× 22,00	GM-L2
1247	480,01	× 530,00	× 19,99	GM-L2
1331	419,89	× 470,00	× 22,00	GM-L2
1343	238,12	× 279,40	× 15,87	GM-L2
1741	219,07	× 266,70	× 19,05	GM-L2
1867	431,80	× 482,60	× 20,62	GM-L2
1868	311,15	× 361,95	× 22,22	GM-L2
1869	311,15	× 355,60	× 22,22	GM-L2
1875	295,27	× 330,20	× 19,05	GM-L2
1895	196,85	× 222,25	× 15,87	GM-L2
1902	350,01	× 410,01	× 19,99	GM-L2
1904	285,75	× 323,85	× 19,05	GM-L2
1931	577,85	× 647,70	× 22,22	GM-L2
1933	780,01	× 843,99	× 24,99	GM-L2
1959	1.104,90	× 1.155,70	× 22,22	GM-L2
1971	685,80	× 736,60	× 25,40	GM-L2
1977	508,00	× 558,80	× 19,05	GM-L2
1989	506,43	× 550,88	× 19,05	GM-L2
1990	520,70	× 571,50	× 19,05	GM-L2

<i>code</i>	<i>B</i>	<i>A</i>	<i>H</i>	<i>type</i>
1991	533,40	× 584,20	× 19,05	GM-L2
1992	539,75	× 590,55	× 19,05	GM-L2
1993	546,10	× 576,28	× 19,05	GM-L2
1994	552,45	× 590,55	× 19,05	GM-L2
1995	571,50	× 601,68	× 19,05	GM-L2
1996	714,37	× 742,95	× 19,05	GM-L2
1997	723,90	× 774,70	× 19,05	GM-L2
1998	740,00	× 780,01	× 19,05	GM-L2
1999	762,00	× 803,27	× 19,05	GM-L2
2000	927,10	× 990,60	× 19,05	GM-L2
2018	346,07	× 377,82	× 17,45	GM-L2
2022	404,83	× 457,20	× 19,05	GM-L2
2044	240,51	× 269,87	× 15,87	GM-L2
2049	389,99	× 450,01	× 24,99	GM-L2
2126	508,00	× 546,10	× 22,22	GM-L2
2183	195,00	× 230,00	× 15,01	GM-L2
2189	247,01	× 298,45	× 15,87	GM-L2
2229	508,00	× 546,10	× 17,45	GM-L2
2493	403,22	× 444,50	× 19,05	GM-L2
2521	1.057,27	× 1.117,60	× 22,22	GM-L2
2543	730,00	× 794,00	× 24,99	GM-L2
2565	419,10	× 469,90	× 20,62	GM-L2
2569	292,10	× 330,20	× 17,45	GM-L2
2620	271,48	× 317,50	× 15,87	GM-L2
2691	457,20	× 495,30	× 19,05	GM-L2
2703	110,01	× 140,00	× 14,00	GM-L2
2906	292,10	× 330,20	× 19,05	GM-L2
2936	317,50	× 355,60	× 17,45	GM-L2
2980	304,80	× 355,60	× 23,80	GM-L2
2981	508,00	× 558,80	× 25,40	GM-L2
2991	959,99	× 1.019,99	× 22,22	GM-L2
2992	193,67	× 222,25	× 15,87	GM-L2
3003	358,77	× 396,87	× 19,05	GM-L2
3042	412,75	× 469,90	× 20,62	GM-L2
3080	1.000,00	× 1.049,99	× 22,22	GM-L2
3091	350,01	× 400,00	× 24,99	GM-L2
3100	289,99	× 350,01	× 24,99	GM-L2
3132	759,99	× 810,01	× 24,99	GM-L2
3133	489,99	× 530,00	× 19,99	GM-L2
3134	589,99	× 630,00	× 19,99	GM-L2
3140	250,82	× 301,62	× 24,61	GM-L2
3171	1.079,50	× 1.143,00	× 19,05	GM-L2

**OIL SEALS TYPE 'GM-L2'**

Ordered according to code

Technical description at page 21

<i>code</i>	<i>B</i>	<i>A</i>	<i>H</i>	<i>type</i>
3172	1.219,20	× 1.270,00	× 25,40	GM-L2
3220	506,43	× 550,88	× 15,87	GM-L2
3250	831,85	× 876,30	× 22,22	GM-L2
3256	558,80	× 603,25	× 22,22	GM-L2
3279	673,10	× 711,20	× 22,22	GM-L2
3281	146,05	× 177,80	× 12,70	GM-L2
3367	152,40	× 190,50	× 12,70	GM-L2
3369	568,32	× 641,35	× 22,22	GM-L2
3427	266,70	× 292,10	× 15,87	GM-L2
3428	603,25	× 641,35	× 22,22	GM-L2
3454	314,10	× 368,30	× 19,05	GM-L2
3464	171,45	× 209,55	× 15,87	GM-L2
3489	689,99	× 730,00	× 19,99	GM-L2
3490	349,99	× 400,00	× 16,99	GM-L2
3500	177,80	× 215,90	× 15,87	GM-L2
3512	180,97	× 215,90	× 15,87	GM-L2
3527	184,15	× 222,25	× 19,05	GM-L2
3544	190,50	× 215,90	× 15,87	GM-L2
3548	190,50	× 222,25	× 15,87	GM-L2
3552	190,50	× 228,60	× 15,87	GM-L2
3588	200,02	× 238,12	× 15,87	GM-L2
3596	203,20	× 234,95	× 15,87	GM-L2
3606	209,55	× 241,30	× 15,87	GM-L2
3640	241,30	× 273,05	× 15,87	GM-L2
3644	241,30	× 285,75	× 15,87	GM-L2
3660	254,00	× 279,40	× 14,27	GM-L2
3665	266,70	× 298,45	× 15,87	GM-L2
3682	273,05	× 298,45	× 14,27	GM-L2
3691	279,40	× 304,80	× 15,87	GM-L2
3693	279,40	× 317,50	× 15,87	GM-L2
3710	304,80	× 361,95	× 25,40	GM-L2
3718	327,02	× 374,65	× 25,40	GM-L2
3726	355,60	× 412,75	× 25,40	GM-L2
3740	430,00	× 480,01	× 22,00	GM-L2
3773	527,05	× 577,85	× 22,22	GM-L2
3793	431,80	× 463,55	× 15,87	GM-L2
3816	206,37	× 257,43	× 19,05	GM-L2
3817	209,55	× 234,95	× 15,87	GM-L2
3819	209,55	× 254,00	× 19,05	GM-L2
3832	225,42	× 257,17	× 15,87	GM-L2
3853	304,80	× 355,60	× 15,87	GM-L2
3866	368,30	× 412,75	× 15,87	GM-L2

<i>code</i>	<i>B</i>	<i>A</i>	<i>H</i>	<i>type</i>
3868	419,10	× 450,85	× 19,05	GM-L2
3882	340,00	× 380,01	× 18,01	GM-L2
3919	170,00	× 200,00	× 16,00	GM-L2
3935	215,90	× 241,30	× 15,87	GM-L2
3951	222,25	× 273,05	× 19,05	GM-L2
3992	254,00	× 292,10	× 17,45	GM-L2
4003	257,17	× 304,80	× 19,05	GM-L2
4006	266,70	× 317,50	× 15,87	GM-L2
4008	260,35	× 311,15	× 15,87	GM-L2
4041	311,15	× 349,25	× 15,87	GM-L2
4051	288,92	× 330,20	× 19,05	GM-L2
4072	304,80	× 355,60	× 20,62	GM-L2
4082	317,50	× 368,30	× 19,05	GM-L2
4086	320,67	× 358,77	× 19,05	GM-L2
4095	330,20	× 371,47	× 19,05	GM-L2
4098	330,20	× 381,00	× 19,05	GM-L2
4127	342,90	× 393,70	× 19,05	GM-L2
4142	368,30	× 406,40	× 17,48	GM-L2
4155	381,00	× 431,80	× 19,05	GM-L2
4162	393,70	× 431,80	× 19,05	GM-L2
4198	444,50	× 495,30	× 17,45	GM-L2
4216	469,90	× 520,70	× 22,22	GM-L2
4231	508,00	× 558,80	× 15,87	GM-L2
4246	520,70	× 571,50	× 22,22	GM-L2
4254	539,75	× 590,55	× 22,22	GM-L2
4269	558,80	× 596,90	× 19,05	GM-L2
4393	440,00	× 480,01	× 19,99	GM-L2
4394	359,99	× 400,00	× 18,01	GM-L2
4405	876,30	× 927,10	× 22,22	GM-L2
4496	317,50	× 355,60	× 15,87	GM-L2
4501	214,33	× 254,00	× 15,87	GM-L2
4503	228,60	× 254,00	× 15,87	GM-L2
4505	228,60	× 260,35	× 15,87	GM-L2
4515	247,65	× 279,40	× 15,87	GM-L2
4626	692,15	× 742,95	× 22,22	GM-L2
4803	231,77	× 800,00	× 19,99	GM-L2
4917	759,99	× 780,00	× 19,99	GM-L2
4936	389,99	× 440,00	× 24,99	GM-L2
4950	254,00	× 292,10	× 15,87	GM-L2
4999	259,99	× 319,99	× 24,99	GM-L2
5054	444,50	× 488,95	× 17,48	GM-L2
5111	259,99	× 290,02	× 16,00	GM-L2

**OIL SEALS TYPE 'GM-L2'***Ordered according to code**Technical description at page 21*

<i>code</i>	<i>B</i>		<i>A</i>		<i>H</i>	<i>type</i>
5317	200,00	x	230,00	x	16,00	GM-L2
5335	150,01	x	180,01	x	14,00	GM-L2
5357	219,99	x	249,99	x	14,99	GM-L2
5359	240,00	x	270,00	x	15,09	GM-L2
5429	259,99	x	300,02	x	19,99	GM-L2
5465	273,05	x	323,85	x	15,87	GM-L2
5987	369,90	x	406,40	x	15,87	GM-L2
6386	222,25	x	254,00	x	15,87	GM-L2
6646	225,42	x	276,22	x	19,05	GM-L2
6808	254,00	x	285,75	x	15,87	GM-L2
7059	469,90	x	520,70	x	19,05	GM-L2
7263	292,10	x	323,85	x	15,87	GM-L2
7268	170,00	x	200,02	x	14,99	GM-L2
7805	330,20	x	368,30	x	15,87	GM-L2
7832	285,75	x	323,85	x	15,87	GM-L2
9000	107,95	x	139,70	x	15,87	GM-L2
9001	206,37	x	257,17	x	32,53	GM-L2
9002	114,30	x	152,40	x	15,87	GM-L2
9003	760,00	x	824,00	x	25,00	GM-L2
9004	810,00	x	874,00	x	25,00	GM-L2

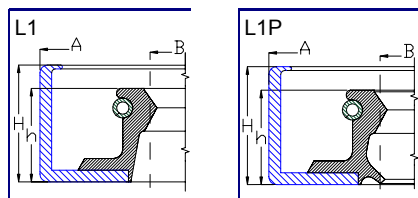
**SPECIAL OIL SEALS 'L' TYPE**

Technical description at page 22

Keeping the 'ID' (B) and the 'h' it will be possible to produce the seal with the OD (A) and with the H as per your request according to our indications.

- \* up to  $\varnothing 150$   $\varnothing e = \varnothing i + 20$   $A = B + 20$
- \* between  $\varnothing 151$  and  $\varnothing 300$   $\varnothing e = \varnothing i + 30$   $A = B + 30$
- \* above  $\varnothing 301$   $\varnothing e = \varnothing i + 40$   $A = B + 40$

B = nominal shaft diameter  
h = width of the sealing lip  
H = seal width (h + minimum 2mm)



code	B	h	type
SC00255	60,00 x	7,00	L1
SC00256	60,00 x	7,00	L1P
SC00260	60,30 x	9,00	L1
SC00262	61,90 x	8,00	L1P
SC00265	62,00 x	7,00	L1
SC00270	62,00 x	8,00	L1P
SC00270A	62,00 x	8,00	L1P
SC00275	62,00 x	8,40	L1
SC00277	62,00 x	9,30	L1
SC00280	63,00 x	7,00	L1
SC00285	63,50 x	9,00	L1
SC00291	65,00 x	7,00	L1P
SC00290	65,00 x	7,00	L1
SC00294	65,00 x	7,60	L1
SC00296	65,00 x	8,00	L1
SC00297	65,00 x	8,00	L1
SC00298	65,00 x	8,00	L1P
SC00299	65,00 x	8,20	L1
SC00295	65,00 x	9,00	L1
SC00301	65,00 x	9,30	L1
SC00301A	65,00 x	10,00	L1P
SC00302	66,00 x	8,00	L1
SC00305	66,60 x	7,00	L1
SC00308	66,60 x	8,00	L1
SC00308A	66,60 x	9,40	L1
SC00309	68,00 x	9,00	L1P
SC00310	68,20 x	9,00	L1
SC00315	68,30 x	7,00	L1P

code	B	h	type
SC00320	69,80 x	9,00	L1
SC00325	70,00 x	5,00	L1
SC00326	70,00 x	5,00	L1P
SC00327	70,00 x	5,50	L1
SC00330	70,00 x	6,20	L1P
SC00335	70,00 x	8,20	L1
SC00337	70,00 x	9,00	L1P
SC00339	72,00 x	8,00	L1
SC00340	72,00 x	8,00	L1P
SC00345	72,00 x	9,00	L1
SC00348	73,00 x	9,00	L1
SC00350	73,30 x	7,00	L1P
SC00355	75,00 x	8,00	L1
SC00357	75,00 x	8,00	L1P
SC00360	75,00 x	9,00	L1P
SC00362	75,00 x	11,00	L1P
SC00365	75,40 x	8,00	L1
SC00367	75,40 x	9,00	L1P
SC00370	76,20 x	7,00	L1
SC00372	76,20 x	8,50	L1P
SC00375	76,50 x	7,00	L1
SC00378	78,00 x	8,00	L1
SC00379	79,30 x	9,00	L1P
SC00380	79,40 x	6,00	L1
SC00383	80,00 x	6,50	L1
SC00385	80,00 x	7,00	L1
SC00386	80,00 x	7,00	L1P
SC00385A	80,00 x	7,60	L1
SC00390	80,00 x	8,00	L1P
SC00395	80,00 x	8,20	L1
SC00396	80,00 x	8,20	L1P
SC00397	80,00 x	8,20	L1
SC00401	80,00 x	9,00	L1P
SC00399	80,00 x	9,00	L1
SC00405	82,00 x	9,00	L1
SC00407	82,00 x	9,00	L1P
SC00410	82,50 x	5,50	L1
SC00412	82,50 x	8,60	L1
SC00415	84,00 x	9,00	L1
SC00416	84,00 x	9,00	L1P

## SPECIAL OIL SEALS 'L' TYPE

Technical description at page 22

Keeping the 'ID' (B) and the 'h' it will be possible to produce the seal with the OD (A) and with the H as per your request according to our indications.

<i>code</i>	<i>B</i>	<i>h</i>	<i>type</i>
SC00418	85,00 x	6,50	L1
SC00420	85,00 x	7,00	L1
SC00423	85,00 x	7,00	L1P
SC00425	85,00 x	8,00	L1
SC00428	85,00 x	9,00	L1
SC00431	85,00 x	9,00	L1P
SC00428	85,00 x	9,00	L1
SC00437	87,00 x	9,00	L1
SC00438	88,00 x	8,00	L1
SC00439A	88,90 x	8,40	L1
SC00439	88,90 x	8,40	L1P
SC00440	88,90 x	9,00	L1
SC00445	89,00 x	6,00	L1
SC00450	90,00 x	5,50	L1
SC00452	90,00 x	6,50	L1
SC00456	90,00 x	7,00	L1P
SC00459	90,00 x	8,00	L1
SC00465	90,00 x	9,00	L1
SC00467	90,00 x	9,00	L1P
SC00470	90,00 x	10,00	L1P
SC00475	92,00 x	9,00	L1
SC00480	92,00 x	14,00	L1
SC00481	92,10 x	9,00	L1
SC00485	93,60 x	9,00	L1P
SC00490	94,00 x	9,00	L1
SC00493	95,00 x	6,50	L1
SC00494	95,00 x	7,00	L1P
SC00500	95,00 x	8,50	L1
SC00505	95,00 x	9,00	L1
SC00505	95,00 x	9,00	L1
SC00507	95,00 x	10,00	L1P
SC00508	95,10 x	9,00	L1
SC00509	95,20 x	9,00	L1
SC00509A	96,00 x	7,00	L1
SC00510	96,00 x	9,00	L1
SC00515	96,80 x	9,00	L1
SC00521	98,00 x	9,00	L1P
SC00520	98,00 x	9,00	L1
SC00525	98,40 x	8,20	L1
SC00530	100,00 x	5,80	L1

<i>code</i>	<i>B</i>	<i>h</i>	<i>type</i>
SC00535	100,00 x	8,00	L1P
SC00541	100,00 x	9,00	L1P
SC00536	100,00 x	9,00	L1
SC00545	100,00 x	12,00	L1P
SC00547	101,60 x	6,50	L1
SC00548	101,60 x	9,00	L1P
SC00550	101,60 x	9,00	L1
SC00555	105,00 x	6,20	L1P
SC00560	105,00 x	6,40	L1
SC00563	105,00 x	9,00	L1P
SC00564	105,00 x	9,00	L1
SC00570	108,00 x	10,00	L1
SC00575	109,50 x	10,00	L1
SC00580	110,00 x	6,40	L1
SC00585	110,00 x	7,00	L1
SC00590	110,00 x	8,00	L1
SC00595	110,00 x	8,20	L1P
SC00601	110,00 x	9,00	L1P
SC00599	110,00 x	9,00	L1
SC00605	110,00 x	10,00	L1
SC00610	111,10 x	11,50	L1
SC00613	114,00 x	11,00	L1P
SC00615	114,30 x	7,00	L1
SC00616	114,30 x	9,00	L1
SC00622	114,30 x	10,00	L1
SC00625	115,00 x	6,00	L1
SC00628	115,00 x	9,00	L1
SC00631	115,00 x	9,60	L1P
SC00629	115,00 x	9,60	L1
SC00633	115,00 x	10,00	L1P
SC00635	115,00 x	10,00	L1
SC00640	116,00 x	7,00	L1P
SC00642	116,00 x	7,50	L1
SC00645	117,40 x	9,00	L1
SC00648	119,00 x	9,00	L1
SC00650	120,00 x	9,00	L1P
SC00651	120,00 x	9,00	L1
SC00652	120,00 x	10,00	L1
SC00654	120,00 x	11,00	L1P
SC00664	120,30 x	2,00	L1P

## SPECIAL OIL SEALS 'L' TYPE

Technical description at page 22

Keeping the 'ID' (B) and the 'h' it will be possible to produce the seal with the OD (A) and with the H as per your request according to our indications.

