

ERIKS Oil Seals

sealing technology



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reducing valves
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overflow valves
vacuum and air relieve valves
ball valves
butterfly valves
pneumatic and electricactuators
diaphragm valves
pinch valves
measurement and regulation
components for: - pressure
- temperature
- flow
- level
control valves
solenoid valves

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pipes and fittings of:
- Superflo ABS
- Air-Line Xtra
- PE
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- PVC
- PVC-C
- PVDF
ball valves
diaphragm valves
butterfly valves
globe valves
check valves
strainers
overflow valves
reducing valves
solenoid valves
clamps
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HOSES, ACCESSORIES AND EXPANSION JOINTS



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hoses of:
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- plastic
- PTFE
- metal
hose couplings
coupling systems
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hose reels
hose reel carts
hydraulic hoses
fittings and couplings for
hydraulics
expansion joints of:
- rubber
- metal
- fabric
- PTFE

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products of:
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Ertalon - PA6 and PA66
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Ertalyte - PETP
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Torlon
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Meldin-PI
Trovidur/Epradur PVC
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polycarbonate
acrylate - PMMA - PET
Epratex/Tufnol-PF (laminated fabric)
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reinforced plastics)
Erlan/Rhino Hyde®-PUR

FLANGEGASKETS, MECHANICAL SEALS AND PACKINGS



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metallic and semi-metallic
gaskets:
- spiral wound
- ring type joint
- serrated
- insulating sets
flange gaskets and die-cut
parts of:
- elastomers
- fibre sheet
- PTFE sheet/tape
- graphite sheet
stuffing-box packings
mechanical seals

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V-rings
PS seals
seals, guide parts and wipers
for hydraulic and pneumatic
cylinders
Multiseals
Omniseals® spring actuated
PTFE seals
end caps
KVSP Kalrez® valve stem
packings
lubricants
greases
leak detection sprays
liquid sealants

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rubber moulded parts
profiles of:
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- sponge rubber
- solid rubber
inflatable seals
O-rings
X-rings
back-up rings
cords
adhesives
boxes of assorted O-rings
vibration absorbers

GENERAL



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ERIKS

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Oil Seals



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ERIKS OIL SEALS TECHNICAL MANUAL

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1. Introduction

ERIKS is known worldwide for its comprehensive range of seals including O-rings, rotary shaft seals, hydraulic and pump seals.

Since 1960, ERIKS have developed this range to include the following product lines:

- NBR Oil Seals in all standard types and sizes
- Viton® Oil Seals type GR and GRST, fully encapsulated
- Oil Seals of rubber/textile construction for heavy duty applications
- Oil Seals in non standard rubber compounds such as EPDM, XNBR, HNBR, Silicone, etc...
- ERIKS PTFE lip seals and PS Seals
- Oil Seals for higher pressures: VR Oil Seals
- End caps
- V-seals
- Alpha seals

In this documentation you will find the most relevant technical information regarding Oil Seals.

ERIKS has 9000 moulds to produce these standard Oil Seals as well as the production facilities to produce small quantities of non standard Oil Seals.

We will be pleased to give you the information you need.
You will be surprised by our keen prices!

2. Principle of Oil Seals

Oil Seals

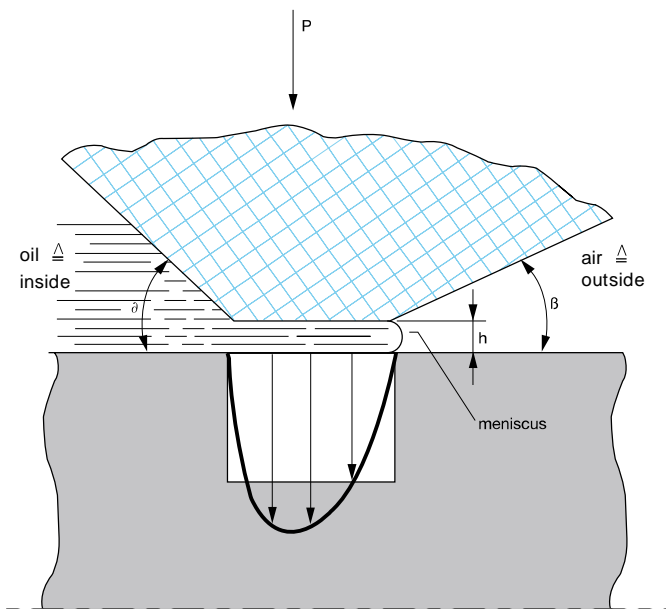
One of the most frequently used types of seal is the Rotary Shaft Seal. This is generally used for sealing lubricating oil or grease in rotary shaft applications. In exceptional cases, it is also used to seal other fluids, gases and powdered or granular solids. For trouble-free operation and optimum service life of a seal, shafts must have a satisfactory surface finish, within recommended limits and have no machine lay. Both correct design and material choice are critical if bearings and gears are to be sealed to prevent the leakage of lubricating oils and greases and the ingress of penetrating dust and dirt.

Sealing

A good lubricating oil forms a strong tenacious film on gears, bearings and shafts and is not easily removed from the pressure bearing surfaces of these. However, where the shaft extends away from the equipment, this oil film must be retained. In Oil Seals, the pressure or radial load exerted by the sealing lip must be sufficient to retain the oil film, whilst not so high that excessive friction losses or wear can occur. Good Oil Seal design is therefore a balance between optimum running properties of the material, lip design and integral garter spring.

Working principle

During rotation of the shaft, a hydrodynamic film of lubricant is produced beneath the sealing lip, the thickness of which depends on shaft speed, oil temperature, oil viscosity and the pressure or radial load exerted by the sealing lip on the shaft. Due to capillary forces and the surface topography of the shaft, the fluid being sealed forms a meniscus under the sealing lip and is prevented from leaking. The fluid, the seal material, the film thickness, the sealing lip geometry and the surface topography of the shaft are governing factors in the realisation of these capillary forces. A used seal having a shiny wear flat with hardening and radial cracking is indicative that it had operated on a shaft which was too smooth and /or that the radial load exerted by the lip was too high. A used seal having a wide wear flat is indicative that it had operated on a shaft which was too rough, especially if there was no hardening or radial cracking and could also be associated with incorrect sealing lip geometry.



3. Construction of the oil seal

DIN 3760/3761

DIN 3760/3761 describes the standardisation of design, dimensions and tolerances of Oil Seals.

| DIN Standard 3760 | | ERIKS TYPE |
|-------------------|-------------------------|------------|
| A | RUBBER COVERED | R |
| AS | AS TYPE A WITH DUST LIP | RST |
| B | METAL CASED DESIGN | M |
| BS | AS TYPE B WITH DUSTLIP | MST |
| C | DOUBLE METAL CASED | GV |
| CS | AS TYPE C WITH DUST LIP | GVST |

TYPE R

The most commonly used type is type R. This type has a carbon steel insert and has rubber outside diameter. The rubber gives a good sealing capability, even when the housing is not fully in tolerance. The sealing lip with spring provides interference on the shaft for effective sealing. The outside diameter, with inner metal reinforcement case, allows press-fitting in the housing, with sufficient interference on the rubber to provide static sealing. The sealing element is produced from a high performance Nitrile rubber. This in combination with a high quality galvanised steel garter spring gives the ERIKS Oil Seal an optimum life. In order to prevent leakages due to a hydrodynamic pumping effect it is necessary that the sealing lip contact area on the sleeve or shaft is without any traces of machine lay.

