



PAULSTRA


DYNAMIC SEALING

HUTCHINSON®
WORLDWIDE 

DYNAMIC SEALING

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The pictures of the products are supplied for information only.
The order comprises :
- the contract signed by both parties, or the purchase order and the acknowledgement of receipt.

- eventually, special or specific additional conditions.
- sale general conditions, available upon request are part of the order.

DYNAMIC SEALING

I - GENERAL

I.1 - WHAT IS A SEAL ?

An element forms a sealing function when it prevents the passage of a fluid from a one enclosure to another. Such elements are called "Seals".

If the object is to prevent the flow of a fluid from an enclosure into a neighbouring enclosure. **the seal is called a single seal**. If the seal must prevent the flow of another fluid which may be in the second enclosure into the first. **the seal is called a double seal**.

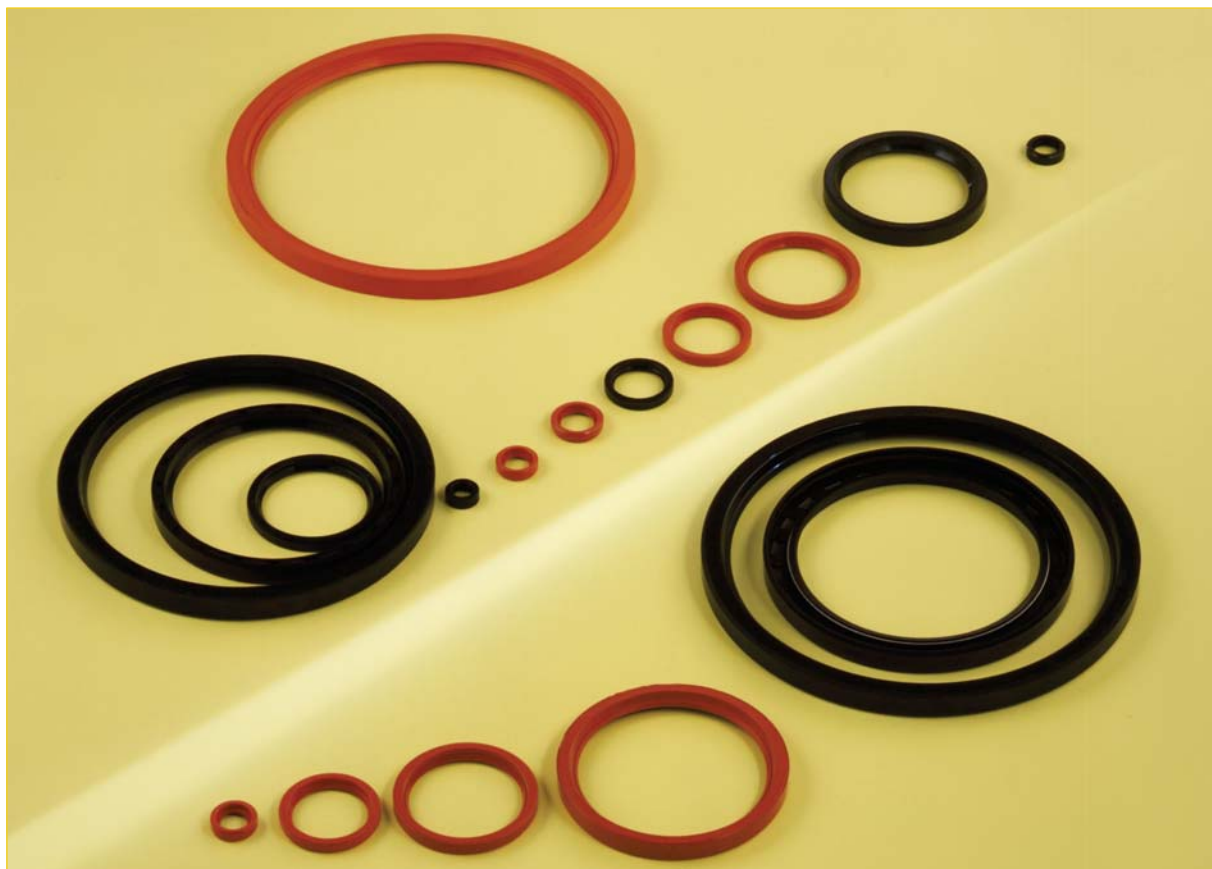
If the two mechanical parts between which the leakage is likely to occur are fixed with relation to each other. **the seal is called a static seal**. If one or both of these parts is moving relative to the other. **the seal is called a dynamic seal**.

In this document. we will only be dealing with **dynamic seals**.

In practice. we only meet two sorts of relative movement. which may or may not be combined:

- linear translation (such as the sliding of a piston in a cylinder).

- rotation (the relative rotation about a common axis of a shaft in a hub or a crank case).



I.2 - TYPES OF SEALS

Many different methods have been or are still used for sealing. such as:

- labyrinth glands.
- stuffing-boxes.
- O-rings.
- lip seals.
- surface seals.

● **Labyrinth glands.** are frictionless seals. They do not provide total sealing and do not seal if completely immersed in the fluid.

● **Stuffing-boxes** work by packing fibrous material which may or may not be braided. tightly around a shaft by means of axial pressure applied by a screw cap or a flange tightened by a bolt. for many years they have been the most common type of seals used. They produce a high frictional torque and absorb a relatively high amount of power. Although for many applications they have been replaced by lip seals or "surface" seals . they are still used a great deal. especially in the case of fluids under high pressure.

● **O-rings** are rings of synthetic elastomer of various cross-sections. most often circular (hence the name). but sometimes in the form of an X or a cross. They are most often used for static seals. but can also be used in some cases as seals for rotating shafts. particularly at low speeds. They also give rise to a high frictional torque.

● **Lip seals for rotating shafts.** Lip seals first appeared about fifty years ago. They consisted of a leather cuff (which could be chromed) whose lip was kept in contact with the rotating shaft by an annular spring. In order to keep both the spring and the leather cuff in position. the parts were encased in a set of metallic collars and rings (normally at least three) which were crimped into each other. The external collar would usually be ground to size and "hard" mounted in a fixed hub.

This type of seal was used a great deal. but its life was restricted. as the leather wore out. particularly in high temperatures. Nowadays the leather has been replaced by synthetic elastomers. which appeared on the market some forty years ago and gradually took over the role of the leather.

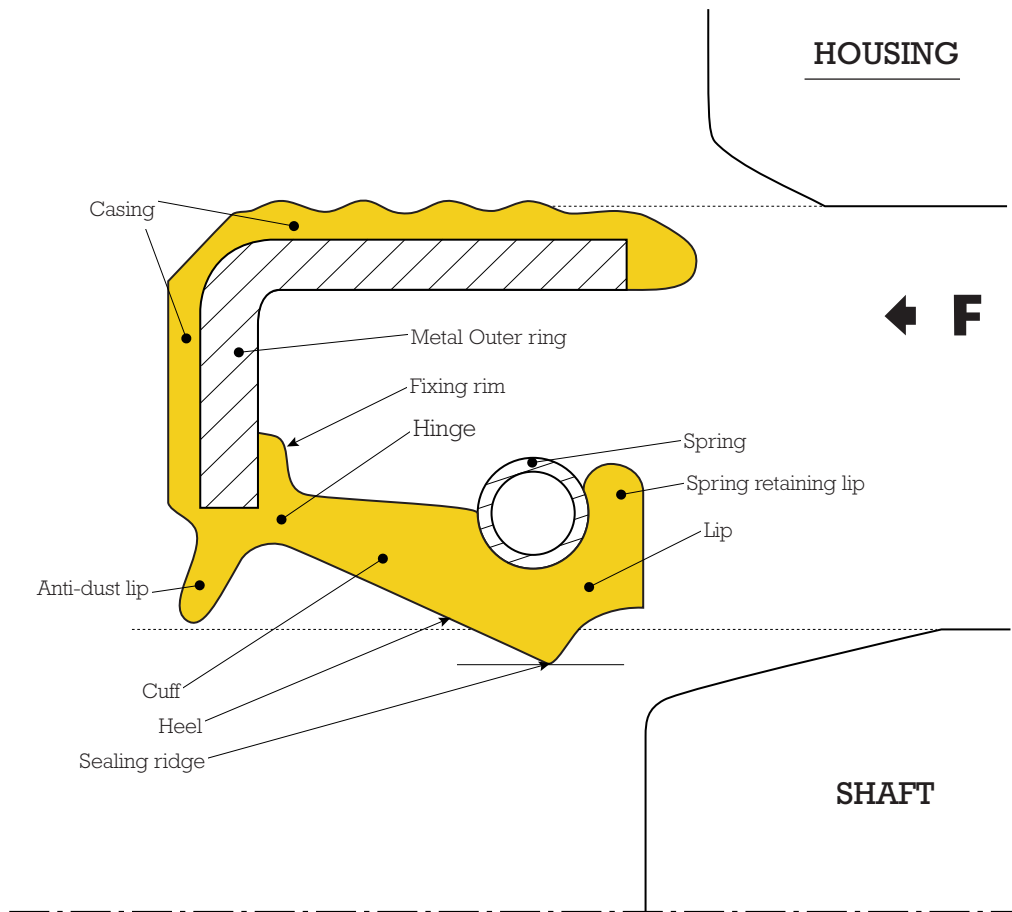
The first of these elastomers to appear is today known as N.B.R. (Nitrile Butadiene Rubber). and was noted for its resistance to organic solvents. in particular liquid fuels and lubricating oils. even at high temperatures. The first seals manufactured had the same structure as the leather seal with its three crimped metal rings. The development of processes which ensure a very good bonding of N.B.R. to metal has enabled the structure of the seal to be simplified and has given it its present classic general shape.

The discovery of new elastomers enables us to offer the user an increasingly varied range of seals. which are capable of solving increasingly difficult problems.



Segré's Plant
(Maine-et-Loire)
ISO 9001

I.3 - DESCRIPTION OF LIP SEALS



In outline, a seal for a rotating shaft consists of three essential parts:

- The Outer ring.
- The elastomer.
- The spring.

- **The Outer ring** usually consists of a metal ring in stamped steel with a right-angled cross-section.

- **The elastomer** is itself made up of 3 parts:

- The casing.
- The cuff.
- The lip.

- The casing (from the front surface to the back of the seal) is the part of the elastomer which is bonded to the Outer ring. It can cover it more or less entirely on the interior and/or the exterior.

- The cuff is cylindrical or slightly conical in shape, and joins the Outer ring and the casing to the lip. It ensures a static seal, and due to its elasticity - which is greater as it is longer - it allows slight movement of the lip, due to movement of the shaft other than rotation.

- The lip is the element which ensures the dynamic seal by direct frictional contact with the shaft. It is made up of an annular beading including a double bevel forming a sharp ridge which is concentric with the perpendicular axis of the seal. The inclination of the surfaces of the bevel is designed to ensure the seal against leakage of a fluid situated on the side marked **F**.

- **The spring** is a spiral prestressed spring. It forms an annular ring. The join is usually effected by screwing into one end the conical spiral parts of the other end. The spring is fitted by light pressure into a groove in the beading of the lip.

II - SEAL CROSS SECTIONS

II.1 - EXTERNAL SHAPES AND THEIR EVOLUTION



Bare outer ring reinforced

- Good resistance to deformation which is important for large diameters.
- Good resistance to backing out and accurate positioning in the housing.
- Easy assembly for large diameters.
- Protects the seal during pulsating pressures.

Corrugations

- Create a reserve of lubricant and by so doing they make fitting easier.
- Greatly reduce the risk of backing out after fitting.
- An insertion force the same as a smooth shape with a much higher extraction force.

Semi-covered

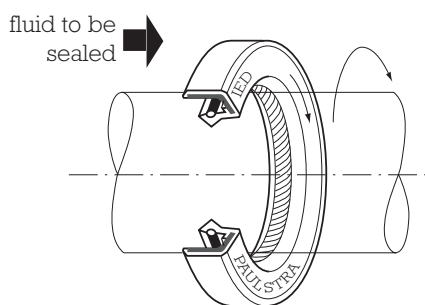
This form combines the qualities of the bare outer ring, that is to say:

- no backing out.
- better positioning.
- higher extraction force.

with that of covered outer ring, which is:

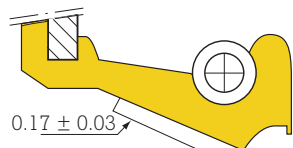
- good static sealing.

II.2 - RIDGED SEALS

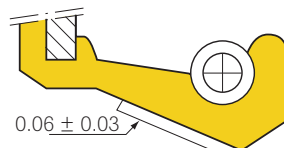


Rear view of the seal:

- Direction of the arrow = direction of rotation of the shaft.
- Ridges to the right (letter D) = clockwise.
- Ridges to the left (letter G) = anticlockwise.
- Bi-directional ridges (letter V).



Truncated ridge



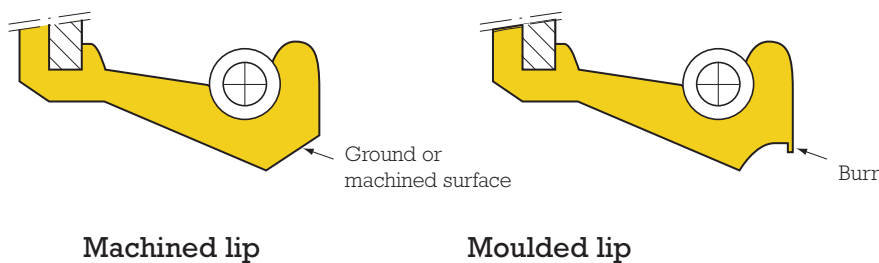
Salient ridge

The efficiency of the ridge increases with its size.

A salient ridge is limited in height by the requirement for continuous contact between the shaft and the lip, which is obtained by the radial load compressing the rubber.

The dimensional limits of a truncated ridge depend essentially on the capability to machine it after moulding. Its manufacture demands much more precision than that of the salient ridge.

II.3 - MOULDED LIP SEALS



A moulded lip guarantees **a better geometrical fit of the sealing lip** by eliminating the machining tolerances on:

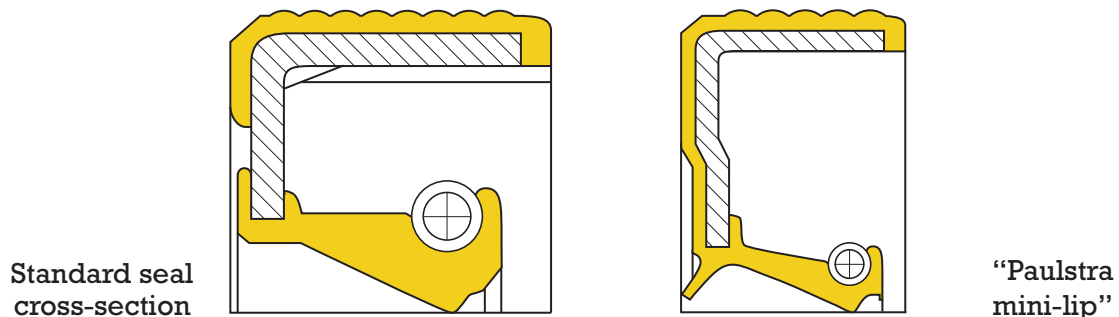
- the lip angle on the fluid side.
- the distance between the edge of the lip and the axis of the spring.
- the length of the lip (i.e. the distance between the fixing rim and the sealing edge).

It avoids "**irregularities**" in the sealing ridge which could be caused by the machine tool.

Nowadays, the moulded lip has become a standard technique, thanks to:

- more accurate machining of the mould.
- suitable means of testing.
- improved vacuum moulding techniques.

II.4 - SEALS WITH MINI-LIPS



The mini-lip has many advantages:

- Reduced dimensions

The decrease in height and the difference between the internal and external diameters allow type IE seals to be used for applications where only type IO used to be possible. The reduced dimensions also mean less weight.

- Less energy loss due to friction

The radial load is smaller, which leads to a decrease of about 30% of the friction torque, which results in:

- a gain in power for the prime mover.
- less heating.

- Increased life

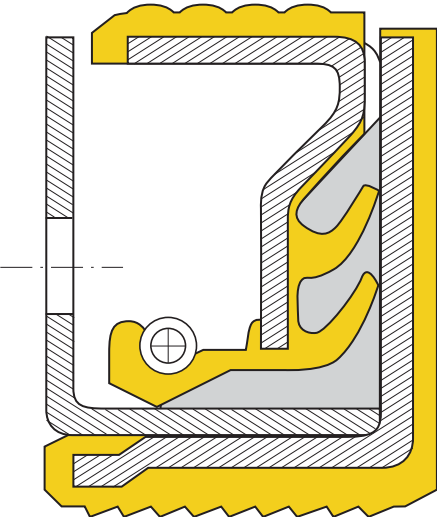
The decrease in heating due to friction results in a lower temperature, which:

- improves the life of the elastomer.
- slows carbonisation, which causes leaks by producing irregularities and stiffening the lip.

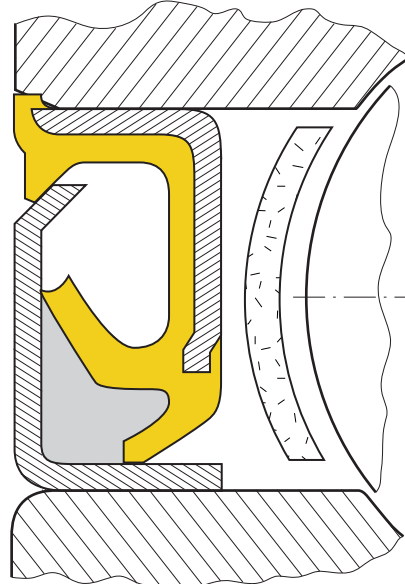
In addition, the reduction of both temperature and carbonisation leads to less wear of the shaft and the seal.

The life of a seal with a mini-lip is thus increased by about 30%.

II.5 - SEALS WITH AN INTEGRATED TRACK



Seal with an
integrated track



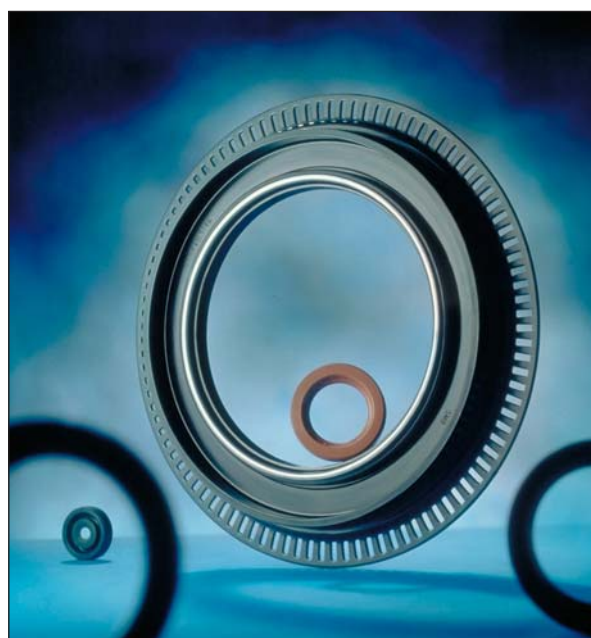
Car wheel seal

This type of seal has its own friction track.

Its main advantages are:

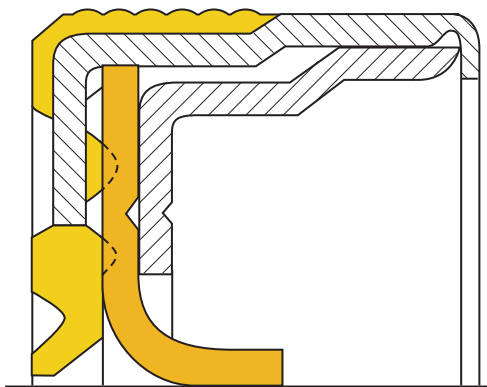
- **reduces the need to grind the shaft.**
- **treatment of only one part.**
- **no shaft wear.**
- **protection of the lip** in storage and handling.
- in a bearing, it can serve as a supporting element until it is fitted in the unit.

The use of this seal is limited by the rotating speed. At present, it is used at up to about 5 m/s.



Integrated track seal
with
Anti-Lock Brakes
detection ring.

II.6 - SEALS WITH TEFLON LIPS



Teflon has the following advantages:

- **a very low coefficient of friction.**
- **resistance to aggressive products.**

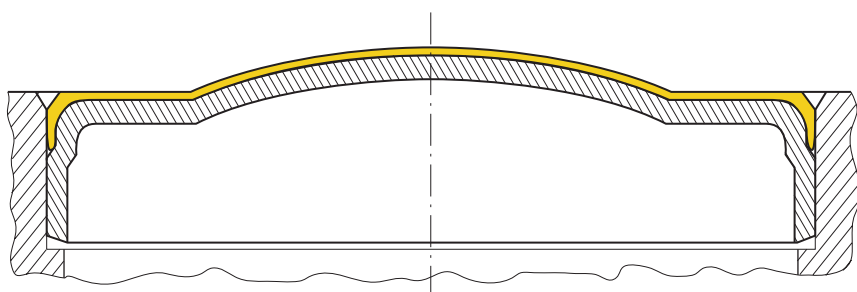
The life of this type of seal is much longer than that of elastomer lip seals.