<i>code</i>	<i>B</i>	<i>h</i>	<i>type</i>
SC00656	120,30 x	9,00	L1P
SC00655	120,30 x	9,00	L1
SC00664A	120,30 x	11,00	L1P
SC00665	120,80 x	10,00	L1
SC00666	120,80 x	10,00	L1P
SC00667	120,80 x	13,00	L1
SC00670	122,00 x	9,00	L1
SC00675	124,00 x	10,00	L1
SC00678	125,00 x	6,50	L1
SC00680	125,00 x	8,00	L1
SC00684	125,00 x	9,00	L1P
SC00682	125,00 x	9,00	L1
SC00690	125,00 x	12,00	L1
SC00692	125,00 x	12,40	L1
SC00695	127,00 x	9,00	L1
SC00700	127,00 x	9,00	L1P
SC00701	127,10 x	9,00	L1
SC00703	128,00 x	9,00	L1P
SC00705	128,50 x	9,00	L1
SC00710	128,60 x	5,80	L1
SC00715	130,00 x	6,00	L1
SC00730	130,00 x	7,00	L1
SC00733	130,00 x	8,00	L1
SC00734	130,00 x	9,00	L1
SC00735	130,00 x	10,00	L1
SC00735A	130,00 x	10,00	L1P
SC00738	133,30 x	3,00	L1
SC00739	133,30 x	8,60	L1
SC00741	133,30 x	9,00	L1P
SC00740	133,30 x	9,00	L1
SC00745	133,30 x	13,00	L1
SC00747	134,00 x	9,00	L1P
SC00750	135,00 x	9,00	L1
SC00755	135,00 x	9,00	L1P
SC00760	136,50 x	10,00	L1
SC00765	136,50 x	11,00	L1P
SC00770	138,50 x	10,00	L1
SC00775	139,60 x	10,00	L1
SC00780	140,00 x	9,00	L1
SC00781	140,00 x	9,00	L1P

<i>code</i>	<i>B</i>	<i>h</i>	<i>type</i>
SC00782	140,00 x	10,00	L1
SC00783	140,00 x	10,00	L1P
SC00784	142,00 x	9,00	L1P
SC00785	142,80 x	11,00	L1
SC00790	143,00 x	8,00	L1P
SC00792	145,00 x	7,50	L1
SC00793	145,00 x	8,00	L1
SC00795	145,00 x	9,00	L1
SC00796	145,00 x	9,00	L1P
SC00800	145,00 x	11,00	L1
SC00803	146,00 x	11,00	L1
SC00805	146,50 x	7,00	L1
SC00815	148,00 x	9,00	L1
SC00821	148,00 x	11,00	L1P
SC00826	150,00 x	10,00	L1P
SC00825	150,00 x	10,00	L1
SC00831	150,00 x	12,00	L1P
SC00833	150,00 x	13,00	L1P
SC00835	152,40 x	11,00	L1
SC00840	155,00 x	9,00	L1
SC00842	155,00 x	9,00	L1P
SC00845	155,00 x	15,00	L1P
SC00850	156,00 x	10,00	L1
SC00852	156,50 x	6,70	L1
SC00855	156,50 x	7,80	L1
SC00864	158,70 x	9,00	L1
SC00871	159,00 x	10,00	L1P
SC00875	160,00 x	7,00	L1
SC00878	160,00 x	7,80	L1
SC00880	160,00 x	9,00	L1
SC00885	160,00 x	10,00	L1
SC00886	160,00 x	10,00	L1P
SC00890	160,00 x	11,00	L1P
SC00896	162,00 x	8,40	L1
SC00900	162,00 x	10,00	L1
SC00902	163,00 x	9,00	L1
SC00904	165,00 x	7,50	L1
SC00905	165,00 x	7,60	L1
SC00910	165,00 x	10,00	L1
SC00911	165,00 x	10,00	L1P



## SPECIAL OIL SEALS 'L' TYPE

Technical description at page 22

Keeping the 'ID' (B) and the 'h' it will be possible to produce the seal with the OD (A) and with the H as per your request according to our indications.

<i>code</i>	<i>B</i>	<i>h</i>	<i>type</i>
SC00913	165,00	x 12,00	L1
SC00916	165,00	x 19,00	L1P
SC00920	168,00	x 11,00	L1P
SC00925	168,00	x 13,00	L1
SC00928	170,00	x 9,00	L1
SC00934	170,00	x 11,00	L1
SC00936	170,00	x 11,00	L1P
SC00941	171,50	x 12,00	L1
SC00945	173,00	x 10,00	L1
SC00951	174,60	x 13,00	L1P
SC00960	175,00	x 10,00	L1
SC00965	175,00	x 12,00	L1
SC00970	177,80	x 12,00	L1
SC00980	177,80	x 13,00	L1P
SC00980A	177,80	x 13,00	L1
SC00985	177,80	x 15,00	L1
SC00990	180,00	x 7,00	L1
SC00995	180,00	x 8,50	L1
SC01001	180,00	x 11,00	L1P
SC01004	180,00	x 12,00	L1
SC01005	180,00	x 12,50	L1
SC01006	180,00	x 12,50	L1P
SC01010	182,00	x 11,00	L1
SC01015	185,00	x 10,00	L1
SC01018	186,00	x 12,00	L1
SC01020	187,00	x 8,50	L1
SC01021	188,00	x 12,00	L1
SC01022	190,00	x 7,00	L1P
SC01025	190,00	x 12,00	L1
SC01031	190,00	x 12,50	L1P
SC01030	190,00	x 12,50	L1
SC01035	192,00	x 9,00	L1
SC01038	195,00	x 8,00	L1
SC01041	195,00	x 11,00	L1P
SC01040	195,00	x 11,00	L1
SC01045	196,00	x 11,00	L1
SC01052	200,00	x 11,00	L1P
SC01050	200,00	x 11,00	L1
SC01054	200,00	x 12,00	L1
SC01055	203,00	x 11,00	L1

<i>code</i>	<i>B</i>	<i>h</i>	<i>type</i>
SC01061	203,20	x 13,00	L1P
SC01065	205,00	x 12,00	L1
SC01066	205,00	x 12,00	L1P
SC01070	205,00	x 16,00	L1
SC01073	208,00	x 12,00	L1
SC01075	209,00	x 12,00	L1
SC01077	209,50	x 9,00	L1
SC01081	210,00	x 11,00	L1P
SC01085	210,00	x 12,00	L1
SC01090	211,00	x 11,00	L1
SC01095	215,00	x 7,40	L1
SC01100	215,00	x 11,50	L1
SC01101	215,00	x 11,50	L1P
SC01105	216,00	x 11,50	L1
SC01111	216,00	x 17,00	L1P
SC01115	219,00	x 9,00	L1
SC01118	220,00	x 7,50	L1
SC01120	220,00	x 10,00	L1
SC01125	220,00	x 12,00	L1
SC01126	220,00	x 12,00	L1P
SC01130	222,20	x 12,00	L1
SC01133	225,00	x 7,00	L1
SC01135	225,00	x 12,50	L1
SC01140	226,20	x 13,80	L1
SC01145	228,00	x 15,00	L1
SC01150	228,50	x 10,00	L1
SC01152	228,60	x 14,50	L1P
SC01155	230,00	x 6,50	L1
SC01160	230,00	x 9,00	L1
SC01165	230,00	x 11,00	L1
SC01167	230,00	x 12,00	L1
SC01168	230,00	x 12,00	L1P
SC01169	235,00	x 12,00	L1
SC01170	235,00	x 12,00	L1P
SC01175	235,00	x 16,00	L1
SC01176	240,00	x 7,50	L1
SC01178	240,00	x 9,00	L1P
SC01181	240,00	x 11,00	L1P
SC01182	240,00	x 11,00	L1
SC01183	240,00	x 12,00	L1

## SPECIAL OIL SEALS 'L' TYPE

Technical description at page 22

Keeping the 'ID' (B) and the 'h' it will be possible to produce the seal with the OD (A) and with the H as per your request according to our indications.

<i>code</i>	<i>B</i>	<i>h</i>	<i>type</i>
SC01185	240,00	x 12,50	L1
SC01190	241,30	x 8,00	L1
SC01195	241,30	x 20,00	L1
SC01200	245,00	x 12,00	L1
SC01203	247,00	x 15,00	L1
SC01205	247,50	x 11,00	L1
SC01215	250,00	x 12,00	L1
SC01216	250,00	x 12,00	L1P
SC01220	250,80	x 13,50	L1
SC01225	254,00	x 10,00	L1
SC01230	254,00	x 15,00	L1
SC01235	254,00	x 17,00	L1
SC01240	255,00	x 12,00	L1
SC01245	258,00	x 12,50	L1
SC01248	260,00	x 8,60	L1
SC01250	260,00	x 11,00	L1
SC01251A	260,00	x 12,00	L1P
SC01253	260,00	x 13,00	L1
SC01255	260,00	x 14,00	L1
SC01260	263,50	x 16,00	L1
SC01265	265,00	x 12,00	L1
SC01266	265,80	x 12,50	L1
SC01270	266,70	x 13,00	L1
SC01272	266,70	x 19,00	L1
SC01280	270,00	x 8,00	L1
SC01283	270,00	x 10,00	L1
SC01285	270,00	x 12,00	L1
SC01286	270,00	x 12,00	L1P
SC01290	272,00	x 12,00	L1
SC01293	273,00	x 11,00	L1
SC01296	273,00	x 12,50	L1P
SC01298	275,00	x 7,00	L1
SC01300	275,00	x 12,50	L1
SC01305	279,20	x 7,00	L1
SC01310	280,00	x 9,20	L1
SC01315	280,00	x 12,00	L1
SC01316	280,00	x 12,00	L1P
SC01320	280,00	x 14,00	L1
SC01323	285,00	x 7,00	L1
SC01325	285,00	x 12,00	L1

<i>code</i>	<i>B</i>	<i>h</i>	<i>type</i>
SC01327	285,70	x 21,50	L1
SC01330	285,70	x 34,00	L1
SC01335	287,00	x 14,00	L1
SC01338	289,00	x 14,00	L1
SC1340A	290,00	x 10,00	L1P
SC01341	290,00	x 12,00	L1P
SC01340	290,00	x 12,00	L1
SC01345	292,00	x 15,00	L1
SC01350	295,00	x 14,00	L1
SC01355	297,00	x 13,00	L1
SC01358	298,50	x 12,00	L1
SC01360A	300,00	x 13,00	L1
SC01360	300,00	x 13,00	L1
SC01361	300,00	x 13,00	L1P
SC01364	300,00	x 16,00	L1P
SC01365	305,00	x 12,00	L1
SC01370	305,00	x 18,00	L1
SC01378	310,00	x 8,00	L1
SC01380	310,00	x 12,00	L1
SC01384	310,00	x 14,00	L1
SC01385	310,00	x 15,00	L1
SC01387	310,00	x 20,00	L1P
SC01389	312,00	x 20,00	L1
SC01390	312,00	x 20,00	L1P
SC01392	314,30	x 21,50	L1
SC01396	315,00	x 13,00	L1
SC01395	315,00	x 13,00	L1
SC01400	317,50	x 14,00	L1
SC01403	320,00	x 14,00	L1P
SC01405	320,00	x 15,00	L1
SC01407A	320,00	x 16,00	L1P
SC01407	320,00	x 16,00	L1
SC01410	325,00	x 12,00	L1
SC01415	330,00	x 14,00	L1
SC01416	330,00	x 14,00	L1P
SC01417	330,00	x 20,00	L1P
SC01420	335,00	x 14,00	L1
SC014253	340,00	x 10,00	L1
SC01425	340,00	x 10,00	L1
SC01430	340,00	x 14,00	L1

## SPECIAL OIL SEALS 'L' TYPE

Technical description at page 22

Keeping the 'ID' (B) and the 'h' it will be possible to produce the seal with the OD (A) and with the H as per your request according to our indications.

code	B	h	type
SC01431	340,00	x 14,00	L1P
SC01435	343,00	x 11,00	L1
SC01440	345,00	x 14,00	L1
SC01445	350,00	x 9,40	L1
SC01450	350,00	x 12,00	L1
SC01455	350,00	x 15,00	L1
SC01460	353,00	x 9,00	L1
SC01465	355,00	x 15,00	L1
SC01471	360,00	x 15,00	L1P
SC01470A	360,00	x 15,00	L1
SC01470	360,00	x 15,00	L1
SC01472A	360,00	x 16,00	L1P
SC01472	360,00	x 16,00	L1
SC01473	360,00	x 20,00	L1P
SC01475	365,00	x 14,00	L1
SC01480	368,30	x 16,00	L1
SC01485	370,00	x 12,00	L1
SC01490	370,00	x 16,00	L1
SC01495	380,00	x 12,00	L1
SC01501	380,00	x 14,00	L1P
SC01500	380,00	x 14,00	L1
SC01503	380,00	x 16,00	L1
SC01505	384,00	x 11,00	L1
SC01511	390,00	x 14,00	L1P
SC01510	390,00	x 14,00	L1
SC01515	395,00	x 14,00	L1
SC01530	400,00	x 13,50	L1P
SC01525	400,00	x 14,00	L1
SC01531	400,00	x 15,00	L1
SC01532	400,00	x 16,00	L1P
SC01535	406,00	x 13,50	L1
SC01537	406,00	x 15,00	L1
SC01542	412,70	x 15,00	L1
SC01543	415,00	x 16,00	L1
SC01545	420,00	x 15,00	L1
SC1545B	420,00	x 16,00	L1P
SC01545A	420,00	x 16,00	L1
SC01550	430,00	x 12,00	L1
SC01555	430,00	x 15,00	L1
SC01560	430,00	x 20,00	L1

code	B	h	type
SC01565	431,80	x 15,50	L1
SC01570	438,00	x 15,00	L1
SC01575	440,00	x 15,00	L1
SC01576	440,00	x 15,00	L1P
SC01578A	440,00	x 16,00	L1P
SC01577	440,00	x 16,00	L1
SC01580	440,00	x 20,00	L1
SC01585	445,00	x 12,00	L1
SC01590	450,00	x 14,00	L1
SC01595	460,00	x 16,00	L1
SC01600	465,00	x 14,00	L1
SC01605	467,00	x 9,00	L1
SC01610	467,00	x 16,00	L1
SC01612	468,00	x 16,00	L1
SC01615	469,90	x 16,00	L1
SC01615	469,90	x 16,00	L1
SC01617	475,00	x 16,00	L1
SC01620	480,00	x 16,00	L1
SC01625	482,60	x 16,00	L1
SC01630	485,00	x 18,00	L1
SC01631	490,00	x 16,00	L1
SC01633	495,00	x 16,00	L1
SC01636	500,00	x 16,00	L1P
SC01635A	500,00	x 16,00	L1
SC01635	500,00	x 16,00	L1
SC01640	508,00	x 15,00	L1
SC01645	510,00	x 16,00	L1
SC01650	520,00	x 16,00	L1
SC01652	525,00	x 14,00	L1
SC01655	527,00	x 16,00	L1
SC01658	530,00	x 13,00	L1
SC01660	530,00	x 16,00	L1
SC01662	533,40	x 16,00	L1
SC01664	540,00	x 12,50	L1
SC01664	540,00	x 12,50	L1
SC01666	540,00	x 15,00	L1P
SC01665	540,00	x 15,00	L1
SC01671	550,00	x 16,00	L1P
SC01670	550,00	x 16,00	L1
SC01675	555,00	x 15,00	L1

## SPECIAL OIL SEALS 'L' TYPE

Technical description at page 22

Keeping the 'ID' (B) and the 'h' it will be possible to produce the seal with the OD (A) and with the H as per your request according to our indications.

<i>code</i>	<i>B</i>	<i>h</i>	<i>type</i>
SC01680	558,80	x 20,00	L1
SC01686	560,00	x 15,00	L1P
SC01685	560,00	x 15,00	L1
SC01688	560,00	x 16,00	L1
SC01688A	560,00	x 16,00	L1P
SC01690	570,00	x 16,00	L1
SC01695	575,00	x 16,00	L1
SC01700	580,00	x 16,00	L1
SC01701	580,00	x 16,00	L1P
SC01705	584,00	x 16,00	L1
SC01708	590,00	x 15,00	L1
SC01710	595,00	x 16,00	L1
SC01715	600,00	x 16,00	L1
SC01720	610,00	x 16,00	L1
SC01723	620,00	x 16,00	L1
SC01725	630,00	x 16,00	L1
SC01726	630,00	x 16,00	L1P
SC01730	635,00	x 12,00	L1P
SC01729	635,00	x 12,00	L1
SC01732	644,00	x 16,00	L1
SC01735	647,70	x 16,40	L1
SC01741	650,00	x 18,00	L1P
SC01740	650,00	x 18,00	L1
SC01745	654,00	x 16,00	L1
SC01750	660,00	x 16,00	L1
SC01750A	660,00	x 16,00	L1P
SC01753	670,00	x 16,00	L1
SC01755	670,00	x 18,00	L1
SC01756	670,00	x 20,00	L1P
SC01758	673,00	x 16,00	L1
SC01760	680,00	x 16,00	L1
SC01765	686,00	x 16,00	L1
SC01766	690,00	x 16,00	L1
SC01767	700,00	x 16,00	L1
SC01770	710,00	x 16,00	L1
SC01772	715,00	x 16,00	L1
SC01773	737,00	x 16,00	L1
SC01775	740,00	x 20,00	L1
SC01780	750,00	x 16,00	L1
SC01785	760,00	x 16,00	L1

<i>code</i>	<i>B</i>	<i>h</i>	<i>type</i>
SC01790	770,00	x 16,00	L1
SC01792	780,00	x 16,00	L1
SC01794	790,00	x 18,00	L1
SC01795	794,00	x 17,00	L1
SC01798	800,00	x 12,00	L1
SC01799	800,00	x 16,00	L1
SC01800	810,00	x 16,00	L1
SC01803B	815,00	x 16,00	L1P
SC01803C	816,00	x 16,00	L1
SC01803A	820,00	x 15,40	L1
SC01803	820,00	x 16,00	L1
SC01810	840,00	x 20,00	L1
SC01815	850,00	x 20,00	L1
SC01818	850,90	x 12,60	L1
SC01820	850,90	x 20,00	L1P
SC01822	860,00	x 18,00	L1
SC01824	870,00	x 16,00	L1P
SC01827A	915,00	x 20,00	L1
SC01829	927,10	x 16,40	L1
SC01830	933,40	x 16,40	L1
SC01833	950,00	x 16,00	L1
SC01833	950,00	x 16,00	L1
SC01835	952,40	x 19,20	L1
SC1835A	960,00	x 18,00	L1
SC01836	971,50	x 16,00	L1
SC01837	990,00	x 22,00	L1
SC01840	1.100,00	x 16,00	L1
SC01838B	1.105,00	x 17,20	L1
SC01839	1.105,00	x 18,00	L1
SC01841	1.120,00	x 16,00	L1
SC01843	1.160,00	x 16,00	L1

**SPECIAL OIL SEALS 'L' TYPE**

Technical description at page 22

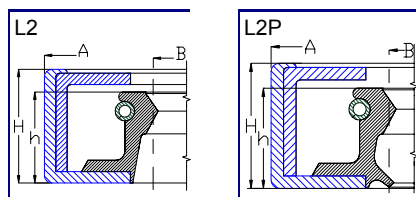
Keeping the 'ID' (B) and the 'h' it will be possible to produce the seal with the OD (A) and with the H as per your request according to our indications.