Metal components

Depending on the application, ERIKS Oil Seals are supplied with various types of metal.

The reinforcing case

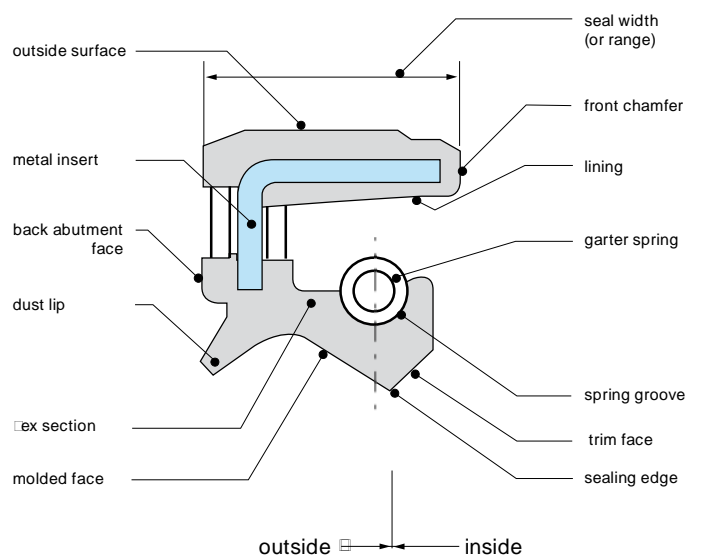
Carbon steel as standard but stainless steel or brass on demand.

TYPE GR

This type is fully covered with rubber on the inside of the reinforcing case. ERIKS GR Viton® Oil Seals are of this type and are fitted with a stainless steel garter spring. This type can also be supplied in Nitrile rubber on demand.

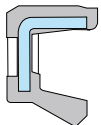
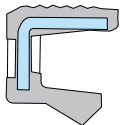
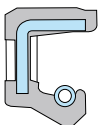
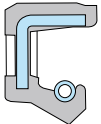
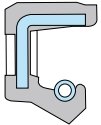
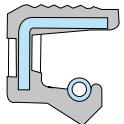
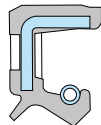
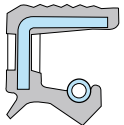
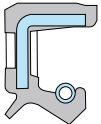
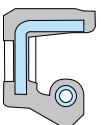
The garter spring

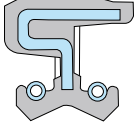
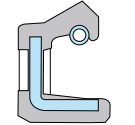
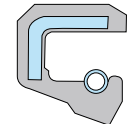
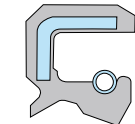
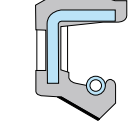
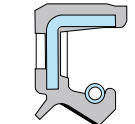
Galvanised steel as standard. Stainless steel, bronze or an elastomer can be supplied on demand.



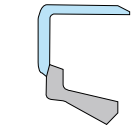
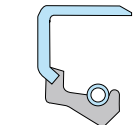
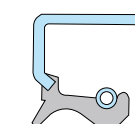
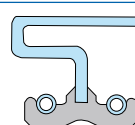
4. Common types

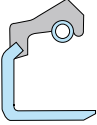
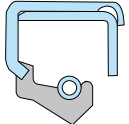
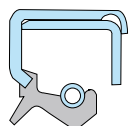
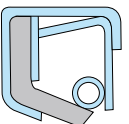
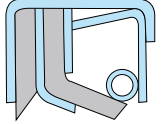
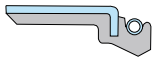
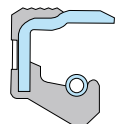
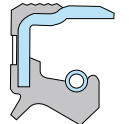
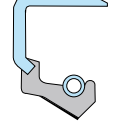

Part 1: Construction with outside rubber diameter

| | ERIKS type | Description |
|-------------------------------------------------------------------------------------|---------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  | Type RZV | Smaller sizes only for applications such as needle bearings and grease seal. |
|  | Type RGZV | Similar application as type RZV, but the outside surface has a ribbed design. |
|  | Type R | Rubber outer diameter with a carbon steel insert. Construction is in accordance with DIN 3760A and available in both metric and inch sizes. |
|  | Type R-RVS | Oil Seal with a RVS-304 spring |
|  | Type R-O RING | Oil Seal with a rubber spring |
|  | Type RG | Ribbed outer rubber surface. With this system the thermal expansion of the housing is absorbed. This is used in automotive applications. |
|  | TYPE RST | Oil Seal with additional dust lip to prevent damage of sealing lip and to avoid the ingress of dust, dirt, water etc. into the system. Very commonly used in both metric and inch sizes. |
|  | Type RGST | Identical application as type RST, but the outside rubber surface has a ribbed design to absorb thermal expansion of the housing. |
|  | Type RST-D | Seals pressures to 10 bar (1MPa) depending on the circumstances because it is more compact than type RST. It is recommended that our application engineers should be contacted. |
|  | Type RV | The helical spring is encapsulated in the seal. This is important when the seal has to be moved over almost the full shaft length, preventing both dislodgement of the spring and its contact with the medium to be sealed. |

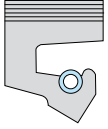
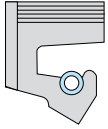
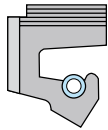
| | ERIKS type | Description |
|-------------------------------------------------------------------------------------|------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  | Type R-Duo | R type with two sealing lips, used for sealing two separate media. When the requested R-Duo type is not available, two R-types can be fitted back to back. |
|  | Type REX | This type has to be mounted on the shaft, and has the seal lip on the outside. It is used in wheel seal applications and is frequently used in centrifuges. |
|  | Type VITON® GR | Viton covered seal with completely encapsulated steel insert for high temperature and chemically aggressive applications; it is supplied with a stainless steel spring as standard. The Viton® used in the manufacture of Oil Seals is produced by DuPont Performance Elastomers. |
|  | Type VITON® GRST | Similar to Viton GR, but with an additional dust lip to prevent damage to the sealing lip and to prevent ingress of dust into the system. It is supplied with a stainless steel spring as standard. |
|  | Type R-T | Oil Seal with a PTFE face bonded to the synthetic rubber element to reduce friction and heat development. Not available from stock. Its application is in Formula 1 engines. |
|  | Type RST-T | Similar to type R-T, but with additional dust lip. Not available from stock. |