As teflon does not have elastomeric properties, the seal is ensured by the hydrodynamic effect of the ridges.

The static seal is ensured by the pressure of the teflon on a beading of elastomer. The use of this type of seal is limited to applications which do not need to be sealed at rest.

II.7 - OTHER PAULSTRA SEALING PRODUCTS

COVERS



In a crankcase, it is sometimes necessary to have temporary access in order to:

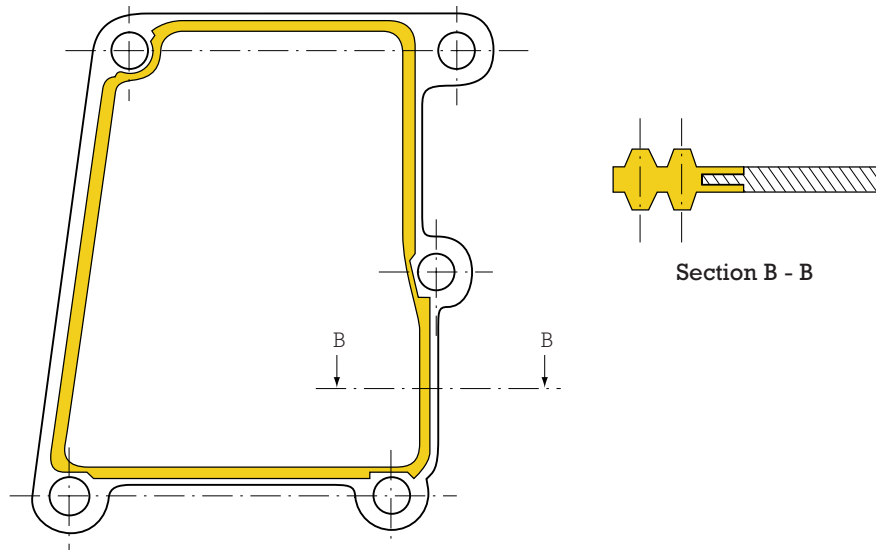
- machine an internal shape which is otherwise inaccessible.
- carry out a mechanical adjustment at the time of assembly.

This type of temporary passage is usually closed by a screwed plate with a flat seal or an O-ring.

Instead of the metal plate, Paulstra offers a rubberised cover which has the following advantages:

- only a simple shape needs to be machined in the crankcase.
- only one part needs to be fitted to ensure the closure of the crankcase with a perfect seal.

FLAT SEALS



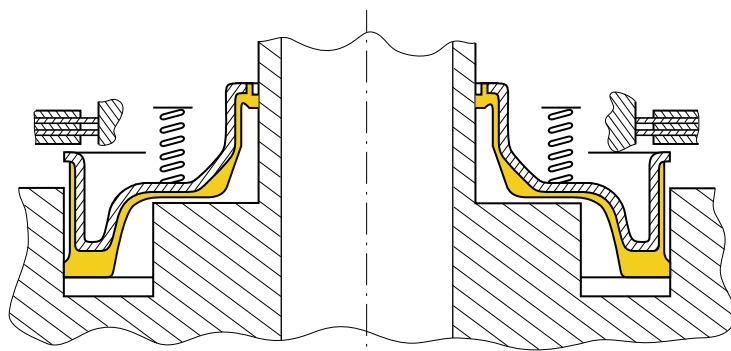
When the fixing screws of a crankcase are being tightened, the reaction of the sealing element (paste or paper) can cause a deformation of the flatness of the seal. This deterioration of flatness often causes leaks when expansion occurs.

To solve this problem, Paulstra offers a metallic-elastomeric seal.

The metal part consists of a thin sheet. The fixing screws which act on this rigid material have no effect on the flatness of the crankcase.

The seal is assured by a beading of elastomer fitted to the inside or the outside of the sheet. The shape of the beading and its attachment to the sheet are designed in such a way that the compression of the elastomer absorbs the faults in the flatness and deformation due to expansion while remaining within acceptable stress constraints.

PISTONS FOR AUTOMATIC GEARBOXES



In an automatic gearbox, the setting in motion and the changing of gears are done by clutches on which pistons, moved by oil pressure, act.

Up to the present, these pistons were in moulded aluminium alloy or steel. The sealing for aluminium pistons was done by elastomer seals of various shapes fitted into the grooves or, for steel pistons, kept in position by outer rings.

Since the seal had to be both interior and exterior, each piston was made up of from 3 to 5 parts, which meant high stocks along with fitting problems, quite apart from being of mediocre efficiency under pressures of 10 to 20 bars.

The type of piston produced by PAULSTRA consists of only one piece of stamped steel onto which are bonded 2 sealing lips. The shape of these lips is adapted to ensure a good seal with little friction and to avoid extrusion.

III - MATERIALS USED

III.1 - ARMATURE

Standard material: sheet steel of XE quality (AFNOR standard A 36 401)
Special outer rings can be produced using other materials for special applications.

III.2 - SPRING

Standard: Stabilised XC 70 steel
On request: Z10 CN 18-09 stainless steel (AFNOR standard A 35 586).

NOTA: All the PAULSTRA range of fluorinated elastomer seals fluorocarbon (FKM) are equipped with stainless steel springs.

III.3 - ELASTOMER

STANDARD MIXES	Mixes	Symbols	Temperature range*
	NITRILE (acrylo-nitrile butadiene) This material is particularly resistant to the action of mineral oils and grease. Suitable in most other cases.	NBR	- 30 °C to + 110 °C

OTHERS MIXES	Mixes	Symbols	Temperature range*
	POLYACRYLATE Polyacrylate based elastomers have a good temperature resistance, even in the presence of EP oils.	ACM	- 20 °C to + 170 °C

* Temperatures on samples

Other mixes can be used on request:

• Styrene - butadiene (SBR)

- Ethylene - propylene (EPDM)
- Ethylene - acrylique (EA) (for example Vamac)
- Nitrile hydrogène (HNBR) (for example Therban)

IV - THE SELECTION OF A SEAL FOR A ROTATING SHAFT*

IV.1 - THE TYPE OF FLUID TO BE SEALED

The fluids in contact with each face of the seal can be gases or liquids which are more or less viscous, even pasty (in the case of greases). They must not have too aggressive an action on the materials which make up the seal (the outer ring, spring and elastomer).

IV.1.1 - ARMATURE AND SPRING

The armature and spring of standard seals are steel, so they have a good resistance to all the chemical solvents which are currently used in industry, with the exception of water and aqueous liquids which can cause rust and corrosion.

For any other kind of material, please consult our Technical Services.

IV.1.2 - ELASTOMER

Chemical resistance

The standard seals made from a nitrile elastomer based mix have been designed to resist most current lubricating oils.

For more aggressive fluids, a formula based on fluorinated elastomer fluorocarbon (FKM) would be more appropriate.

FLUIDS	ELASTOMERS			
	Nitrile	Fluoro-carbon elas-tomer	Poly-acrylate	Silicone
Acetone	D	D	D	B
Acetic acid	A	D	D	A
10 % Hydrochloric acid	A	A	D	C
Concentrated Hydrochloric acid	D	A	D	D
20 % Nitric acid	D	A	C	B
10 % Sulphuric acid	A	A	D	D
Concentrated Sulphuric acid	D	A	D	D
Atmospheric air at 100 °C	C	A	A	A
Atmospheric air at 200 °C	D	A	D	A
Concentrated Ethyl alcohol	A	B	D	A
Methyl alcohol	A	B	D	A
Propyl alcohol	A	B	D	D
Ammonia	C	A	C	B
Benzene	D	B	C	D
Butter	A	A	D	A
Butane	A	A	A	C
Petrol	A	A	D	D
Super petrol	C	A	D	D
Chlorine	B	A	D	D
Cyclohexane	B	A	B	D
Water	A	A	C	A
Sewage	A	B	C	A
Concentrated Eau de Javel	C	A	C	B
Sea water	A	A	D	A
Freon	C	C	D	D
Freon 12	B	B	C	D
Carbonic gas	A	A	A	A
Smoke	C	A	D	C
Diesel oil	A	A	C	C
Diesel oil at 100 °C	C	A	D	D
Glycerine	A	A	D	A
Cereal oils	A	A	C	C
ASTM1 oil at 100 °C	A	A	A	A
ASTM1 oil at 150 °C	D	A	A	A
ASTM2 oil at 100 °C	A	A	B	C
ASTM2 oil at 150 °C	D	A	B	C
ASTM3 oil at 100 °C				
ASTM3 oil at 150 °C				
Gear oil at 100 °C				
Gear oil at 130 °C				
EP hypoid oil at 100 °C				
EP hypoid oil at 130 °C				
ATF oil at 100 °C				
ATF oil at 150 °C				
Mineral motor oil at 100 °C				
Mineral motor oil at 150 °C				
Synthetic motor oil at 100 °C				
Synthetic motor oil at 150 °C				
Silicone oil				
Isooctane fuel (Fuel A)				
Isooctane-toluene (Fuel B)				
Kerosene JP 1				
Milk				
Antifreeze (water + glycol)				
Brake fluid (Lockheed)				
Brake fluid (Lockheed) at 50 °C				
Ozone				
Paraffin				
Propane				
Saline aluminium solutions				
Magnesium salt solutions				
Sodium chloride solutions				
Soda				
Toluene				
Trichlorethylene				

A: Good chemical resistance B: Average performance C: Acceptable (depending on conditions of use) D: Unsuitable
 * For rotating housing applications consult us.

Mechanical resistance

The new brown colored fluorocarbon (FKM) formula presents a very low abrasivity and:

- low shaft and lip wear ;
- resistance to ageing.

Heat resistance

For good performance an elastomeric seal must be used within its operating temperature range. The standard elastomeric mix is not only sensitive to high temperatures which harden it, causing cracks and fissures, but also to intense cold which makes it hard and hardens it. The temperature which must be considered is that at the contact lip. It must be borne in mind that this gets much hotter than the ambient fluid, due to friction. For example, the temperature of the lip of a seal which seals the motor oil of a crankcase, where the shaft is rotating at high velocity (more than 8 m/s), can increase by about fifty degrees after a few minutes of service, whereas the oil, even next to the seal, will only warm up by a few degrees in the same period. The temperature displayed by a thermometer dipped into the crankcase oil is not therefore a determining factor.

In addition to the shaft speed, which is the most important factor, other parameters influence the heating of the lip, such as the condition of the shaft surface, the tightness of the seal, the ventilation of the crankcase, and so on, so that it is very difficult to know the temperature of the lip in continuous operation.

The temperatures indicated in the table below are only valid if the fluid being sealed is not degraded at these temperatures.

Where high temperatures exceed the values shown in the table below, use seals in fluorinated elastomer.

Our technical services are at your disposal to reply to your questions about the properties of various mixes.

		NBR	FKM		ACM		MVQ
Low temperature in °C (1)		- 40		- 30		- 30	
Temperature in °C		Av. (2)	Max (3)	Av. (2)	Max (3)	Av. (2)	Max (3)
Products to be sealed							
Mineral oil based	Motor oils	100	120	150	175	130	150
	Gear box oils	90	110	130	150	120	150
	Hypoid gear oils	90	110	130	150	120	150
	ATF oils	100	120	150	175	130	150
	Hydraulic oils	100	120	150	175	130	150
	EL and L diesel oils	90	100	+		+	
	Greases	100	120	150	175	130	150
Hydraulic liquids hard to ignite	HSB oil/water emulsion	80	100	-		--	-
	HSC aqueous solution	80	100	-		--	-
	HSD non-aqueous solution	--		130	150	--	-
Other products	Water	80	100	+		--	-
	Detergents	80	100	+		--	-
	Brake fluid	--		--		--	--

(1) Temperature at which the seal continues to function.

(2) Average operating temperature.

(3) Maximum permissible temperature for not more than 10 hours over the life of the seal.

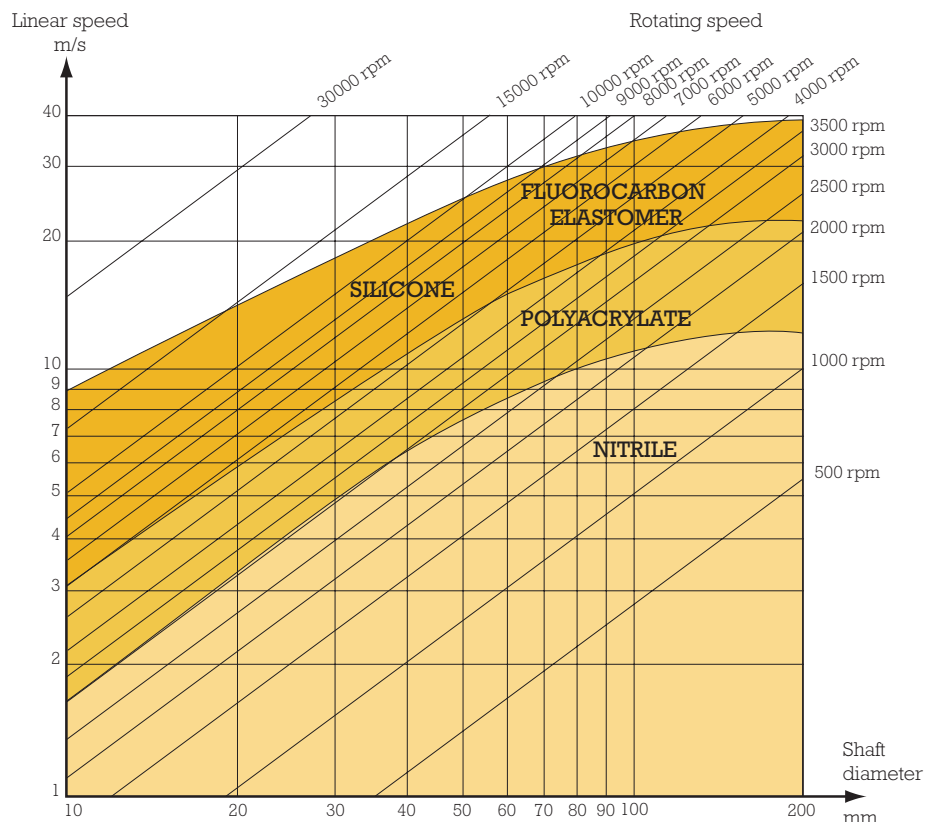
+ Resistant, but normally not used.

- Resistant, under certain conditions.

-- Does not resist.

IV.2 - SHAFT SPEED

The graph below gives an indication of the rotary or linear velocity of the shaft in relation to various elastomers which are permissible under normal conditions of use.

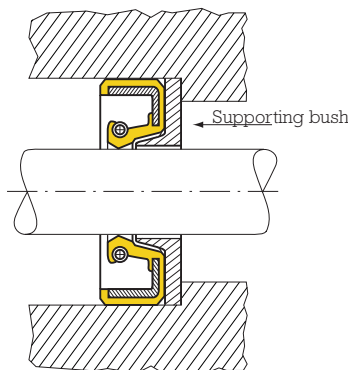


IV.3 - PRESSURE

The effective pressure to which a seal is submitted is the difference between the pressures of the fluids on each of its two sides (one of which is often the atmosphere). It is clear that the sealing lip should be found on the side which has the higher pressure. In theory, the lip seal for rotary shafts is not a pressure seal.

However, most PAULSTRA seals will resist pressures of the order of 0.5 bars without special precautions, if the velocities do not exceed 3 m/s. At higher pressures, there is a risk that the lip may be turned back on itself or pressed onto the shaft with a force which gives rise to an unacceptable tightness and frictional torque. At low velocities most PAULSTRA seals will bear pressures of up to 3 or 4 bars with the addition of a supporting bush. This is not provided by PAULSTRA, but it can be made up by the customer according to PAULSTRA's drawings.

The effective pressure is not necessarily constant. If the variations are slow and remain within the limits above, this is not a big problem. On the other hand, if they pulsate rapidly they can interfere with the performance of the seal.



You are advised to consult our Technical Services for any application which involves an effective pressure greater than 0.5 bars or a pulsating pressure.

V - CONDITIONS FOR GOOD OPERATION

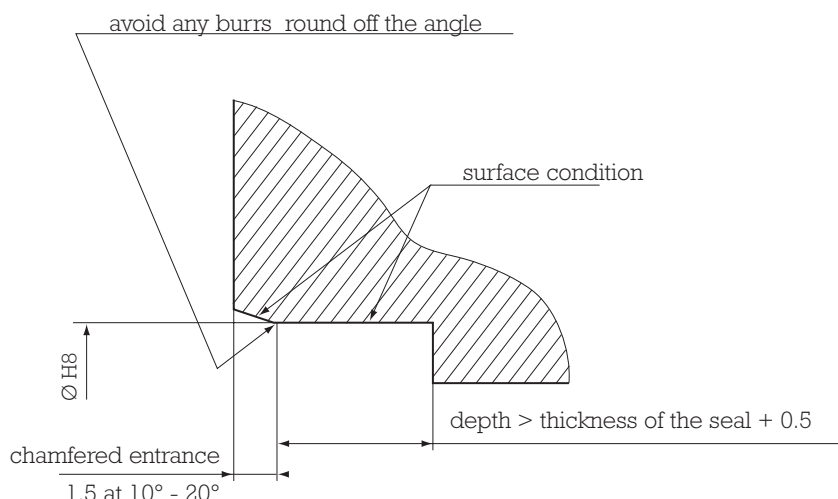
V.1 - THE HOUSING

It is extremely important that there be no sharp edges.

Our recommendations are shown on the figure below:

recommended shape of the housing:

- for a covered seal: $R = 4 \text{ to } 12.5 \mu$
 $Ra = 1.6 \text{ to } 4 \mu$
- for an external outer ring: $R = 3 \text{ to } 8 \mu$
 $Ra = 1.2 \text{ to } 2.5 \mu$



Note: if the housing is made of a material with a high coefficient of expansion. this must be taken into consideration when defining the interference (tightness) with the seal.

The lack of a chamfer or too small a chamfer can cause:

- A deterioration of the exterior of the seals (cutting of the elastomer or stripping of the sealing lacquer).
- A big increase in the force of insertion. which could cause deformation of the outer ring.
- A defective axial positioning.

A surface with a very rough finish can cause the same problems and can therefore also be the reason for a leak. On the other hand. if the finish is too smooth the extraction force may be too low.

V.2 - THE SHAFT

The PAULSTRA recommendations are as follows:

- **Tolerance on the diameter:** h 11.
- **Surface state:** $R = 0.4$ to 1.2 ED (so $R_a \approx 0.2$ to 0.5).
- **Hardness:** if $V \leq 4$ m/s: 45 HRC minimum (say 455 HV or 155 kg/mm 2).
if $V > 4$ m/s: 55 HRC minimum (say 625 HV or 195 kg/mm 2).
- **Thickness of the treated zone:** 0.3 mm minimum.
- **Circularity:** 5 microns.
- **Neutrality:** All machined surfaces have grooves from the machining process. If these grooves are inclined in relation to the axis of the shaft, they form a helix which will produce a hydrodynamic action.

The bearing surfaces of a seal must be neutral (i.e. there must be no orientation of the machining grooves).

It is possible to orient the machine grooves deliberately to produce pumping from the exterior to the interior of the mechanism. However, **we advise against this as there will be increased wear of the seal.**

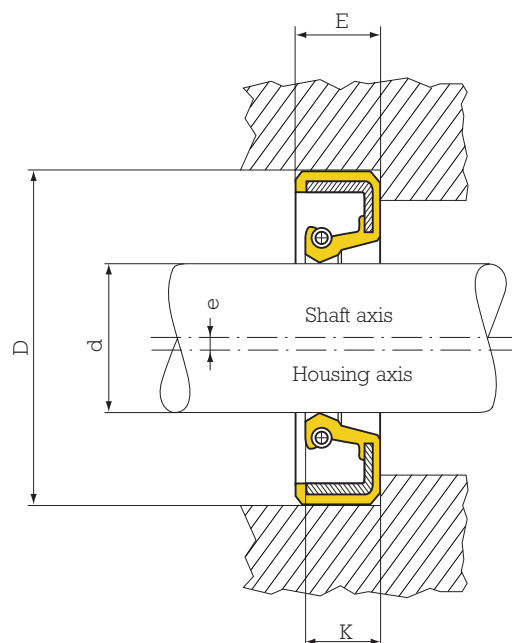
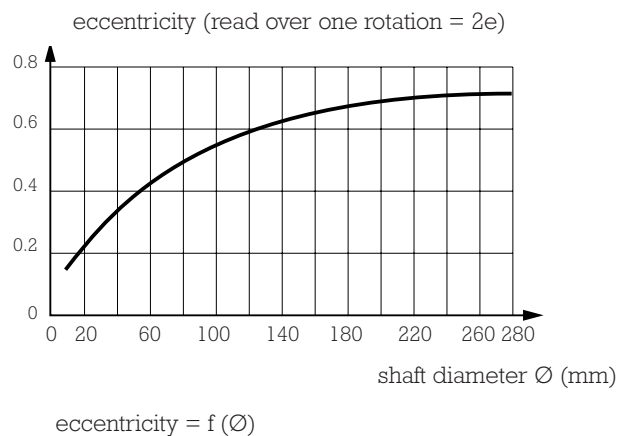
Hard chroming is also not to be recommended, unless it is of sufficient thickness and quality.