- \* up to  $\varnothing 150$   $\varnothing e = \varnothing i + 20$   $A = B + 20$
- \* between  $\varnothing 151$  and  $\varnothing 300$   $\varnothing e = \varnothing i + 30$   $A = B + 30$
- \* above  $\varnothing 301$   $\varnothing e = \varnothing i + 40$   $A = B + 40$

B = nominal shaft diameter

h = width of the sealing lip

H = seal width (h + minimum 2mm)



code	B	h	type
SC00257	60,00 x	7,00	L2P
SC00256	60,00 x	7,00	L2P
SC00255	60,00 x	7,00	L2
SC00260	60,30 x	9,00	L2
SC00262	61,90 x	8,00	L2P
SC00265	62,00 x	7,00	L2
SC00270A	62,00 x	8,00	L2P
SC00270	62,00 x	8,00	L2P
SC00275	62,00 x	8,40	L2
SC00277	62,00 x	9,30	L2
SC00280	63,00 x	7,00	L2
SC00285	63,50 x	9,00	L2
SC00291	65,00 x	7,00	L2P
SC00290	65,00 x	7,00	L2
SC00294	65,00 x	7,60	L2
SC00298	65,00 x	8,00	L2P
SC00297	65,00 x	8,00	L2
SC00296	65,00 x	8,00	L2
SC00299	65,00 x	8,20	L2
SC00295	65,00 x	9,00	L2
SC00301	65,00 x	9,30	L2
SC00301A	65,00 x	10,00	L2P
SC00302	66,00 x	8,00	L2
SC00305	66,60 x	7,00	L2
SC00308	66,60 x	8,00	L2
SC00308A	66,60 x	9,40	L2
SC00309	68,00 x	9,00	L2P

code	B	h	type
SC00310	68,20 x	9,00	L2
SC00315	68,30 x	7,00	L2P
SC00320	69,80 x	9,00	L2
SC00326	70,00 x	5,00	L2P
SC00325	70,00 x	5,00	L2
SC00327	70,00 x	5,50	L2
SC00330	70,00 x	6,20	L2P
SC00335	70,00 x	8,20	L2
SC00337	70,00 x	9,00	L2P
SC00339	72,00 x	8,00	L2
SC00340	72,00 x	8,00	L2P
SC00345	72,00 x	9,00	L2
SC00348	73,00 x	9,00	L2
SC00350	73,30 x	7,00	L2P
SC00355	75,00 x	8,00	L2
SC00357	75,00 x	8,00	L2P
SC00360	75,00 x	9,00	L2P
SC00362	75,00 x	11,00	L2P
SC00365	75,40 x	8,00	L2
SC00367	75,40 x	9,00	L2P
SC00370	76,20 x	7,00	L2
SC00372	76,20 x	8,50	L2P
SC00375	76,50 x	7,00	L2
SC00378	78,00 x	8,00	L2
SC00379	79,30 x	9,00	L2P
SC00380	79,40 x	6,00	L2
SC00383	80,00 x	6,50	L2
SC00386	80,00 x	7,00	L2P
SC00385	80,00 x	7,00	L2
SC00385A	80,00 x	7,60	L2
SC00390	80,00 x	8,00	L2P
SC00396	80,00 x	8,20	L2P
SC00395	80,00 x	8,20	L2
SC00397	80,00 x	8,20	L2
SC00399	80,00 x	9,00	L2
SC00401	80,00 x	9,00	L2P
SC00407	82,00 x	9,00	L2P
SC00405	82,00 x	9,00	L2
SC00410	82,50 x	5,50	L2

## SPECIAL OIL SEALS 'L' TYPE

Technical description at page 22

Keeping the 'ID' (B) and the 'h' it will be possible to produce the seal with the OD (A) and with the H as per your request according to our indications.

code	B	h	type
SC00412	82,50	x 8,60	L2
SC00415	84,00	x 9,00	L2
SC00416	84,00	x 9,00	L2P
SC00418	85,00	x 6,50	L2
SC00420	85,00	x 7,00	L2
SC00423	85,00	x 7,00	L2P
SC00425	85,00	x 8,00	L2
SC00428	85,00	x 9,00	L2
SC00428	85,00	x 9,00	L2
SC00431	85,00	x 9,00	L2P
SC00437	87,00	x 9,00	L2
SC00438	88,00	x 8,00	L2
SC00439	88,90	x 8,40	L2P
SC00439A	88,90	x 8,40	L2
SC00440	88,90	x 9,00	L2
SC00445	89,00	x 6,00	L2
SC00450	90,00	x 5,50	L2
SC00452	90,00	x 6,50	L2
SC00456	90,00	x 7,00	L2P
SC00459	90,00	x 8,00	L2
SC00467	90,00	x 9,00	L2P
SC00465	90,00	x 9,00	L2
SC00470	90,00	x 10,00	L2P
SC00475	92,00	x 9,00	L2
SC00480	92,00	x 14,00	L2
SC00481	92,10	x 9,00	L2
SC00485	93,60	x 9,00	L2P
SC00490	94,00	x 9,00	L2
SC00493	95,00	x 6,50	L2
SC00494	95,00	x 7,00	L2P
SC00500	95,00	x 8,50	L2
SC00505	95,00	x 9,00	L2
SC00505	95,00	x 9,00	L2
SC00507	95,00	x 10,00	L2P
SC00508	95,10	x 9,00	L2
SC00509	95,20	x 9,00	L2
SC00509A	96,00	x 7,00	L2
SC00510	96,00	x 9,00	L2
SC00515	96,80	x 9,00	L2

code	B	h	type
SC00521	98,00	x 9,00	L2P
SC00520	98,00	x 9,00	L2
SC00525	98,40	x 8,20	L2
SC00530	100,00	x 5,80	L2
SC00535	100,00	x 8,00	L2P
SC00536	100,00	x 9,00	L2
SC00541	100,00	x 9,00	L2P
SC00545	100,00	x 12,00	L2P
SC00547	101,60	x 6,50	L2
SC00548	101,60	x 9,00	L2P
SC00550	101,60	x 9,00	L2
SC00555	105,00	x 6,20	L2P
SC00560	105,00	x 6,40	L2
SC00563	105,00	x 9,00	L2P
SC00564	105,00	x 9,00	L2
SC00570	108,00	x 10,00	L2
SC00575	109,50	x 10,00	L2
SC00580	110,00	x 6,40	L2
SC00585	110,00	x 7,00	L2
SC00590	110,00	x 8,00	L2
SC00595	110,00	x 8,20	L2P
SC00599	110,00	x 9,00	L2
SC00601	110,00	x 9,00	L2P
SC00605	110,00	x 10,00	L2
SC00610	111,10	x 11,50	L2
SC00613	114,00	x 11,00	L2P
SC00615	114,30	x 7,00	L2
SC00618	114,30	x 9,00	L2
SC00622	114,30	x 10,00	L2
SC00625	115,00	x 6,00	L2
SC00628	115,00	x 9,00	L2
SC00629	115,00	x 9,60	L2
SC00631	115,00	x 9,60	L2P
SC00633	115,00	x 10,00	L2P
SC00635	115,00	x 10,00	L2
SC00640	116,00	x 7,00	L2P
SC00642	116,00	x 7,50	L2
SC00645	117,40	x 9,00	L2
SC00648	119,00	x 9,00	L2

## SPECIAL OIL SEALS 'L' TYPE

Technical description at page 22

Keeping the 'ID' (B) and the 'h' it will be possible to produce the seal with the OD (A) and with the H as per your request according to our indications.

code	B	h	type
SC00651	120,00	x 9,00	L2
SC00650	120,00	x 9,00	L2P
SC00652	120,00	x 10,00	L2
SC00654	120,00	x 11,00	L2P
SC00664	120,30	x 2,00	L2P
SC00665	120,30	x 9,00	L2
SC00656	120,30	x 9,00	L2P
SC00664A	120,30	x 11,00	L2P
SC00665	120,80	x 10,00	L2
SC00666	120,80	x 10,00	L2P
SC00667	120,80	x 13,00	L2
SC00670	122,00	x 9,00	L2
SC00675	124,00	x 10,00	L2
SC00678	125,00	x 6,50	L2
SC00680	125,00	x 8,00	L2
SC00682	125,00	x 9,00	L2
SC00684	125,00	x 9,00	L2P
SC00690	125,00	x 12,00	L2
SC00692	125,00	x 12,40	L2
SC00700	127,00	x 9,00	L2P
SC00697	127,00	x 9,00	L2
SC00695	127,00	x 9,00	L2
SC00701	127,10	x 9,00	L2
SC00703	128,00	x 9,00	L2P
SC00705	128,50	x 9,00	L2
SC00710	128,60	x 5,80	L2
SC00715	130,00	x 6,00	L2
SC00730	130,00	x 7,00	L2
SC00733	130,00	x 8,00	L2
SC00734	130,00	x 9,00	L2
SC00735	130,00	x 10,00	L2
SC00735A	130,00	x 10,00	L2P
SC00738	133,30	x 3,00	L2
SC00739	133,30	x 8,60	L2
SC00740	133,30	x 9,00	L2
SC00741	133,30	x 9,00	L2P
SC00745	133,30	x 13,00	L2
SC00747	134,00	x 9,00	L2P
SC00755	135,00	x 9,00	L2P

code	B	h	type
SC00750	135,00	x 9,00	L2
SC00760	136,50	x 10,00	L2
SC00765	136,50	x 11,00	L2P
SC00770	138,50	x 10,00	L2
SC00775	139,60	x 10,00	L2
SC00780	140,00	x 9,00	L2
SC00781	140,00	x 9,00	L2P
SC00783	140,00	x 10,00	L2P
SC00782	140,00	x 10,00	L2
SC00784	142,00	x 9,00	L2P
SC00785	142,80	x 11,00	L2
SC00790	143,00	x 8,00	L2P
SC00792	145,00	x 7,50	L2
SC00793	145,00	x 8,00	L2
SC00796	145,00	x 9,00	L2P
SC00795	145,00	x 9,00	L2
SC00800	145,00	x 11,00	L2
SC00803	146,00	x 11,00	L2
SC00805	146,50	x 7,00	L2
SC00815	148,00	x 9,00	L2
SC00821	148,00	x 11,00	L2P
SC00825	150,00	x 10,00	L2
SC00826	150,00	x 10,00	L2P
SC00831	150,00	x 12,00	L2P
SC00833	150,00	x 13,00	L2P
SC00835	152,40	x 11,00	L2
SC00842	155,00	x 9,00	L2P
SC00840	155,00	x 9,00	L2
SC00845	155,00	x 15,00	L2P
SC00850	156,00	x 10,00	L2
SC00852	156,50	x 6,70	L2
SC00855	156,50	x 7,80	L2
SC00864	158,70	x 9,00	L2
SC00871	159,00	x 10,00	L2P
SC00875	160,00	x 7,00	L2
SC00878	160,00	x 7,80	L2
SC00880	160,00	x 9,00	L2
SC00885	160,00	x 10,00	L2
SC00886	160,00	x 10,00	L2P

## SPECIAL OIL SEALS 'L' TYPE

Technical description at page 22

Keeping the 'ID' (B) and the 'h' it will be possible to produce the seal with the OD (A) and with the H as per your request according to our indications.

code	B	h	type
SC00890	160,00	x 11,00	L2P
SC00896	162,00	x 8,40	L2
SC00900	162,00	x 10,00	L2
SC00902	163,00	x 9,00	L2
SC00904	165,00	x 7,50	L2
SC00905	165,00	x 7,60	L2
SC00911	165,00	x 10,00	L2P
SC00910	165,00	x 10,00	L2
SC00913	165,00	x 12,00	L2
SC00916	165,00	x 19,00	L2P
SC00920	168,00	x 11,00	L2P
SC00925	168,00	x 13,00	L2
SC00928	170,00	x 9,00	L2
SC00934	170,00	x 11,00	L2
SC00936	170,00	x 11,00	L2P
SC00941	171,50	x 12,00	L2
SC00945	173,00	x 10,00	L2
SC00951	174,60	x 13,00	L2P
SC00960	175,00	x 10,00	L2
SC00965	175,00	x 12,00	L2
SC00970	177,80	x 12,00	L2
SC00980	177,80	x 13,00	L2P
SC00980A	177,80	x 13,00	L2
SC00985	177,80	x 15,00	L2
SC00990	180,00	x 7,00	L2
SC00995	180,00	x 8,50	L2
SC01001	180,00	x 11,00	L2P
SC01004	180,00	x 12,00	L2
SC01005	180,00	x 12,50	L2
SC01006	180,00	x 12,50	L2P
SC01010	182,00	x 11,00	L2
SC01015	185,00	x 10,00	L2
SC01018	186,00	x 12,00	L2
SC01020	187,00	x 8,50	L2
SC01021	188,00	x 12,00	L2
SC01022	190,00	x 7,00	L2P
SC01025	190,00	x 12,00	L2
SC01031	190,00	x 12,50	L2P
SC01030	190,00	x 12,50	L2

code	B	h	type
SC01035	192,00	x 9,00	L2
SC01038	195,00	x 8,00	L2
SC01040	195,00	x 11,00	L2
SC01041	195,00	x 11,00	L2P
SC01045	196,00	x 11,00	L2
SC01050	200,00	x 11,00	L2
SC01052	200,00	x 11,00	L2P
SC01054	200,00	x 12,00	L2
SC01055	203,00	x 11,00	L2
SC01061	203,20	x 13,00	L2P
SC01066	205,00	x 12,00	L2P
SC01065	205,00	x 12,00	L2
SC01070	205,00	x 16,00	L2
SC01073	208,00	x 12,00	L2
SC01075	209,00	x 12,00	L2
SC01077	209,50	x 9,00	L2
SC01081	210,00	x 11,00	L2P
SC01085	210,00	x 12,00	L2
SC01090	211,00	x 11,00	L2
SC01095	215,00	x 7,40	L2
SC01100	215,00	x 11,50	L2
SC01101	215,00	x 11,50	L2P
SC01105	216,00	x 11,50	L2
SC01111	216,00	x 17,00	L2P
SC01115	219,00	x 9,00	L2
SC01118	220,00	x 7,50	L2
SC01120	220,00	x 10,00	L2
SC01125	220,00	x 12,00	L2
SC01126	220,00	x 12,00	L2P
SC01130	222,20	x 12,00	L2
SC01133	225,00	x 7,00	L2
SC01135	225,00	x 12,50	L2
SC01140	226,20	x 13,80	L2
SC01145	228,00	x 15,00	L2
SC01150	228,50	x 10,00	L2
SC01152	228,60	x 14,50	L2P
SC01155	230,00	x 6,50	L2
SC01160	230,00	x 9,00	L2
SC01165	230,00	x 11,00	L2



## SPECIAL OIL SEALS 'L' TYPE

Technical description at page 22

Keeping the 'ID' (B) and the 'h' it will be possible to produce the seal with the OD (A) and with the H as per your request according to our indications.

code	B	h	type
SC01168	230,00	x 12,00	L2P
SC01167	230,00	x 12,00	L2
SC01170	235,00	x 12,00	L2P
SC01169	235,00	x 12,00	L2
SC01175	235,00	x 16,00	L2
SC01176	240,00	x 7,50	L2
SC01178	240,00	x 9,00	L2P
SC01181	240,00	x 11,00	L2P
SC01182	240,00	x 11,00	L2
SC01183	240,00	x 12,00	L2
SC01185	240,00	x 12,50	L2
SC01190	241,30	x 8,00	L2
SC01195	241,30	x 20,00	L2
SC01200	245,00	x 12,00	L2
SC01203	247,00	x 15,00	L2
SC01205	247,50	x 11,00	L2
SC01215	250,00	x 12,00	L2
SC01216	250,00	x 12,00	L2P
SC01220	250,80	x 13,50	L2
SC01225	254,00	x 10,00	L2
SC01230	254,00	x 15,00	L2
SC01235	254,00	x 17,00	L2
SC01240	255,00	x 12,00	L2
SC01245	258,00	x 12,50	L2
SC01248	260,00	x 8,60	L2
SC01250	260,00	x 11,00	L2
SC01251A	260,00	x 12,00	L2P
SC01253	260,00	x 13,00	L2
SC01255	260,00	x 14,00	L2
SC01260	263,50	x 16,00	L2
SC01265	265,00	x 12,00	L2
SC01266	265,80	x 12,50	L2
SC01270	266,70	x 13,00	L2
SC01272	266,70	x 19,00	L2
SC01280	270,00	x 8,00	L2
SC01283	270,00	x 10,00	L2
SC01285	270,00	x 12,00	L2
SC01286	270,00	x 12,00	L2P
SC01290	272,00	x 12,00	L2

code	B	h	type
SC01293	273,00	x 11,00	L2
SC01296	273,00	x 12,50	L2P
SC01298	275,00	x 7,00	L2
SC01300	275,00	x 12,50	L2
SC01305	279,20	x 7,00	L2
SC01310	280,00	x 9,20	L2
SC01315	280,00	x 12,00	L2
SC01316	280,00	x 12,00	L2P
SC01320	280,00	x 14,00	L2
SC01323	285,00	x 7,00	L2
SC01325	285,00	x 12,00	L2
SC01327	285,70	x 21,50	L2
SC01330	285,70	x 34,00	L2
SC01335	287,00	x 14,00	L2
SC01338	289,00	x 14,00	L2
SC1340A	290,00	x 10,00	L2P
SC01340	290,00	x 12,00	L2
SC01341	290,00	x 12,00	L2P
SC01345	292,00	x 15,00	L2
SC01350	295,00	x 14,00	L2
SC01355	297,00	x 13,00	L2
SC01358	298,50	x 12,00	L2
SC01360	300,00	x 13,00	L2
SC01361	300,00	x 13,00	L2P
SC01360A	300,00	x 13,00	L2
SC01364	300,00	x 16,00	L2P
SC01365	305,00	x 12,00	L2
SC01370	305,00	x 18,00	L2
SC01378	310,00	x 8,00	L2
SC01380	310,00	x 12,00	L2
SC01384	310,00	x 14,00	L2
SC01385	310,00	x 15,00	L2
SC01387	310,00	x 20,00	L2P
SC01389	312,00	x 20,00	L2
SC01390	312,00	x 20,00	L2P
SC01392	314,30	x 21,50	L2
SC01395	315,00	x 13,00	L2
SC01396	315,00	x 13,00	L2
SC01400	317,50	x 14,00	L2

## SPECIAL OIL SEALS 'L' TYPE

Technical description at page 22

Keeping the 'ID' (B) and the 'h' it will be possible to produce the seal with the OD (A) and with the H as per your request according to our indications.

code	B	h	type
SC01403	320,00	x 14,00	L2P
SC01405	320,00	x 15,00	L2
SC01407	320,00	x 16,00	L2
SC01407A	320,00	x 16,00	L2P
SC01410	325,00	x 12,00	L2
SC01415	330,00	x 14,00	L2
SC01416	330,00	x 14,00	L2P
SC01417	330,00	x 20,00	L2P
SC01420	335,00	x 14,00	L2
SC01425	340,00	x 10,00	L2
SC01425	340,00	x 10,00	L2
SC01430	340,00	x 14,00	L2
SC01431	340,00	x 14,00	L2P
SC01435	343,00	x 11,00	L2
SC01440	345,00	x 14,00	L2
SC01445	350,00	x 9,40	L2
SC01450	350,00	x 12,00	L2
SC01455	350,00	x 15,00	L2
SC01460	353,00	x 9,00	L2
SC01465	355,00	x 15,00	L2
SC01470	360,00	x 15,00	L2
SC01470A	360,00	x 15,00	L2
SC01471	360,00	x 15,00	L2P
SC01472	360,00	x 16,00	L2
SC01472A	360,00	x 16,00	L2P
SC01473	360,00	x 20,00	L2P
SC01475	365,00	x 14,00	L2
SC01480	368,30	x 16,00	L2
SC01485	370,00	x 12,00	L2
SC01490	370,00	x 16,00	L2
SC01495	380,00	x 12,00	L2
SC01501	380,00	x 14,00	L2P
SC01500	380,00	x 14,00	L2
SC01503	380,00	x 16,00	L2
SC01505	384,00	x 11,00	L2
SC01510	390,00	x 14,00	L2
SC01511	390,00	x 14,00	L2P
SC01515	395,00	x 14,00	L2
SC01530	400,00	x 13,50	L2P

code	B	h	type
SC01525	400,00	x 14,00	L2
SC01531	400,00	x 15,00	L2
SC01532	400,00	x 16,00	L2P
SC01535	406,00	x 13,50	L2
SC01537	406,00	x 15,00	L2
SC01542	412,70	x 15,00	L2
SC01543	415,00	x 16,00	L2
SC01545	420,00	x 15,00	L2
SC1545B	420,00	x 16,00	L2P
SC01545A	420,00	x 16,00	L2
SC01550	430,00	x 12,00	L2
SC01555	430,00	x 15,00	L2
SC01560	430,00	x 20,00	L2
SC01565	431,80	x 15,50	L2
SC01570	438,00	x 15,00	L2
SC01575	440,00	x 15,00	L2
SC01576	440,00	x 15,00	L2P
SC01577	440,00	x 16,00	L2
SC01578A	440,00	x 16,00	L2P
SC01580	440,00	x 20,00	L2
SC01585	445,00	x 12,00	L2
SC01590	450,00	x 14,00	L2
SC01595	460,00	x 16,00	L2
SC01600	465,00	x 14,00	L2
SC01605	467,00	x 9,00	L2
SC01610	467,00	x 16,00	L2
SC01612	468,00	x 16,00	L2
SC01615	469,90	x 16,00	L2
SC01615	469,90	x 16,00	L2
SC01617	475,00	x 16,00	L2
SC01620	480,00	x 16,00	L2
SC01625	482,60	x 16,00	L2
SC01630	485,00	x 18,00	L2
SC01631	490,00	x 16,00	L2
SC01633	495,00	x 16,00	L2
SC01636	500,00	x 16,00	L2P
SC01635A	500,00	x 16,00	L2
SC01635	500,00	x 16,00	L2
SC01640	508,00	x 15,00	L2