Part 2: Construction with outside metal surface

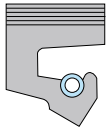
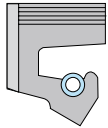
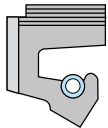
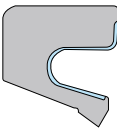
| | ERIKS type | Description |
|-------------------------------------------------------------------------------------|------------|----------------------------------------------------------------------------------------------------------------------------------|
|  | Type MZV | Smaller sizes only for applications such as needle bearings and grease seal. |
|  | Type M | Metal cased standard Oil Seal with vulcanised sealing lips. This type is frequently replaced by type R. |
|  | Type MST | Similar to type M but with additional dust lip. Applications are the same as type RST, when the requested type is not available. |
|  | Type M-DUO | With two sealing lips, for sealing two separate media. Limited stock is available. |

| | ERIKS type | Description |
|-------------------------------------------------------------------------------------|------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  | Type MEX | External sealing type, whereby the metal case is mounted on the shaft. |
|  | Type GV | Totally enclosed metal casing for extra reinforcement, and a vulcanised rubber sealing lip. It is widely employed for larger shaft diameters for example in heavy industry such as roller bearings. |
|  | Type GVST | Similar to type GV, but with additional dust lip. |
|  | Type GVP | Oil Seal with double metal case and assembled rubber sealing lip. Seals low pressures as well. It is available in almost every size from at least 100 mm inside diameter. |
|  | Type GVPST | Similar to type GVP, but with additional dust lip. |
|  | Type VSS | Special type for sealing valve stems in engines. It is only produced on demand. |
|  | Type MR | Oil Seal commonly used in engines. Press fitting of a metal case combined with a better internal sealing rubber case. |
|  | Type MRST | Similar as type MR with additional dust lip. |
|  | Type M-T | Oil Seal with a PTFE layer on the sealing lip to reduce friction and heat development. Its application is in Formula 1 engines. Not available from stock. |
|  | Type MST-T | Similar to type M-T but with additional dust lip. Not available from stock. |

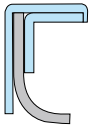
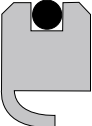
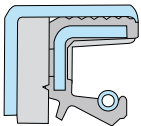
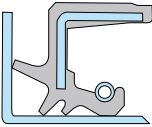
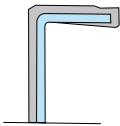

Part 3: Construction with fabric insert reinforcement

| | ERIKS type | Description |
|-----------------------------------------------------------------------------------|------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  | Type WR35 | Outside surface with fabric insert reinforcement. Oil Seal without metal reinforcement. Split Seals also available. These are frequently installed back to back with a lock-in plate. They are available in NBR and FPM. |
|  | Type WR36 | Similar to type WR35, but additional grooves on the back side for optimal grease supply to the sealing lips when back-to-back mounted. |
|  | Type WR37 | Similar to type WR36, with grooves on the whole contour. |

Part 4: Split construction "Split Seals"

| | ERIKS type | Description |
|-------------------------------------------------------------------------------------|------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  | WR35 Split | Similar to type WR35, but in split construction. Commonly used when dismantling is time consuming, for example roller bearings in the steel and paper industry, or marine propeller shafts. |
|  | WR36 Split | Similar to type WR36, but in split construction. |
|  | WR37 Split | Similar to type WR37, but in split construction. |
|  | 23 Split | Full rubber construction as standard type Oil Seal, with a helical spring. These are only available in a limited number of sizes. |

Part 5: diverse products

| | ERIKS type | Description |
|-------------------------------------------------------------------------------------|---------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  | PTFE Lip seal | Stainless steel outer casing and modified PTFE lip. Applicable for up to 10 bar (1MPa) |
|  | Dyna Lip seal | Made from modified PTFE without metal parts. These can be supplied with or without a Viton® O-ring on the outside diameter. Always assemble with lock-in plate. |
|  | Combi Seal | A seal developed for extreme wear applications. The Oil Seal and dust seal are combined in one metal case, ready for use. |
|  | Cassette Seal | Multilip construction with sleeve. Used as wheel seals in excavator applications. |
|  | End cap | End cap is used to seal holes (in for example gear boxes). Assemble by press fitting, as Oil Seal with a rubber case. |
|  | Erisleeve | Hard chromed stainless steel sleeves to use on worn shafts. They are available in almost every shaft diameter from 1/2" to 8". |

5. Common Materials

In the standard construction, our Oil Seals are made from oil and grease resistant rubber based on NBR (Perbunan).

This material has very good running properties and excellent wear resistance. For high shaft speeds, large radial tolerances and good chemical resistance a range of other rubber materials is available.

Choice of material for Oil Seal

| Rubber Type | Material Code ISO 1629 | Heat resistance |
|--------------------------------------------------------------------------------------------------------|------------------------|---------------------|
| Nitrile | NBR | -35 °C tot + 100 °C |
| High wear resistance good running properties for general use | | |
| Polyacrylate | ACM | -20 °C tot + 130 °C |
| Better heat, oil and chemical resistance than NBR | | |
| It is recommended for use in oil which contains load bearing additives such as EP gear oils | | |
| Viton® | FPM | -30 °C tot + 180 °C |
| High level of chemical resistance | | |
| High temperature resistance | | |
| Silicone | MVQ | -50 °C tot + 150 °C |
| Wide temperature range | | |
| Commonly used in low temperature applications | | |
| Very prone to mechanical damage during fitting | | |
| Polytetrafluoroethylene | PTFE | -80 °C tot + 200 °C |
| Chemical resistant | | |
| Low coefficient of friction poor elastic properties not wear resistant if used by dynamic applications | | |
| Leather | | -40 °C tot + 90 °C |
| Recommended for abrasive applications. | | |
| Good running properties, due to the impregnated seal lip. | | |
| Can be used on shafts which have a surface roughness outside the range for rubber Seals | | |
| Not suitable for water. | | |

Max. Temperature (°C) of the sealing medium

| Elastomer | Min. temp. | Motor Oil | Gear-box oil SAE | ATF oil | Hypoid oil | Grease | Fuel | Water | Logen | Brake fluids |
|-----------|------------|-----------|------------------|---------|------------|--------|------|-------|-------|--------------|
| NBR | -35 | 100 | 80 | 100 | 80 | 90 | 90 | 70 | 70 | - |
| ACM | -20 | 130 | 120 | 130 | 120 | * | * | - | - | - |
| MVQ | -50 | 150 | 130 | * | - | * | * | - | - | - |
| FPM | -30 | 180 | 150 | 170 | 150 | * | 150 | 100 | 100 | * |

- = For these media the elastomer is not resistant

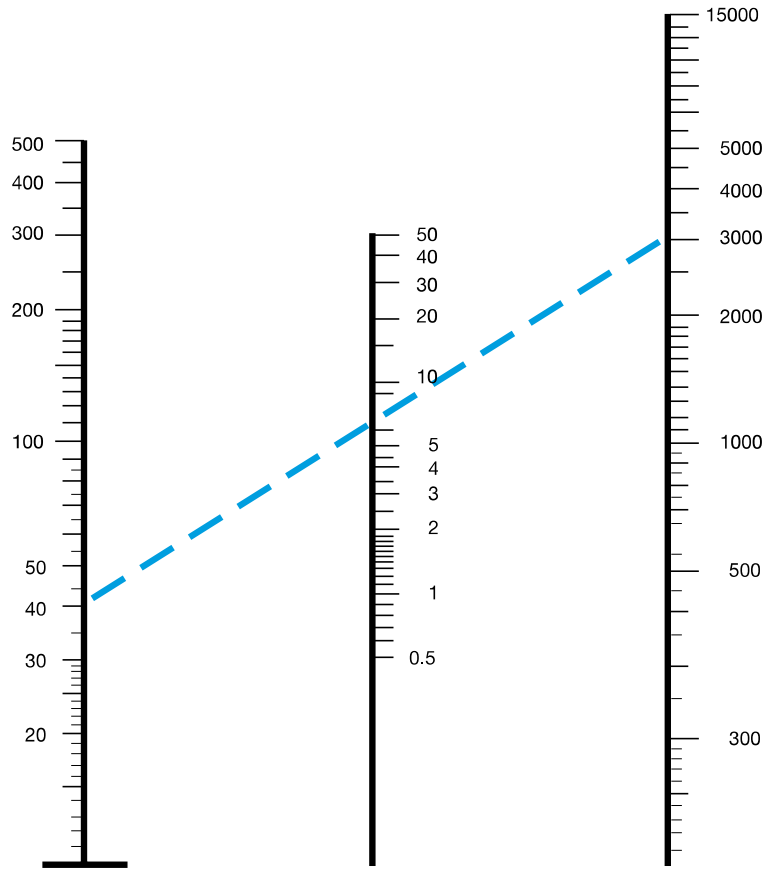
* = Within these groups, there are media which can be sealed by the elastomer in question, although these media could have a disadvantageous influence on the elastomer.