V.3 - ECCENTRICITY BETWEEN THE HOUSING AND THE SHAFT

The housing and the shaft should be centred on one another as precisely as possible. If there is a radial displacement between the axis of the seal and the axis of the shaft, the suppleness of the rubber lip enables assembly without "yawning" within certain limits.

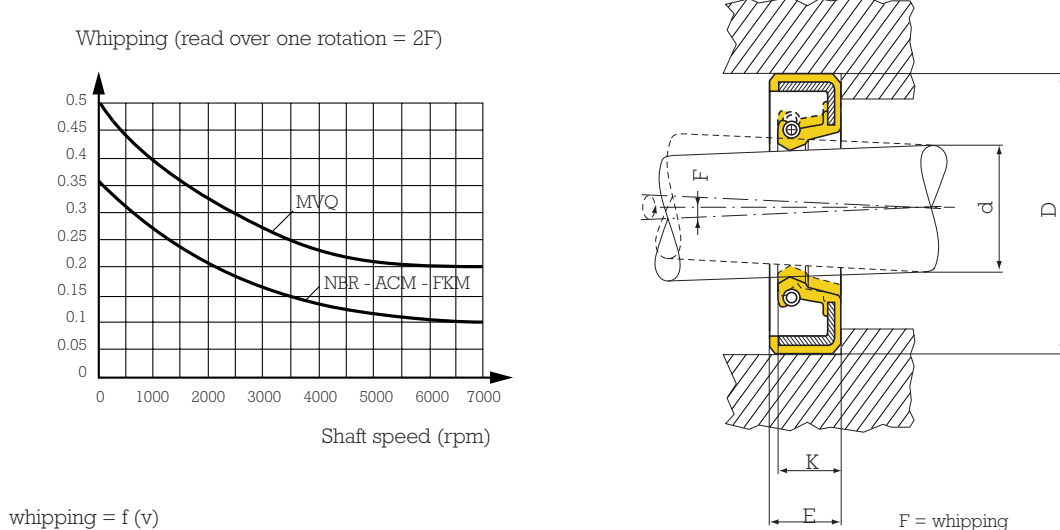
The eccentricity is the distance between the axis of the seal housing and the axis of the shaft, the two axes being parallel to each other.

The curve below shows the maximum permitted eccentricities as a function of the shaft diameter.



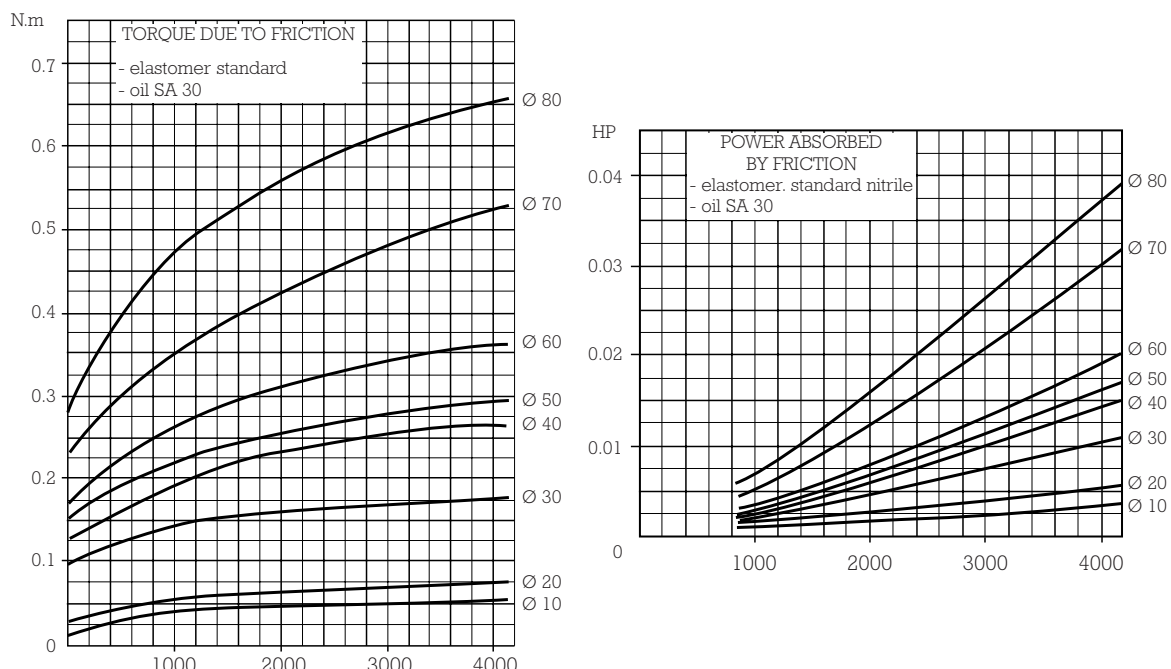
V.4 - WHIPPING OR OUT OF TRUE

This phenomenon occurs when the geometric axis of the shaft does not coincide exactly with the rotational axis. This can be the result, for example, of a worn bearing or the bending of the shaft. The amplitude of whipping increases with distance from a bearing, so the seal should be placed as near as possible to the bearings. Whipping is measured in mm. by the radius of the circle described by a point on the axis of the shaft which is in the same plane as the lip. The curve below shows the maximum whipping permissible as a function of the rotational velocity of the shaft.



V.5 - ABSORBED POWER - TORQUE DUE TO FRICTION

Due to its design, a lip seal produces friction which will provide some resistance to the rotation of the shaft. For a chosen speed, the resisting torque is function of: the shape of the seal, the friction coefficient and other environment factors such as (materials, tightness of the seal on the shaft, roughness of the shaft, wear, lubrication, temperature ...).



The curves above give a first indication for the standard Nitrile elastomer. They were plotted under average working conditions using a standard seal with little wear and a lubricated shaft with good surface finish and running temperature of less than 100 °C.

VI - THE ASSEMBLY OF SEALS

The assembly of seals is a very delicate operation which can ruin the efficiency of a very good product if it is not done properly.

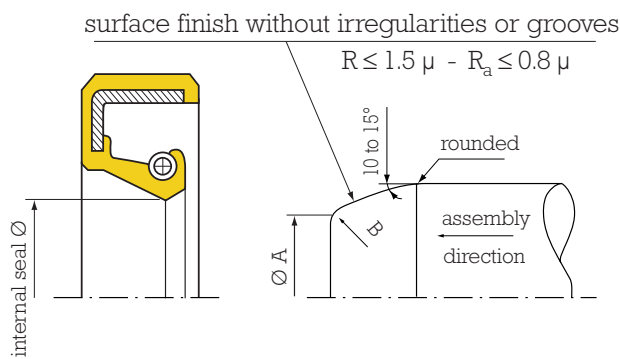
The assembly of a seal must be done in accordance with the following rules:

- Avoid damage to the lip.
- Avoid damage to the cover of the external diameter.
- Lubricate the sealing ridge to avoid damage at the first start-up.
- Position the seal correctly:
 - misalignment (the seal must be perpendicular in relation to the axis).
 - axial position.

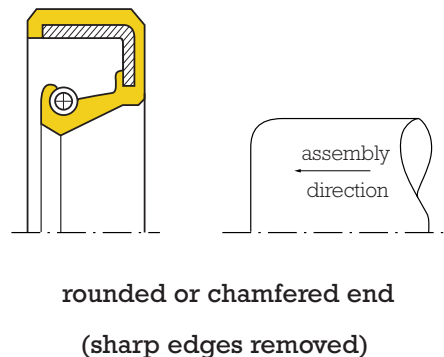
The information given below should help constructors to put these rules into practice.

VI.1 - ASSEMBLY ON A SHAFT WITHOUT SPLINES

fitting against the lip

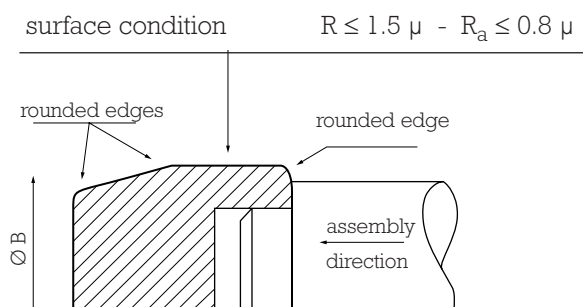


fitting with the lip

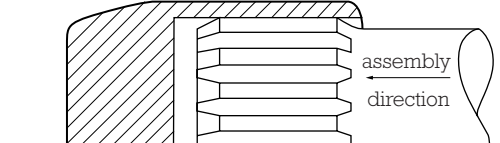


VI.2 - ASSEMBLY ON A SHAFT WITH SPLINES OR A SHOULDER

assembly tool for shouldered shaft

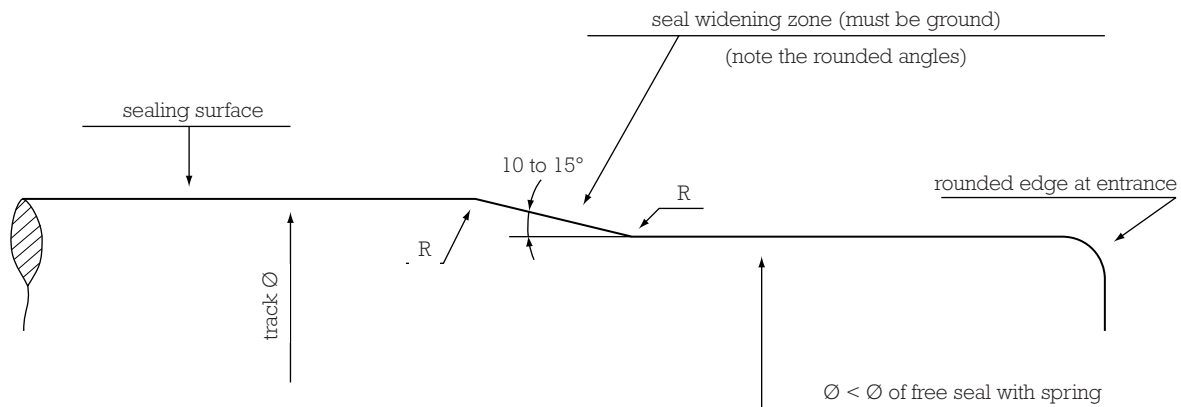


assembly tool for splined shaft



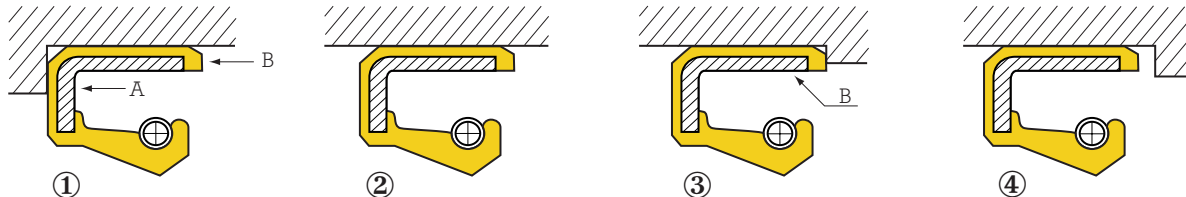
The use of these assembly tools is helpful. However, we recommend the use of a lead-in on the shaft whenever possible.

VI.3 - OUR RECOMMENDATIONS FOR THE SHAPE OF THE SHAFT



mounting sleeves are unnecessary. as the shaft has a lead-in

VI.4 - AXIAL POSITIONING AND ALIGNMENT



- ① The seal is mounted against a stop on the rear side. This presents no particular problem. provided that pressure is applied at "A" to insert it and not at "B".
- ② Here there is no axial stop. The mounting tool positions the seal both axially and perpendicularly.
- ③ The seal is mounted against a stop on the front side. This should be avoided as the elastomer at B could be compressed and the seal will tend to move out of position.
- ④ The housing has a shoulder as in. but the seal is positioned by the mounting tool. This case joint is preferable to case ③.

The mounting tool should be designed to position the seal correctly both axially and perpendicularly but its shape should be such as to allow deformation of the elastomer covering the outer ring towards the rear. thus avoiding cutting the covering at the time of insertion. In some cases. the bead "C" does not get cut off and sticks between the housing and the assembly mandrel. in which case it is impossible to locate the seal. when the seals have an anti-dust lip. care should be taken that the mounting tools do not turn it back on itself.

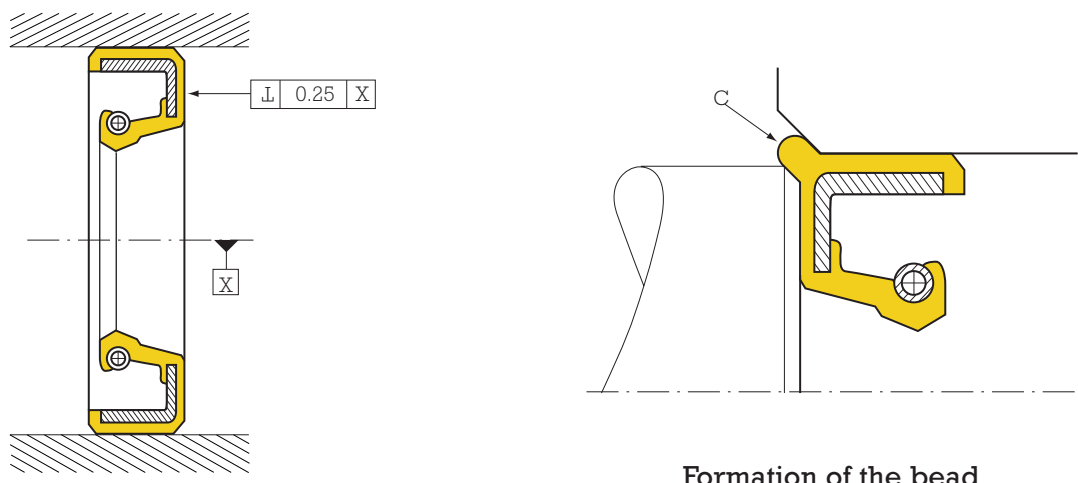
While it is true that modern seal design (corrugations on the outside, pre-centred shape, chamfers without burrs, etc.) tends to reduce problems during assembly, the comments made are still worth noting.

Also, the elastomer part of a semi-covered seal behaves in the same way as a fully covered seal.

- Time should be allowed during assembly to allow the elastomer time to settle.
- The seal must be held in position for a few seconds once mounted, to avoid too large a return movement.

We recommend the following:

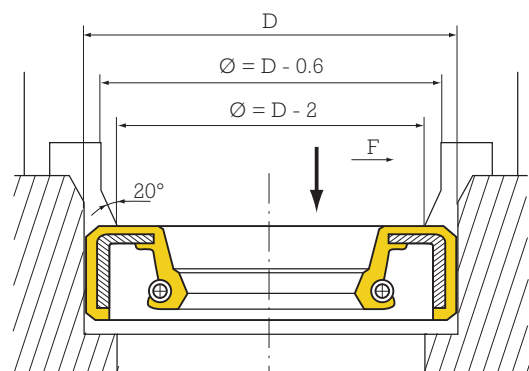
- $V = 1200 \text{ mm/mn}$ (maximum : 1500 mm/mn).
- time held in position: 5 seconds (minimum 2 seconds).



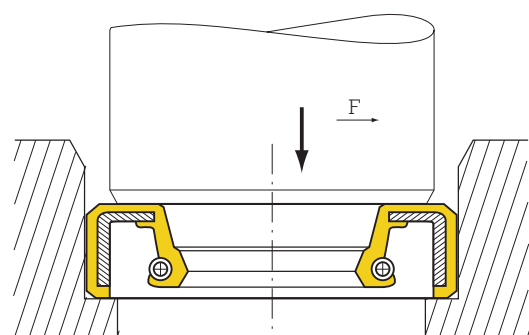
Formation of the bead

Perpendicular tolerance

VI.5 - RECOMMENDATIONS FOR THE ASSEMBLY TOOL



GOOD



TO BE AVOIDED

VI.6 - LUBRICATION AT ASSEMBLY

While the first means of avoiding damage to the outside of the seal is **to pay attention to the housing characteristics**, the second means, which is just as important, is **lubrication**:

- be it of the housing.
- or the outside of the seals.
- or both at the same time.

This not only avoids damage to the seal, but also ensures a better axial positioning.

A seal whose outside diameter is not lubricated will certainly be damaged on the outside when it is mounted in a dry housing (elastomer cover cut or ripped, sealing lacquer removed).

Also, when the unit is started up, the oil will always take some time before it reaches the lip of the seal (from a few seconds to a few tenths of seconds depending on the application).

If it is the first start, and if the lip has not been lubricated at assembly, it will function "dry" dynamically, which will lead to great wear and the risk of total deterioration.

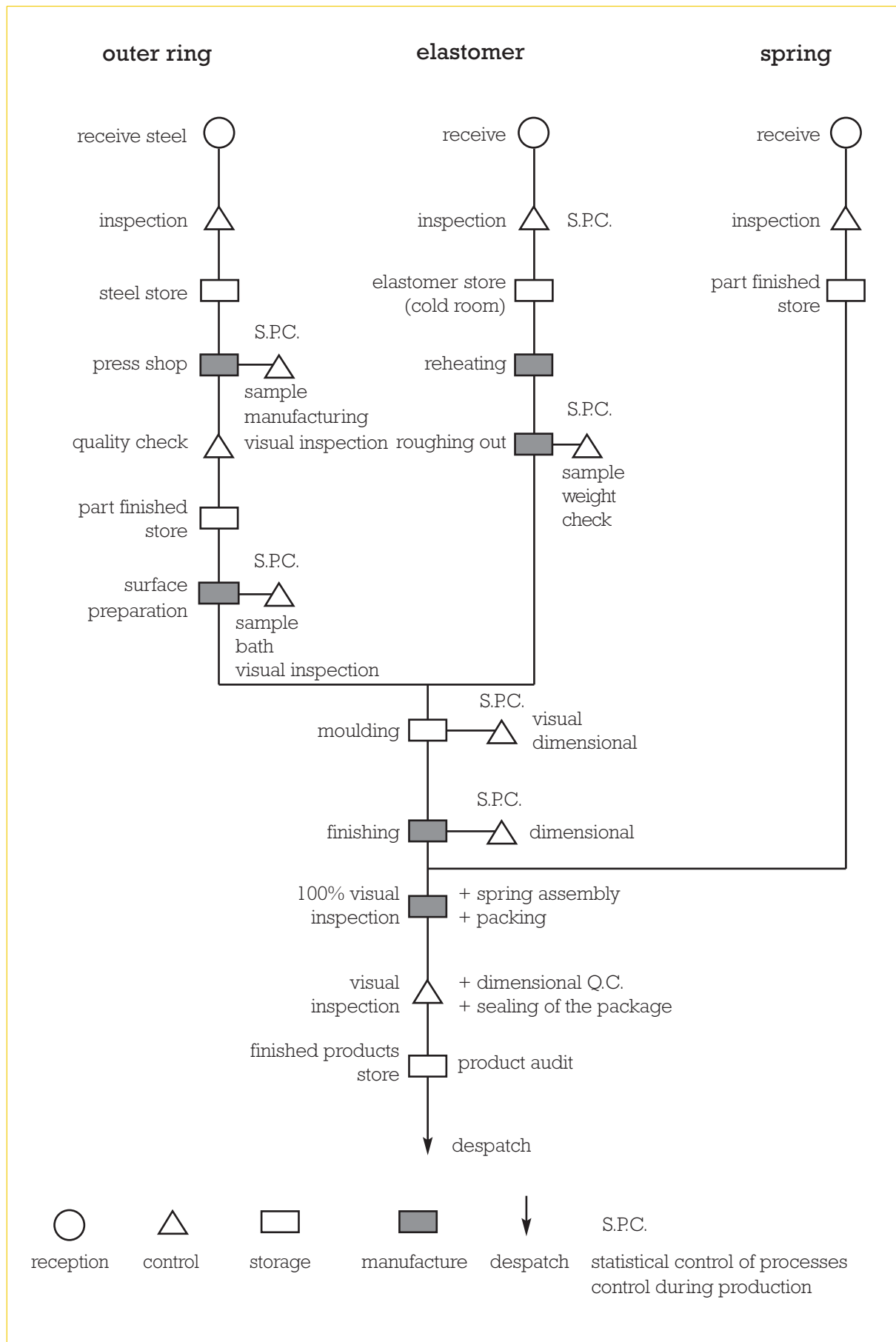
It is therefore essential to lubricate the sealing ridge.