## SPECIAL OIL SEALS 'L' TYPE

Technical description at page 22

Keeping the 'ID' (B) and the 'h' it will be possible to produce the seal with the OD (A) and with the H as per your request according to our indications.

code	B	h	type
SC01645	510,00	x 16,00	L2
SC01650	520,00	x 16,00	L2
SC01652	525,00	x 14,00	L2
SC01655	527,00	x 16,00	L2
SC01658	530,00	x 13,00	L2
SC01660	530,00	x 16,00	L2
SC01662	533,40	x 16,00	L2
SC01664	540,00	x 12,50	L2
SC01664	540,00	x 12,50	L2
SC01665	540,00	x 15,00	L2
SC01666	540,00	x 15,00	L2P
SC01670	550,00	x 16,00	L2
SC01671	550,00	x 16,00	L2P
SC01675	555,00	x 15,00	L2
SC01680	558,80	x 20,00	L2
SC01686	560,00	x 15,00	L2P
SC01685	560,00	x 15,00	L2
SC01688A	560,00	x 16,00	L2P
SC01688	560,00	x 16,00	L2
SC01690	570,00	x 16,00	L2
SC01695	575,00	x 16,00	L2
SC01700	580,00	x 16,00	L2
SC01701	580,00	x 16,00	L2P
SC01705	584,00	x 16,00	L2
SC01708	590,00	x 15,00	L2
SC01710	595,00	x 16,00	L2
SC01715	600,00	x 16,00	L2
SC01720	610,00	x 16,00	L2
SC01723	620,00	x 16,00	L2
SC01726	630,00	x 16,00	L2P
SC01725	630,00	x 16,00	L2
SC01729	635,00	x 12,00	L2
SC01730	635,00	x 12,00	L2P
SC01732	644,00	x 16,00	L2
SC01735	647,70	x 16,40	L2
SC01741	650,00	x 18,00	L2P
SC01740	650,00	x 18,00	L2
SC01745	654,00	x 16,00	L2
SC01750A	660,00	x 16,00	L2P

code	B	h	type
SC01750	660,00	x 16,00	L2
SC01753	670,00	x 16,00	L2
SC01755	670,00	x 18,00	L2
SC01756	670,00	x 20,00	L2P
SC01758	673,00	x 16,00	L2
SC01760	680,00	x 16,00	L2
SC01765	686,00	x 16,00	L2
SC01766	690,00	x 16,00	L2
SC01767	700,00	x 16,00	L2
SC01770	710,00	x 16,00	L2
SC01772	715,00	x 16,00	L2
SC01773	737,00	x 16,00	L2
SC01775	740,00	x 20,00	L2
SC01780	750,00	x 16,00	L2
SC01785	760,00	x 16,00	L2
SC01790	770,00	x 16,00	L2
SC01792	780,00	x 16,00	L2
SC01794	790,00	x 18,00	L2
SC01795	794,00	x 17,00	L2
SC01798	800,00	x 12,00	L2
SC01799	800,00	x 16,00	L2
SC01800	810,00	x 16,00	L2
SC01803B	815,00	x 16,00	L2P
SC01803C	816,00	x 16,00	L2
SC01803A	820,00	x 15,40	L2
SC01803	820,00	x 16,00	L2
SC01810	840,00	x 20,00	L2
SC01815	850,00	x 20,00	L2
SC01818	850,90	x 12,60	L2
SC01820	850,90	x 20,00	L2P
SC01822	860,00	x 18,00	L2
SC01824	870,00	x 16,00	L2P
SC01827A	915,00	x 20,00	L2
SC01829	927,10	x 16,40	L2
SC01830	933,40	x 16,40	L2
SC01833	950,00	x 16,00	L2
SC01833	950,00	x 16,00	L2
SC01835	952,40	x 19,20	L2
SC1835A	960,00	x 18,00	L2

**SPECIAL OIL SEALS 'L' TYPE***Technical description at page 22*

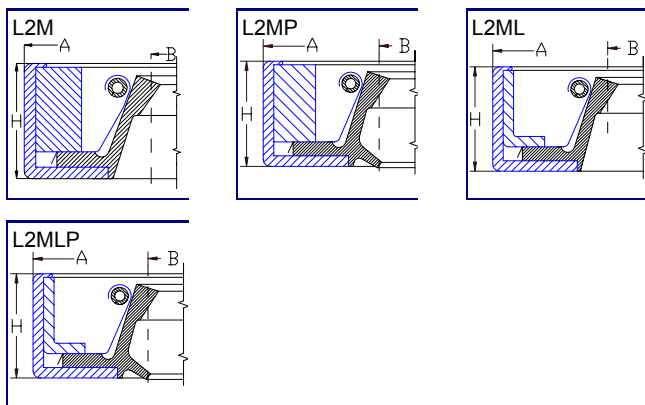
Keeping the 'ID' (B) and the 'h' it will be possible to produce the seal with the OD (A) and with the H as per your request according to our indications.

<i>code</i>	<i>B</i>	<i>h</i>	<i>type</i>
SC01836	971,50 x	16,00	L2
SC01837	990,00 x	22,00	L2
SC01840	1.100,00 x	16,00	L2
SC01838B	1.105,00 x	17,20	L2
SC01839	1.105,00 x	18,00	L2
SC01841	1.120,00 x	16,00	L2
SC01843	1.160,00 x	16,00	L2

**SPECIAL OIL SEALS 'L2M' TYPE**

Ordered according to size

Technical description at page 23



code	B	A	H	type
1299	155,57	193,67	17,45	L2ML
3075	180,00	220,00	16,00	L2M
3011	180,97	209,55	19,05	L2ML
3082	190,00	220,00	15,00	L2ML
3043	196,85	238,12	15,87	L2ML
3013	200,00	240,00	20,00	L2M
9176	200,02	238,12	17,45	L2M
3921	203,20	241,30	17,45	L2M
9712	206,37	257,17	17,45	L2M
3071	209,55	234,95	15,87	L2ML
4499	209,55	260,35	20,62	L2M
3933	212,72	250,82	17,45	L2M
4500	212,72	263,52	20,62	L2M
1705	215,90	247,65	14,28	L2ML
6384	215,90	247,65	16,56	L2ML
6384	215,90	247,65	16,56	L2M
3066	215,90	247,65	19,05	L2MLP
8453	215,90	254,00	17,45	L2M
3938	215,90	266,70	20,62	L2M
3939	219,07	257,17	17,45	L2M
2736	219,07	260,60	17,45	L2M
7718	219,07	273,05	20,62	L2M
3069	220,00	250,00	15,00	L2ML
3039	220,00	250,00	18,00	L2MLP
3039	220,00	250,00	18,00	L2ML
3074	220,00	260,00	16,00	L2M
3946	222,25	260,35	17,45	L2M
9911	222,25	266,70	17,45	L2M
3952	222,25	273,05	20,62	L2M
3953	225,42	276,22	20,62	L2M
3031	228,60	254,00	19,05	L2MLP
3954	228,60	266,70	17,45	L2M

code	B	A	H	type
3955	228,60	279,40	20,62	L2M
3957	231,77	269,87	17,45	L2M
3962	231,77	282,57	20,62	L2M
8765	232,00	269,87	17,45	L2M
3963	234,95	273,05	17,45	L2M
9706	234,95	285,75	17,45	L2M
4610	238,12	288,92	20,62	L2M
3040	240,00	270,00	15,00	L2ML
3015	240,00	280,00	20,00	L2M
3145	241,30	273,05	14,28	L2M
3981	241,30	285,75	19,05	L2MP
3981	241,30	285,75	19,05	L2M
3984	241,30	292,10	20,62	L2M
1692	247,65	282,57	14,28	L2M
3985	247,65	285,75	17,45	L2M
9425	247,65	298,45	17,45	L2M
3051	254,00	292,10	15,88	L2ML
3992	254,00	292,10	17,45	L2M
3994	254,00	298,45	19,05	L2M
3997	254,00	304,80	20,62	L2M
3998	254,00	304,80	22,22	L2M
3669	254,00	311,15	20,62	L2M
3999	257,17	295,27	17,45	L2M
5989	257,17	298,45	17,45	L2M
3076	260,00	304,00	20,00	L2M
4004	260,35	298,45	17,45	L2M
4009	260,35	311,15	20,62	L2M
4015	260,35	317,50	20,62	L2M
4011	266,70	304,80	17,45	L2M
4017	266,70	317,50	20,62	L2M
7769	270,00	308,00	17,45	L2M
3035	270,00	310,00	20,00	L2MLP
4023	273,05	311,15	17,45	L2M
4033	273,05	317,50	22,22	L2M
3014	273,05	323,85	15,87	L2M
4031	273,05	323,85	20,62	L2M
4022	273,05	330,20	20,62	L2M
4026	273,05	336,55	20,62	L2M
3078	275,00	319,00	18,00	L2M
4027	276,22	314,32	17,45	L2M
4028	276,22	317,50	17,45	L2M
3135	279,40	311,15	14,28	L2M

**SPECIAL OIL SEALS 'L2M' TYPE**

Ordered according to size

Technical description at page 23

<i>code</i>	<i>B</i>	<i>A</i>	<i>H</i>	<i>type</i>
4611	279,40	× 317,50	× 17,45	L2M
6034	279,40	× 330,20	× 17,45	L2M
4036	279,40	× 330,20	× 20,62	L2M
3060	279,40	× 342,90	× 17,45	L2M
7391	280,00	× 319,98	× 19,98	L2M
4039	280,00	× 340,00	× 20,62	L2M
3699	282,57	× 330,20	× 17,45	L2M
3700	282,57	× 336,55	× 20,62	L2M
4527	285,75	× 323,85	× 17,45	L2M
8778	285,75	× 336,55	× 17,45	L2M
4047	285,75	× 336,55	× 20,62	L2M
4052	288,92	× 339,72	× 20,62	L2M
4057	292,10	× 330,20	× 17,45	L2M
3083	292,10	× 330,20	× 19,05	L2MP
4063	292,10	× 342,90	× 20,62	L2M
4064	298,45	× 336,55	× 17,45	L2M
4612	304,80	× 342,90	× 17,45	L2M
8523	304,80	× 346,07	× 17,45	L2M
3701	304,80	× 349,25	× 17,45	L2M
5838	304,80	× 355,60	× 17,45	L2M
4071	304,80	× 355,60	× 19,05	L2M
4072	304,80	× 355,60	× 20,62	L2M
3702	304,80	× 374,65	× 20,62	L2M
4053	307,97	× 352,42	× 17,45	L2M
4613	311,15	× 349,25	× 17,45	L2M
4614	311,15	× 349,25	× 22,22	L2M
4055	311,15	× 355,60	× 17,45	L2M
4075	311,15	× 361,95	× 20,62	L2M
4076	314,32	× 352,42	× 17,45	L2M
4056	314,32	× 355,60	× 17,45	L2M
4097	314,32	× 365,12	× 17,45	L2M
4106	314,32	× 368,30	× 20,62	L2M
4079	317,50	× 355,60	× 17,45	L2M
4082	317,50	× 368,30	× 19,05	L2M
4083	317,50	× 368,30	× 20,62	L2M
4084	317,50	× 381,00	× 20,62	L2M
3079	320,00	× 364,00	× 18,00	L2M
3080	320,00	× 364,00	× 20,00	L2M
4081	320,67	× 358,77	× 17,45	L2M
3716	320,67	× 368,30	× 17,45	L2M
9766	322,24	× 374,65	× 20,62	L2M
4089	323,85	× 361,95	× 17,45	L2M

<i>code</i>	<i>B</i>	<i>A</i>	<i>H</i>	<i>type</i>
7652	323,85	× 374,65	× 17,45	L2M
4092	323,85	× 381,00	× 20,62	L2M
5404	327,02	× 381,00	× 20,62	L2M
3007	330,00	× 370,00	× 18,00	L2M
4093	330,20	× 368,30	× 17,45	L2M
4096	330,20	× 377,82	× 17,45	L2M
4099	330,20	× 381,00	× 20,62	L2M
4101	336,55	× 374,65	× 17,45	L2M
7734	336,55	× 377,82	× 17,45	L2M
7169	336,55	× 381,00	× 17,45	L2M
4105	336,55	× 384,17	× 17,45	L2M
6294	336,55	× 387,35	× 17,45	L2M
4779	336,55	× 387,35	× 20,62	L2M
3036	340,00	× 380,00	× 18,00	L2MP
4121	342,90	× 381,00	× 17,45	L2M
4128	342,90	× 393,70	× 20,62	L2M
4123	342,90	× 400,05	× 20,62	L2M
4120	346,07	× 393,70	× 17,45	L2M
4529	349,25	× 387,35	× 17,45	L2M
4531	349,25	× 393,70	× 19,05	L2M
4129	349,25	× 400,05	× 20,62	L2M
4119	349,25	× 406,40	× 20,62	L2M
4108	350,85	× 406,40	× 20,62	L2M
4110	352,42	× 406,40	× 20,62	L2M
4130	353,99	× 392,09	× 17,45	L2M
4111	354,02	× 393,70	× 17,45	L2M
4112	354,02	× 406,40	× 17,45	L2M
4131	355,60	× 393,70	× 17,45	L2M
5991	355,60	× 400,05	× 17,45	L2M
4134	355,60	× 400,05	× 19,05	L2M
4135	355,60	× 406,40	× 20,62	L2MP
4135	355,60	× 406,40	× 20,62	L2M
5382	355,60	× 412,75	× 20,62	L2M
7535	355,60	× 419,10	× 20,62	L2M
9996	360,00	× 404,00	× 17,45	L2M
9280	360,34	× 424,99	× 20,62	L2M
4118	361,95	× 400,05	× 17,45	L2M
4118	361,95	× 400,05	× 17,45	L2ML
4139	361,95	× 406,40	× 17,45	L2M
4140	361,95	× 412,75	× 20,62	L2M
3855	361,95	× 419,10	× 20,62	L2M
5481	365,12	× 406,40	× 17,45	L2M

**SPECIAL OIL SEALS 'L2M' TYPE**

Ordered according to size

Technical description at page 23

<i>code</i>	<i>B</i>	<i>A</i>	<i>H</i>	<i>type</i>
4142	368,30	406,40	17,45	L2M
4145	368,30	419,10	20,62	L2M
3856	371,47	412,75	17,45	L2MP
3857	371,47	425,45	20,62	L2M
4147	374,65	412,75	17,45	L2M
5990	374,65	419,10	17,45	L2M
3858	377,82	419,10	17,45	L2M
3859	377,82	425,45	17,45	L2M
2622	377,82	428,62	23,79	L2M
4150	377,82	428,62	25,40	L2M
3860	377,82	431,80	20,62	L2M
3861	378,61	431,80	20,62	L2M
4151	381,00	419,10	17,45	L2M
3067	381,00	419,10	19,05	L2M
4156	381,00	431,80	20,62	L2M
8508	381,00	438,15	20,62	L2M
9637	381,00	444,50	20,62	L2M
3862	381,00	450,85	20,62	L2M
4165	384,17	425,45	17,45	L2M
4615	387,35	425,45	17,45	L2M
4476	387,35	438,15	20,62	L2MP
3030	387,35	438,15	22,22	L2M
4158	388,92	428,62	17,45	L2M
5992	388,92	439,72	17,45	L2M
4616	390,00	430,00	16,00	L2M
4166	390,11	450,01	17,45	L2M
4167	390,52	438,15	17,45	L2M
4159	390,52	441,32	20,62	L2M
4163	393,70	444,40	20,62	L2M
6771	393,70	450,85	20,62	L2M
4168	393,70	457,20	20,62	L2M
4169	399,99	449,98	17,45	L2M
3038	400,00	440,00	20,00	L2M
9986	400,05	436,00	17,45	L2M
4170	400,05	438,15	17,45	L2M
9271	400,05	439,72	17,45	L2M
4171	400,05	444,50	17,45	L2M
6874	400,05	450,85	17,45	L2M
4172	400,05	457,20	20,62	L2M
4175	400,05	469,90	25,40	L2M
4176	403,22	454,02	20,62	L2M
4177	406,40	444,50	17,45	L2M

<i>code</i>	<i>B</i>	<i>A</i>	<i>H</i>	<i>type</i>
4177	406,40	444,50	17,45	L2MP
4173	406,40	447,67	17,45	L2M
4180	406,40	457,20	20,62	L2M
5077	406,40	457,20	22,22	L2M
5995	406,40	469,90	20,62	L2M
4181	412,75	450,85	17,45	L2M
8217	412,75	457,20	17,45	L2M
4184	412,75	457,20	19,05	L2M
3057	412,75	457,20	25,40	L2M
9892	412,75	463,55	17,45	L2M
4174	412,75	469,90	20,62	L2M
4179	415,92	454,02	17,45	L2M
9863	419,10	457,20	17,45	L2M
4187	419,10	469,90	17,45	L2M
4186	419,10	469,90	20,62	L2M
4183	419,10	482,60	20,62	L2M
8504	419,98	459,99	17,45	L2M
8792	419,98	470,00	17,45	L2M
1929	419,98	470,00	22,22	L2M
3010	420,00	460,00	20,00	L2M
3744	425,45	463,55	17,45	L2M
8862	425,45	469,90	17,45	L2M
3748	425,45	482,60	20,62	L2M
9695	430,19	489,99	20,62	L2M
4188	431,80	469,90	17,45	L2M
4190	431,80	482,60	20,62	L2M
4191	431,80	488,95	20,62	L2M
3750	431,80	495,30	20,62	L2M
3751	438,15	476,25	17,45	L2M
6967	438,15	476,25	19,05	L2M
4192	440,00	480,00	20,00	L2M
4194	444,50	482,60	17,45	L2M
5054	444,50	488,95	17,45	L2M
3005	444,50	488,95	25,40	L2M
4198	444,50	495,30	17,45	L2M
4197	444,50	501,65	20,62	L2M
4199	447,67	488,95	17,45	L2M
6850	447,67	498,47	17,45	L2M
4200	450,85	501,65	20,62	L2M
9084	450,85	509,98	22,22	L2M
4204	454,02	504,82	20,62	L2M
4206	457,20	495,30	17,45	L2M