The choice of the right elastomer

Next points are important

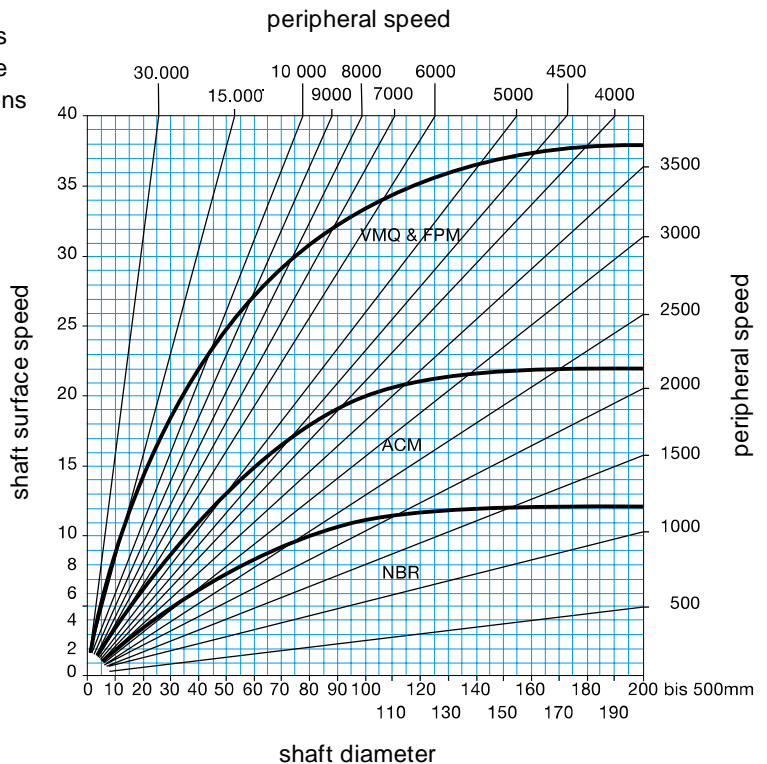
1. Under lip temperature caused by friction
2. Shaft speed
3. Temperature of the medium
4. Chemical influence of the medium
5. Pressure on the seal

The following table may help to determine the peripheral speed at a given shaft diameter and rotational speed.



Example: the peripheral speed of a shaft of 40 mm diameter with a speed of 3000 revolutions per minute is 6.5 metres per second.

Allowable peripheral speeds and surface speeds
 Shaft speeds which may be permitted, related to the rubber material in the case of non-pressure conditions (with good lubricating mineral oil and a good flow of lubricant), is shown in the next figure.



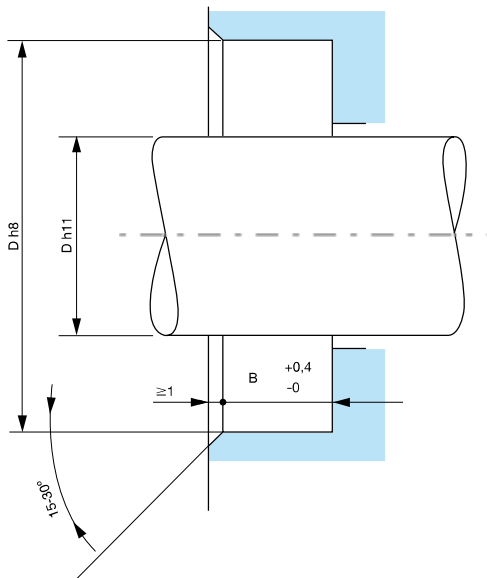
* = Oil will convey the heat better than grease

6. Shaft materials, tolerances of seals and housing

The housing of the Oil Seal

The size of the housing where the Oil Seal has to be pressed in has to meet certain requirements. The housing has to be rather smooth (finely machined). Nominal tolerances according to ISO H8.

| | Roughness | tolerance of the passing |
|---------|---------------------------|--------------------------|
| Shaft | $Ra \leq 0,6 \mu\text{m}$ | h11 |
| Housing | $Ra \leq 6 \mu\text{m}$ | H 8 |



To simplify the assembly, it is recommended that the housing is lubricated. The housing should have a finish of ca. $Ra = 6 \mu\text{m}$. Oil Seals with a rubber case cannot rust, in contrast to Oil Seals with metal cases. Moreover, Oil Seals with a rubber case can seal a lightly damaged housing much better than metal cased Oils Seals.

To simplify the correct assembly of the Oil Seal, it is recommended that the housing has a 30° chamfer on the front side for a minimum length of 1mm. The Oil Seal, when mounted, has to fall within the limits of this chamfer. For the assembly depth, there is a tolerance of $-0/0,4\text{mm}$. The Oil Seals have an interference fit in the housing, which provides a good press fit, preventing any leakage.

Excessive and permitted ovality on the outside diameter (data according to DIN 3760)

| Outside Diameter oil seal (D) | Press □t | | | Permitted ovality (for all types) |
|-------------------------------|-------------|-------------|-------------|-----------------------------------|
| | R | M | GV | |
| < 50 mm | +0,30/+0,15 | +0,20/+0,10 | +0,20/+0,10 | 0,25 |
| 50 - 80 mm | +0,35/+0,20 | +0,23/+0,13 | +0,23/+0,13 | 0,35 |
| 80 - 120 mm | +0,35/+0,20 | +0,25/+0,15 | +0,25/+0,15 | 0,5 |
| 120 - 180 mm | +0,45/+0,25 | +0,28/+0,18 | +0,28/+0,18 | 0,65 |
| 180 - 300 mm | +0,45/+0,25 | +0,30/+0,20 | +0,30/+0,20 | 0,8 |
| 300 - 500 mm | +0,55/+0,30 | +0,35/+0,23 | +0,35/+0,23 | 1 |

The outside diameter should be measured in at least two places, with an angle of 90° between each measurement. The mean of both measurements is determined, where the permitted ovality may not be exceeded.