For later starts, the problem is different, because a film of oil will be retained under the lip by capillary action.

VI.7 - REMINDER OF THE MAIN PRINCIPLES OF ASSEMBLY

- Protect the lip and the outside of the seal by paying attention to the recommendations for the shaft and the housing.
- Apply the insertion force to the rigid part of the outer ring.
- Centre the seal correctly in relation to the housing and/or the shaft.
- Lubricate the outside diameter and/or the housing.
- Lubricate the sealing ridge.

VII - MANUFACTURE AND TESTING



VIII - CLASSIFICATION OF THE MAIN PROFILES OF LIP SEALS

	SPRING			CORRU-GATED COVER (W)	ANTI-DUST LIP		RIDGES		
	embedded (I)	visible (E)	none (O)		WITHOUT SPRING (L)	WITH SPRING (R)	to the left (G)	to the right (D)	bi-direct. (V)
I Covered outer ring	II	IE	IO	IEW	IEL	IELR	IEG	IED	IEV
E Bare outer ring	-	EE	EO	-	EEL	EELR	EEG	EED	EEV
CS Bare outer ring reinforced	-	-	-	-	CSEL	-	-	-	-
M Semi-covered outer ring	-	ME	MO	MEW	MEWL	MEWLR	MEG	MED	MEV

Note: other cases are available

X = exterior lip

S = special cross-section

P = protector

CLASSIFICATION EXAMPLE

MEWLR	MEWG	MOWL
M Semi-covered	M Semi-covered	M Semi-covered
E Spring visible	E Spring visible	O No spring
W With corrugations	W With corrugations	W With corrugations
LR Anti-dust lip with spring	G Ridges to the left	L Anti-dust lip

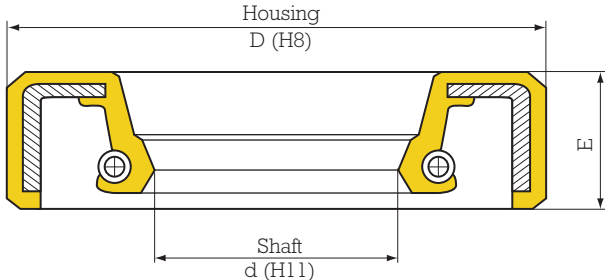


SEALS FOR ROTATING SHAFTS



CSEL Seals

SEALS WITH NITRILE AND FLUOROCARBON ELASTOMER



- The part numbers indicated in bold type are normally kept in stock.
- Special elastomers are available on request.

Part numbers ending in 81 are fitted with a STAINLESS STEEL SPRING.

Due to low demand we have now stopped making the II/IIL range of seals (with moulded in spring). Please refer to our cost effective standard range of seals (IE/IEL or CSEL type in both Nitrile or Fluorocarbon elastomer) to find the nearest equivalent. Our Technical support service is at your disposal to help you.

d mm	D (mm)	E (mm)	Type	Elastomer	Reference	d mm	D (mm)	E (mm)	Type	Elastomer	Reference	
5	15	6	IE	NBR	722034	9.8	18	5	IOS	NBR	726787	
	15	6	IEL	NBR	792593		16	5	IE	FKM	722393	
	16	5	IO	NBR	723218		10	18	5	IE	NBR	722495
5.5	16	7	IE	FKM	772145	19	7	IE	NBR	722164		
6	12	3.5	IE	NBR	772315	22	7	IE	NBR	722940		
	15	7	IE	NBR	772309	22	7x8	IELS	NBR	725331		
	16	7	IE	NBR	722987	25	8	IE	NBR	722267		
	22	7	IE	NBR	722196	26	7	IE	NBR	722983		
	22	7	IOS	NBR	726167	28.5	8	IE	NBR	722783		
6.3	19	5	IEW	NBR	772402	35	8	IE	NBR	722784		
	19	6.3	IE	NBR	722416	10.3	22	8	IE	NBR	772311	
	19	6.3	IE	FKM	772122	10.8	22.2	6.3	IE	NBR	722417	
7	16	7	IE	NBR	722290	11	17	4	IE	NBR	772379	
	19	6	IE	NBR	722399	17	4	IEWL	NBR	725694		
	22	7	IE	NBR	722721	22	7	IE	NBR	772010		
8	11.5	2.5	OOS	NBR	727093	24	8	IEL	NBR	725183		
	14	3	IO	NBR	723227	26	7	IE	NBR	772027		
	14	3	IO	NBR	723250	26.9	8	IE	NBR	722007		
	14	3	IO	NBR	723279	28.5	8	IE	NBR	722785		
	15	5	IE	NBR	772233	12	18	4	IOS	NBR	726024	
	16	6.5	IE	NBR	722455	18.2	4	IOS	NBR	726072		
	16	6.5	IO	NBR	723216	19	5	IE	NBR	792700		
	18	5	IE	NBR	722477	20	5x6	EELS	NBR	725519		
	18	5	IE	FKM	722477	22	4	IE	NBR	722372		
	18	5	IEL	NBR	795694	22	4	IE	NBR	772314		
	22	6	IEWL	NBR	725696	22	4	IE	NBR	792701		
	22	7	IE	NBR	772023	22	4	IEL	NBR	792596		
	22	7	IEL	NBR	792595	22	4.5	IE	NBR	722303		
	22	8	IE	NBR	722211	22	7	IE	NBR	722660		
	22	8	IE	FKM	722907	22	7	IE	FKM	722660/81		
	8.4	16	6.5	IE	NBR	22	7	IEL	NBR	792507		
	22	7	IE	NBR	722981	22	8	IE	NBR	722295		
	24	7	IE	NBR	772026	24	6.5	IE	NBR	722395		
	25	8	IE	NBR	722273	24	6.5	IEL	NBR	792597		
	26	7	IE	NBR	772028	24	7	IE	NBR	772204		
	28	8	IE	NBR	772330	24	7	IE	FKM	772204/81		
	9.2	19	5.3	IE	NBR	722003	26	8x13	IES	NBR	726223	
						26	10	IELRS	NBR	725735		

The fluorocarbon seals previously with the suffix 83 now have the suffix 81. Suffix 83 parts may be delivered until stocks are replaced with parts having the suffix 81.

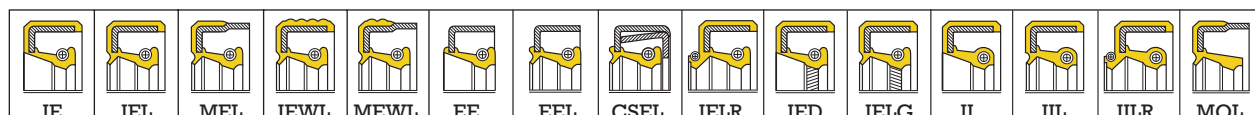
The part numbers indicated in bold type are kept in stock.

**Stainless steel spring.

Abbreviations: NBR = Nitrile; FKM = Fluorocarbon; SIL = Silicone; POL = Polyacrylate;

EPD = EPDM; S (in "Type" column) = special shape.





d (mm)	D (mm)	E (mm)	Type	Elastomer	Reference	d (mm)	D (mm)	E (mm)	Type	Elastomer	Reference	
12	28	7	IE	NBR	722992	15	32	7	IEL	NBR	792508	
	28	7	IE	NBR	772346		33	5.5	IE	NBR	722787	
	28	8	IE	NBR	722268		33	7	IE	NBR	722042	
	28	8	IEL	NBR	725589		33	8	IE	NBR	722347	
28.5	8	IE	NBR	722786		33	10	IEL	NBR	725669		
30	7	IE	NBR	772011		35	7	IE	NBR	772007		
30	8	IE	NBR	722189		35	7	IE	FKM	772007/81		
30	8x13	IELS	NBR	725492		35	7	IEL	NBR	792602		
30	8x13	IOS	NBR	726342		35	8	IE	NBR	722316		
32	8x13	IES	NBR	726594		35	10	IE	NBR	722300		
32	8	IE	NBR	722320		35	10	IEL	NBR	725739		
32	10	IE	NBR	792702		42	8	IE	NBR	722296		
32.9	5	EOS	NBR	726407								
35.9	5	EOS	NBR	726397								
12.5	22	4.5	IE	NBR	722810	15.6	25	7	IE	NBR	722006	
	22	8	IE	NBR	722545		15.7	25.5	4.6	IE	NBR	722021
13	24	7	IEL	NBR	725330		15.8	28.5	9.5	IE	NBR	722104
25	8x14	IELS	NBR	725134			28.5	9.5	IEL	NBR	725045	
26	6	IE	NBR	792703								
26	9	IEL	NBR	725297								
26	9	IOS	NBR	726075								
30	8	IE	NBR	722013								
35	10	IE	NBR	772345								
14	22	4	IE	NBR	722234	16	22	3	IOS	NBR	726303	
	22	4	IE	NBR	772308		22	4	EE	NBR	720047	
	22	4	IEL	NBR	792598		22	4	EEL	NBR	726353	
	22	4	IOS	NBR	726385		22.7	4.2	IE	NBR	772278	
	22	7	IE	NBR	722453		24	6	IEL	NBR	725659	
	24	6	IEL	FKM	725628		24	7	IE	NBR	722769	
	24	7	IE	NBR	722659		26	7	IEL	NBR	725811	
	24	7	IE	FKM	722659/81		28	7	IEL	NBR	792603	
	26	8	IE	NBR	722177		28	7	IE	NBR	772012	
	26	8x10	IELS	NBR	725342		28	8	IE	NBR	722613	
	28	7	IE	NBR	722986		28	8	IE	NBR	722742	
	30	7	IE	NBR	772029		28.5	6.3	IE	NBR	722256	
	30	8	IE	NBR	722451		28.7	9.5	IE	NBR	722141	
	30	10	IEL	NBR	725140		30	4.5	IE	NBR	722184	
	35	7	IE	NBR	772030		30	7	IE	FKM	772021/81	
	43	10	IELS	NBR	725566		30	10	IE	FKM	772291	
	45.9	10	IELS	NBR	725512		32	7	IE	NBR	772031	
							32	7	IE	FKM	772031/81	
14.5	24	7	IE	NBR	722249		33	8	IE	NBR	722717	
15	21	4	IO	NBR	723412		35	6x6.5	IES	NBR	726339	
	21	4.4	EEL	NBR	725333		35	7	IE	NBR	722043	
	23	4	IEWL	NBR	725691		35	7	IEL	NBR	792604	
	24	4.5	IE	NBR	772303		35	10	IEL	NBR	725141	
	24	4.5x5.5	IELS	NBR	725611		38	4	IE	NBR	722593	
	24	7	IE	NBR	722266							
	24	7	IE	FKM	722266/81							
	24	7	IE	FKM	772289		16.8	24	4	IO	NBR	723801
	24	7	IEL	FKM	725658			47	7	IE	NBR	722798
	24	7	IEL	NBR	792599							
	25	5	IE	NBR	792704							
	25.5	4.6	IE	NBR	722494							
	25.5	4.6	IE	NBR	772344							
	25.5	4.6	IE	FKM	772344							
	26	6	EEL	NBR	725483							
	26	7	IE	NBR	722616							
	26	7	IE	NBR	722832							
	26	7	IE	FKM	722616/81							
	26	9	EEL	NBR	725443							
	26.5	4.6	IE	FKM	772326/81							
	28	4	IE	NBR	722001							
	28	4	IEL	NBR	792600							
	28	9	IE	NBR	792706							
	30	4.5	IE	NBR	722257							
	30	6	IE	NBR	722780							
	30	7	IE	NBR	722106							
	30	7	IE	FKM	722106/81							
	30	7	IEL	NBR	792601							
	30	8	IE	NBR	722788							
	32	7	IE	FKM	772130							

The fluorocarbon seals previously with the suffix 83 now have the suffix 81. Suffix 83 parts may be delivered until stocks are replaced with parts having the suffix 81.

The part numbers indicated in bold type are kept in stock.

Abbreviations: NBR = Nitrile; FKM = Fluorocarbon; SIL = Silicone; POL = Polyacrylate;

**Stainless steel spring.

EPD = EPDM; S (in "Type" column) = special shape.

SEALS WITH NITRILE AND FLUOROCARBON ELASTOMER

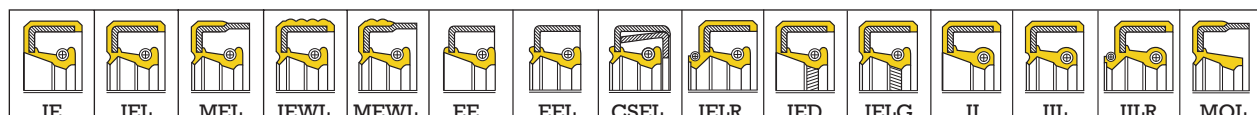
d mm	D mm	E mm	Type	Elas- tomer	Reference	d mm	D mm	E mm	Type	Elas- tomer	Reference
17	35	8	IE	NBR	722201	20	35	8	IE	NBR	722506
	35	8	IEL	NBR	725351		35	8	II	NBR	721220
	35	8	IED	NBR	702003		35	10	IE	NBR	722521
	35	8x13	IESG	NBR	702012		35	10	II	NBR	721182
	35	8x13	IESD	NBR	702066		36.5	8x15	IESPD	NBR	702254
	40	7	IE	NBR	722735		37	8	IE	NBR	722789
	40	7	IEL	NBR	792606		38	6	IE	NBR	722773
	40	10	IE	NBR	722314		38	8	IE	NBR	722163
	47	8	IE	NBR	722674		38	8	IEL	NBR	725476
17.5	34	8x15	IESD	NBR	702051		40	6x10	IELS	NBR	725120
17.7	30	5	IO	NBR	723264		40	7	IE	NBR	722642
17.9	35.5	8.2	IEL	NBR	725652		40	7	EES	NBR	726139
18	25	7	IE	NBR	722628		40	8	IE	NBR	722226
	26	4.5	IE	NBR	772389		40	8	IEL	NBR	725682
	28	6	IE	NBR	722774		40	10	IE	NBR	722119
	28	7	IEL	NBR	792607		40	10	IELS	NBR	725455
	30	5	IELD	NBR	702177		42	6	IE	NBR	722772
	30	5	IOS	NBR	726302		42	6	IEL	NBR	792609
	30	7	IE	NBR	722107		43	8.5	II	NBR	721250
	32	5	IE	NBR	722663		45	10	IELS	NBR	725503
	32	7	IE	NBR	722105		46	10	EELS	NBR	725535
	32	7	IE	FKM	722105/81		46.4	10	EELS	NBR	725541
	33	8	IE	NBR	722120		46.4	10	EELS	NBR	725561
	35	7	IE	NBR	772102		46.5	10	IELS	NBR	725328
	35	8	IE	NBR	722026		47	7	IE	NBR	722671
	35	10	IE	NBR	722252		47	7	IE	FKM	722671/81
	40	7	IE	NBR	772032		47	7	IEL	NBR	792513
	40	10	IEL	NBR	725142		47	10	IE	NBR	722083
	43	8.5	IE	NBR	722015		47	10	IE	NBR	722155
	43	9.5	IES	NBR	726140		52	10	IEL	NBR	792610
18.6	30	4.7	IOS	NBR	726461		52	10	IE	FKM	772432/81
							57	6.5	EES	NBR	726963
19	27	6	IE	NBR	722384		62	6.5	IES	NBR	726134
	27	6	IE	NBR	792708						
	30	7	IEL	NBR	725648	20.5	35	8x13	IEL	NBR	725286
	34.9	6	IE	NBR	722143		20.8	32	8	IE	722419
	36	8	IE	NBR	722009						
	40	8	IE	NBR	722346						
	43	8	IEL	NBR	725681		21	31	3.5x4.5	IES	FKM
								31	3.5x4.5	IES	726380
								31	8	IE	726309
19.3	30	4.7	IOS	NBR	726462			35	8	IE	722360
19.6	31.1	8	IE	NBR	722244						772121
19.8	38	9.9	IE	NBR	722600		21.9	47	8	EED	FKM
19.9	28	5	IEW	NBR	772408		22	32	4.6	IEL	NBR
								32	4.6	IOS	725614
								32	7	IE	726017
20	28	4	IE	NBR	792709						722850
	28	7	IE	NBR	722133						
	30	3	IO	NBR	723551						
	30	4.5	IES	NBR	726304						
	30	4.6	IOS	NBR	726187						
	30	4.7	IE	NBR	722342						
	30	4.7	IE	NBR	722146						
	30	5	IEL	NBR	725349						
	30	5	IEL	NBR	792608						
	30	7	IE	NBR	722258						
	30	7	IE	FKM	722258/81						
	30	7	IEL	NBR	792510						
	30	7	IEL	FKM	725660						
	31	8	IEWLD	FKM	702416						
	32	7	IE	NBR	722479						
	32	7	IE	FKM	722479/81						
	32	7	IEL	NBR	725280						
	33	8	IE	NBR	722002						
	33	8	IEWLG	FKM	702415						
	33.2	8	EOS	NBR	726155						
	35	6	IO	NBR	723626						
	35	7	IE	NBR	722952						
	35	7	IE	FKM	722952/81						
	35	7	IEL	NBR	792511						

The fluorocarbon seals previously with the suffix 83 now have the suffix 81. Suffix 83 parts may be delivered until stocks are replaced with parts having the suffix 81.

The part numbers indicated in bold type are kept in stock.
**Stainless steel spring.

Abbreviations: NBR = Nitrile; FKM = Fluorocarbon; SIL = Silicone; POL = Polyacrylate; EPD = EPDM; S (in "Type" column) = special shape.





d mm	D mm	E mm	Type	Elastomer	Reference	d mm	D mm	E mm	Type	Elastomer	Reference
22	40	13x15.5	IES	NBR	726142	25	40	8	IEL	NBR	725067
	43	8	IE	NBR	722699		40	8	II	NBR	721174
	45	7	IEWLG	FKM	702623		40	10	IE	NBR	792717
	45	8	IOS	NBR	726168		40	5x75	IELS	NBR	725650
	47	7	IE	NBR	772033		42	7.5	IE	NBR	722439
	47	10	IE	NBR	792711		42	7	IE	NBR	772201
							42	7	IEL	NBR	792615
22.2	38.2	9.7	IE	NBR	722920		42	7	IEWLD	FKM	702621
23	33	4.8	IOS	NBR	726143		42	8	IE	FKM	722517/81
	36	6.5	EED	FKM	732373		42	8	IEL	NBR	725621
	38.5	8	II	NBR	721173		42	8	IED	FKM	702410
	40	10	IE	NBR	792712		42	10	IEL	NBR	792501
							42	10.3x11	IELS	NBR	725466
23.5	29.5	3.3	IO	NBR	723283		43	7	IE	NBR	722091
							43	8	IE	NBR	722683
24	30	4	IOS	NBR	726050		45	7	IE	NBR	722310
	30	5.4	IOLS	NBR	726288		45	11	II	NBR	721898
	34.4	5	IES	NBR	726079		46	7	IE	NBR	792718
	34.6	14.3x19.5	EES	NBR	726472		46	7.5	II	NBR	721153
	35	7	IE	NBR	772034		47	7	IE	NBR	722523
	35	7	IEL	NBR	792612		47	7	IE	FKM	772339/81
	36	7	IE	NBR	772328		47	7	IEL	NBR	792517
	36	8x12	IESD	NBR	702028		47	7	II	NBR	721353
	37	7	IE	NBR	722909		47	10	IE	NBR	722524
24	37	7	IE	FKM	722909/81		47	13.5	IELS	NBR	725400
	38.5	7	III	NBR	724028		49	10	IE	NBR	722117
	38.5	10	IE	NBR	722227		50	10	IE	NBR	722260
	38.5	10	IED	NBR	702005		52	7	IE	NBR	722910
	40	7	IE	NBR	772035		52	7	IEL	NBR	792518
	40	8	IEL	NBR	725406		52	7	IEL	NBR	792616
	42	8	IE	NBR	792713		52	7	IE	FKM	722910/81
	46	10	IE	NBR	722028		52	8	IEL	NBR	725037
	47	7	IE	NBR	722977		52	10	IE	NBR	792719
	47	7	IE	FKM	772367		62	10	IE	NBR	792720
	47	10	IE	NBR	722176						
	50	10	IE	NBR	792714	25.4	41.2	11	II	NBR	721657
	50.5	11	II	NBR	721151		42.9	5	IE	NBR	772220
							44.4	5	IE	NBR	722094
24.5	40	8.4	IEWD	FKM	702565	26	36	7	IE	NBR	792721
	42	6	IED	FKM	702598		37	7	IE	NBR	722990
24.7	35	4.8	IOS	NBR	726313		37	7	IE	FKM	722990/81
	40	7	IEL	NBR	725205		42	8	IE	NBR	722411
	40	7	II	NBR	721009		42	8	IEL	NBR	725080
24.8	42	8	IE	NBR	722584		42	8	IEWLD	FKM	702554
24.9	40	8	IELD	NBR	702231		52	8	IE	NBR	792722
25	33	7	IE	NBR	722132	26.7	46.5	11.3	IE	NBR	722757
	35	5	IE	NBR	722401		46.5	11.3	II	NBR	721172
	35	5	IE	FKM	722702	27	37	7	IE	NBR	722171
	35	6	IE	NBR	722771		42	10	IEL	NBR	725733
	35	7	IE	NBR	722670		42	10x13	IED	NBR	702014
	35	7	IE	FKM	722670/81		45	6	IE	NBR	722790
	35	7	IEL	NBR	725301		47	7	IE	NBR	722797
	35	7	IEL	NBR	725638		47	8	IE	NBR	722509
	35	5	IEL	NBR	792613		47	8	II	NBR	723104
	35	7	IELR	NBR	725703	27.5	34	4	IO	NBR	723800
	35	7	IELR	FKM	725705		35	4	IO	NBR	723277
	35	10	IE	NBR	722161	28	36	8	IE	NBR	722031
	35	10.5	IEDP	NBR	702275		36	8	IEL	NBR	792617
	36	7	IE	NBR	792715		37	7	IEWL	NBR	725685
	36	8	IOS	NBR	726123		38	7	IE	NBR	772164
	36	8	OOS	NBR	727034		38	7	IE	NBR	792723
	36	10	IE	NBR	722588		38	7	IE	NBR	722212
	37	6	IE	NBR	792716		38	7	IEWG	FKM	702549
	38	7	IE	NBR	722259		40	7	IE	NBR	722212
	38	7	IEL	NBR	792614		40	7	IE	NBR	772312
	38.3	10	IE	NBR	722147		40	7	IE	FKM	722212/81
	40	6	IE	NBR	722761		40	7	IEL	NBR	792519
	40	7	IE	NBR	722799		40	7	IEWD	NBR	702497
	40	7	IEL	FKM	722799/81		42	8	IE	NBR	722193
	40	7	IEL	NBR	725767		43	8	II	NBR	721456
	40	8	IE	NBR	722508/81		43	10	IE	NBR	792724

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**Stainless steel spring.