**SPECIAL OIL SEALS 'L2M' TYPE**

Ordered according to size

Technical description at page 23

<i>code</i>	<i>B</i>	<i>A</i>	<i>H</i>	<i>type</i>
5728	457,20	501,65	17,45	L2M
4203	457,20	504,82	17,45	L2M
4209	457,20	508,00	19,05	L2M
4210	457,20	508,00	22,22	L2M
3752	457,20	520,70	22,22	L2M
3753	457,20	533,40	22,22	L2M
3754	460,24	520,70	22,22	L2M
3756	460,37	520,70	22,22	L2M
3757	463,55	501,65	17,45	L2M
3765	463,55	504,82	17,45	L2M
4213	466,72	504,82	17,45	L2M
7103	466,72	506,39	17,45	L2M
4215	466,72	508,00	19,05	L2M
6740	466,72	517,52	20,62	L2M
3767	466,72	520,70	19,05	L2M
3768	469,90	508,00	17,45	L2M
3772	469,90	514,35	17,45	L2M
3068	469,90	520,70	20,62	L2MP
4216	469,90	520,70	22,22	L2M
3029	470,00	520,00	22,00	L2M
3062	470,00	530,00	20,00	L2M
7281	479,98	519,98	19,98	L2M
4218	482,60	520,70	19,05	L2M
4219	482,60	533,40	22,22	L2M
3773	482,60	546,10	22,22	L2M
4220	485,00	535,00	19,05	L2M
4617	488,95	527,05	19,05	L2M
3777	488,95	533,40	19,05	L2M
5485	488,95	539,75	19,05	L2M
3778	492,12	533,40	19,05	L2M
3779	495,30	533,40	19,05	L2M
4221	495,30	546,10	22,22	L2M
3783	495,30	550,87	22,22	L2M
4232	500,00	550,00	19,05	L2M
4228	501,65	552,45	22,22	L2M
7400	501,65	561,97	22,22	L2M
3785	501,65	565,15	22,22	L2M
3788	504,82	558,80	22,22	L2M
4233	506,40	550,84	15,87	L2M
3789	506,42	546,10	19,05	L2M
4235	508,00	546,10	19,05	L2M
4236	508,00	552,45	19,05	L2M

<i>code</i>	<i>B</i>	<i>A</i>	<i>H</i>	<i>type</i>
4237	508,00	558,80	22,22	L2M
4238	508,00	560,00	25,00	L2M
3790	508,00	571,50	22,22	L2M
3792	511,63	565,15	22,22	L2M
9997	513,00	543,00	16,00	L2ML
4239	514,35	552,45	19,05	L2M
8231	514,35	565,02	22,22	L2M
4240	514,35	565,15	22,22	L2M
4241	514,35	568,32	19,05	L2M
8770	514,35	571,50	22,22	L2M
4242	519,12	571,50	20,62	L2M
3025	520,00	560,00	18,00	L2M
3027	520,00	570,00	22,00	L2M
4619	520,70	558,80	19,05	L2M
4245	520,70	565,15	20,62	L2M
4246	520,70	571,50	22,22	L2M
6287	520,70	577,85	22,22	L2M
9893	523,87	574,67	20,62	L2M
4248	527,05	577,85	22,22	L2M
4243	527,05	584,20	20,62	L2M
4244	529,99	580,03	20,62	L2M
4250	530,22	581,02	22,22	L2M
6417	530,22	589,99	22,22	L2M
5259	533,40	571,50	19,05	L2M
5312	533,40	577,85	19,05	L2M
6535	533,40	584,20	20,62	L2M
4253	533,40	584,20	22,22	L2M
4251	533,40	590,55	20,62	L2M
9772	533,40	596,90	22,22	L2M
4255	539,75	584,20	19,05	L2M
4254	539,75	590,55	22,22	L2M
3044	540,00	578,00	15,00	L2ML
7393	540,00	589,99	24,98	L2M
4256	544,49	588,94	19,05	L2M
4257	546,10	590,55	19,05	L2M
7407	546,10	596,90	20,62	L2M
4259	546,10	596,90	22,22	L2M
6493	546,10	600,07	22,22	L2M
6779	546,10	609,60	22,22	L2M
4261	549,27	593,72	19,05	L2M
4263	549,27	600,07	22,22	L2M
4621	552,45	590,55	19,05	L2M



**SPECIAL OIL SEALS 'L2M' TYPE**

Ordered according to size

Technical description at page 23

<i>code</i>	<i>B</i>	<i>A</i>	<i>H</i>	<i>type</i>
4265	552,45	603,25	22,22	L2M
5276	552,45	609,60	22,22	L2M
8675	552,45	615,95	22,22	L2M
4260	552,45	622,30	22,22	L2M
4262	552,45	628,65	22,22	L2M
4269	558,80	596,90	19,05	L2M
4270	558,80	609,60	22,22	L2M
9082	558,80	615,95	20,62	L2M
3763	558,80	615,95	22,22	L2M
6295	558,80	622,30	22,22	L2M
7266	560,00	610,00	20,00	L2M
9995	565,00	601,00	20,00	L2M
3764	565,15	615,95	22,22	L2M
4268	568,32	615,95	19,05	L2M
6999	568,32	619,12	19,05	L2M
2576	568,32	619,12	22,22	L2M
4275	569,89	609,60	19,05	L2M
4276	569,89	615,95	19,05	L2M
1915	569,89	620,69	22,22	L2M
6480	569,89	620,70	19,05	L2M
9840	569,89	622,30	19,05	L2M
3061	570,00	630,00	20,00	L2M
4271	571,50	609,60	19,05	L2M
4272	571,50	615,95	19,05	L2M
4279	571,50	622,30	22,22	L2M
4273	571,50	628,65	22,22	L2M
4274	571,50	635,00	22,22	L2M
4281	577,85	628,65	22,22	L2M
6843	577,85	635,00	22,22	L2M
4283	584,20	622,30	19,05	L2M
5421	584,20	628,65	19,05	L2M
4284	584,20	635,00	22,22	L2M
4277	584,20	644,52	22,22	L2M
4285	584,20	647,70	22,22	L2M
4286	590,55	635,00	19,05	L2M
9371	590,55	641,35	19,05	L2M
6910	590,55	641,35	20,62	L2M
4287	593,72	644,52	22,22	L2M
3033	596,90	626,90	15,00	L2M
5547	596,90	641,35	19,05	L2M
4288	596,90	647,70	22,22	L2M
4290	598,47	641,35	19,05	L2M

<i>code</i>	<i>B</i>	<i>A</i>	<i>H</i>	<i>type</i>
4291	598,47	644,52	19,05	L2M
8624	600,00	640,00	20,00	L2M
4292	600,07	660,40	22,22	L2M
6239	603,25	641,35	25,40	L2M
4293	606,42	660,40	22,22	L2M
4623	609,60	647,70	19,05	L2M
9988	609,60	660,40	19,05	L2M
4295	609,60	660,40	20,62	L2M
4294	609,60	660,40	22,22	L2M
4294	609,60	660,40	22,22	L2MP
6293	609,60	666,75	22,22	L2M
4297	609,60	673,10	22,22	L2M
5644	609,60	685,80	22,22	L2M
4301	615,95	666,75	22,22	L2M
3770	615,95	666,75	25,40	L2M
4302	620,69	660,40	19,05	L2M
4304	620,69	671,49	19,05	L2M
9990	620,69	684,15	25,40	L2M
4305	622,30	673,10	22,22	L2M
3020	630,00	670,00	20,00	L2M
3059	630,00	690,00	20,00	L2M
4308	635,00	673,10	19,05	L2M
3774	635,00	685,80	22,22	L2M
4309	635,00	685,80	25,40	L2M
6421	635,00	692,15	22,22	L2M
5997	635,00	698,05	22,22	L2M
3047	638,17	679,45	22,22	L2M
5994	639,74	684,19	19,05	L2M
4311	639,75	682,62	19,05	L2M
3019	640,00	680,00	20,00	L2M
4299	641,35	692,15	19,05	L2M
3022	647,70	679,45	19,05	L2ML
4300	647,70	685,80	22,22	L2M
4318	647,70	698,50	22,22	L2M
3016	650,00	714,00	25,00	L2M
6998	654,05	698,50	19,05	L2M
4303	657,22	711,20	22,22	L2M
4306	660,09	701,67	19,05	L2M
5921	660,40	701,67	19,05	L2M
4325	660,40	711,20	22,22	L2M
9402	660,40	714,37	22,22	L2M
4794	660,40	723,90	22,22	L2M

**SPECIAL OIL SEALS 'L2M' TYPE**

Ordered according to size

Technical description at page 23

<i>code</i>	<i>B</i>	<i>A</i>	<i>H</i>	<i>type</i>
4329	663,57	701,67	19,05	L2M
4330	663,57	714,37	22,22	L2M
9992	668,00	706,00	25,40	L2M
4307	669,92	715,97	22,22	L2M
4312	669,92	717,55	22,22	L2M
3081	670,00	720,00	22,00	L2M
4533	673,10	711,20	19,05	L2M
4313	673,10	723,90	22,22	L2M
4333	685,80	736,60	22,22	L2M
8031	685,80	749,30	22,22	L2M
9984	685,80	762,00	22,22	L2M
4626	692,15	742,95	22,22	L2M
4315	698,50	736,60	19,05	L2M
4339	698,50	749,30	22,22	L2M
3046	698,50	763,60	19,05	L2M
5001	701,67	752,47	19,05	L2M
4336	701,70	749,30	19,05	L2M
4341	708,02	757,22	22,22	L2M
4343	711,20	749,30	19,05	L2M
7828	711,20	752,47	19,05	L2M
4316	711,20	757,25	19,05	L2M
4344	711,20	762,00	22,22	L2M
4320	711,20	768,35	20,62	L2M
3878	711,20	774,70	22,22	L2M
5998	711,20	787,40	22,22	L2M
4321	722,32	787,40	22,22	L2M
4346	723,90	774,70	22,22	L2M
4534	723,90	787,40	22,22	L2M
4628	730,25	781,05	22,22	L2M
4347	736,60	774,70	19,05	L2M
4348	736,60	787,40	22,22	L2M
8793	736,60	800,10	25,40	L2M
4537	736,60	812,80	22,22	L2M
3072	740,00	778,00	15,00	L2M
4352	749,30	800,10	22,22	L2M
3791	749,30	800,10	25,40	L2M
4538	749,30	812,80	22,22	L2M
4322	749,30	819,15	22,22	L2M
4539	749,30	825,50	22,22	L2M
4629	750,00	814,00	25,00	L2M
3048	762,00	800,00	15,00	L2M
4356	762,00	800,10	19,05	L2M

<i>code</i>	<i>B</i>	<i>A</i>	<i>H</i>	<i>type</i>
5000	762,00	803,04	19,05	L2M
7870	762,00	803,27	19,05	L2M
4357	762,00	812,80	22,22	L2M
4357	762,00	812,80	22,22	L2MP
4323	762,00	819,15	22,22	L2M
4323	762,00	819,15	22,22	L2M
4358	762,00	825,50	22,22	L2M
3797	762,00	825,50	25,40	L2M
4359	762,00	831,85	22,22	L2M
4360	762,00	838,20	22,22	L2M
4906	768,35	825,50	22,22	L2M
4361	769,92	822,32	22,22	L2M
4365	774,70	825,50	22,22	L2M
8577	774,70	838,20	22,22	L2M
8230	774,70	850,90	22,22	L2M
3032	780,00	844,00	25,00	L2M
5739	787,40	825,50	19,05	L2M
4367	787,40	838,20	22,22	L2M
4540	787,40	850,90	22,22	L2M
4541	787,40	863,60	22,22	L2M
6666	790,00	854,00	25,00	L2M
4631	793,75	831,85	19,05	L2M
5033	793,75	844,55	19,05	L2M
5016	806,45	857,25	22,22	L2M
3023	812,80	850,90	19,05	L2M
4632	812,80	863,60	22,22	L2M
8407	812,80	876,30	22,22	L2M
4371	815,97	866,77	22,22	L2M
7537	815,97	879,47	22,22	L2M
3002	815,98	866,77	19,05	L2M
4373	820,72	876,30	22,22	L2M
4377	825,50	876,30	22,22	L2M
4542	831,85	869,95	19,05	L2M
8289	831,85	889,00	22,22	L2M
3009	837,00	889,00	22,22	L2M
4380	838,10	881,00	20,00	L2M
4381	838,20	876,30	19,05	L2M
6787	838,20	879,47	19,05	L2M
4634	838,20	880,10	20,00	L2M
6152	838,20	881,04	19,05	L2M
4382	838,20	889,00	22,22	L2M
4326	838,20	895,35	22,22	L2M

**SPECIAL OIL SEALS 'L2M' TYPE**

Ordered according to size

Technical description at page 23

<i>code</i>	<i>B</i>	<i>A</i>	<i>H</i>	<i>type</i>
4544	838,20	× 901,70	× 22,22	L2M
3034	840,00	× 904,00	× 25,00	L2MP
9504	850,90	× 889,00	× 22,22	L2M
4389	850,90	× 901,70	× 22,22	L2M
4548	850,90	× 904,87	× 22,22	L2M
4549	850,90	× 908,05	× 22,22	L2M
4550	850,90	× 914,40	× 22,22	L2M
4327	850,90	× 920,75	× 22,22	L2M
4552	850,90	× 924,99	× 22,22	L2M
4328	854,07	× 904,87	× 22,22	L2M
4399	863,60	× 914,40	× 22,22	L2M
4331	863,60	× 920,75	× 22,22	L2M
3056	863,60	× 927,10	× 19,05	L2M
4400	863,60	× 927,10	× 22,22	L2M
4332	863,60	× 939,80	× 22,22	L2M
3017	869,95	× 914,40	× 19,05	L2M
4401	869,95	× 920,75	× 22,22	L2M
4335	869,95	× 933,45	× 22,22	L2M
6908	876,30	× 914,40	× 19,05	L2M
4405	876,30	× 927,10	× 22,22	L2M
3021	876,30	× 927,10	× 25,40	L2M
4338	876,30	× 952,50	× 22,22	L2M
3831	882,65	× 933,45	× 22,22	L2M
3835	889,00	× 939,80	× 22,22	L2M
3836	889,00	× 952,50	× 22,22	L2M
3837	889,00	× 965,20	× 22,22	L2M
4416	895,35	× 946,15	× 22,22	L2M
4647	895,35	× 971,55	× 20,62	L2M
4417	898,52	× 949,32	× 22,22	L2M
9079	900,09	× 980,00	× 22,22	L2M
3001	901,60	× 965,10	× 25,00	L2M
4553	901,70	× 952,50	× 22,22	L2M
3065	905,00	× 955,00	× 22,00	L2M
3003	910,00	× 967,15	× 17,45	L2M
4421	914,40	× 965,20	× 22,22	L2M
9993	914,40	× 977,90	× 25,40	L2M
7770	919,98	× 958,01	× 19,05	L2M
4429	927,10	× 965,20	× 19,05	L2M
4430	927,10	× 977,90	× 22,22	L2M
3084	927,10	× 977,90	× 25,40	L2MP
3026	930,00	× 980,00	× 22,22	L2M
4432	933,45	× 984,25	× 22,22	L2M

<i>code</i>	<i>B</i>	<i>A</i>	<i>H</i>	<i>type</i>
7428	933,45	× 996,95	× 22,22	L2M
4434	939,80	× 990,60	× 22,22	L2M
4436	946,15	× 996,95	× 22,22	L2M
4425	949,30	× 1.003,30	× 22,22	L2M
3847	950,89	× 1.003,30	× 22,22	L2M
9411	952,50	× 990,60	× 19,05	L2M
4438	952,50	× 1.003,30	× 22,22	L2M
3004	965,20	× 1.003,30	× 19,05	L2M
4448	965,20	× 1.016,00	× 22,22	L2M
4340	965,20	× 1.041,40	× 22,22	L2M
4454	971,55	× 1.022,35	× 22,22	L2M
4567	971,55	× 1.035,05	× 22,22	L2M
4569	971,55	× 1.047,75	× 22,22	L2M
4342	971,75	× 1.035,05	× 22,22	L2M
4342	974,29	× 1.035,05	× 22,22	L2M
4349	977,90	× 1.041,40	× 22,22	L2M
4456	984,25	× 1.035,05	× 22,22	L2M
4570	984,25	× 1.041,40	× 22,22	L2M
4462	988,99	× 1.041,40	× 22,22	L2M
9998	990,00	× 1.040,00	× 25,00	L2M
4465	990,60	× 1.041,40	× 22,22	L2M
4350	990,60	× 1.054,10	× 22,22	L2M
4577	990,60	× 1.073,15	× 22,22	L2M
1073	999,99	× 1.049,98	× 22,22	L2M
1073	999,99	× 1.049,98	× 22,22	L2M
3093	1.000,00	× 1.064,00	× 25,00	L2M
7538	1.009,65	× 1.073,15	× 22,22	L2M
8791	1.016,00	× 1.079,50	× 22,22	L2M
8599	1.016,00	× 1.079,50	× 25,40	L2M
4468	1.028,70	× 1.079,50	× 22,22	L2M
7300	1.028,70	× 1.092,20	× 22,22	L2M
1964	1.028,70	× 1.092,70	× 22,22	L2M
3070	1.030,00	× 1.070,00	× 25,00	L2M
4635	1.054,10	× 1.104,90	× 22,22	L2M
3012	1.055,00	× 1.100,00	× 25,00	L2M
8628	1.063,62	× 1.104,90	× 25,40	L2M
4470	1.073,10	× 1.123,90	× 25,40	L2M
5555	1.079,50	× 1.123,95	× 22,22	L2M
4473	1.079,50	× 1.143,00	× 22,22	L2M
6269	1.079,50	× 1.155,70	× 22,22	L2M
7189	1.092,20	× 1.155,70	× 22,22	L2M
9994	1.092,20	× 1.155,70	× 25,40	L2M

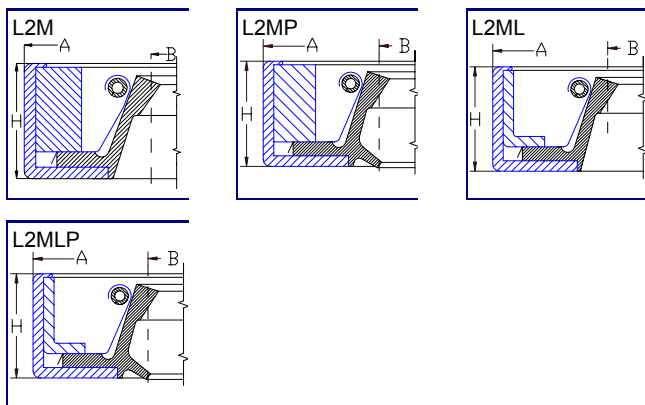
**SPECIAL OIL SEALS 'L2M' TYPE***Ordered according to size**Technical description at page 23*

<i>code</i>	<i>B</i>	<i>A</i>	<i>H</i>	<i>type</i>
4637	1.104,90	x 1.155,70	x 22,22	L2M
4640	1.105,00	x 1.160,00	x 22,00	L2M
4638	1.111,25	x 1.162,05	x 22,22	L2M
7087	1.117,60	x 1.168,40	x 22,22	L2M
4475	1.117,60	x 1.181,10	x 22,22	L2M
3024	1.117,60	x 1.181,10	x 25,40	L2M
4563	1.130,30	x 1.168,40	x 19,05	L2M
8903	1.143,00	x 1.184,27	x 25,40	L2M
3006	1.168,50	x 1.206,50	x 19,05	L2M
4578	1.181,10	x 1.231,90	x 22,22	L2M
8317	1.189,99	x 1.240,00	x 22,22	L2M
8579	1.219,20	x 1.270,00	x 22,22	L2M
4639	1.225,55	x 1.276,35	x 22,22	L2M
8198	1.270,00	x 1.320,80	x 22,22	L2M
6747	1.301,70	x 1.353,20	x 22,22	L2MP
6747	1.301,75	x 1.353,20	x 22,22	L2M
7065	1.350,00	x 1.414,00	x 22,00	L2M
3028	1.350,00	x 1.415,00	x 25,00	L2M
8594	1.380,00	x 1.440,00	x 25,00	L2M