7. Eccentricity and shaft oscillation

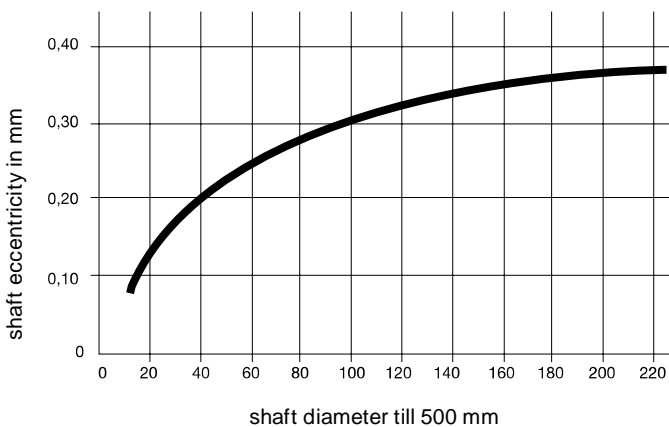
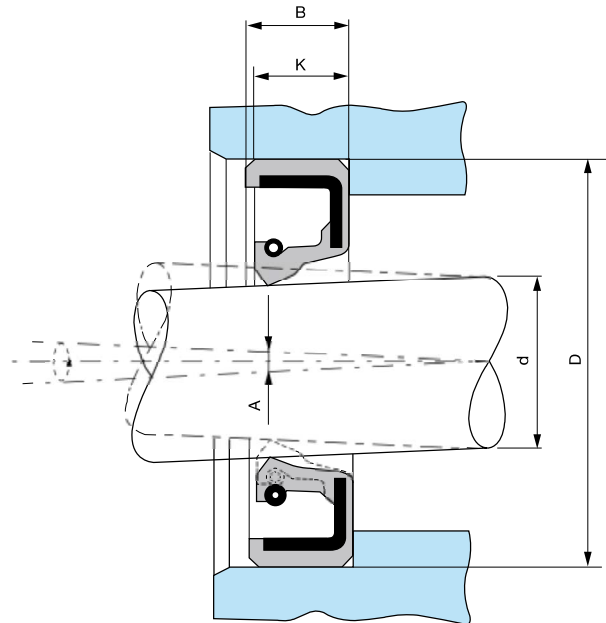
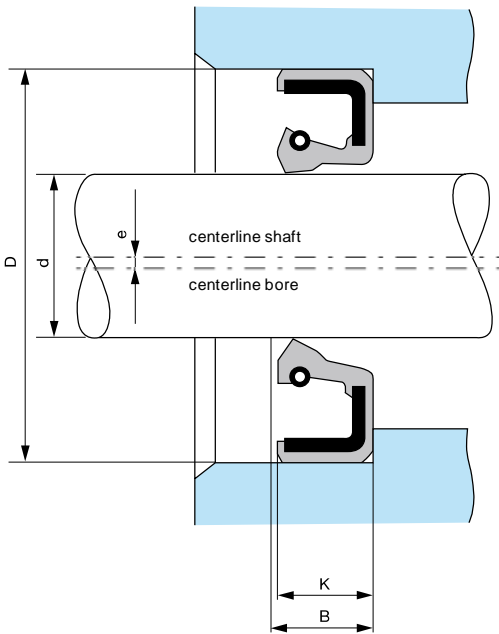
Eccentricity

It is obvious that the centre lines of the housing, Oil Seal and shaft have to coincide as much as possible. The sealing element of the Oil Seal will only tolerate a minimum deviation. The maximum permitted eccentricity is dependent on the size of the shaft and the type of Oil Seal. In this case, we assume static eccentricity, and no shaft runout.

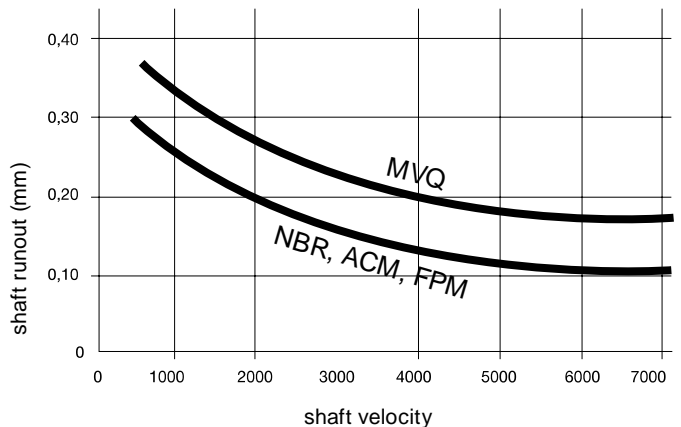
ERIKS has special types of Oil Seals, which are suitable for applications with large shaft eccentricity and runout. Information on all the possibilities is available.

Shaft oscillation

When shaft runout is present, seals with a loose garter spring are preferred to seals with an encapsulated spring. The runout should remain within the limits. "A" represents the difference between the centre line of the housing bore and the centre line of the shaft in the region of the seal line. The two centre lines do not run parallel. The permitted maximum value of A depends on the rotational speed, the dimensions of the shaft and the Oil Seal.



Above diagram shows the maximum allowable eccentricity



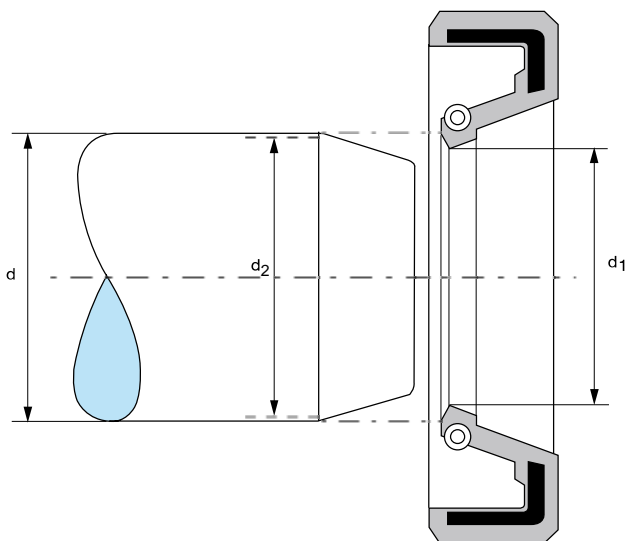
Above diagram shows the maximum allowable shaft run out

8. Shaft materials and tolerances

Material

The rubber material of the Oil Seal is much softer than the shaft, but due to friction between the shaft and the seal, it is possible for wear to occur on the contact surface of the shaft. The degree of wear depends on the structure of the shaft material. In general, the metal from which the shaft is made should have a homogeneous fine granulous structure and must have a minimum surface hardness of HRc 45. If the lubrication is doubtful, the medium is contaminated, dirt can enter from the outside and the speed of the shaft is more than 4 m/sec, the hardness of the shaft should be a minimum of HRc 55. In general, shafts of carbon steel or stainless steel are most suitable. Surface hardening is recommended. In the case of hard chromed shafts, the uniformity of the chrome plating has to meet very high requirements. In practice, such surfaces do not meet these optimum requirements. Coated shafts, for example with chrome oxide (ceramics) have to be carefully machined. The coating should not have pores larger than 0,05 mm. This is also the case for the surface of cast iron with a perlitic structure. In some cases, non-ferrous metals such as brass MS 58H are used. Ceramic sleeves and Erisleeves are very useful as too. Erisleeves are used in both original equipment assembly and repair.

Comment: Plastics are unsuitable due to their poor thermal conductivity. Because of this, underlip heat generation cannot be readily conducted away, which is not desirable.