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SEALS WITH NITRILE AND FLUOROCARBON ELASTOMER

d mm	D mm	E mm	Type	Elas- tomer	Reference	d mm	D mm	E mm	Type	Elas- tomer	Reference
28	43	10	IEL	NBR	725131	30	48	8	IEL	NBR	792523
	45	8	IE	NBR	722967		48	10	IE	NBR	792727
	45	8	IE	FKM	722967/81		50	7	IEW	FKM	772410
	45	8	IEL	NBR	792618		50	7	MEWLD	FKM	702540
	45	11.5	EESF	NBR	726348		50	10	IE	NBR	722836
	47	7	IE	NBR	722911		50	10	IEL	NBR	792524
	47	7	IED	NBR	702257		50	10	II	NBR	721184
	47	7	IEL	NBR	792619		50	11	II	NBR	721149
	47	10	IE	NBR	722490		52	7	IE	NBR	722912
	47	10	IEL	NBR	725606		52	7	IE	FKM	722912/81
	47	10	II	NBR	721194		52	7	IEL	NBR	792525
	47	10	ILL	NBR	724229		52	10	IE	NBR	792728
	50	10	IE	NBR	792725		52	10	IEL	NBR	792622
	52	7	IE	NBR	772038		55	7	IE	NBR	772342
	52	10	IEL	NBR	79281901		55	10	IE	NBR	722892
	52	10	II	NBR	721222		55	10	IEL	NBR	792526
	52	10	IOS	NBR	726323		55	10	II	NBR	721102
	52	10x11	IELS	NBR	725377		56	10	IEL	NBR	792623
	65	10	IE	NBR	772286		60	10	IE	NBR	792729
							62	7	IE	NBR	772040
28.5	45	8.5	IE	NBR	725062		62	7	IE	FKM	772040/81
28.6	38.1	6.3	IE	NBR	722305		62	8	IES	NBR	726113
	39.6	4.7	IOS	NBR	726311		62	10	IE	NBR	792730
							62	10	IEL	NBR	792624
28.8	46.5	11.2	IE	NBR	722959	30.1	50.7	11	II	NBR	792731
	46.5	11.2	II	NBR	725950		55	10	IE	NBR	721329
	46.5	11.2	II	NBR	721022		72	10	IE	NBR	
28.6	46.5	11.2	IE	NBR	724215	31	42	8	IE	NBR	722691
							47	7	IE	NBR	722672
29	46	10	IE	NBR	722966		55	10	II	NBR	721156
	46	10	II	NBR	721183						
	46.4	12	II	NBR	721148	31.7	42.9	4.7	IOS	NBR	726463
29.8	50	10	IE	NBR	722066		32	42	7	IEW	FKM
	47	9.9	IEL	NBR	725631			45	6	IE	NBR
	47	9.9	ESWLD	NBR	702686			45	7	IE	FKM
29.9	48.4	6.3	IOS	NBR	726566			45	10	IEL	NBR
30	40	7	IE	NBR	722623			45	7	IE	NBR
	40	7	IE	FKM	722623/81			46	7	IEL	NBR
	40	7	IEL	NBR	792520			46	7x9.7	IELS	NBR
	40	7	IED	FKM	702409			47	7	IE	NBR
	40	7	IEWLD	FKM	702622			47	7	IE	FKM
	41	4.7	IOS	NBR	726312			47	7	IEL	NBR
	42	5.7	IE	NBR	722583			47	8	IE	NBR
	42	6	IEWL	NBR	725637			47	8	IEL	NBR
	42	6x6.5	IELV	NBR	704033			47	8	II	NBR
	42	7	IE	NBR	722737			47	12	IILR	NBR
	42	7	IE	FKM	722737/81			48	8	IE	NBR
	42	7	IEL	NBR	792521			50	8	IE	FKM
	42	7	IEW	FKM	772409			50	8	IE	FKM
	42	8	IE	NBR	722722			50	8	IEL	NBR
	42	8	IEL	NBR	725143			50	8	II	NBR
	42	8	IEG	NBR	702107			50	9	IOS	NBR
	42	8	IELD	NBR	702408			50	10	IE	NBR
	42	8	IOS	NBR	726236			50	10	II	NBR
	45	8	IE	NBR	722402			50	10	IELS	NBR
	45	8	IEL	NBR	792620			52	7	IE	NBR
	45	8	IE	NBR	722684			52	7	IEL	NBR
	45	8	IEL	NBR	792621			52	7	IE	FKM
	45	10	IE	NBR	722541			52	7.5	IE	NBR
	45	10	II	NBR	721175			52	7.5	II	NBR
	45	13	IEL	NBR	725085			52	7.5x13.5	IELR	NBR
	47	6	IEWD	FKM	702522			52	10	IEL	NBR
	47	7	IE	NBR	772039			52	10	IEL	NBR
	47	7	IE	FKM	772039/81			52	10	IEG	NBR
	47	7	IEL	NBR	792522			52	12	IE	NBR
	47	8	IE	NBR	722204			54	8	IE	NBR
	47	8	IEL	NBR	725293			54	8	II	NBR
	47	10	IE	NBR	792726			55	10	IE	NBR
	48	8	IE	NBR	722500			55	10	IEL	NBR
	48	8	IE	NBR	72250001			56	10	II	NBR
	48	8	IE	NBR	722901			56	12	IE	NBR
	48	8	IE	FKM	722500/81			56	12	II	NBR

The fluorocarbon seals previously with the suffix 83 now have the suffix 81. Suffix 83 parts may be delivered until stocks are replaced with parts having the suffix 81.

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**Stainless steel spring.

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d mm	D mm	E mm	Type	Elastomer	Reference	d mm	D mm	E mm	Type	Elastomer	Reference
32	62	10	IE	NBR	792736	35	65	10	IE	NBR	722288
33	45	7	IE	NBR	792737		68	6	IE	NBR	722815
	48	8	IE	NBR	722971		68	6	IE	NBR	792634
	48	8	II	NBR	721145		68	10	IE	FKM	772244
33.5	47	4	IO	NBR	723252		68	10x12	IEL	NBR	725608
34	46	8	IE	NBR	792738		72	7	IE	NBR	722245
	50	10	IE	NBR	792739		72	7	IE	NBR	792635
	52	7	IE	NBR	792814		72	10	IE	NBR	722170
	52	7.5	II	NBR	721279		72	10	IEL	NBR	792636
	54	9	IE	NBR	722092		72	10	IEL	NBR	7926301
	54	10	IE	NBR	722685		72	12	IE	NBR	792743
34.8	50	7	IE	FKM	772400		72	12	IEL	NBR	792637
34.9	54	11	IE	NBR	722023	35.1	58	11.5	IE	NBR	722560
	55.8	9.3	IELG	NBR	702299		58	11.5	II	NBR	721457
	57.2	12.7	IE	NBR	722985	36	47	7	IE	NBR	722950
	57.2	12.7	II	NBR	721468		48	10	IE	NBR	722084
	58	9.8	IE	NBR	772276		50	7	IE	NBR	772041
	63.5	12.5	IELG	NBR	702183		50	7	IEL	FKM	702659
35	45	6	IE	NBR	722400		52	4	IOX	NBR	726394
	45	6	IE	FKM	722400/81		52	7	IE	FKM	722991/81
	45	7	IEL	NBR	792629		52	7	IEL	NBR	792638
	47	6	IEWLD	FKM	702535		52	7	IEL	NBR	721309
	47	7	IE	NBR	722915		52	10	II	NBR	722496
	47	7	IE	FKM	722915/81		54	7.5	IE	NBR	722895
	47	7	IEL	NBR	725411		54	7.5	II	NBR	721278
	47	8	IE	NBR	722554		54	7.5	EESF	NBR	726349
	50	5	IE	NBR	722266		54	11	IE	NBR	725494
	50	5.8	IE	NBR	722484		58	15	IEL	NBR	722404
	50	7	IE	NBR	722022		62	7	IE	NBR	722404
	50	7	IE	FKM	772022/81		62	12	II	NBR	721117
	50	7	IEL	NBR	792530		62	12.5	II	NBR	721076
	50	7	MEWD	FKM	702371		68	10	IEL	NBR	792639
	50	8	IE	NBR	722389		83	12	II	NBR	721129
	50	8	IEL	NBR	725489	37	50	10	IE	NBR	792744
	50	8	IED	NBR	702239		58	13	IE	NBR	792745
	50	10	IIL	NBR	724001		58	13	IEL	NBR	725568
	50	10	IEL	NBR	792630		70	13	IE	NBR	721444
	50	12	IE	NBR	722525		70	13	IE	NBR	722804
	50	12	II	NBR	721069		70	13	IE	FKM	722904
	52	7	IE	NBR	772014	38	50	7	IE	NBR	792746
	52	7	IE	FKM	772014/81		52	7	IE	NBR	722338
	52	7	IEL	NBR	792531		52	7	IEL	FKM	722338/81
	52	8	IE	NBR	722778		54	5	IE	NBR	722293
	52	8	IEL	NBR	792532		54	10	II	NBR	721212
	52	8	IIS	NBR	726705		55	10	IE	NBR	722641
	52	10	IEL	NBR	725026		55	10	IEL	NBR	725486
	52	10	IEL	NBR	725747		55	10	II	NBR	721029
	52	10	IELR	NBR	792504		55	12	IE	NBR	772226
	52	10	II	NBR	721008		56	10	IE	NBR	792747
	52	10	IIL	NBR	724198		56	10	II	NBR	721142
	52	10.5	IIS	NBR	726640		60	10	IEL	NBR	792641
	54	10	IE	NBR	722893		61	12	IE	NBR	722606
	54	10	II	NBR	721195		62	7	IE	NBR	772042
	55	8	IE	NBR	792740		62	7	IE	FKM	772042/81
	55	10	IE	NBR	722192		62	10	IE	NBR	722556
	55	10	IE	NBR	792741		62	10	IEL	NBR	792642
	55	10	IEL	NBR	792631		65	8	IE	NBR	772368
	56	10	IE	NBR	722499	38.1	52.5	11.1	IE	NBR	722921
	56	10	II	NBR	721192		60.3	19	IEL	NBR	725212
	56	10	IEWLG	FKM	702496		63.5	12.7	IE	NBR	722251
	59	12x14	IIS	NBR	726718		73	11	IE	NBR	722558
	60.3	12.5	II	NBR	721206		78	11	IE	NBR	722667
	62	7	IE	NBR	722918	38.7	50.8	6.4	IES	NBR	726073
	62	7	IEL	NBR	792534		55	8	IE	NBR	722665
	62	7	IE	FKM	722918/81		61	12	II	NBR	721134
	62	10	IE	NBR	792742	39	55	8	IE	NBR	722665
	62	10	IEL	NBR	792632		61	12	II	NBR	721140
	62	12	IE	NBR	722493						
	62	12	IEL	NBR	792633						
	64	7	IEWLG	FKM	702531	39.3	63.7	12.8	II	NBR	721140

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SEALS WITH NITRILE AND FLUOROCARBON ELASTOMER

d mm	D mm	E mm	Type	Elas- tomer	Reference	d mm	D mm	E mm	Type	Elas- tomer	Reference	
39.7	63.6	12.7	IE	NBR	722151	41	54	12	EEL	NBR	725615	
39.8	65	8	IEW	FKM	772406		63.4	6	IE	NBR	722550	
	65	8	IEWD	FKM	702504		63.6	14	II	NBR	721108	
40	46	4	IOS	NBR	726098		70	13	IE	NBR	722647	
	48	4	EO	NBR	727124	41.2	60.3	9.5	IEL	NBR	725204	
	52	7	IE	NBR	722325		63.5	12.7	IE	NBR	772317	
	52	7	IE	FKM	722325/81	41.3	62.1	19	IE	NBR	725042	
	52	7	IEL	NBR	792505	41.4	57.1	6.5	IE	NBR	722723	
	52	7	IEL	NBR	725363		57.1	12.2	IES	NBR	726744	
	52	7	IED	FKM	702546		62	12.2	IES	NBR	726115	
	52	7	IEWLD	FKM	702511	42	52	4	IOS	NBR	726151	
	52	9	IEWLG	FKM	702532		55	7	IED	FKM	702223	
	55	6.5	IE	NBR	722746		55	7	IEWLD	FKM	702545	
	55	7	IE	NBR	722919		55	8	IE	NBR	772045	
	55	7	IE	FKM	722919/81		55	8	IE	FKM	772045/81	
	55	7	IEL	NBR	792535		55	8	IEL	NBR	792539	
	55	8	IE	NBR	722792		56	7	IE	NBR	772386	
	55	8	IEL	NBR	725355		56	7	IE	NBR	792753	
	55	10	IE	NBR	722166		56	7	IEL	NBR	725387	
	55	10	IE	NBR	772364		58	7	IEL	NBR	725543	
	55	10	IEWG	NBR	702298		58	7	EEL	NBR	772265	
	56	8	IE	NBR	792748		58	9	IE	FKM	772214	
	56	8	IEL	NBR	792644		58	10x11.5	IELS	NBR	725184	
	56	10	IE	NBR	722152		58	11	IESF	FKM	726483	
	56	10	IEL	NBR	792643		60	10	IE	NBR	722682	
	58	10	IE	NBR	72250101		60	12	IE	NBR	722763	
	58	10	IE	NBR	722501		60	14	IEL	NBR	725919	
	58	10	IE	FKM	722501/81		60	14	III	NBR	724121	
	58	10	IEL	NBR	725123		62	7	IEL	NBR	725552	
	58	10	IELV	NBR	704031		62	7	EEL	NBR	725544	
	58	10	IELWG	FKM	702476		62	8	IE	NBR	722931	
	58	10x14	IESPD	NBR	702222		62	8	IE	FKM	722931/81	
	58	15	IELR	NBR	725745		62	8	IEL	NBR	792540	
	58	15	IILR	NBR	724087		62	8	IELD	FKM	702406	
	60	7	IE	NBR	792749		62	8	IE	NBR	722057	
	60	7	IEWLG	FKM	702536		62	10	IE	NBR	722640	
	60	10	IE	NBR	792750		64	7	IEWLG	FKM	702526	
	60	10	IEL	NBR	792645		65	8.3x13	IELR	NBR	725016	
	60	12	II	NBR	721301		65	10	IE	NBR	722064	
	61	12	IE	NBR	722498		65	10	IEL	NBR	792649	
	61	12	II	NBR	721100		65	10	II	NBR	721093	
	62	7	IE	NBR	772043		67	10	IEL	NBR	725435	
	62	7	IE	FKM	772043/81		71.5	13	II	NBR	721143	
	62	7	IEL	NBR	792536		72	8	IE	NBR	772046	
	62	10	IE	NBR	722505		72	8	IEL	NBR	792541	
	62	10	IE	FKM	722505/81		42.1	63.6	14.4	II	NBR	721018
	62	10	IE	FKM	722828		42.8	69.9	12.7	II	NBR	721469
	62	10	IEL	NBR	725802		42.8	69.9	12.7	II	NBR	721469
	62	10	IELR	NBR	792503		43	58	7	MEWD	FKM	702370
	62	10	II	NBR	721031		58	13.5	IE	NBR	722522	
	62	10	MEWLG	NBR	702369		58	13.5	II	NBR	721204	
	62	10x11	IELS	NBR	725467		60	10	IE	NBR	722136	
	62	12	IE	NBR	722972		60	10	IE	NBR	792754	
	62	12	II	NBR	721168		60	10	IEL	NBR	725975	
	62	11x13.5	IELS	NBR	725401		60	10	IE	NBR	722958	
	62	10.25x13	IELS	NBR	725600		65	10	II	NBR	721440	
	65	12	II	NBR	721123		65	10	IEL	NBR	792650	
	68	7	IEL	NBR	792537		66	10	IEL	NBR	721441	
	68	8	IE	NBR	722174		75	10	II	NBR	721018	
	68	10	IE	NBR	792751		44	59.2	12	IEL	NBR	725642
	70	12	IE	NBR	722203		62	10	IE	NBR	792755	
	70	12	II	NBR	721251		72	12	IE	NBR	722741	
	71.5	12	II	NBR	721144		78	7	IE	NBR	722190	
	72	7	IE	NBR	772044		44.4	54	4.8	IE	NBR	722036
	72	7	IEL	NBR	792538		44.5	62	8	IEL	NBR	725442
	72	7	IE	FKM	772044/81		81	10	IE	NBR	722210	
	72	8	IE	NBR	722169		81	11.1	IE	NBR	722022	
	72	10	IEL	NBR	792646		44.7	54	6x7.9	EOLS	NBR	727111
	72	12	II	NBR	721467		54	6x8.5	IOLS	NBR	723258	
	80	10	IE	NBR	792752							
	80	10	IEL	NBR	792647							
	85	13	IEL	NBR	725376							
	90	8	IEL	NBR	792648							

The fluorocarbon seals previously with the suffix 83 now have the suffix 81. Suffix 83 parts may be delivered until stocks are replaced with parts having the suffix 81.

The part numbers indicated in bold type are kept in stock.
**Stainless steel spring.