**SPECIAL OIL SEALS 'L2M' TYPE**

Ordered according to code

Technical description at page 23



code	B	A	H	type
1073	999,99	x 1.049,98	x 22,22	L2M
1073	999,99	x 1.049,98	x 22,22	L2M
1299	155,57	x 193,67	x 17,45	L2ML
1692	247,65	x 282,57	x 14,28	L2M
1705	215,90	x 247,65	x 14,28	L2ML
1915	569,89	x 620,69	x 22,22	L2M
1929	419,98	x 470,00	x 22,22	L2M
1964	1.028,70	x 1.092,70	x 22,22	L2M
2576	568,32	x 619,12	x 22,22	L2M
2622	377,82	x 428,62	x 23,79	L2M
2736	219,07	x 260,60	x 17,45	L2M
3001	901,60	x 965,10	x 25,00	L2M
3002	815,98	x 866,77	x 19,05	L2M
3003	910,00	x 967,15	x 17,45	L2M
3004	965,20	x 1.003,30	x 19,05	L2M
3005	444,50	x 488,95	x 25,40	L2M
3006	1.168,50	x 1.206,50	x 19,05	L2M
3007	330,00	x 370,00	x 18,00	L2M
3009	837,00	x 889,00	x 22,22	L2M
3010	420,00	x 460,00	x 20,00	L2M
3011	180,97	x 209,55	x 19,05	L2ML
3012	1.055,00	x 1.100,00	x 25,00	L2M
3013	200,00	x 240,00	x 20,00	L2M
3014	273,05	x 323,85	x 15,87	L2M
3015	240,00	x 280,00	x 20,00	L2M
3016	650,00	x 714,00	x 25,00	L2M
3017	869,95	x 914,40	x 19,05	L2M
3019	640,00	x 680,00	x 20,00	L2M
3020	630,00	x 670,00	x 20,00	L2M
3021	876,30	x 927,10	x 25,40	L2M
3022	647,70	x 679,45	x 19,05	L2ML
3023	812,80	x 850,90	x 19,05	L2M

code	B	A	H	type
3024	1.117,60	x 1.181,10	x 25,40	L2M
3025	520,00	x 560,00	x 18,00	L2M
3026	930,00	x 980,00	x 22,22	L2M
3027	520,00	x 570,00	x 22,00	L2M
3028	1.350,00	x 1.415,00	x 25,00	L2M
3029	470,00	x 520,00	x 22,00	L2M
3030	387,35	x 438,15	x 22,22	L2M
3031	228,60	x 254,00	x 19,05	L2MLP
3032	780,00	x 844,00	x 25,00	L2M
3033	596,90	x 626,90	x 15,00	L2M
3034	840,00	x 904,00	x 25,00	L2MP
3035	270,00	x 310,00	x 20,00	L2MLP
3036	340,00	x 380,00	x 18,00	L2MP
3038	400,00	x 440,00	x 20,00	L2M
3039	220,00	x 250,00	x 18,00	L2ML
3039	220,00	x 250,00	x 18,00	L2MLP
3040	240,00	x 270,00	x 15,00	L2ML
3043	196,85	x 238,12	x 15,87	L2ML
3044	540,00	x 578,00	x 15,00	L2ML
3046	698,50	x 763,60	x 19,05	L2M
3047	638,17	x 679,45	x 22,22	L2M
3048	762,00	x 800,00	x 15,00	L2M
3051	254,00	x 292,10	x 15,88	L2ML
3056	863,60	x 927,10	x 19,05	L2M
3057	412,75	x 457,20	x 25,40	L2M
3059	630,00	x 690,00	x 20,00	L2M
3060	279,40	x 342,90	x 17,45	L2M
3061	570,00	x 630,00	x 20,00	L2M
3062	470,00	x 530,00	x 20,00	L2M
3065	905,00	x 955,00	x 22,00	L2M
3066	215,90	x 247,65	x 19,05	L2MLP
3067	381,00	x 419,10	x 19,05	L2M
3068	469,90	x 520,70	x 20,62	L2MP
3069	220,00	x 250,00	x 15,00	L2ML
3070	1.030,00	x 1.070,00	x 25,00	L2M
3071	209,55	x 234,95	x 15,87	L2ML
3072	740,00	x 778,00	x 15,00	L2M
3074	220,00	x 260,00	x 16,00	L2M
3075	180,00	x 220,00	x 16,00	L2M
3076	260,00	x 304,00	x 20,00	L2M
3078	275,00	x 319,00	x 18,00	L2M
3079	320,00	x 364,00	x 18,00	L2M

**SPECIAL OIL SEALS 'L2M' TYPE**

Ordered according to code

Technical description at page 23

<i>code</i>	<i>B</i>	<i>A</i>	<i>H</i>	<i>type</i>
3080	320,00	× 364,00	× 20,00	L2M
3081	670,00	× 720,00	× 22,00	L2M
3082	190,00	× 220,00	× 15,00	L2ML
3083	292,10	× 330,20	× 19,05	L2MP
3084	927,10	× 977,90	× 25,40	L2MP
3093	1.000,00	× 1.064,00	× 25,00	L2M
3135	279,40	× 311,15	× 14,28	L2M
3145	241,30	× 273,05	× 14,28	L2M
3669	254,00	× 311,15	× 20,62	L2M
3699	282,57	× 330,20	× 17,45	L2M
3700	282,57	× 336,55	× 20,62	L2M
3701	304,80	× 349,25	× 17,45	L2M
3702	304,80	× 374,65	× 20,62	L2M
3716	320,67	× 368,30	× 17,45	L2M
3744	425,45	× 463,55	× 17,45	L2M
3748	425,45	× 482,60	× 20,62	L2M
3750	431,80	× 495,30	× 20,62	L2M
3751	438,15	× 476,25	× 17,45	L2M
3752	457,20	× 520,70	× 22,22	L2M
3753	457,20	× 533,40	× 22,22	L2M
3754	460,24	× 520,70	× 22,22	L2M
3756	460,37	× 520,70	× 22,22	L2M
3757	463,55	× 501,65	× 17,45	L2M
3763	558,80	× 615,95	× 22,22	L2M
3764	565,15	× 615,95	× 22,22	L2M
3765	463,55	× 504,82	× 17,45	L2M
3767	466,72	× 520,70	× 19,05	L2M
3768	469,90	× 508,00	× 17,45	L2M
3770	615,95	× 666,75	× 25,40	L2M
3772	469,90	× 514,35	× 17,45	L2M
3773	482,60	× 546,10	× 22,22	L2M
3774	635,00	× 685,80	× 22,22	L2M
3777	488,95	× 533,40	× 19,05	L2M
3778	492,12	× 533,40	× 19,05	L2M
3779	495,30	× 533,40	× 19,05	L2M
3783	495,30	× 550,87	× 22,22	L2M
3785	501,65	× 565,15	× 22,22	L2M
3788	504,82	× 558,80	× 22,22	L2M
3789	506,42	× 546,10	× 19,05	L2M
3790	508,00	× 571,50	× 22,22	L2M
3791	749,30	× 800,10	× 25,40	L2M
3792	511,63	× 565,15	× 22,22	L2M

<i>code</i>	<i>B</i>	<i>A</i>	<i>H</i>	<i>type</i>
3797	762,00	× 825,50	× 25,40	L2M
3831	882,65	× 933,45	× 22,22	L2M
3835	889,00	× 939,80	× 22,22	L2M
3836	889,00	× 952,50	× 22,22	L2M
3837	889,00	× 965,20	× 22,22	L2M
3847	950,89	× 1.003,30	× 22,22	L2M
3855	361,95	× 419,10	× 20,62	L2M
3856	371,47	× 412,75	× 17,45	L2MP
3857	371,47	× 425,45	× 20,62	L2M
3858	377,82	× 419,10	× 17,45	L2M
3859	377,82	× 425,45	× 17,45	L2M
3860	377,82	× 431,80	× 20,62	L2M
3861	378,61	× 431,80	× 20,62	L2M
3862	381,00	× 450,85	× 20,62	L2M
3878	711,20	× 774,70	× 22,22	L2M
3921	203,20	× 241,30	× 17,45	L2M
3933	212,72	× 250,82	× 17,45	L2M
3938	215,90	× 266,70	× 20,62	L2M
3939	219,07	× 257,17	× 17,45	L2M
3946	222,25	× 260,35	× 17,45	L2M
3952	222,25	× 273,05	× 20,62	L2M
3953	225,42	× 276,22	× 20,62	L2M
3954	228,60	× 266,70	× 17,45	L2M
3955	228,60	× 279,40	× 20,62	L2M
3957	231,77	× 269,87	× 17,45	L2M
3962	231,77	× 282,57	× 20,62	L2M
3963	234,95	× 273,05	× 17,45	L2M
3981	241,30	× 285,75	× 19,05	L2M
3981	241,30	× 285,75	× 19,05	L2MP
3984	241,30	× 292,10	× 20,62	L2M
3985	247,65	× 285,75	× 17,45	L2M
3992	254,00	× 292,10	× 17,45	L2M
3994	254,00	× 298,45	× 19,05	L2M
3997	254,00	× 304,80	× 20,62	L2M
3998	254,00	× 304,80	× 22,22	L2M
3999	257,17	× 295,27	× 17,45	L2M
4004	260,35	× 298,45	× 17,45	L2M
4009	260,35	× 311,15	× 20,62	L2M
4011	266,70	× 304,80	× 17,45	L2M
4015	260,35	× 317,50	× 20,62	L2M
4017	266,70	× 317,50	× 20,62	L2M
4022	273,05	× 330,20	× 20,62	L2M

**SPECIAL OIL SEALS 'L2M' TYPE**

Ordered according to code

Technical description at page 23

<i>code</i>	<i>B</i>	<i>A</i>	<i>H</i>	<i>type</i>
4023	273,05	× 311,15	× 17,45	L2M
4026	273,05	× 336,55	× 20,62	L2M
4027	276,22	× 314,32	× 17,45	L2M
4028	276,22	× 317,50	× 17,45	L2M
4031	273,05	× 323,85	× 20,62	L2M
4033	273,05	× 317,50	× 22,22	L2M
4036	279,40	× 330,20	× 20,62	L2M
4039	280,00	× 340,00	× 20,62	L2M
4047	285,75	× 336,55	× 20,62	L2M
4052	288,92	× 339,72	× 20,62	L2M
4053	307,97	× 352,42	× 17,45	L2M
4055	311,15	× 355,60	× 17,45	L2M
4056	314,32	× 355,60	× 17,45	L2M
4057	292,10	× 330,20	× 17,45	L2M
4063	292,10	× 342,90	× 20,62	L2M
4064	298,45	× 336,55	× 17,45	L2M
4071	304,80	× 355,60	× 19,05	L2M
4072	304,80	× 355,60	× 20,62	L2M
4075	311,15	× 361,95	× 20,62	L2M
4076	314,32	× 352,42	× 17,45	L2M
4079	317,50	× 355,60	× 17,45	L2M
4081	320,67	× 358,77	× 17,45	L2M
4082	317,50	× 368,30	× 19,05	L2M
4083	317,50	× 368,30	× 20,62	L2M
4084	317,50	× 381,00	× 20,62	L2M
4089	323,85	× 361,95	× 17,45	L2M
4092	323,85	× 381,00	× 20,62	L2M
4093	330,20	× 368,30	× 17,45	L2M
4096	330,20	× 377,82	× 17,45	L2M
4097	314,32	× 365,12	× 17,45	L2M
4099	330,20	× 381,00	× 20,62	L2M
4101	336,55	× 374,65	× 17,45	L2M
4105	336,55	× 384,17	× 17,45	L2M
4106	314,32	× 368,30	× 20,62	L2M
4108	350,85	× 406,40	× 20,62	L2M
4110	352,42	× 406,40	× 20,62	L2M
4111	354,02	× 393,70	× 17,45	L2M
4112	354,02	× 406,40	× 17,45	L2M
4118	361,95	× 400,05	× 17,45	L2M
4118	361,95	× 400,05	× 17,45	L2ML
4119	349,25	× 406,40	× 20,62	L2M
4120	346,07	× 393,70	× 17,45	L2M

<i>code</i>	<i>B</i>	<i>A</i>	<i>H</i>	<i>type</i>
4121	342,90	× 381,00	× 17,45	L2M
4123	342,90	× 400,05	× 20,62	L2M
4128	342,90	× 393,70	× 20,62	L2M
4129	349,25	× 400,05	× 20,62	L2M
4130	353,99	× 392,09	× 17,45	L2M
4131	355,60	× 393,70	× 17,45	L2M
4134	355,60	× 400,05	× 19,05	L2M
4135	355,60	× 406,40	× 20,62	L2M
4135	355,60	× 406,40	× 20,62	L2MP
4139	361,95	× 406,40	× 17,45	L2M
4140	361,95	× 412,75	× 20,62	L2M
4142	368,30	× 406,40	× 17,45	L2M
4145	368,30	× 419,10	× 20,62	L2M
4147	374,65	× 412,75	× 17,45	L2M
4150	377,82	× 428,62	× 25,40	L2M
4151	381,00	× 419,10	× 17,45	L2M
4156	381,00	× 431,80	× 20,62	L2M
4158	388,92	× 428,62	× 17,45	L2M
4159	390,52	× 441,32	× 20,62	L2M
4163	393,70	× 444,40	× 20,62	L2M
4165	384,17	× 425,45	× 17,45	L2M
4166	390,11	× 450,01	× 17,45	L2M
4167	390,52	× 438,15	× 17,45	L2M
4168	393,70	× 457,20	× 20,62	L2M
4169	399,99	× 449,98	× 17,45	L2M
4170	400,05	× 438,15	× 17,45	L2M
4171	400,05	× 444,50	× 17,45	L2M
4172	400,05	× 457,20	× 20,62	L2M
4173	406,40	× 447,67	× 17,45	L2M
4174	412,75	× 469,90	× 20,62	L2M
4175	400,05	× 469,90	× 25,40	L2M
4176	403,22	× 454,02	× 20,62	L2M
4177	406,40	× 444,50	× 17,45	L2M
4177	406,40	× 444,50	× 17,45	L2MP
4179	415,92	× 454,02	× 17,45	L2M
4180	406,40	× 457,20	× 20,62	L2M
4181	412,75	× 450,85	× 17,45	L2M
4183	419,10	× 482,60	× 20,62	L2M
4184	412,75	× 457,20	× 19,05	L2M
4186	419,10	× 469,90	× 20,62	L2M
4187	419,10	× 469,90	× 17,45	L2M
4188	431,80	× 469,90	× 17,45	L2M

**SPECIAL OIL SEALS 'L2M' TYPE**

Ordered according to code

Technical description at page 23

<i>code</i>	<i>B</i>	<i>A</i>	<i>H</i>	<i>type</i>
4190	431,80	x 482,60	x 20,62	L2M
4191	431,80	x 488,95	x 20,62	L2M
4192	440,00	x 480,00	x 20,00	L2M
4194	444,50	x 482,60	x 17,45	L2M
4197	444,50	x 501,65	x 20,62	L2M
4198	444,50	x 495,30	x 17,45	L2M
4199	447,67	x 488,95	x 17,45	L2M
4200	450,85	x 501,65	x 20,62	L2M
4203	457,20	x 504,82	x 17,45	L2M
4204	454,02	x 504,82	x 20,62	L2M
4206	457,20	x 495,30	x 17,45	L2M
4209	457,20	x 508,00	x 19,05	L2M
4210	457,20	x 508,00	x 22,22	L2M
4213	466,72	x 504,82	x 17,45	L2M
4215	466,72	x 508,00	x 19,05	L2M
4216	469,90	x 520,70	x 22,22	L2M
4218	482,60	x 520,70	x 19,05	L2M
4219	482,60	x 533,40	x 22,22	L2M
4220	485,00	x 535,00	x 19,05	L2M
4221	495,30	x 546,10	x 22,22	L2M
4228	501,65	x 552,45	x 22,22	L2M
4232	500,00	x 550,00	x 19,05	L2M
4233	506,40	x 550,84	x 15,87	L2M
4235	508,00	x 546,10	x 19,05	L2M
4236	508,00	x 552,45	x 19,05	L2M
4237	508,00	x 558,80	x 22,22	L2M
4238	508,00	x 560,00	x 25,00	L2M
4239	514,35	x 552,45	x 19,05	L2M
4240	514,35	x 565,15	x 22,22	L2M
4241	514,35	x 568,32	x 19,05	L2M
4242	519,12	x 571,50	x 20,62	L2M
4243	527,05	x 584,20	x 20,62	L2M
4244	529,99	x 580,03	x 20,62	L2M
4245	520,70	x 565,15	x 20,62	L2M
4246	520,70	x 571,50	x 22,22	L2M
4248	527,05	x 577,85	x 22,22	L2M
4250	530,22	x 581,02	x 22,22	L2M
4251	533,40	x 590,55	x 20,62	L2M
4253	533,40	x 584,20	x 22,22	L2M
4254	539,75	x 590,55	x 22,22	L2M
4255	539,75	x 584,20	x 19,05	L2M
4256	544,49	x 588,94	x 19,05	L2M

<i>code</i>	<i>B</i>	<i>A</i>	<i>H</i>	<i>type</i>
4257	546,10	x 590,55	x 19,05	L2M
4259	546,10	x 596,90	x 22,22	L2M
4260	552,45	x 622,30	x 22,22	L2M
4261	549,27	x 593,72	x 19,05	L2M
4262	552,45	x 628,65	x 22,22	L2M
4263	549,27	x 600,07	x 22,22	L2M
4265	552,45	x 603,25	x 22,22	L2M
4268	568,32	x 615,95	x 19,05	L2M
4269	558,80	x 596,90	x 19,05	L2M
4270	558,80	x 609,60	x 22,22	L2M
4271	571,50	x 609,60	x 19,05	L2M
4272	571,50	x 615,95	x 19,05	L2M
4273	571,50	x 628,65	x 22,22	L2M
4274	571,50	x 635,00	x 22,22	L2M
4275	569,89	x 609,60	x 19,05	L2M
4276	569,89	x 615,95	x 19,05	L2M
4277	584,20	x 644,52	x 22,22	L2M
4279	571,50	x 622,30	x 22,22	L2M
4281	577,85	x 628,65	x 22,22	L2M
4283	584,20	x 622,30	x 19,05	L2M
4284	584,20	x 635,00	x 22,22	L2M
4285	584,20	x 647,70	x 22,22	L2M
4286	590,55	x 635,00	x 19,05	L2M
4287	593,72	x 644,52	x 22,22	L2M
4288	596,90	x 647,70	x 22,22	L2M
4290	598,47	x 641,35	x 19,05	L2M
4291	598,47	x 644,52	x 19,05	L2M
4292	600,07	x 660,40	x 22,22	L2M
4293	606,42	x 660,40	x 22,22	L2M
4294	609,60	x 660,40	x 22,22	L2M
4294	609,60	x 660,40	x 22,22	L2MP
4295	609,60	x 660,40	x 20,62	L2M
4297	609,60	x 673,10	x 22,22	L2M
4299	641,35	x 692,15	x 19,05	L2M
4300	647,70	x 685,80	x 22,22	L2M
4301	615,95	x 666,75	x 22,22	L2M
4302	620,69	x 660,40	x 19,05	L2M
4303	657,22	x 711,20	x 22,22	L2M
4304	620,69	x 671,49	x 19,05	L2M
4305	622,30	x 673,10	x 22,22	L2M
4306	660,09	x 701,67	x 19,05	L2M
4307	669,92	x 715,97	x 22,22	L2M