Requirements of the shaft

Even more important than a correct interference fit of the Oil Seal is a perfectly smooth shaft in the region of the seal, particularly if shaft surface speed is high and the medium to be sealed is under a certain amount of excess pressure. The surface roughness of the shaft depends on the average profile depth Ra of the tool marks caused by the machining process. Oil Seals made of PTFE require, independent of the surface speed, a surface roughness of between 0,1 to 0,2µm, because PTFE has less wear resistance than rubber seals.

For normal circumstances, the shaft in the region of the seal must have a surface roughness of approximately:

| | |
|------|----------------------|
| Ra | = 0,4 - 0,8 µm or - |
| CLa | = 8 tot 25 µm or |
| Rz | = 1,0 tot 4,0 µm and |
| Rmax | ≤ 6,3 µm |

To summarize, the surface of the shaft in the region of the seal should not have noticeable machining marks. For pivoting shafts and other difficult or critical sealing applications, it is recommended that Oil Seals with a helical groove hydrodynamic pattern, which has a pumping effect, be used. When grinding and polishing, an axial movement of the grindstone along the shaft must be avoided in order to prevent machine lay.

Tolerances

The sealing capacity of an Oil Seal also depends on the pressure exerted by the sealing lip on the shaft. The degree of pressure is directly related to the interference and the dimensional tolerances of Oil Seal and shaft. Interference is the difference between the shaft diameter and the inside diameter of the sealing lip ($d - d1$), see figure 10.

Where problems occur and a free running seal is essential, despite risk to sealing capacity, the shaft diameter may be reduced as long as at least 1/3rd of the minimum interference is preserved ($d2$)

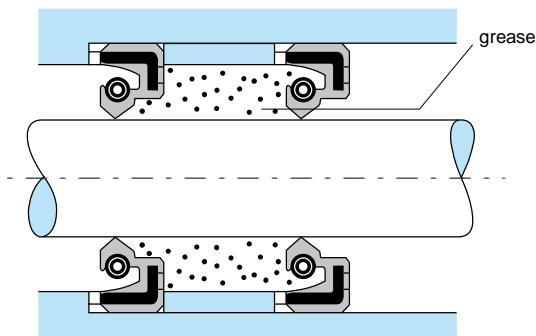
Comment: the shaft in the region of the Oil Seal must have a dimensional tolerance of h11.

9. Lubrication

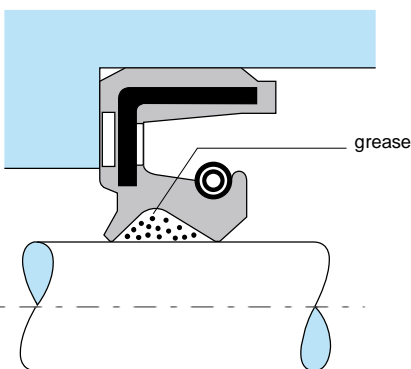
Oil seals for rotating or reciprocating shafts require a certain degree of lubrication of the moving surfaces.

Oil Seals must never run dry

When seals are adjacent to bearings, the bearing lubricant will generally provide sufficient lubrication for the seal. Sealing water as well, most of the time there is enough lubrication. However, in isolated locations or applications involving non-lubricating medium, provision should be made for lubricant to reach the seal. In such case, dual seals frequently provide an answer as the space between the sealing edges can be pre-packed with grease thus allowing a considerable period of operation without further attention. In such instances, the Oil Seals should be mounted in such a way that no pressure build-up can occur when adding the grease.



The presence of lubrication is important, not only during operation, but during assembly as well. Never assemble an Oil Seal dry. Both the shaft and the Oil Seal have to be lubricated with oil or grease in advance. This eases the assembly and ensures lubrication from the beginning.



If Oil Seals with fixed dust lips are being used, the space between the sealing lip and the dust lip may also be filled entirely with grease. The medium to be sealed will dissipate the heat developed.

Friction losses

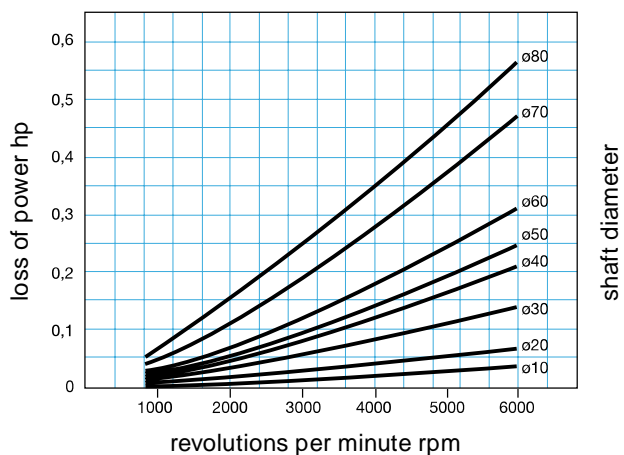
Because the sealing principle of Oil Seals relies on the friction between the sealing lip and shaft with a minimal fluid film, friction losses are inevitable. For a given shaft diameter and a given speed of rotation, the friction coefficient depends on the friction of the Oil Seal with respect to the shaft.

Determining factors are:

- the characteristics of the Oil Seal and the shaft materials
- the surface roughness of the shaft
- the presence and the characteristics of the lubricating film
- the pressure of the medium to be sealed
- the degree of interference of the sealing lip
- the operating temperature

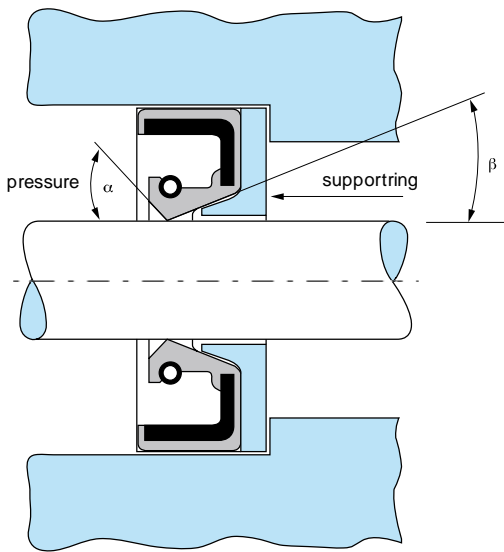
It is difficult to measure precise values. However, the graph below gives useful information concerning friction losses of standard Oil Seals used in standard quality oil SAE-30 at 100°C on a correctly prepared shaft, after a short time of running in.

The graph shows the relationship between the power loss, shaft diameter and shaft speed.



10. Oil Seals for higher pressures

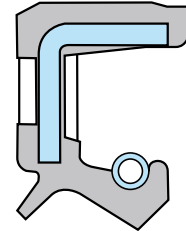
An Oil Seal is principally intended for operating under normal atmospheric conditions. If however the peripheral speed does not exceed 8 metres per second, the Oil Seal can cope with a pressure of ca. 0,5 bar. In the case of large shaft diameters (500 mm,) the permissible pressure which the Oil Seal may be exposed to is 0,1 bar.



The permissible pressure greatly depends on the operating conditions such as shaft speed, temperature and lubrication.