Abbreviations: NBR = Nitrile; FKM = Fluorocarbon; SIL = Silicone; POL = Polyacrylate; EPD = EPDM; S (in "Type" column) = special shape.





d mm	D mm	E mm	Type	Elastomer	Reference	d mm	D mm	E mm	Type	Elastomer	Reference
44.8	61.4	11.7	II	NBR	721201	47.2	60.3	6.3	IE	NBR	772120
45	57	7	IEWLD	FKM	702567	47.5	60.5	10	IEL	NBR	725220
	58	7	IE	NBR	792756	47.6	58.8	9.6	IE	NBR	722292
	58	7	IEWD	FKM	702775		66.7	9.3	IED	NBR	702245
	60	5	IE	NBR	722185		69.8	16.7	IEL	NBR	725006
	60	6.5	IE	NBR	722121		69.8	19	IIL	NBR	724003
	60	6.5	IEL	NBR	792651		69.8	19	IIL	NBR	724428
	60	6.5x8.1	IOB	NBR	729009		70	8	IEWLD	FKM	702544
	60	7	IE	NBR	722306		70.2	15	II	NBR	721082
	60	8	IE	NBR	772115		71.5	9.5	IE	NBR	772316
	60	8	IE	FKM	772115/81		73.5	16.7	IEL	NBR	725100
	60	8	IEL	NBR	792542						
	60	10	IE	NBR	722516						
	60	10	IE	FKM	722516/81						
	60	10	IE	FKM	722988						
	60	10	IEL	NBR	792543						
	60	10	IEWLD	FKM	702614						
	60	12	II	NBR	721071						
	62	7	IEL	NBR	725459						
	62	7	EEL	NBR	725547						
	62	8	IE	NBR	772018						
	62	8	IE	FKM	772018/81						
	62	8	IEL	NBR	725407						
	62	8	EEL	NBR	725549						
	62	8	IE	NBR	726010						
	62	8	IEWLD	FKM	702465						
	62	10	IE	NBR	722621						
	62	10	IEL	NBR	725748						
	62	10	IEL	FKM	725315						
	62	10	IEL	NBR	7254801						
	62	12	IE	NBR	722504						
	62	12	IEL	NBR	792544						
	62	12	II	NBR	721020						
	65	8	IE	NBR	772019						
	65	8	IE	FKM	772019/81						
	65	8	IEL	NBR	792652						
	65	8	II	NBR	721101						
	65	8	IEX	NBR	726157						
	65	9	IEWLD	FKM	702508						
	65	10	IE	NBR	722764						
	65	10	EELD	FKM	702251						
	65	12	IE	NBR	722858						
	65	12	II	NBR	721217						
	65	15	III	NBR	724449						
	66	6	IE	NBR	792757						
	66	9	IEWL	FKM	702478						
	67	8	IEWLD	FKM	702467						
	68	10	IE	NBR	792758						
	70	12	IE	NBR	792760						
	70	12.5	II	NBR	721341						
	70	12.5	IEL	NBR	79282801						
	70	12.5	IELS	NBR	725794						
	72	8	IE	NBR	772104						
	72	8	IEL	NBR	792653						
	72	8	IE	FKM	772104/81						
	72	8.3x9	IELS	NBR	725468						
	72	10	IE	NBR	792761						
	75	9	IEWLD	FKM	702515						
	75	10	IE	NBR	792762						
	75	10	IELD	NBR	702126						
	75	10	EELD	FKM	702250						
	80	10	IE	NBR	792763						
	80	10	IEL	NBR	792654						
	85	8	IEL	NBR	792655						
	100	8	IEL	NBR	792656						
46	60	10X16	IES	NBR	726378	49	65	10	IE	NBR	792769
	64	8	IE	NBR	792764						
	65	10	IE	NBR	722793						
	65	10	IEL	NBR	792657						
	65.5	9x13.5	IELS	NBR	725306						
	78	9	IELS	FKM	725590						
46.9	62	8	IE	NBR	722271	50	62	10	IE	NBR	792770
							65	8	IE	NBR	722710
							65	8	IEL	FKM	722710/81
							65	8	IEL	NBR	792546
							65	10	IE	NBR	722887
							65	10	IEL	NBR	792547
							65	10	II	NBR	721073
							65	10	IEX	NBR	726357
							67.5	13.5	EEL	NBR	725572
							68	8	IE	NBR	772047
							68	8	IE	FKM	772047/81
							68	8	IEL	NBR	792548
							68	8	IELWLD	FKM	702620
							68	10	IE	NBR	792771
							68	10	IEL	NBR	792660
							68	10	IE	NBR	722219
							70	10	IE	NBR	792772
							70	10	IEL	NBR	792661
							70	10	IEL	NBR	79266101
							70	12	IEL	NBR	79282001
							70	13.5	EEL	NBR	725473
							72	6	IE	NBR	722287
							72	8	IE	FKM	772199/81
							72	8	IEL	NBR	792549
							72	10	IE	NBR	722756
							72	10	IEL	NBR	792662
							72	12	IE	NBR	722503

The fluorocarbon seals previously with the suffix 83 now have the suffix 81. Suffix 83 parts may be delivered until stocks are replaced with parts having the suffix 81.

The part numbers indicated in bold type are kept in stock.
**Stainless steel spring.

Abbreviations: NBR = Nitrile; FKM = Fluorocarbon; SIL = Silicone; POL = Polyacrylate; EPD = EPDM; S (in "Type" column) = special shape.

SEALS WITH NITRILE AND FLUOROCARBON ELASTOMER

d mm	D mm	E mm	Type	Elas- tomer	Reference	d mm	D mm	E mm	Type	Elas- tomer	Reference
50	72	12	IE	FKM	722503/81	52	85	10	IE	NBR	792775
	72	12	IEL	NBR	792551	52.5	72.7	8.5	II	NBR	721019
	72	12	EELD	FKM	702387		80	11	IE	NBR	722652
	72	15	IELR	NBR	725003	53	60	4	IEL	NBR	725679
	72	15	II	NBR	721322		68	10.5	IE	NBR	722605
	72	15	IILR	NBR	724088		68	10.5	II	NBR	721128
	74	10	IE	NBR	722906		68	13	IEL	NBR	725048
	75	8	IEWLG	FKM	702521		68	13	IIL	NBR	724284
	75	10	IE	NBR	772337		97	10	IE	NBR	772281
	75	10	IE	FKM	772337/81	53.6	73.1	19	IEL	NBR	725043
	76.2	12.2	IE	NBR	722650		77.8	13	IEL	NBR	725108
	78	10	IE	NBR	792773	54	68	10.5	IE	NBR	722167
	80	8	IE	NBR	772048		70	10	IE	NBR	792776
	80	8	IEL	NBR	792552		70	12	IE	NBR	722874
	80	8	IE	FKM	772048/81		72	5	IE	NBR	722738
	80	9	IEWLD	FKM	702530		72	5x12.5	IES	NBR	726643
	80	9	MEWLD	FKM	702624		72	10	IE	NBR	722448
	80	10	IE	NBR	792774		72	10	IEL	NBR	725202
	80	10	IEL	NBR	792663		72	10	IED	FKM	702363
	80	13	IE	NBR	722512		72.5	9	IEL	NBR	725499
	80	13	IEL	NBR	725779		72.5	9	EELS	NBR	725509
	80	13	EELD	FKM	702263		72.5	9	EELS	NBR	725592
	80	13	IEWLD	FKM	702477		75	7	IEL	NBR	725604
	80	16	IILR	NBR	725612		76.2	12.5	II	NBR	725559
	80	16	III	NBR	724089		77.7	12.7	IE	NBR	721307
	87	10	IE	NBR	722447		81	10	IEL	NBR	722025
	90	8	IEL	NBR	792664		85	10	IEL	NBR	725651
	90	10	IE	NBR	722888	54.2	73.1	6	IEX	NBR	725501
	90	10	IEL	NBR	792665		70	7	IEWV	FKM	704039
	90	10x14	IES	FKM	726460		70	8	IE	NBR	722938
							70	8	IE	FKM	722938/81
50.7	69.8	9.5	IE	NBR	722596		70	8	IEL	NBR	792554
	76.1	17.5	II	NBR	721209		70	8x14	IELR	NBR	725896
50.8	69.8	12.7	IE	NBR	722035		70	10	IE	NBR	722528
	70	12.7	IE	NBR	722206	55	68	4	IOS	NBR	726285
	73.4	17	IIL	NBR	724308		68	8	IE	NBR	792777
	81	11.9	II	NBR	721355		68	8	IEL	NBR	792667
50.9	101.8	11.5	II	NBR	721171		70	7	IEWV	FKM	704039
51	65	6.5	IEWD	FKM	702491		70	8	IE	NBR	722938
	76	19	II	NBR	721208		70	8	IEL	NBR	725501
51.4	69	10	IEL	NBR	725373		70	10	EEL	FKM	702381
52	68	7	IEL	NBR	725412		71.5	10	II	NBR	721349
	68	8	IE	NBR	722236		72	8	IE	NBR	772015
	68	8	IE	FKM	722236/81		72	8	IE	FKM	772015/81
	68	8	IEL	NBR	792553		72	8	EEL	NBR	725550
	68	8	II	NBR	721047		72	10	IE	NBR	722808
	68	8	IEWLG	FKM	702552		72	10	IEL	NBR	792556
	69	10	IEL	NBR	725064		72	10	IEWLD	FKM	702615
	69	10	IEL	FKM	725064		72	13	II	NBR	721138
	69	10	IELS	NBR	725119		75	10	IEL	NBR	725102
	69	10	IOS	NBR	726009		75	12	IE	NBR	722749
	69	10	IOS	NBR	726269		75	12	IE	FKM	722749/81
	72	8	IE	NBR	772049		75	12	IEL	NBR	725072
	72	8	IEWD	FKM	702588		75	12	II	NBR	721081
	72	10	IE	NBR	722281		75	16	IIL	NBR	724448
	72	12	IE	NBR	722611		75.4	12	II	NBR	721253
	72	12	IE	FKM	772137		76	6.5x8.1	IOB	NBR	729008
	72	12	IEL	NBR	792666		76	8	IEWLD	FKM	702534
	72	12	II	NBR	721199		76	11	IE	NBR	722649
	75	12	IE	NBR	722502		76	12	IE	NBR	722712
	75	12	IE	FKM	772345		76	12	IELS	NBR	725713
	75	12	II	NBR	721015		76	12	IELS	FKM	725713/81
	75	15	IEL	NBR	725673		78	10	IE	FKM	722392/81
	75	16	IIL	NBR	724562		80	8	IE	NBR	722008
	78	15	IELR	NBR	725610		80	8	IE	FKM	722008/81
	78	15	IIL	NBR	724261		80	8	IEL	NBR	792557
	80	8	IE	NBR	792506		80	8	II	NBR	721013
	80	10	IE	NBR	722824		80	10	IE	NBR	792778
	80	10	II	NBR	721048		80	10	IEL	NBR	792668
	80	13	IE	NBR	722514		80	12	IEX	NBR	726711
	80	13	II	NBR	721176		82	12	IE	NBR	722655

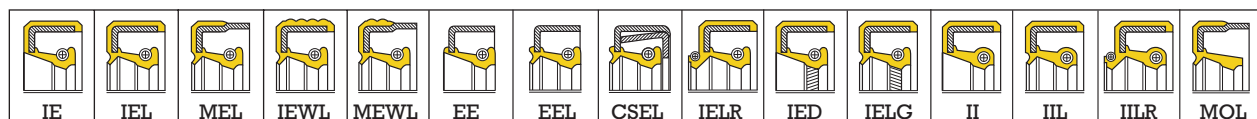
The fluorocarbon seals previously with the suffix 83 now have the suffix 81. Suffix 83 parts may be delivered until stocks are replaced with parts having the suffix 81.

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d mm	D mm	E mm	Type	Elastomer	Reference	d mm	D mm	E mm	Type	Elastomer	Reference	
55	85	8	IE	NBR	772050	60	80	10	IEL	FKM	725163/81	
	85	10	IE	NBR	792779		80	12	IE	NBR	722459	
	85	12	IE	NBR	722222		80	12	IE	FKM	722459/81	
	90	10	IE	NBR	792780		80	12	IEL	NBR	792671	
	90	10	IEL	NBR	792669		80	12	IIL	NBR	724540	
	90	13	IEL	NBR	725061		80	12	IEX	NBR	726262	
	90	13	IEL	NBR	79282201		80	13	IE	NBR	722686	
	100	13	IE	NBR	792781		80	13	II	NBR	721275	
56	66	8.5	EOLS	NBR	727120		82	12	IEX	NBR	726498	
	69	10	IOS	NBR	726255		85	8	IE	NBR	772055	
	70	8	IE	NBR	772051		85	8	IEL	NBR	792561	
	72	7	IEL	NBR	725338		85	8	IEWLD		702555	
	72	8	IE	NBR	772052		85	12	IEL	NBR	725107	
	72	8	IE	FKM	772052/81		86	13	IEL	NBR	79282101	
	80	12	IE	NBR	722615		90	8	IE	NBR	772056	
	85	8	IE	NBR	772054		90	8	IEL	NBR	792562	
	86	12	IE	NBR	722033		90	8	IE	FKM	772056/81	
	90	13	IE	NBR	722728		90	13	IE	NBR	722876	
57	73	8	IEWLG	FKM	702561		90	13	II	NBR	721238	
75.6	12	II	NBR	721247		95	8	IE	FKM	772259		
80	12	IE	NBR	722067		95	10	IE	NBR	792787		
85	15	IELR	NBR	725625		95	10	IEL	NBR	792673		
85	15	IIL	NBR	724306		96	13	IEL	NBR	725106		
90	13	IE	NBR	722728		100	10	IE	NBR	792788		
90	13	IEL	NBR	725760		60.3	110	13	IEL	NBR	792674	
57.1	73	12.7	II	NBR	721259		60.4	88.5	12.7	II	NBR	721480
76.2	12.7	IEL	NBR	725127		61	97	12	IE	NBR	722175	
58	72	8	IE	NBR	722359		62	74	6	IOS	NBR	726743
	72	8	IE	FKM	722359/81		80	10	IE	NBR	792789	
	72	8	IEL	NBR	792558		81	6	IE	NBR	722540	
	75	5	IE	NBR	722622		85	12	IE	NBR	722750	
	75	10	IE	NBR	792783		85	12	IEL	NBR	725762	
	80	5	IE	NBR	722707		85	12	II	NBR	721033	
	80	8	IE	NBR	722939		85	12	IIL	NBR	724543	
	80	8	IEL	NBR	792559		85	12	IEL	NBR	722941	
	80	10	IE	NBR	722200		90	10	IE	NBR	721034	
	80	10	IE	NBR	792784		90	13	II	NBR	722877	
	80	10	II	NBR	721437		100	12	IE	NBR	722115	
	80	10	IEL	NBR	79282501		63	110	13	II	NBR	772375
	80	12	IE	NBR	722005		83	12	IE	NBR	772057	
	80	12	IE	FKM	722005/81		85	10	IE	FKM	772057/81	
	80	12	IEL	NBR	792670		85	10	IE	NBR	772105	
	80	12	II	NBR	721059		90	10	IE	NBR	722648	
	81	5	IE	NBR	722254		90	12	IE	NBR	722115	
	83.2	17	II	NBR	721210		63.5	80	5.5	IOS	NBR	726816
	85	10	IE	NBR	722559		90	11.5	II	NBR	721207	
	85	10	II	NBR	721135		64	80	13	IE	NBR	722984
	85	12	II	NBR	721124		80	13	II	NBR	721097	
	90	10	IEL	NBR	792672		85	16	IEL	NBR	725891	
	102	10	IE	NBR	772282		85	16	IIL	NBR	724090	
59	72	12	MEWL	NBR	725588		90	12	II	NBR	721125	
72	7	EELS	NBR	725358		90	13	IE	NBR	792791		
80	12x13	IE	NBR	792785		65	73.5	4	IOS	NBR	722507	
59.5	75	8	IE	NBR	722587		80	8	IE	NBR	722507/81	
60	71.5	8	IE	NBR	772365		80	8	IE	FKM	772119	
	75	8	IE	NBR	722997		80	8	IE	FKM	792675	
	75	8	IE	NBR	72299701		80	8	IEL	NBR	725434	
	75	8	IE	FKM	722997/81		80	10	IEL	NBR	722093	
	75	8	IEL	NBR	792560		80	12	IE	NBR	721319	
	75	10	II	NBR	721221		82	10	IE	NBR	722591	
	78	8.8	EEL	NBR	725307		85	10	IE	FKM	722591/81	
	78	10	IE	NBR	792786		85	10	IE	NBR	722770	
	78	10	IEWLG	FKM	702502		85	12	IEL	NBR	722770/81	
	80	8	IE	NBR	772016		85	10	IEL	NBR	725575	
	80	8	IE	FKM	772016/81		85	12	IE	NBR	722770	
	80	8	IEL	NBR	725361		85	12	IE	FKM	722770/81	
	80	8	IEWLG	FKM	702564		85	12	IEL	NBR	725709	
	80	10	EEL	NBR	725545		85	12	II	NBR	721064	
	80	10	IE	NBR	722213		85	13	IEL	NBR	792676	
	80	10	IEL	NBR	725163		85	16	IEL	NBR	725598	

The fluorocarbon seals previously with the suffix 83 now have the suffix 81. Suffix 83 parts may be delivered until stocks are replaced with parts having the suffix 81.

The part numbers indicated in bold type are kept in stock.
**Stainless steel spring.

Abbreviations: NBR = Nitrile; FKM = Fluorocarbon; SIL = Silicone; POL = Polyacrylate; EPD = EPDM; S (in "Type" column) = special shape.

SEALS WITH NITRILE AND FLUOROCARBON ELASTOMER

CSEL Seals

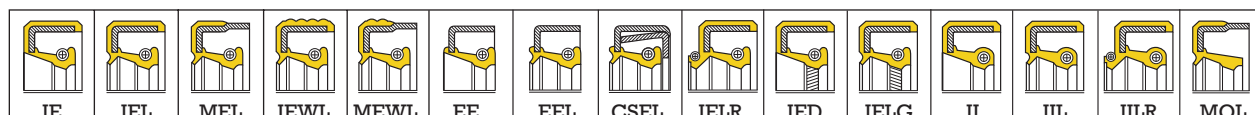
d mm	D mm	E mm	Type	Elas- tomer	Reference	d mm	D mm	E mm	Type	Elas- tomer	Reference
85	85	16	IIL	NBR	724561	74	90	15	IILR	NBR	724453
	85.2	8	IEL	NBR	725513	74.6	101.8	13	II	NBR	721150
90	10	IE	NBR	772017	75	90	8	IE	NBR	722053	
90	10	IEL	NBR	792563		90	8	IEL	NBR	792680	
90	10	IE	FKM	772017/81		90	8	II	NBR	721393	
90	12	IE	NBR	722859		90	10	IED	FKM	702365	
90	12	II	NBR	721126		95	8	IE	NBR	722902	
95	10	IE	NBR	792792		95	8	IE	NBR	722379	
100	10	IE	NBR	722794		95	10	IE	NBR	722379/81	
100	10	IEL	NBR	792564		95	10	IE	FKM	722379/81	
100	10	IE	FKM	722794/81		95	10	IEL	NBR	792567	
100	12	II	NBR	721483		95	12	IE	NBR	722333	
66	88.5	12.5	II	NBR	721202		95	12	IE	FKM	722333/81
66.5	102	11	IE	NBR	722651		95	12	IE	FKM	722470
66.7	92	11.9	IE	NBR	722027		95	12	II	NBR	721219
67	85	8	IEWLD	FKM	702529		100	10	IE	NBR	722943
68	90	10	IE	NBR	722751		100	10	IE	FKM	722943/81
	90	10	IE	FKM	722751/81		100	13	IEL	NBR	792569
90	10	IEL	NBR	792565		100	13	II	NBR	721190	
90	10	II	NBR	721050		100	16	III	NBR	724446	
90	13	IELD	FKM	702211		102	15	IE	NBR	722698	
100	10	IE	NBR	772059		110	13	IE	NBR	722752	
100	10	IEL	NBR	792777		110	13	IEL	NBR	792681	
117	10	IE	NBR	772283		110	13	II	NBR	721152	
						115	10	IEL	NBR	792682	
68.3	80	4.8x8.4	EOLS	NBR	723271		120	15	IE	NBR	722221
69	85	8	IE	NBR	722900		120	15	IE	NBR	792798
69.8	100	13	II	NBR	721274	76	100	16	IIL	NBR	724245
70	85	8	IE	FKM	722317/81	76.2	101.6	17.4	IIL	NBR	724291
	90	10	IE	NBR	722458	78	100	10	IE	NBR	772060
90	10	IE	FKM	722458/81		100	10	IEL	NBR	725445	
90	10	IEL	NBR	792566		100	13	IE	NBR	772020	
90	12	IE	NBR	722639		100	13	IE	NBR	772313	
90	12	IEL	NBR	725758	80	95	6.5	IOS	NBR	726125	
90	12	IELR	NBR	725634		95	8	IE	NBR	722776	
90	12	II	NBR	721051		95	8	IEL	NBR	792683	
90	12	III	NBR	724544		95	8	II	NBR	721012	
95	10	IE	NBR	792794		98	10	MEWLG	FKM	702569	
95	13	IE	NBR	792795		100	10	CSEL	NBR	793100	
100	10	IE	NBR	722497		100	10	IE	NBR	722186	
100	10	IEL	NBR	792678		100	10	IE	FKM	722847/81	
100	10	II	NBR	721158		100	10	IEL	NBR	792570	
100	10	IE	FKM	722497/81		100	10	IEL	FKM	725662	
100	13	IEL	NBR	792679		100	13	IE	NBR	722819	
110	12	IE	NBR	792796		100	13	IE	FKM	722819/81	
110	13	IE	NBR	792797		100	13	IE	FKM	772304	
						100	13	IEL	NBR	725021	
10.5	85	10	IELS	NBR	725335		100	14	IEL	NBR	79282901
						105	13	IE	NBR	792799	
72	86	7	IEL	NBR	725367	110	13	CSEL	NBR	793101	
	88	7	IEL	NBR	725337	110	10	IE	NBR	772061	
95	10	IE	NBR	722942		110	10	IEL	NBR	792571	
95	10	IE	FKM	722942/81		110	10	IE	FKM	772061/81	
95	10	IEL	NBR	725444		110	13	IELR	NBR	725704	
95	13	IE	NBR	722004		115	10	IE	NBR	792800	
95	13	II	NBR	721181		125	12	IE	NBR	792802	
100	10	IE	NBR	722944		125	13	IE	NBR	792803	
100	12	IE	NBR	722861		125	13	IE	NBR		
100	12	IEL	NBR	725653	82	102	13	IE	NBR	722195	
100	12	II	NBR	721104		102	13	II	NBR	721036	
100	12	III	NBR	724485		105	13	IE	NBR	722862	
101.6	12.5	IE	NBR	722298		105	13	II	NBR	721359	
72.5	100.5	14	IE	NBR	722604	84	100	13	IE	NBR	722680
						110	16	IEL	NBR	725597	
74	90	13	IE	NBR	722618	112	14	IELX	NBR	725281	
	90	13	II	NBR	721074						
	90	15	IEL	NBR	725251	85	100	9	IE	NBR	722973

The fluorocarbon seals previously with the suffix 83 now have the suffix 81. Suffix 83 parts may be delivered until stocks are replaced with parts having the suffix 81.