**SPECIAL OIL SEALS 'L2M' TYPE**

Ordered according to code

Technical description at page 23

<i>code</i>	<i>B</i>	<i>A</i>	<i>H</i>	<i>type</i>
4308	635,00	× 673,10	× 19,05	L2M
4309	635,00	× 685,80	× 25,40	L2M
4311	639,75	× 682,62	× 19,05	L2M
4312	669,92	× 717,55	× 22,22	L2M
4313	673,10	× 723,90	× 22,22	L2M
4315	698,50	× 736,60	× 19,05	L2M
4316	711,20	× 757,25	× 19,05	L2M
4318	647,70	× 698,50	× 22,22	L2M
4320	711,20	× 768,35	× 20,62	L2M
4321	722,32	× 787,40	× 22,22	L2M
4322	749,30	× 819,15	× 22,22	L2M
4323	762,00	× 819,15	× 22,22	L2M
4323	762,00	× 819,15	× 22,22	L2M
4325	660,40	× 711,20	× 22,22	L2M
4326	838,20	× 895,35	× 22,22	L2M
4327	850,90	× 920,75	× 22,22	L2M
4328	854,07	× 904,87	× 22,22	L2M
4329	663,57	× 701,67	× 19,05	L2M
4330	663,57	× 714,37	× 22,22	L2M
4331	863,60	× 920,75	× 22,22	L2M
4332	863,60	× 939,80	× 22,22	L2M
4333	685,80	× 736,60	× 22,22	L2M
4335	869,95	× 933,45	× 22,22	L2M
4336	701,70	× 749,30	× 19,05	L2M
4338	876,30	× 952,50	× 22,22	L2M
4339	698,50	× 749,30	× 22,22	L2M
4340	965,20	× 1.041,40	× 22,22	L2M
4341	708,02	× 757,22	× 22,22	L2M
4342	971,75	× 1.035,05	× 22,22	L2M
4342	974,29	× 1.035,05	× 22,22	L2M
4343	711,20	× 749,30	× 19,05	L2M
4344	711,20	× 762,00	× 22,22	L2M
4346	723,90	× 774,70	× 22,22	L2M
4347	736,60	× 774,70	× 19,05	L2M
4348	736,60	× 787,40	× 22,22	L2M
4349	977,90	× 1.041,40	× 22,22	L2M
4350	990,60	× 1.054,10	× 22,22	L2M
4352	749,30	× 800,10	× 22,22	L2M
4356	762,00	× 800,10	× 19,05	L2M
4357	762,00	× 812,80	× 22,22	L2M
4357	762,00	× 812,80	× 22,22	L2MP
4358	762,00	× 825,50	× 22,22	L2M

<i>code</i>	<i>B</i>	<i>A</i>	<i>H</i>	<i>type</i>
4359	762,00	× 831,85	× 22,22	L2M
4360	762,00	× 838,20	× 22,22	L2M
4361	769,92	× 822,32	× 22,22	L2M
4365	774,70	× 825,50	× 22,22	L2M
4367	787,40	× 838,20	× 22,22	L2M
4371	815,97	× 866,77	× 22,22	L2M
4373	820,72	× 876,30	× 22,22	L2M
4377	825,50	× 876,30	× 22,22	L2M
4380	838,10	× 881,00	× 20,00	L2M
4381	838,20	× 876,30	× 19,05	L2M
4382	838,20	× 889,00	× 22,22	L2M
4389	850,90	× 901,70	× 22,22	L2M
4399	863,60	× 914,40	× 22,22	L2M
4400	863,60	× 927,10	× 22,22	L2M
4401	869,95	× 920,75	× 22,22	L2M
4405	876,30	× 927,10	× 22,22	L2M
4416	895,35	× 946,15	× 22,22	L2M
4417	898,52	× 949,32	× 22,22	L2M
4421	914,40	× 965,20	× 22,22	L2M
4425	949,30	× 1.003,30	× 22,22	L2M
4429	927,10	× 965,20	× 19,05	L2M
4430	927,10	× 977,90	× 22,22	L2M
4432	933,45	× 984,25	× 22,22	L2M
4434	939,80	× 990,60	× 22,22	L2M
4436	946,15	× 996,95	× 22,22	L2M
4438	952,50	× 1.003,30	× 22,22	L2M
4448	965,20	× 1.016,00	× 22,22	L2M
4454	971,55	× 1.022,35	× 22,22	L2M
4456	984,25	× 1.035,05	× 22,22	L2M
4462	988,99	× 1.041,40	× 22,22	L2M
4465	990,60	× 1.041,40	× 22,22	L2M
4468	1.028,70	× 1.079,50	× 22,22	L2M
4470	1.073,10	× 1.123,90	× 25,40	L2M
4473	1.079,50	× 1.143,00	× 22,22	L2M
4475	1.117,60	× 1.181,10	× 22,22	L2M
4476	387,35	× 438,15	× 20,62	L2MP
4499	209,55	× 260,35	× 20,62	L2M
4500	212,72	× 263,52	× 20,62	L2M
4527	285,75	× 323,85	× 17,45	L2M
4529	349,25	× 387,35	× 17,45	L2M
4531	349,25	× 393,70	× 19,05	L2M
4533	673,10	× 711,20	× 19,05	L2M

**SPECIAL OIL SEALS 'L2M' TYPE**

Ordered according to code

Technical description at page 23

<i>code</i>	<i>B</i>	<i>A</i>	<i>H</i>	<i>type</i>
4534	723,90	x 787,40	x 22,22	L2M
4537	736,60	x 812,80	x 22,22	L2M
4538	749,30	x 812,80	x 22,22	L2M
4539	749,30	x 825,50	x 22,22	L2M
4540	787,40	x 850,90	x 22,22	L2M
4541	787,40	x 863,60	x 22,22	L2M
4542	831,85	x 869,95	x 19,05	L2M
4544	838,20	x 901,70	x 22,22	L2M
4548	850,90	x 904,87	x 22,22	L2M
4549	850,90	x 908,05	x 22,22	L2M
4550	850,90	x 914,40	x 22,22	L2M
4552	850,90	x 924,99	x 22,22	L2M
4553	901,70	x 952,50	x 22,22	L2M
4563	1.130,30	x 1.168,40	x 19,05	L2M
4567	971,55	x 1.035,05	x 22,22	L2M
4569	971,55	x 1.047,75	x 22,22	L2M
4570	984,25	x 1.041,40	x 22,22	L2M
4577	990,60	x 1.073,15	x 22,22	L2M
4578	1.181,10	x 1.231,90	x 22,22	L2M
4610	238,12	x 288,92	x 20,62	L2M
4611	279,40	x 317,50	x 17,45	L2M
4612	304,80	x 342,90	x 17,45	L2M
4613	311,15	x 349,25	x 17,45	L2M
4614	311,15	x 349,25	x 22,22	L2M
4615	387,35	x 425,45	x 17,45	L2M
4616	390,00	x 430,00	x 16,00	L2M
4617	488,95	x 527,05	x 19,05	L2M
4619	520,70	x 558,80	x 19,05	L2M
4621	552,45	x 590,55	x 19,05	L2M
4623	609,60	x 647,70	x 19,05	L2M
4626	692,15	x 742,95	x 22,22	L2M
4628	730,25	x 781,05	x 22,22	L2M
4629	750,00	x 814,00	x 25,00	L2M
4631	793,75	x 831,85	x 19,05	L2M
4632	812,80	x 863,60	x 22,22	L2M
4634	838,20	x 880,10	x 20,00	L2M
4635	1.054,10	x 1.104,90	x 22,22	L2M
4637	1.104,90	x 1.155,70	x 22,22	L2M
4638	1.111,25	x 1.162,05	x 22,22	L2M
4639	1.225,55	x 1.276,35	x 22,22	L2M
4640	1.105,00	x 1.160,00	x 22,00	L2M
4647	895,35	x 971,55	x 20,62	L2M

<i>code</i>	<i>B</i>	<i>A</i>	<i>H</i>	<i>type</i>
4779	336,55	x 387,35	x 20,62	L2M
4794	660,40	x 723,90	x 22,22	L2M
4906	768,35	x 825,50	x 22,22	L2M
5000	762,00	x 803,04	x 19,05	L2M
5001	701,67	x 752,47	x 19,05	L2M
5016	806,45	x 857,25	x 22,22	L2M
5033	793,75	x 844,55	x 19,05	L2M
5054	444,50	x 488,95	x 17,45	L2M
5077	406,40	x 457,20	x 22,22	L2M
5259	533,40	x 571,50	x 19,05	L2M
5276	552,45	x 609,60	x 22,22	L2M
5312	533,40	x 577,85	x 19,05	L2M
5382	355,60	x 412,75	x 20,62	L2M
5404	327,02	x 381,00	x 20,62	L2M
5421	584,20	x 628,65	x 19,05	L2M
5481	365,12	x 406,40	x 17,45	L2M
5485	488,95	x 539,75	x 19,05	L2M
5547	596,90	x 641,35	x 19,05	L2M
5555	1.079,50	x 1.123,95	x 22,22	L2M
5644	609,60	x 685,80	x 22,22	L2M
5728	457,20	x 501,65	x 17,45	L2M
5739	787,40	x 825,50	x 19,05	L2M
5838	304,80	x 355,60	x 17,45	L2M
5921	660,40	x 701,67	x 19,05	L2M
5989	257,17	x 298,45	x 17,45	L2M
5990	374,65	x 419,10	x 17,45	L2M
5991	355,60	x 400,05	x 17,45	L2M
5992	388,92	x 439,72	x 17,45	L2M
5994	639,74	x 684,19	x 19,05	L2M
5995	406,40	x 469,90	x 20,62	L2M
5997	635,00	x 698,05	x 22,22	L2M
5998	711,20	x 787,40	x 22,22	L2M
6034	279,40	x 330,20	x 17,45	L2M
6152	838,20	x 881,04	x 19,05	L2M
6239	603,25	x 641,35	x 25,40	L2M
6269	1.079,50	x 1.155,70	x 22,22	L2M
6287	520,70	x 577,85	x 22,22	L2M
6293	609,60	x 666,75	x 22,22	L2M
6294	336,55	x 387,35	x 17,45	L2M
6295	558,80	x 622,30	x 22,22	L2M
6384	215,90	x 247,65	x 16,56	L2M
6384	215,90	x 247,65	x 16,56	L2ML

**SPECIAL OIL SEALS 'L2M' TYPE**

Ordered according to code

Technical description at page 23

<i>code</i>	<i>B</i>	<i>A</i>	<i>H</i>	<i>type</i>
6417	530,22	× 589,99	× 22,22	L2M
6421	635,00	× 692,15	× 22,22	L2M
6480	569,89	× 620,70	× 19,05	L2M
6493	546,10	× 600,07	× 22,22	L2M
6535	533,40	× 584,20	× 20,62	L2M
6666	790,00	× 854,00	× 25,00	L2M
6740	466,72	× 517,52	× 20,62	L2M
6747	1.301,70	× 1.353,20	× 22,22	L2MP
6747	1.301,75	× 1.353,20	× 22,22	L2M
6771	393,70	× 450,85	× 20,62	L2M
6779	546,10	× 609,60	× 22,22	L2M
6787	838,20	× 879,47	× 19,05	L2M
6843	577,85	× 635,00	× 22,22	L2M
6850	447,67	× 498,47	× 17,45	L2M
6874	400,05	× 450,85	× 17,45	L2M
6908	876,30	× 914,40	× 19,05	L2M
6910	590,55	× 641,35	× 20,62	L2M
6967	438,15	× 476,25	× 19,05	L2M
6998	654,05	× 698,50	× 19,05	L2M
6999	568,32	× 619,12	× 19,05	L2M
7065	1.350,00	× 1.414,00	× 22,00	L2M
7087	1.117,60	× 1.168,40	× 22,22	L2M
7103	466,72	× 506,39	× 17,45	L2M
7169	336,55	× 381,00	× 17,45	L2M
7189	1.092,20	× 1.155,70	× 22,22	L2M
7266	560,00	× 610,00	× 20,00	L2M
7281	479,98	× 519,98	× 19,98	L2M
7300	1.028,70	× 1.092,20	× 22,22	L2M
7391	280,00	× 319,98	× 19,98	L2M
7393	540,00	× 589,99	× 24,98	L2M
7400	501,65	× 561,97	× 22,22	L2M
7407	546,10	× 596,90	× 20,62	L2M
7428	933,45	× 996,95	× 22,22	L2M
7535	355,60	× 419,10	× 20,62	L2M
7537	815,97	× 879,47	× 22,22	L2M
7538	1.009,65	× 1.073,15	× 22,22	L2M
7652	323,85	× 374,65	× 17,45	L2M
7718	219,07	× 273,05	× 20,62	L2M
7734	336,55	× 377,82	× 17,45	L2M
7769	270,00	× 308,00	× 17,45	L2M
7770	919,98	× 958,01	× 19,05	L2M
7828	711,20	× 752,47	× 19,05	L2M

<i>code</i>	<i>B</i>	<i>A</i>	<i>H</i>	<i>type</i>
7870	762,00	× 803,27	× 19,05	L2M
8031	685,80	× 749,30	× 22,22	L2M
8198	1.270,00	× 1.320,80	× 22,22	L2M
8217	412,75	× 457,20	× 17,45	L2M
8230	774,70	× 850,90	× 22,22	L2M
8231	514,35	× 565,02	× 22,22	L2M
8289	831,85	× 889,00	× 22,22	L2M
8317	1.189,99	× 1.240,00	× 22,22	L2M
8407	812,80	× 876,30	× 22,22	L2M
8453	215,90	× 254,00	× 17,45	L2M
8504	419,98	× 459,99	× 17,45	L2M
8508	381,00	× 438,15	× 20,62	L2M
8523	304,80	× 346,07	× 17,45	L2M
8577	774,70	× 838,20	× 22,22	L2M
8579	1.219,20	× 1.270,00	× 22,22	L2M
8594	1.380,00	× 1.440,00	× 25,00	L2M
8599	1.016,00	× 1.079,50	× 25,40	L2M
8624	600,00	× 640,00	× 20,00	L2M
8628	1.063,62	× 1.104,90	× 25,40	L2M
8675	552,45	× 615,95	× 22,22	L2M
8765	232,00	× 269,87	× 17,45	L2M
8770	514,35	× 571,50	× 22,22	L2M
8778	285,75	× 336,55	× 17,45	L2M
8791	1.016,00	× 1.079,50	× 22,22	L2M
8792	419,98	× 470,00	× 17,45	L2M
8793	736,60	× 800,10	× 25,40	L2M
8862	425,45	× 469,90	× 17,45	L2M
8903	1.143,00	× 1.184,27	× 25,40	L2M
9079	900,09	× 980,00	× 22,22	L2M
9082	558,80	× 615,95	× 20,62	L2M
9084	450,85	× 509,98	× 22,22	L2M
9176	200,02	× 238,12	× 17,45	L2M
9271	400,05	× 439,72	× 17,45	L2M
9280	360,34	× 424,99	× 20,62	L2M
9371	590,55	× 641,35	× 19,05	L2M
9402	660,40	× 714,37	× 22,22	L2M
9411	952,50	× 990,60	× 19,05	L2M
9425	247,65	× 298,45	× 17,45	L2M
9504	850,90	× 889,00	× 22,22	L2M
9637	381,00	× 444,50	× 20,62	L2M
9695	430,19	× 489,99	× 20,62	L2M
9706	234,95	× 285,75	× 17,45	L2M

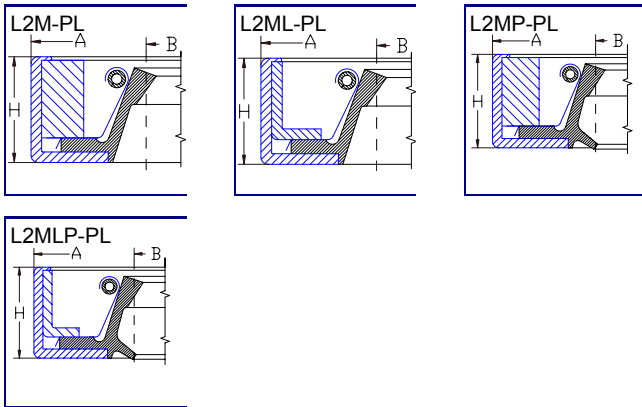
**SPECIAL OIL SEALS 'L2M' TYPE***Ordered according to code**Technical description at page 23*

<i>code</i>	<i>B</i>	<i>A</i>	<i>H</i>	<i>type</i>
9712	206,37	x 257,17	x 17,45	L2M
9766	322,24	x 374,65	x 20,62	L2M
9772	533,40	x 596,90	x 22,22	L2M
9840	569,89	x 622,30	x 19,05	L2M
9863	419,10	x 457,20	x 17,45	L2M
9892	412,75	x 463,55	x 17,45	L2M
9893	523,87	x 574,67	x 20,62	L2M
9911	222,25	x 266,70	x 17,45	L2M
9984	685,80	x 762,00	x 22,22	L2M
9986	400,05	x 436,00	x 17,45	L2M
9988	609,60	x 660,40	x 19,05	L2M
9990	620,69	x 684,15	x 25,40	L2M
9992	668,00	x 706,00	x 25,40	L2M
9993	914,40	x 977,90	x 25,40	L2M
9994	1.092,20	x 1.155,70	x 25,40	L2M
9995	565,00	x 601,00	x 20,00	L2M
9996	360,00	x 404,00	x 17,45	L2M
9997	513,00	x 543,00	x 16,00	L2ML
9998	990,00	x 1.040,00	x 25,00	L2M

**SPECIAL OIL SEALS 'L2M-PL' TYPE**

Ordered according to size

Technical description at page 23



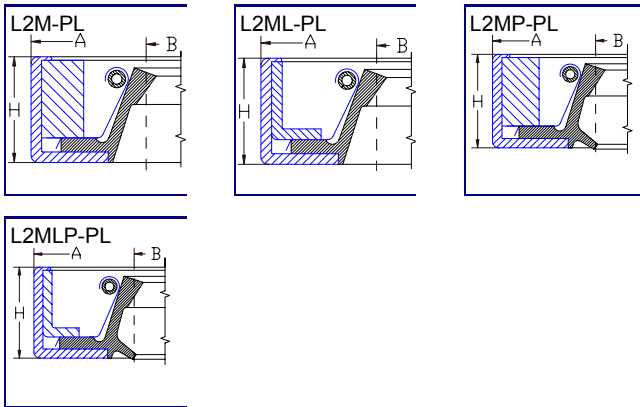
code	B	A	H	type
3004	965,20	× 1.003,30	× 19,05	L2M-PL
4448	965,20	× 1.016,00	× 22,22	L2M-PL
4467	1.016,00	× 1.066,80	× 22,22	L2M-PL
9994	1.092,20	× 1.155,70	× 25,40	L2M-PL
4475	1.117,60	× 1.181,10	× 22,22	L2M-PL
3049	1.150,00	× 1.200,80	× 22,25	L2M-PL
3006	1.168,50	× 1.206,50	× 19,05	L2M-PL
8317	1.189,99	× 1.240,00	× 22,22	L2M-PL
4639	1.225,55	× 1.276,35	× 22,22	L2M-PL
3028	1.350,00	× 1.415,00	× 25,00	L2M-PL
8594	1.380,00	× 1.440,00	× 25,00	L2M-PL

code	B	A	H	type
3082	190,00	× 220,00	× 15,00	L2ML-PL
3045	240,00	× 280,00	× 15,00	L2ML-PL
3015	240,00	× 280,00	× 20,00	L2M-PL
4009	260,35	× 311,15	× 20,62	L2M-PL
3856	371,47	× 412,75	× 17,45	L2MP-PL
5990	374,65	× 419,10	× 17,45	L2M-PL
4170	400,05	× 438,15	× 17,45	L2M-PL
4198	444,50	× 495,30	× 17,45	L2M-PL
4215	466,72	× 508,00	× 19,05	L2M-PL
4235	508,00	× 546,10	× 19,05	L2M-PL
3033	596,90	× 626,90	× 15,00	L2M-PL
8624	600,00	× 640,00	× 20,00	L2M-PL
4301	615,95	× 666,75	× 22,22	L2M-PL
4308	635,00	× 673,10	× 19,05	L2M-PL
4325	660,40	× 711,20	× 22,22	L2M-PL
4330	663,57	× 714,37	× 22,22	L2M-PL
4333	685,80	× 736,60	× 22,22	L2M-PL
4339	698,50	× 749,30	× 22,22	L2M-PL
4344	711,20	× 762,00	× 22,22	L2M-PL
4628	730,25	× 781,05	× 22,22	L2M-PL
4628	730,25	× 781,05	× 22,22	L2MP-PL
4367	787,40	× 838,20	× 22,22	L2M-PL
3023	812,80	× 850,90	× 19,05	L2M-PL
4632	812,80	× 863,60	× 22,22	L2M-PL
4382	838,20	× 889,00	× 22,22	L2M-PL
4331	863,60	× 920,75	× 22,22	L2M-PL
4405	876,30	× 927,10	× 22,22	L2M-PL
4417	898,52	× 949,32	× 22,22	L2M-PL
3003	910,00	× 967,15	× 17,45	L2M-PL
4421	914,40	× 965,20	× 22,22	L2M-PL
4436	946,15	× 996,95	× 22,22	L2M-PL
4438	952,50	× 1.003,30	× 22,22	L2M-PL