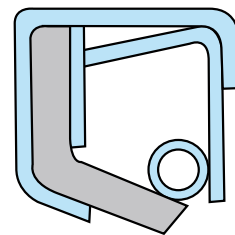
If the actual pressure exceeds the permissible maximum, the lip of the Oil Seal is forced against the shaft, resulting in a higher radial load, a higher level of friction and excessive wear of shaft and seal. To balance the pressure, Oil Seals can be provided with a supported sealing lip by using an easily fabricated metal support ring.

Oil Seals with a supported sealing lip can be used on small diameter shafts for pressures up to 6 bar if conditions are favourable (low temperatures, relatively low speed, good lubrication)



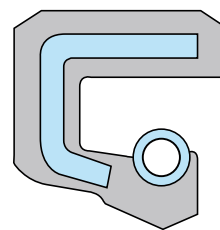
type Rst-D

Due to the small size and the strengthened hinge point, Oil Seal type RST-D can, under favourable circumstances, be used up to a maximum of 10 bar.



type GVP

The metal case of the ERIKS-type GVP is dished under the sealing lip, providing a built in supporting ring (especially for shaft diameters >80mm).



type RD

The type RD has an encapsulated metal support ring. This type is extremely suitable for smaller shaft diameters. This design is only available on demand.

11. Split Oil Seals

Split Oil Seals are most frequently used in situations where dismantling is too difficult, such as in the steel industry, paper industry, heavy excavators or marine propellers shafts.

ERIKS has a wide variety of Split Oil Seals

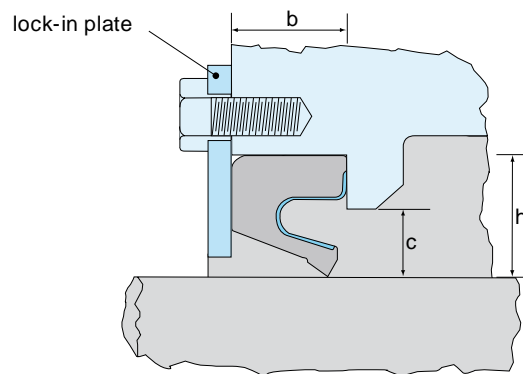
| | |
|--|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | WR35 Split: Insert fabric reinforced. Commonly used when dismantling is very time consuming, for example roller bearings in the steel and paper industry, or marine propeller shafts. |
| | WR36 Split: Similar to type WR35 Split, but with more grooves for optimal grease supply to the sealing lips when back-to-back mounted. |
| | WR37 Split: Similar to type WR36 Split, but with grooves on the whole contour. |
| | 23 Split: Full rubber design as standard type Oil Seal, but with a stainless steel wave spring. It is available in NBR and FPM. |
| | VR-Split: Full rubber design as standard type Oil Seal, but with a stainless steel garter spring. It is only available in a limited number of dimensions. |

ERIKS Split Seals are available in both NBR and FPM metric and inch sizes.

Split Seals cannot be mounted like the standard types (DIN), by means of press fitting in the housing. Split Seals must be locked by means of a lock-in plate (see figure).

Type R23 split

The most common type is ERIKS type R23 split. This type has a full rubber profile with an encapsulated wave spring. This design is available in both metric and inch sizes in NBR and FPM.



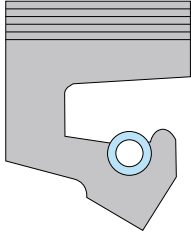
Recommended profile dimensions

| Shaft diameter | range | | |
|----------------|---------------|--------------|----------|
| | Radial height | Axial height | Size |
| (h1) mm | h | w | c (max.) |
| 75 - 250 mm | 12,5 mm | 12,5 mm | 7,5 mm |
| 120 - 350 mm | 15 mm | 15 mm | 10 mm |
| 250 - 500 mm | 20 mm | 20 mm | 10 mm |
| 500 - 1500 mm | 25 mm | 20 mm | 10 mm |

ERIKS Split Seals R23-split are supplied with an oversize end are flush mounted. As a result, ERIKS Split Seals type R23-split, in non-pressure applications, seal reliably on the seam. In very critical situations we recommend that you lime the ends with a lime out our Sicomet program.

ERIKS R23-Split Seals are easy to cut and can be tailored to suit the required size by cutting from a bigger ring.

Type with insert fabric reinforcement



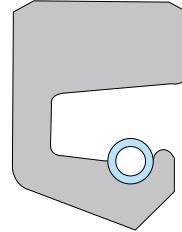
All the insert fabric reinforcement Oil Seals (general, and Split Seals) are supplied with a height size which is 0,5 to 0,6 mm larger than dimension b. The lock-in plate re-forms the Oil Seal diametrically which ensures reliable sealing on the shaft and the housing in service.

ERIKS insert fabric reinforcement Oil Seals type WR 35 split, type WR 36 split and type WR 37 split are moulded and are provided with a seam. If the desired size is not available in the list, please contact us. ERIKS has more sizes than listed. Please allow a delivery time of 8 to 16 weeks.

When assembling these Split Seals, it is necessary to remove the garter spring from the sealing lip and then re-fit it when the seal has been mounted over the shaft.

Comment: Please take into account that with this type of Split Seal, the seam, when mounted on the shaft, must be at the top (12 O'clock). Moreover, the medium to be sealed must not be above the centre line of the shaft.

Type VR split



For the assembly of these Split Seals, it is necessary to remove the garter spring from the sealing lip and then re-fit it when the seal has been mounted on the shaft.

Comment: Please take into account that with this type of Split Seal, the seam, when mounted on the shaft, must be at the top (12 O'clock). Moreover, the medium to be sealed must not be placed above the centre line of the shaft.

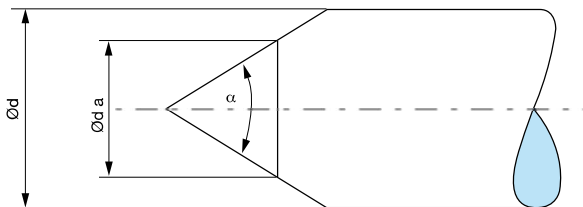
ERIKS Split Seals type VR-Split are manufactured completely from rubber, where the outside of the Oil Seal has a hardness of 90° Shore "A" and the inside body and the sealing lip has a hardness of 70° Shore "A". This design as well as the sealing lip is centred by a helical spring.

ERIKS Split Seals type VR-Split are available in a limited number of sizes. We recommend that you to inform us of your requirements before you choose one of these types of seals.

12. Assembly of the Oil Seal

That the assembly of oil seals has to be done with a lot of care speaks for itself. The Oil Seal, the shaft and the housing have to be clean. Dirt, which may enter the system during assembly between the sealing lip and the shaft, can cause leakage.

Because the inside diameter of the Oil Seal during assembly has to be stretched, it is necessary that the shaft has a chamfer. The angle for the chamfer is approximately 30° to 50°:



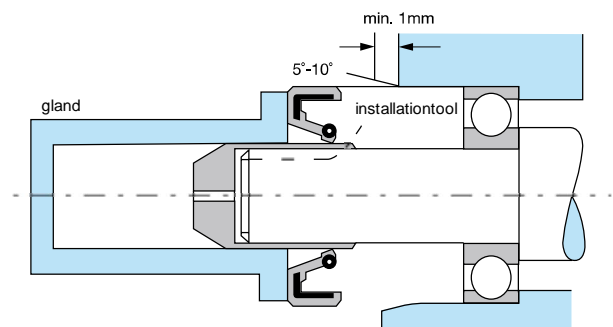
$\alpha = 30 \text{ à } 50^\circ$

to round the edge

When a spline on the shaft is present, a mounting sleeve must be used to protect the sealing lip. The housing chamfer must have a length of at least 1 mm. The sides have to be obtused.