The part numbers indicated in bold type are kept in stock.

Abbreviations: NBR = Nitrile; FKM = Fluorocarbon; SIL = Silicone; POL = Polyacrylate; EPD = EPDM; S (in "Type" column) = special shape.





d mm	D mm	E mm	Type	Elastomer	Reference	d mm	D mm	E mm	Type	Elastomer	Reference				
85	100	13	IE	NBR	722102	95	120	12	IEL	NBR	792576				
	102	13	IE	NBR	722552		120	13	IE	NBR	722088				
	102	13	IEL	NBR	79282601		120	13	IE	FKM	722088/81				
	105	8	IEWLG	FKM	702619		120	13	IEL	NBR	725410				
	105	10	EE	FKM	720037		120	13	IEL	FKM	725410				
	105	10	EEG	FKM	702333		120	13	IELR	NBR	725697				
	105	12	IEWLG	FKM	702596		125	12	IE	NBR	772066				
	105	13	IE	NBR	792804		125	12	IEL	NBR	792686				
	110	13	CSEL	NBR	793102		130	13	IE	NBR	792808				
	110	12	IE	FKM	722413/81		130	13	II	NBR	721213				
	110	12	IEL	NBR	792572		140	10x18	IIS	NBR	726452				
	110	12	IE	FKM	722413/81		95.2	127.1	11.9	IE	NBR	722924			
	110	12x6	IIS	NBR	726637		96	112	10	IE	NBR	722633			
	110	13	IE	NBR	722510			112	10	II	NBR	721320			
	110	13	IE	FKM	722510/81		98	110	7	IEWLG	FKM	702533			
	110	13	IEL	NBR	725884		100	114	8	IEWLG	FKM	702578			
	110	13	II	NBR	721037			120	13	CSEL	NBR	793108			
	110	13	IELG	FKM	702404			120	10	IE	NBR	792809			
	110	13	IEX	NBR	726076			120	10	IE	FKM	722704			
	120	13	CSEL	NBR	793103			120	12	IE	NBR	722993			
	120	12	IE	NBR	772062			120	12	IEL	NBR	792577			
	130	17	EELD	FKM	702379			120	12	IEX	NBR	726258			
	130	13	IEL	NBR	792684			120	13	IE	NBR	722957			
88.9	114.3	15.9	IE	NBR	722631			120	13	IE	FKM	722957/81			
89.7	105	6	IE	NBR	722807			120	13	IE	FKM	772148			
90	105	10	IE	NBR	792805			120	13	IELG	FKM	702338			
	105	10	II	NBR	721410			120	14	IELR	NBR	725231			
	105	10	IEL	NBR	79282301			120	17	IEL	NBR	725599			
	105	13	IE	NBR	722720			120	17	IEL	NBR	725599			
	110	13	CSEL	NBR	793104			125	13	CSEL	NBR	793109			
	110	10	IEWLG	FKM	702389			125	12	IE	NBR	772067			
	110	11	IEWG	FKM	702486			125	12	IEL	NBR	792578			
	110	12	IE	NBR	772063			125	13	IE	NBR	722949			
	110	12	IE	FKM	772063/81			125	13	IEL	NBR	792579			
	110	12	IEL	NBR	792573			125	13	II	NBR	721080			
	110	13	IE	NBR	722719			130	13	CSEL	NBR	793110			
	110	13	IE	FKM	722719/81			130	12	IE	NBR	772068			
	110	13	IEL	NBR	792574			130	12	IE	FKM	772068/81			
	110	13	II	NBR	721236			130	12	IEL	NBR	792580			
	110	13	IEX	NBR	726500			130	12	IEX	NBR	722464			
	110	15	IELG	FKM	702317			130	14	IE	NBR	721241			
	110	16	III	NBR	724091			130	14	II	NBR	725103			
	115	9	IE	NBR	722975			150	12	IE	NBR	792810			
	115	9	IE	NBR	772302			150	13	IEL	NBR	792687			
	115	13	IE	NBR	722703			101.6	130.2	14.3	IE	NBR	722168		
	115	13	IEL	NBR	725695			102	120	12	IE	NBR	722546		
	115	13	IEL	NBR	72569501				122	14	IELD	FKM	702136		
	120	13	CSEL	NBR	793105				130	13	CSEL	NBR	793111		
	120	12	IE	NBR	772064				135	14	II	NBR	721130		
	120	12	IE	FKM	772064				104	120	13	IE	NBR	722688	
	120	12	IEL	NBR	792575				105	122	13	IE	NBR	772150	
	140	13	CSEL	NBR	793106					125	13	IEX	NBR	726274	
	140	13	IEL	NBR	792685					130	13	CSEL	NBR	793112	
	150	12	IE	NBR	772343					130	12	IE	NBR	772069	
92	107	12	IE	NBR	722970					130	12	IE	FKM	772069/81	
	110	7	IEWLG	FKM	702644					130	12	IEL	NBR	792502	
	110	10	MEWLG	FKM	702518					130	13	IELR	NBR	72268901	
	112	10	IE	NBR	722654					130	13	IE	FKM	722689/81	
	120	13	IEL	NBR	725044					130	12	IEL	NBR	725617	
	120.6	16	II	NBR	721203					130	12	IELR	NBR	72268901	
	139	12x30	IES	NBR	726173					130	13	IE	NBR	722689/81	
	140	14x25	IELS	NBR	725225					130	13	IEL	NBR	725103	
93	114	13	IEWLG	FKM	702350					130	13	IELD	FKM	702174	
95	109.2	7	IOLS	NBR	723263					132	13	II	NBR	721458	
	109.5	7	IEW	NBR	772390					140	13	CSEL	NBR	793113	
	115	13	IE	NBR	792815					140	12	IE	NBR	772070	
	120	13	CSEL	NBR	793107					107.9	152.6	17.3	IEL	NBR	725478
	120	11.3	IELG	NBR	702355					109	122	7	IEW	NBR	772391
	120	12	IE	NBR	772065						122.2	7	IOLS	NBR	723262
	120	12	IE	FKM	772065/81										

The fluorocarbon seals previously with the suffix 83 now have the suffix 81. Suffix 83 parts may be delivered until stocks are replaced with parts having the suffix 81.

The part numbers indicated in bold type are kept in stock.
**Stainless steel spring.

Abbreviations: NBR = Nitrile; FKM = Fluorocarbon; SIL = Silicone; POL = Polyacrylate; EPD = EPDM; S (in "Type" column) = special shape.

SEALS WITH NITRILE AND FLUOROCARBON ELASTOMER

CSEL Seals

d mm	D mm	E mm	Type	Elas- tomer	Reference	d mm	D mm	E mm	Type	Elas- tomer	Reference	
110	130	12	IE	NBR	772071	126	150	12	IELG	FKM	702064	
130	13	CSEL	NBR	793114		150	14	II	NBR	721252		
130	12	IE	FKM	772071/81		160	13	CSEL	NBR	793124		
130	12	IEL	NBR	792581		160	12	IE	FKM	772078/81		
130	13	IE	NBR	722465		160	13	II	NBR	721133		
130	13	IEL	NBR	725114		160	15	IE	NBR	722279		
140	13	CSEL	NBR	793115		160	15	IEL	NBR	792690		
140	10.2	IE	NBR	772357		127	158.7	14.3	II	NBR	721358	
140	12	IE	NBR	772072		158.7	18.5	IELS	NBR	725005		
140	12	IE	FKM	772072/81		130	158.9	15.9	IE	NBR	722232	
140	12	IEL	NBR	792688		145	7	IE	NBR	772270		
140	13	IE	NBR	722708		150	12	IEX	NBR	726259		
140	13	IEL	NBR	792582		160	13	CSEL	NBR	793125		
112	130	13	IE	NBR	722553		160	12	IE	NBR	772079	
130	13	IEL	NBR	79282701		160	12	IE	FKM	772079/81		
140	13	CSEL	NBR	793116		160	15	IE	NBR	722881		
140	13	IE	NBR	722820		160	15	IE	FKM	722881/81		
140	13	IEL	NBR	725353		160	15	IEX	NBR	725115		
113	160	12	II	NBR	721098		160	15	IEX	NBR	726077	
	160	13	IE	NBR	722730		170	13	CSEL	NBR	793126	
114	140	13	IE	NBR	722753		170	12	IE	NBR	772080	
115	140	13	CSEL	NBR	793117		132	150	13	IE	NBR	722134
140	12	IE	NBR	772073		150	13	II	NBR	721328		
140	12	IE	FKM	772073/81		135	160	13	CSEL	NBR	793127	
140	12	IEL	NBR	792689		160	14	IE	NBR	722270		
140	13	IE	NBR	722374		165	15	IE	NBR	722261		
140	13	IEL	NBR	725101		165	15	IEX	NBR	726320		
140	13	IELG	FKM	702176		170	12	IE	NBR	772081		
140	13	IEX	NBR	726260		170	12	IE	FKM	772081/81		
140	15	IEL	NBR	725054		170	15	IE	NBR	722280		
140	15	IELRG	FKM	702260		170	15	IE	FKM	722280/81		
150	13	CSEL	NBR	793118		170	16	IEL	NBR	725055		
150	12	IE	NBR	772074		139.7	171.4	21	IELR	NBR	725542	
150	13	II	NBR	721053		171.6	15.9	IE	NBR	722914		
	150	13x24	IELS	NBR	725063		140	160	13	IE	NBR	772252
116	150	13	II	NBR	721237		170	13	CSEL	NBR	793128	
119.1	152.7	11	II	NBR	721214		170	15	IE	NBR	722700	
120	140	13	CSEL	NBR	793119		170	15	IE	FKM	722700/81	
140	13	IE	NBR	722690		170	15	IEL	NBR	725716		
140	13	IE	FKM	722690/81		170	15	IIL	NBR	724766		
140	13	IE	FKM	772133		170	15	IEL	NBR	72571601		
140	13x14.3	IEL	NBR	725644		175	15	IE	NBR	772082		
140	16	IELR	NBR	725706		180	14	IE	NBR	722662		
150	13	CSEL	NBR	793120		144	160	12	IE	NBR	722113	
150	12	IE	NBR	772075		180	12	II	NBR	721116		
150	12	IE	FKM	772075/81		145	170	15 x 20	EELS	NBR	725596	
150	12	IEL	NBR	792583		175	13	CSEL	NBR	793129		
150	13	IE	NBR	722573		175	14	EEL	NBR	725593		
150	13	IEL	NBR	792584		175	15	IE	NBR	772114		
150	13	IEX	NBR	726627		180	13	CSEL	NBR	793130		
160	13	CSEL	NBR	793121		180	14	IE	NBR	722956		
160	15	IEL	FKM	725654		180	14	IE	NBR	721054		
120.6	158.9	15	II	NBR	721482		146	177.9	15.9	IE	NBR	722563
122	150	13	CSEL	NBR	793122		148	170	14.5	IELR	NBR	725630
150	12	IILR	NBR	724454		170	14.5	IIL	NBR	724260		
150	13	II	NBR	721063		170	14.5	IELG	NBR	702099		
122.2	152.4	6	IE	NBR	722548		150	168	12	II	NBR	721187
122.3	152.4	6	II	NBR	721298		170	15	CSEL	NBR	793131	
125	145	13	IEX	NBR	726257		172	14	EELSG	FKM	702301	
150	13	CSEL	NBR	793123		175	16	IEX	NBR	726261		
150	12	IE	NBR	772077		180	15	IE	NBR	722731		
126	150	12	IE	FKM	772077/81		180	15	IE	FKM	722731/81	
	150	12	IEL	NBR	792585		180	15	IEL	NBR	792586	
							180	15	II	NBR	721230	

The fluorocarbon seals previously with the suffix 83 now have the suffix 81. Suffix 83 parts may be delivered until stocks are replaced with parts having the suffix 81.

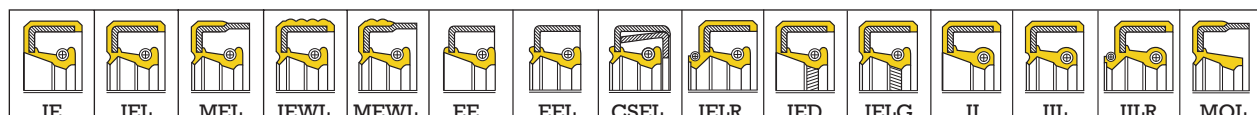
The part numbers indicated in bold type are kept in stock.

Abbreviations: NBR = Nitrile; FKM = Fluorocarbon; SIL = Silicone; POL = Polyacrylate;

**Stainless steel spring.

EPD = EPDM; S (in "Type" column) = special shape.



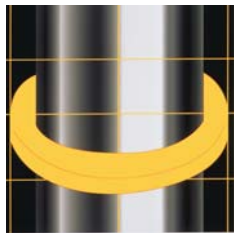


d mm	D mm	E mm	Type	Elastomer	Reference	d mm	D mm	E mm	Type	Elastomer	Reference
152	190	15	IE	FKM	772195	190.5	228.6	16	IEL	NBR	725017
155	180	15	CSEL	NBR	793133	195	230	15	CSEL	NBR	793144
180	15	IE	NBR	722754	230	15	IE	NBR	772089		
180	15	IEL	NBR	792587	230	17	IE	NBR	722759		
180	15	II	NBR	721415	230	17	II	NBR	721362		
180	15	MEWLG	NBR	702457							
190	15	CSEL	NBR	793134	196.8	228.6	16	IEL	NBR	725019	
190	15	IE	NBR	772083	200	230	15	CSEL	NBR	793145	
190	15	IEL	NBR	792691	230	15	IE	NBR	772090		
157.1	190.5	6	IE	NBR	722547	230	15	IE	FKM	772090/81	
	190.5	6	II	NBR	721299	230	15	IEL	NBR	792695	
158	180	16	IEL	NBR	725232	205	230	16	IEL	NBR	79282401
160	190	15	CSEL	NBR	793135	210	240	15	CSEL	NBR	793146
190	15	IE	NBR	722313	240	15	IE	NBR	772091		
190	15	IEL	NBR	725715	240	15	IE	FKM	772091/81		
190	15	IIL	NBR	724765							
190	15	IE	FKM	722313/81	220	250	15	CSEL	NBR	793147	
165	190	13	CSEL	NBR	793136	250	250	15	IE	FKM	772092/81
190	15	IE	NBR	772321	250	15	IEL	NBR	792696		
190	15	IE	NBR	792811							
200	15	CSEL	NBR	793137	230	260	15	IE	NBR	772093	
200	15	IE	NBR	772084	240	270	15	IE	NBR	772094	
170	200	15	CSEL	NBR	793138	270	270	15	IE	FKM	772094/81
200	15	IE	NBR	722377							
200	15	IE	FKM	722377/81	250	280	15	IE	NBR	772095	
200	15	IE	NBR	792588	260	300	20	IE	NBR	772096	
175	200	13	IE	NBR	722979	260.3	298.4	22	IEL	NBR	725009
200	15	IEL	NBR	792692	265	290	16	IE	NBR	722782	
210	15	IE	NBR	722085							
210	15	IEL	NBR	792693	260	300	20	IE	NBR	772097	
230	10	IIS	NBR	726200	300	340	20	IE	NBR	772098	
177.8	209.5	16	IEL	NBR	725018	320	360	20	IE	NBR	772099
180	210	15	CSEL	NBR	793139	340	380	20	IE	NBR	772100
210	15	IEL	NBR	792589							
210	15	IEL	FKM	725655	380	420	20	IE	NBR	772203	
215	15	CSEL	NBR	793140	400	440	20	IE	NBR	772108	
215	16	IE	NBR	722661	420	460	20	IE	NBR	772109	
185	215	15	CSEL	NBR	793141	440	480	20	IE	NBR	772110
215	16	IE	NBR	722863							
215	16	II	NBR	721280	460	500	20	IE	NBR	772111	
190	220	15	CSEL	NBR	793142	480	520	20	IE	NBR	772112
220	15	IE	NBR	772088/81							
220	15	IE	FKM	772088							
220	15	IEL	NBR	792694							
230	16	CSEL	NBR	793143							
230	17	IE	NBR	722860							
230	17	II	NBR	721235							

The fluorocarbon seals previously with the suffix 83 now have the suffix 81. Suffix 83 parts may be delivered until stocks are replaced with parts having the suffix 81.

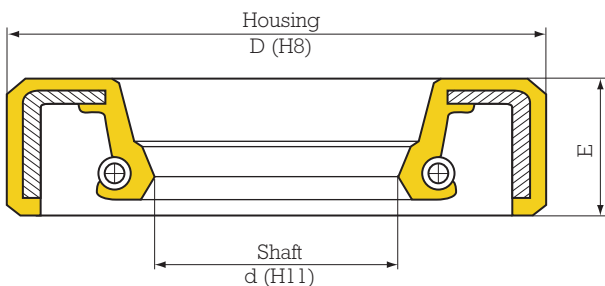
The part numbers indicated in bold type are kept in stock.
**Stainless steel spring.

Abbreviations: NBR = Nitrile; FKM = Fluorocarbon; SIL = Silicone; POL = Polyacrylate; EPD = EPDM; S (in "Type" column) = special shape.



SEALS FOR ROTATING SHAFTS

SEALS WITH OTHER ELASTOMERS

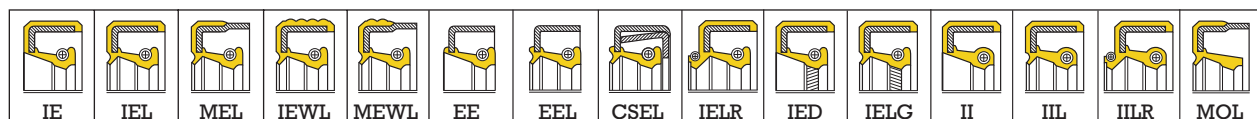


- The part numbers indicated in bold type are normally kept in stock.
- Special elastomers are available on request.

d mm	D mm	E mm	Type	Elastomer	Reference	d mm	D mm	E mm	Type	Elastomer	Reference
4.5	11.3	3.5	IO	SIL	723298	20	30	6x10	IESD	POL	702139
7.9	16	6	IEWLD	POL	702493		30	8	EED	POL	702232
8	14	3	IO	SIL	723268		32	7	IE	POL	772176
	16	6.5	IE	POL	772178		32	8	IED	POL	702253
8.4	16	4x13	IES	POL	726325		47	7	IEG	POL	702235
	16	6	IE	POL	772293	21.9	47	8	IED	POL	702234
8.5	16	6.5	IED	POL	702347	22	35	6.5	IED	POL	702426
	16	6.5	IES	POL	726421		35	7	IE	POL	772290
9	17	5	IEWL	POL	725683		38	8	IED	POL	702228
11	17	4	IE	SIL	772381		40	7	IELD	POL	702400
11.8	26	7.5	IEWG	SIL	702553	24	37	7	IELD	POL	702407
12	25	8	IE	POL	772181		38.5	10x12	IESD	POL	702007
13	21	5	IEL	POL	725671		47	10	EED	SIL	720067
14	30	8	IE	EPD	772377	24.5	38	5x6.5	IED	POL	702392
15	21	6	IO	POL	723305		38.7	6x7	IED	POL	702392
	30	6.8	EEL	POL	725487		43.1	6.5	IED	POL	702382
	35	7	MEW	POL	772405	24.7	40	8.5	IED	POL	702277
16	24	6	IED	POL	702419	25	35	10.5	IESPD	POL	702275
	28	8	IE	POL	772307		35	10.5	IEPD	POL	702383
17	28	6	IED	POL	702274		36	7	IEG	SIL	702313
	28	4x13	IESD	POL	702009		38.1	9.9	EED	SIL	720068
	29	4x13	IESG	POL	702065		40	8	IEWD	POL	702341
	34	4	IE	POL	772221		41	8	MEWD	POL	702520
	40	7	EED	POL	702243		42	8	IELG	POL	702414
18	24	3	EED	POL	702105		47	7	EESD	POL	702087
	28	6	IEWL	POL	725670		55	7	IE	SIL	772331
	28	7	IED	POL	702403	26	38	6	IE	POL	772354
19	34	7	IELD	POL	702399		47	7	IEWD	POL	702519
						26.5	45	7	IEWD	POL	702500
						27	37	7	IEL	POL	725497
							42	10	IEL	POL	725498
						27.9	70	10	IEWLD	POL	702431

The part numbers indicated in bold type are kept in stock.