**SPECIAL OIL SEALS 'L2M-PL' TYPE**

Ordered according to code

Technical description at page 23



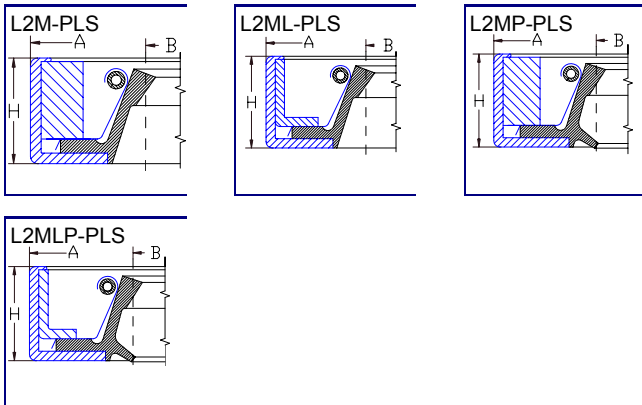
code	B	A	H	type
4467	1.016,00	x 1.066,80	x 22,22	L2M-PL
4475	1.117,60	x 1.181,10	x 22,22	L2M-PL
4628	730,25	x 781,05	x 22,22	L2M-PL
4628	730,25	x 781,05	x 22,22	L2MP-PL
4632	812,80	x 863,60	x 22,22	L2M-PL
4639	1.225,55	x 1.276,35	x 22,22	L2M-PL
5990	374,65	x 419,10	x 17,45	L2M-PL
8317	1.189,99	x 1.240,00	x 22,22	L2M-PL
8594	1.380,00	x 1.440,00	x 25,00	L2M-PL
8624	600,00	x 640,00	x 20,00	L2M-PL
9994	1.092,20	x 1.155,70	x 25,40	L2M-PL

code	B	A	H	type
3003	910,00	x 967,15	x 17,45	L2M-PL
3004	965,20	x 1.003,30	x 19,05	L2M-PL
3006	1.168,50	x 1.206,50	x 19,05	L2M-PL
3015	240,00	x 280,00	x 20,00	L2M-PL
3023	812,80	x 850,90	x 19,05	L2M-PL
3028	1.350,00	x 1.415,00	x 25,00	L2M-PL
3033	596,90	x 626,90	x 15,00	L2M-PL
3045	240,00	x 280,00	x 15,00	L2ML-PL
3049	1.150,00	x 1.200,80	x 22,25	L2M-PL
3082	190,00	x 220,00	x 15,00	L2ML-PL
3856	371,47	x 412,75	x 17,45	L2MP-PL
4009	260,35	x 311,15	x 20,62	L2M-PL
4170	400,05	x 438,15	x 17,45	L2M-PL
4198	444,50	x 495,30	x 17,45	L2M-PL
4215	466,72	x 508,00	x 19,05	L2M-PL
4235	508,00	x 546,10	x 19,05	L2M-PL
4301	615,95	x 666,75	x 22,22	L2M-PL
4308	635,00	x 673,10	x 19,05	L2M-PL
4325	660,40	x 711,20	x 22,22	L2M-PL
4330	663,57	x 714,37	x 22,22	L2M-PL
4331	863,60	x 920,75	x 22,22	L2M-PL
4333	685,80	x 736,60	x 22,22	L2M-PL
4339	698,50	x 749,30	x 22,22	L2M-PL
4344	711,20	x 762,00	x 22,22	L2M-PL
4367	787,40	x 838,20	x 22,22	L2M-PL
4382	838,20	x 889,00	x 22,22	L2M-PL
4405	876,30	x 927,10	x 22,22	L2M-PL
4417	898,52	x 949,32	x 22,22	L2M-PL
4421	914,40	x 965,20	x 22,22	L2M-PL
4436	946,15	x 996,95	x 22,22	L2M-PL
4438	952,50	x 1.003,30	x 22,22	L2M-PL
4448	965,20	x 1.016,00	x 22,22	L2M-PL

**SPECIAL OIL SEALS 'L2M-PLS' TYPE**

Ordered according to size

Technical description at page 23



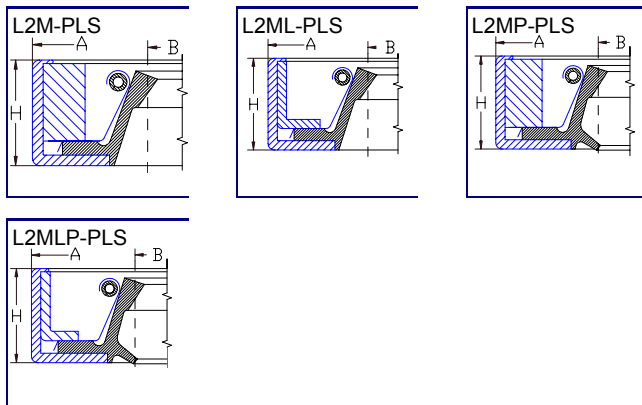
<i>code</i>	<i>B</i>	<i>A</i>	<i>H</i>	<i>type</i>
3039	220,00	x 250,00	x 18,00	L2MLP-PLS
3040	240,00	x 270,00	x 15,00	L2ML-PLS
3037	760,00	x 804,00	x 18,00	L2M-PLS
4550	850,90	x 914,40	x 22,22	L2MP-PLS
3064	990,00	x 1.054,00	x 25,00	L2MP-PLS
3064	990,00	x 1.054,00	x 25,00	L2M-PLS
3090	990,60	x 1.041,40	x 25,40	L2M-PLS

P.S.: L2M-PLS and L2MP-PLS not to be used in paper industry. Special designed for high speed gear drives, aluminium foil mills, high speed cold mills. Sizes not covered in this list can be produced on request.

**SPECIAL OIL SEALS 'L2M-PLS' TYPE**

Ordered according to code

Technical description at page 23



<i>code</i>	<i>B</i>	<i>A</i>	<i>H</i>	<i>type</i>
3037	760,00 x	804,00 x	18,00	L2M-PLS
3039	220,00 x	250,00 x	18,00	L2MLP-PLS
3040	240,00 x	270,00 x	15,00	L2ML-PLS
3064	990,00 x	1.054,00 x	25,00	L2MP-PLS
3064	990,00 x	1.054,00 x	25,00	L2M-PLS
3090	990,60 x	1.041,40 x	25,40	L2M-PLS
4550	850,90 x	914,40 x	22,22	L2MP-PLS

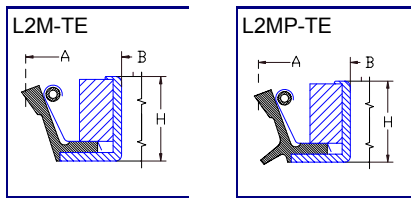
P.S.: L2M-PLS and L2MP-PLS not to be used in paper industry. Special designed for high speed gear drives, aluminium foil mills, high speed cold mills. Sizes not covered in this list can be produced on request.



**SPECIAL OIL SEALS 'L2M-TE' TYPE**

Ordered according to size

Technical description at page 23

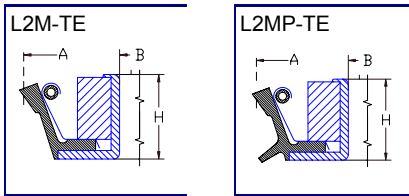


<i>code</i>	<i>B</i>	<i>A</i>	<i>H</i>	<i>type</i>
3094	175,00 x	215,00 x	20,00	L2M-TE
3063	250,00 x	290,00 x	20,00	L2M-TE
3058	350,00 x	400,00 x	20,00	L2M-TE
3050	360,00 x	400,00 x	20,00	L2MP-TE
4177	406,40 x	444,50 x	17,45	L2M-TE
3010	420,00 x	460,00 x	20,00	L2MP-TE
3091	460,00 x	500,00 x	20,00	L2MP-TE
4301	615,95 x	666,75 x	22,22	L2M-TE
3042	700,00 x	750,00 x	22,00	L2M-TE
4328	854,07 x	904,87 x	22,22	L2M-TE
3092	1.150,00 x	1.200,00 x	25,00	L2M-TE

**SPECIAL OIL SEALS 'L2M-TE' TYPE**

Ordered according to code

Technical description at page 23

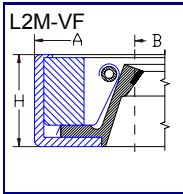


<i>code</i>	<i>B</i>	<i>A</i>	<i>H</i>	<i>type</i>
3010	420,00 x	460,00 x	20,00	L2MP-TE
3042	700,00 x	750,00 x	22,00	L2M-TE
3050	360,00 x	400,00 x	20,00	L2MP-TE
3058	350,00 x	400,00 x	20,00	L2M-TE
3063	250,00 x	290,00 x	20,00	L2M-TE
3091	460,00 x	500,00 x	20,00	L2MP-TE
3092	1.150,00 x	1.200,00 x	25,00	L2M-TE
3094	175,00 x	215,00 x	20,00	L2M-TE
4177	406,40 x	444,50 x	17,45	L2M-TE
4301	615,95 x	666,75 x	22,22	L2M-TE
4328	854,07 x	904,87 x	22,22	L2M-TE

**SPECIAL OIL SEALS 'L2M-VF' TYPE**

Ordered according to size

Technical description at page 23

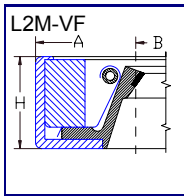


<i>code</i>	<i>B</i>	<i>A</i>	<i>H</i>	<i>type</i>
4151	381,00 x	419,10 x	17,45	L2M-VF
4246	520,70 x	571,50 x	22,22	L2M-VF
4248	527,05 x	577,85 x	22,22	L2M-VF
4270	558,80 x	609,60 x	22,22	L2M-VF
4281	577,85 x	628,65 x	22,22	L2M-VF
4284	584,20 x	635,00 x	22,22	L2M-VF
4301	615,95 x	666,75 x	22,22	L2M-VF
4305	622,30 x	673,10 x	22,22	L2M-VF
4330	663,57 x	714,37 x	22,22	L2M-VF
4333	685,80 x	736,60 x	22,22	L2M-VF
4339	698,50 x	749,30 x	22,22	L2M-VF
4348	736,60 x	787,40 x	22,22	L2M-VF
4632	812,80 x	863,60 x	22,22	L2M-VF
4382	838,20 x	889,00 x	22,22	L2M-VF

**SPECIAL OIL SEALS 'L2M-VF' TYPE**

Ordered according to code

Technical description at page 23

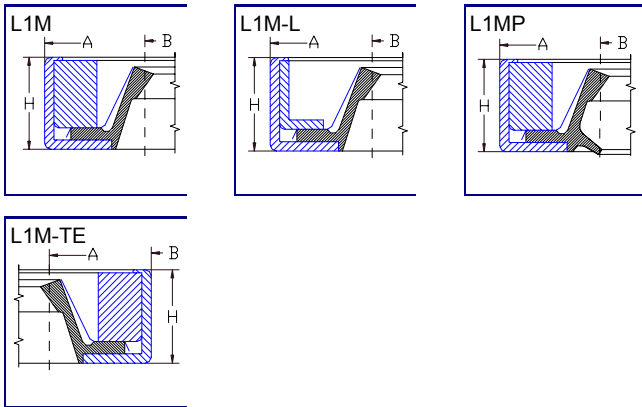


<i>code</i>	<i>B</i>	<i>A</i>	<i>H</i>	<i>type</i>
4151	381,00 ×	419,10 ×	17,45	L2M-VF
4246	520,70 ×	571,50 ×	22,22	L2M-VF
4248	527,05 ×	577,85 ×	22,22	L2M-VF
4270	558,80 ×	609,60 ×	22,22	L2M-VF
4281	577,85 ×	628,65 ×	22,22	L2M-VF
4284	584,20 ×	635,00 ×	22,22	L2M-VF
4301	615,95 ×	666,75 ×	22,22	L2M-VF
4305	622,30 ×	673,10 ×	22,22	L2M-VF
4330	663,57 ×	714,37 ×	22,22	L2M-VF
4333	685,80 ×	736,60 ×	22,22	L2M-VF
4339	698,50 ×	749,30 ×	22,22	L2M-VF
4348	736,60 ×	787,40 ×	22,22	L2M-VF
4382	838,20 ×	889,00 ×	22,22	L2M-VF
4632	812,80 ×	863,60 ×	22,22	L2M-VF

**SPECIAL OIL SEALS TYPE 'L1M'**

Ordered according to size

Technical description at page 26



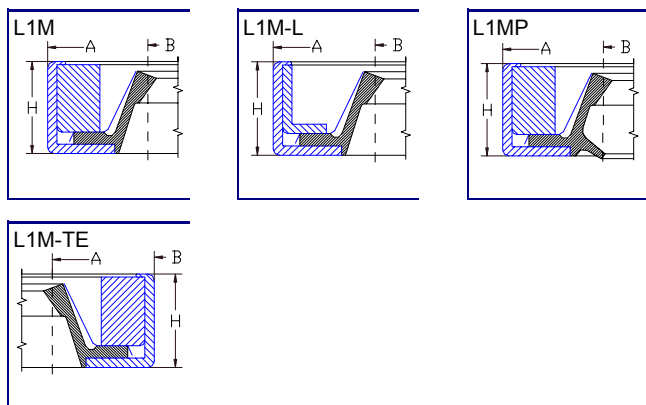
code	B	A	H	type
2501	98,42 x	123,82 x	12,70	L1M
2570	103,20 x	130,17 x	12,70	L1M
2819	119,04 x	146,05 x	12,70	L1M
2873	123,82 x	152,40 x	12,70	L1M
3188	139,70 x	177,80 x	12,70	L1M
2990	140,00 x	170,00 x	15,00	L1M
3192	142,80 x	174,60 x	15,87	L1M
3293	146,05 x	177,80 x	12,70	L1M
3319	149,23 x	177,80 x	12,70	L1M
3322	149,23 x	180,98 x	12,70	L1M
3007	150,00 x	170,00 x	15,00	L1M
3043	150,00 x	180,00 x	13,00	L1M
3355	152,40 x	177,80 x	12,70	L1M
3363	152,40 x	184,15 x	15,87	L1M
3405	158,75 x	196,85 x	19,05	L1M
3426	165,10 x	190,50 x	15,87	L1M
3456	171,45 x	196,85 x	15,87	L1M
3460	171,45 x	203,20 x	15,87	L1M
3492	177,80 x	203,20 x	15,87	L1M
3500	177,80 x	215,90 x	15,87	L1M
3510	180,90 x	212,72 x	15,87	L1M-L
3508	180,97 x	209,55 x	15,87	L1M
3522	184,15 x	215,90 x	15,87	L1M
3526	184,15 x	222,25 x	15,88	L1M
8049	189,99 x	219,98 x	15,01	L1M
3590	201,59 x	231,77 x	15,87	L1M
3592	203,20 x	228,60 x	15,87	L1M
3600	203,20 x	241,30 x	15,87	L1M
3924	203,20 x	254,00 x	17,45	L1M
3610	215,90 x	266,70 x	25,40	L1M
3620	228,60 x	266,70 x	15,87	L1M

code	B	A	H	type
3623	228,60 x	279,40 x	19,05	L1M
3012	228,60 x	279,40 x	20,63	L1M
3959	231,77 x	273,05 x	19,05	L1M
3972	238,12 x	279,40 x	19,05	L1M
3977	241,30 x	266,70 x	15,87	L1M
3672	254,00 x	292,10 x	19,05	L1M
3673	254,00 x	304,00 x	25,40	L1M
4005	260,30 x	298,40 x	19,05	L1M
3016	260,35 x	298,45 x	15,87	L1M
4012	266,70 x	304,80 x	19,05	L1M
3693	279,40 x	317,50 x	15,87	L1M
4046	285,75 x	323,85 x	19,05	L1M
4050	288,93 x	327,02 x	19,05	L1M
4062	292,10 x	342,90 x	19,05	L1M
4094	330,20 x	368,30 x	19,05	L1M
4100	330,20 x	381,00 x	25,40	L1M
4105	370,00 x	390,00 x	12,00	L1M
4155	381,00 x	431,80 x	19,05	L1M
4190	774,00 x	825,50 x	23,00	L1M-TE

**SPECIAL OIL SEALS TYPE 'L1M'**

Ordered according to code

Technical description at page 26



<i>code</i>	<i>B</i>	<i>A</i>	<i>H</i>	<i>type</i>
2501	98,42	123,82	12,70	L1M
2570	103,20	130,17	12,70	L1M
2819	119,04	146,05	12,70	L1M
2873	123,82	152,40	12,70	L1M
2990	140,00	170,00	15,00	L1M
3007	150,00	170,00	15,00	L1M
3012	228,60	279,40	20,63	L1M
3016	260,35	298,45	15,87	L1M
3043	150,00	180,00	13,00	L1M
3188	139,70	177,80	12,70	L1M
3192	142,80	174,60	15,87	L1M
3293	146,05	177,80	12,70	L1M
3319	149,23	177,80	12,70	L1M
3322	149,23	180,98	12,70	L1M
3355	152,40	177,80	12,70	L1M
3363	152,40	184,15	15,87	L1M
3405	158,75	196,85	19,05	L1M
3426	165,10	190,50	15,87	L1M
3456	171,45	196,85	15,87	L1M
3460	171,45	203,20	15,87	L1M
3492	177,80	203,20	15,87	L1M
3500	177,80	215,90	15,87	L1M
3508	180,97	209,55	15,87	L1M
3510	180,90	212,72	15,87	L1M-L
3522	184,15	215,90	15,87	L1M
3526	184,15	222,25	15,88	L1M
3590	201,59	231,77	15,87	L1M
3592	203,20	228,60	15,87	L1M
3600	203,20	241,30	15,87	L1M
3610	215,90	266,70	25,40	L1M
3620	228,60	266,70	15,87	L1M

<i>code</i>	<i>B</i>	<i>A</i>	<i>H</i>	<i>type</i>
3623	228,60	279,40	19,05	L1M
3672	254,00	292,10	19,05	L1M
3673	254,00	304,00	25,40	L1M
3693	279,40	317,50	15,87	L1M
3924	203,20	254,00	17,45	L1M
3959	231,77	273,05	19,05	L1M
3972	238,12	279,40	19,05	L1M
3977	241,30	266,70	15,87	L1M
4005	260,30	298,40	19,05	L1M
4012	266,70	304,80	19,05	L1M
4046	285,75	323,85	19,05	L1M
4050	288,93	327,02	19,05	L1M
4062	292,10	342,90	19,05	L1M
4094	330,20	368,30	19,05	L1M
4100	330,20	381,00	25,40	L1M
4105	370,00	390,00	12,00	L1M
4155	381,00	431,80	19,05	L1M
4190	774,00	825,50	23,00	L1M-TE
8049	189,99	219,98	15,01	L1M