Abbreviations: NBR = Nitrile; FKM = Fluorocarbon; SIL = Silicone; POL = Polyacrylate; EPD = EPDM; S (in "Type" column) = special shape.



d mm	D mm	E mm	Type	Elastomer	Reference	d mm	D mm	E mm	Type	Elastomer	Reference	
28	40	8	IEWLD	POL	702494	42	54	8	IED	POL	702418	
	42	10	IED	POL	702376		55	7	IEWLD	POL	702492	
	47	7	IED	POL	702192		58	10x13	IESF	POL	726396	
	52	12	IE	POL	772229		60	10	IE	POL	772336	
	56	10	IED	POL	702420		60	10	IEL	SIL	725500	
	56	10	IELV	POL	704016		61.9	10	IED	SIL	702357	
	70	10	IELD	POL	702431		62	8	IELD	POL	702402	
29	46	10	IEG	POL	702270		62	10	IED	POL	702085	
	46	10	IED	POL	702375		62	10	IED	SIL	702396	
	50	10	EEL	SIL	725640		62	12	IELD	POL	702227	
	50	10	MEWLG	POL	702455		66	8	IEWD	POL	702432	
30	40	7	IED	POL	702158	44	67	10	IEWL	POL	725664	
	42	7	IED	POL	702203		67	10	MEWLV	POL	704040	
	42	7	IEWD	SIL	702443	45	50	7	IED	SIL	702413	
	42	8	IEV	POL	704000		60	7	IEG	POL	702036	
	45	7	IED	POL	702124		60	10	IED	POL	702132	
	48	10	IED	POL	702201		60.2	8	IEWLV	POL	704019	
	52	8	IEWLG	POL	702445		62	7	IED	POL	702424	
31.7	76.1	12.7x15.7	EELSD	POL	702199		62	8	IEWLG	POL	702438	
32	47	9.5	EES	POL	726465		62	10	IEL	SIL	725491	
	47	10	IEWD	POL	702241		64	12	IE	SIL	722811	
	50	10	IED	POL	702212		64	8	IEWLG	POL	702547	
	52	7	IEG	POL	702300	46	73	9	IEWLD	POL	702439	
	52	7	IEG	SIL	702294		47.5	65	10	IELR	POL	792591
34	54	9	IE	POL	772325	48	58	4	IOS	POL	726433	
34.7	50	7	IEW	POL	772394		66.6	8	IELD	SIL	702302	
35	47	7	IED	SIL	702217		68	12	IED	POL	702137	
	47	7	IELD	SIL	702282		68	12	IED	SIL	702037	
	47	7	IELD	SIL	702487	48.8	58	6.1x8.5	IOLS	POL	723265	
	47	8	IEWG	POL	702608		58	6.1x8.5	EOLS	POL	727110	
	50	8	IE	SIL	722456	50	65	10	IEWL	POL	725657	
	50	8	IEV	POL	704027		65	10	IEWLV	POL	704041	
	50	10	IE	POL	772129		76	10	IEWLV	POL	704046	
	52	10	IEWL	POL	725675		76	12	IEL	POL	725493	
	54	9.5x15	EES	POL	720055	50.8	73.4	17	IELR	SIL	725177	
	55	12	IEWD	POL	702205		52	68	10	IED	SIL	702218
	58	8	IED	POL	702412		68	10	IELD	SIL	702283	
	62	10	IELG	POL	702464		68	10	IELD	SIL	702488	
	65	10	IEWLV	POL	704030	53	68	13	IELR	POL	792590	
36	46	7	IEWLG	POL	702641	55	75	9	IE	SIL	772118	
	50	8	IED	POL	702405		75	12	IE	SIL	772353	
	54	7.5	IELV	POL	704025	57.5	70	10	IEG	SIL	702295	
	58	10	IEWLR	POL	725711		120	10	IE	POL	772139	
37	47	5.5	IOB	POL	729005	58	72	9	IE	SIL	722531	
38	50	7	IED	POL	702278		80	12	IE	SIL	722843	
	50	7.5	IEWLG	POL	702444	60	80	12	IEG	POL	702143	
38.1	60.3	12	IED	POL	702332		60.4	97	12	IELD	POL	702160
38.2	60.3	7	IEWLG	POL	702589		60.5	78	9	ie	SIL	722602
	55	8	MEWLGI	POL	702542		78	9	ied	SIL	702002	
	55	10	EWG	POL	702290	62	80	8	IEWLD	POL	702525	
	58	8	IED	POL	702181		100	12x13	IELD	POL	702144	
	58	10	IE	POL	772207	63.5	89	12.7	IEL	POL	725562	
	58	10	IEL	SIL	725502		89	19	EEL	POL	725569	
	58	10	IED	POL	702328	69.8	98.5	19	EEL	POL	725570	
	60	8	IEWLG	POL	702523		70	90	10	IEG	POL	702318
	60	8	IEWLD	POL	702480		90	10	IEG	POL	702130	
	60	8	IEWLV	POL	704044							
	62	8	IEWLD	POL	702524							
	62	10	IE	POL	772243							
	65	10	IE	POL	772236							

The part numbers indicated in bold type are kept in stock.

Abbreviations: NBR = Nitrile; FKM = Fluorocarbon; SIL = Silicone; POL = Polyacrylate; EPD = EPDM; S (in "Type" column) = special shape.

SEALS WITH OTHER ELASTOMERS

d mm	D mm	E mm	Type	Elastomer	Reference	d mm	D mm	E mm	Type	Elastomer	Reference
70	90	10	IEG	SIL	722127	90	105	10	IEG	SIL	702374
	90	12	IELD	POL	702029		110	10	IEWLG	POL	702389
72	95	12	IE	SIL	772107		110	12	IEG	SIL	702031
75	95	12	IE	POL	772318		110	13	IE	SIL	722814
	95	12	IE	SIL	722632		110	13	IED	SIL	702092
	112	12	IELG	SIL	702197		110	15	IEWLG	SIL	702125
	120	14x15	IELD	POL	702094	92	110	10	IEG	SIL	702219
78.7	96.4	9	IEG	POL	702303		110	10	IELG	SIL	702284
80	100	10	IEG	SIL	702189	95	120	13	IEIG	POL	702115
	100	13	IE	SIL	722476	110	130	13	IE	SIL	722536
	100	13	IEG	SIL	702030	115	140	13	IE	SIL	722844
82	105	12	IEG	SIL	702141	155	174	15	IEL	SIL	725609
85	110	13	IE	SIL	722837	158	180	14x15	IELG	SIL	702140
	110	13	IED	SIL	702207	165	190	13	IE	POL	772330

The part numbers indicated in bold type are kept in stock.

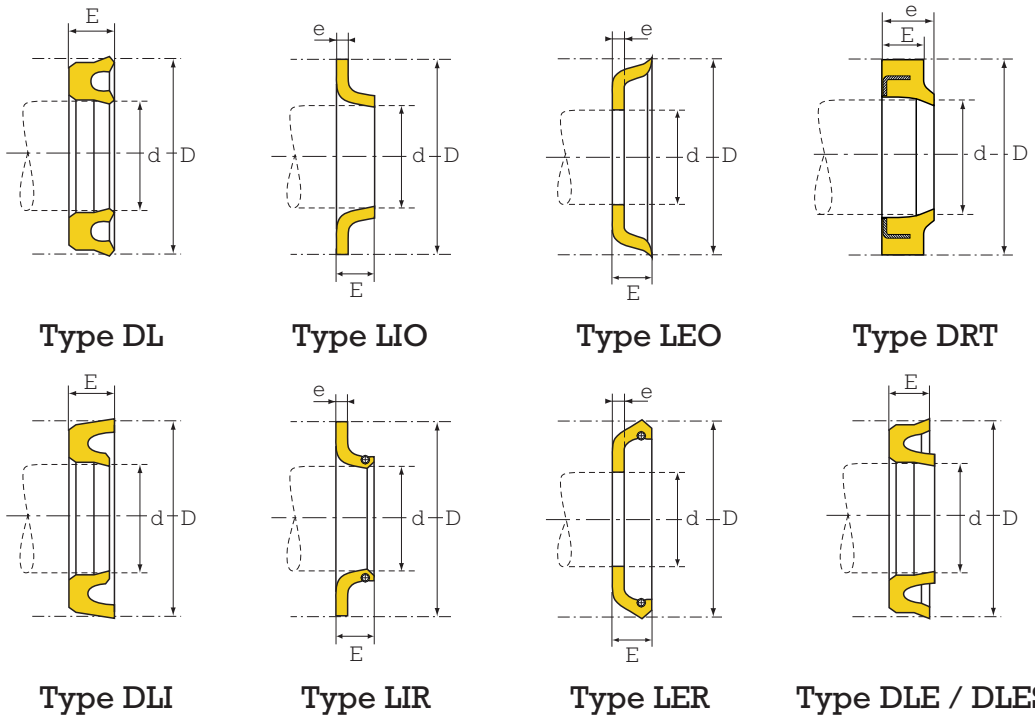
Abbreviations: NBR = Nitrile; FKM = Fluorocarbon; SIL = Silicone; POL = Polyacrylate;
EPD = EPDM; S (in "Type" column) = special shape.





SEALS FOR SLIDING SHAFTS

DIMENSIONS



Width of the groove: E + 1 mm (for DL).

Operating parameters:

Maximum admissible pressure: 150 bars (for DL) ; 30 bars (for LIO, LEO).

Linear speed admissible: up to 0.3 m/sec depending on the operating conditions.

d mm	D mm	E (x e) mm	Type	Elastomer	Reference
4	14	12	DL	NBR	710093
6	14	11.5	DL	NBR	710620
	32	10	LEO	NBR	714057
8	14	3.5x5	DRT	NBR	711700
	14	4	DLI	NBR	716501
	17.9	5.5x1.5	LEO	NBR	714432
9	20	4	DLS	NBR	710678
10	16	3.5x5	DRT	NBR	711701
	17.9	5.5	LEO	NBR	714045
	20	7	DLP	NBR	711001
11	28	7x2.5	LIO	NBR	712094
	36	12	LEO	NBR	714020
12	18	3.5x5	DRT	NBR	711702
	22	5	DLS	NBR	710679
	22	5	DLI	NBR	716502
	22	5x1.5	LIO	NBR	712350
	25	6.5	DLS	NBR	710233
13	21	5x2	LIO	NBR	712414
14	20	3.5x5	DRT	NBR	711703

d mm	D mm	E (x e) mm	Type	Elastomer	Reference
14	26	8	LIR	NBR	713653
	38.1	10	DL	NBR	710132
15	21	3.5x5	DRT	NBR	711704
	25	8	DLT	NBR	711404
	25	10x3	LEO	NBR	714178
	30	10x3	LEO	NBR	714179
16	22	3.5x5	DRT	NBR	711705
	24	9	DL	NBR	710129
	25	6.5	DLE	NBR	716506
	26	8	DLT	NBR	711405
	28	9.6	DL	NBR	710218
	35	10	LER	NBR	715402
	35	10x3	LEO	NBR	714418
	36	8x2.5	LIO	NBR	712095
	38	12	LEO	NBR	714442
	40	10	DL	NBR	710343
	40	12x3	LEO	NBR	714864
18	28	5x7	DRT	NBR	711706
	30	8	DLES	NBR	716531
	30	10	DL	NBR	710290
	32.9	7.2	DL	NBR	710431
	36	6x2	LEO	NBR	714006
	36	7x2.5	LIO	NBR	712005
	38	10	LIR	NBR	713613
	40	6x2	LEO	NBR	714538

The part numbers indicated in bold type are kept in stock.

Abbreviations: NBR = Nitrile; FKM = Fluorocarbon; SIL = Silicone; POL = Polyacrylate; EPD = EPDM; S (in "Type" column) = special shape.



DIMENSIONS

d mm	D mm	E (x e) mm	Type	Elastomer	Reference	d mm	D mm	E (x e) mm	Type	Elastomer	Reference	
18	45	6x2	LEO	NBR	714645	40	62	14.5	DL	NBR	710489	
	52	8x2	LEO	NBR	714013		65	10x5	LIO	NBR	712491	
	55	10x3	LEO	NBR	714471	42	52	5x7	DRT	NBR	711716	
19	37	12	LEO	NBR	714817		52	12	DLES	NBR	716590	
19.6	49	10.5	LEO	NBR	714486	45	55	5x7	DRT	NBR	711717	
20	28	4.8	DL	NBR	710777		63	12	DL	NBR	710529	
	30	5	DLI	NBR	716503		74	17x5	LIO	NBR	712737	
	30	5x7	DRT	NBR	711707	48	63	9	DLP	NBR	711008	
	30	8	DLT	NBR	711407		63.5	10	DLE	NBR	716561	
	32	8	DL	NBR	710555		65	3.5x5	LEOS	NBR	714093	
	35	6.5	DLS	NBR	710091	50	56	5x7	DRT	NBR	711746	
	35	12	DL	NBR	710795		60	5x7	DRT	NBR	711718	
	40	8x3	LIO	NBR	721572		65	7x10	DRT	NBR	711745	
	40	12	DL	NBR	710111		65	10	DLT	NBR	711417	
	65	10x3	LEO	NBR	714472		70	10x3	LIO	NBR	712571	
21	40	12	DL	NBR	710023		70	12	DL	NBR	710530	
	45	12	DL	NBR	710344		74	15	DL	NBR	710078	
22	32	5x7	DRT	NBR	711708		76	17	DL	NBR	710056	
	32	7	DLP	NBR	711004	50.5	66.5	12	DL	NBR	710196	
	32	8	DLT	NBR	711408		52	68	LIR	NBR	713809	
	32	12	DLES	NBR	716588		55	63	7x10	DRT	NBR	711747
	40	12	DL	NBR	710527		65	12	DLES	NBR	716591	
	44	10x4	LIO	NBR	712533		71	12	DL	NBR	710629	
22.2	38	6x2.5	LIO	NBR	712701		75	10	DLS	NBR	710057	
	38	10	LIR	NBR	713702	56	66	5x7	DRT	NBR	711720	
24	36	8x2.5	LIO	NBR	712348		72	12	DLES	NBR	716533	
	36	9.6	DL	NBR	710289		80	12x3	LIO	NBR	712475	
25	35	5x7	DRT	NBR	711709		80	14.5	DL	NBR	710474	
	40	9	DLP	NBR	711005		57	73	9.6	DL	NBR	710086
	45	11	DL	NBR	710061		58	78	10	DLS	NBR	710058
	49	10.8	DL	NBR	710060	60	70	5x7	DRT	NBR	711721	
	25	8x2.5	LIO	NBR	712012		80	10	DL	NBR	710423	
	60	10x5	LEO	NBR	714110		80	12	LIR	NBR	713611	
							85	7x2.5	LEO	NBR	714421	
							89.5	20x5	LIO	NBR	712823	
25.4	38.1	8	DLE	NBR	716560	62	85	12x3	LIO	NBR	712131	
26	41	8.4	DL	NBR	710144	63	73	5x7	DRT	NBR	711722	
27	40	10	DLE	NBR	716507		93	18	DL	NBR	710531	
28	38	5x7	DRT	NBR	711710		95	15	DLS	NBR	712624	
	46	10	DL	NBR	710528	64	80	12	DL	NBR	710434	
	47.5	4x3	LEO	NBR	714047		82.5	13	DLE	NBR	716562	
	49	13x4	LIO	NBR	712534		65	75	DRT	NBR	711723	
29	41	10	DL	NBR	710570		83	12	DL	NBR	710729	
30	40	5x7	DRT	NBR	711711		90	10	LER	NBR	715403	
	40	12	DLES	NBR	716589		90	10x5	LIO	NBR	712624	
	42	8x2.5	LIO	NBR	712092	70	80	5x7	DRT	NBR	711724	
	45	8	DLI	NBR	716629		80	12	DLES	NBR	716592	
	46	12	DL	NBR	710433		86	12	DL	NBR	710635	
	48	10	DLES	NBR	716532		95	15	DL	NBR	710025	
	95	14x4	LEO	NBR	714539	75	83	12	DLE	NBR	711725	
							90	10	LER	NBR	710413	
32	42	5x7	DRT	NBR	711712		90	10x5	LIO	NBR	711722	
	47	10	DLT	NBR	711412	75	83	7x10	DRT	NBR	710413	
	50	9x3	LIO	NBR	712535		91	12	DL	NBR	712022	
	50	12	DL	NBR	710470		100	10x3	LIO	NBR	712022	
34	44	12	DLES	NBR	716596	76.2	107.8	26.5	DL	NBR	710569	
	50	14.4	DL	NBR	710073		80	88	7x10	DRT	NBR	711726
	52	12x3.5	LIO	NBR	712694		90	7x10	DRT	NBR	711744	
35	45	7x10	DRT	NBR	711713		94	9	DLE	NBR	716335	
	50	9	DLP	NBR	711006		100	12	DLT	NBR	711425	
	51	9.6	DL	NBR	710354		100	17	DL	NBR	710169	
36	46	5x7	DRT	NBR	711714		117	14	LIR	NBR	713796	
	50	8	DLI	NBR	716536	78	94	12	DL	NBR	710632	
	55	12	DL	NBR	710490		80	94	DLE	NBR	711726	
	60	10x4	LIO	NBR	712492		90	9	DLE	NBR	716335	
40	50	5	DL	NBR	710190		100	12	DLT	NBR	711425	
	50	5x8	DRT	NBR	711715		100	17	DL	NBR	710169	
	55	10	DLT	NBR	711415		117	14	LIR	NBR	713796	

The part numbers indicated in bold type are kept in stock.

Abbreviations: NBR = Nitrile; FKM = Fluorocarbon; SIL = Silicone; POL = Polyacrylate; EPD = EPDM; S (in "Type" column) = special shape.



DIMENSIONS

d mm	D mm	E (x e) mm	Type	Elastomer	Reference	d mm	D mm	E (x e) mm	Type	Elastomer	Reference
85	95	7x10	DRT	NBR	711743	110	120	7x10	DRT	NBR	711729
	103	13x3	LIO	NBR	712981	126	7	LER	NBR	715667	
86	117	14	LIR	NBR	713740	115	130.2	6.5	LEOS	NBR	714008
88	110	8x3.5	LIO	NBR	712430	116	202	20	LEOS	NBR	714004
90	130	10x4	LIO	NBR	712821	120	136	7	LER	NBR	715668
92	112	12.6	DL	NBR	710068	125	140	9x12	DRT	NBR	711735
94	112	12	DL	NBR	710079	130	160	18	DLP	NBR	711013
98	114	12	DL	NBR	710724	140	160	18	DL	NBR	710002
100	110	7x10	DRT	NBR	711728	160	18	DL	NBR	710047	
	116	7	LER	NBR	715666	170	18	DLT	NBR	711433	
104	120	11	DLE	NBR	716549	150	209	25	LEO	NBR	714781
106	122	12	DL	NBR	710805	196	228	24	DL	NBR	710001
						196.3	232	21	DL	NBR	710004
						278	304.8	24	DL	NBR	710564

The part numbers indicated in bold type are kept in stock.

Abbreviations: NBR = Nitrile; FKM = Fluorocarbon; SIL = Silicone; POL = Polyacrylate; EPD = EPDM; S (in "Type" column) = special shape.

OTHER PAULSTRA DOCUMENTATION

Available upon request



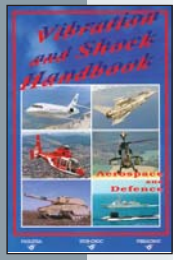
FLEXIBLE
MOUNTINGS
CATALOG



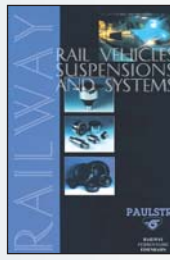
METAL
MOUNTINGS
CATALOG



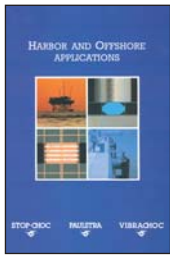
FLEXIBLE
COUPLINGS
CATALOG



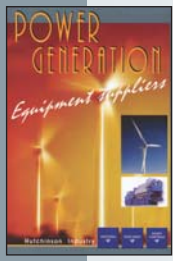
AEROSPACE
AND DEFENCE
CATALOG



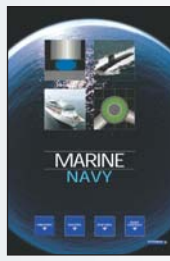
RAILWAY
CATALOG



OFFSHORE
CATALOG



POWER
GENERATION
LEAFLET



MARINE / NAVY
LEAFLET



INDUSTRIAL
VEHICLES
LEAFLET