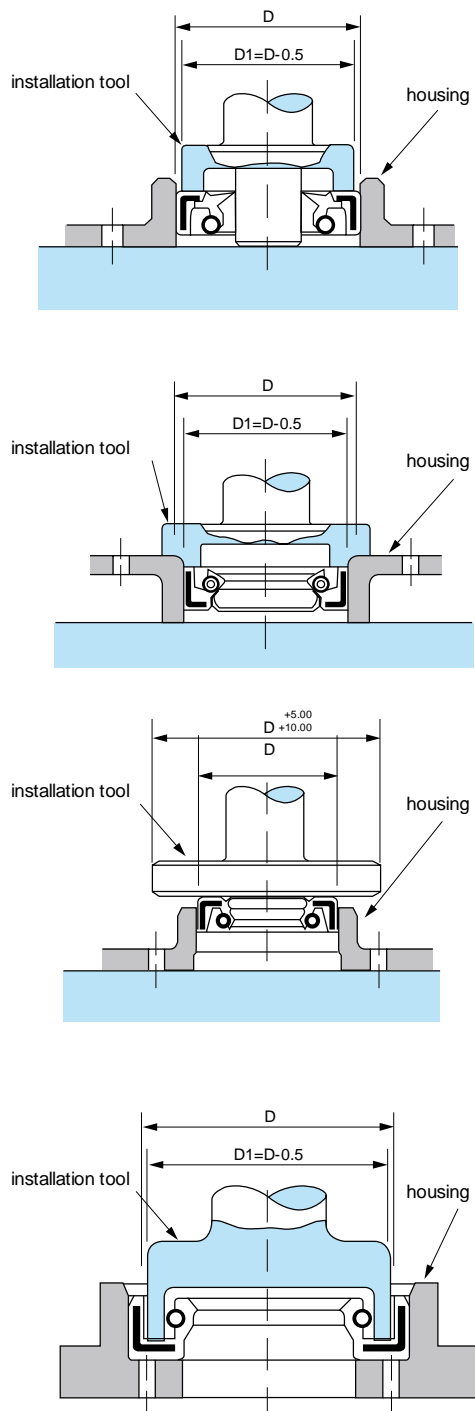
During assembly, it is essential to prevent damage to the oil seal. If the Oil Seal must pass over irregularities such as screw-thread or splines, the shaft must be covered with oil soaked paper, tape, or with a protective socket or mounting sleeve made of metal or plastic.

The pressing of the Oil Seal into the housing has to be done evenly. Preferably, an adapted fitting tool should be used, so that the pressure is transferred through the part of the Oil Seal which is reinforced with metal.

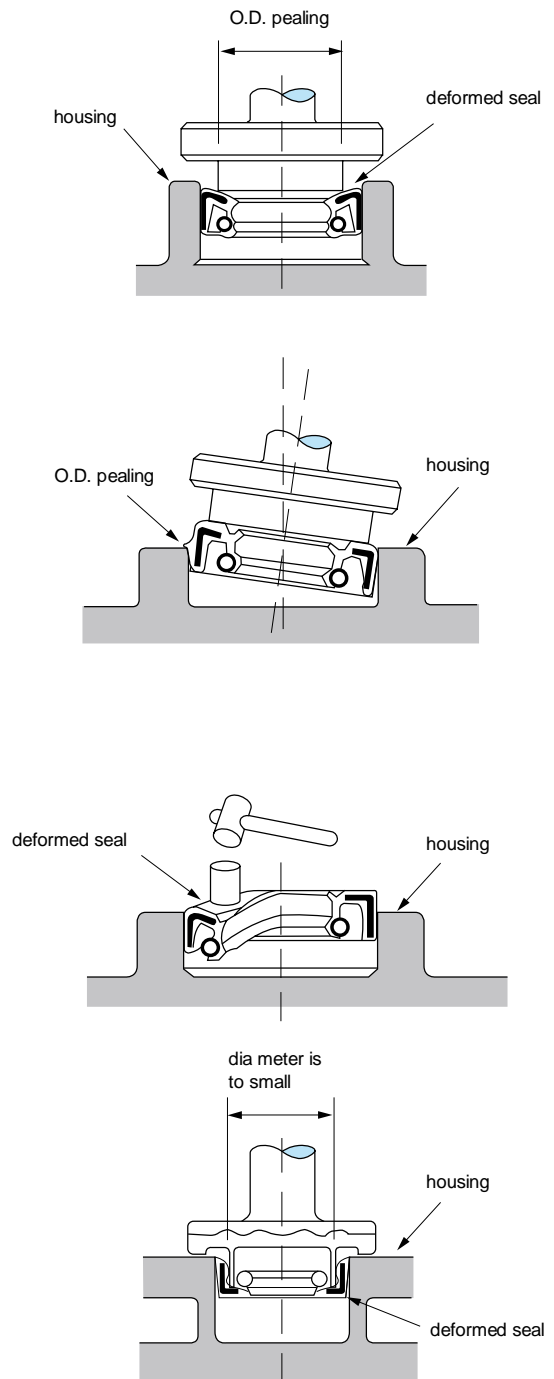


In order for the Oil Seal operate correctly; the sealing lip material has to be compatible with the medium to be sealed. To improve the sliding over the shaft, it is required that both the shaft and the sealing lip are lubricated with oil or grease. Oil Seals with a leather sealing lip have to be oil-soaked in advance.

Recommended methods



Incorrect methods



When an Oil Seal with a metal case (ERIKS types M and GV) is used, it is recommended to apply an Omni-t-fastening product. Lubrication of the shaft will have a beneficial effect during the running-in of the seal. When using a rubber hammer, the lubrication must be applied evenly.

Comment: An Oil Seal may not be force into the housing. By greasing the housing, the assembly will be easier.

13. Troubleshooting

There are two potential leak paths on an oil seal, i.e. between the outside diameter of the Oil Seal and the housing (static), and between the sealing lip and the shaft (dynamic).

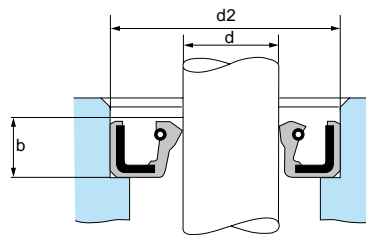
In the table below the causes are listed, with a few recommendations to prevent these problems.

| Symptoms | Cause | Remedy |
|-------------------------------------------------------|-------------------------------------------------------------------------|--------------------------------------------------------------------------------|
| Oil Seal rotates with the shaft | Outside diameter is smaller than the housing diameter | Replace the Oil Seal, choose the right size |
| Oil Seal is moving in an axial direction on the shaft | Outside diameter is smaller than the housing diameter | Replace the Oil Seal, choose the right size |
| | Due to excess pressure the Oil Seal is moving axially | |
| The mounted Oil Seal is deformed | Inside diameter of the Oil Seal is too small | Control the size of the shaft |
| The case of the Oil Seal is deformed | Wrong installation tools has been used | Use the right tools |
| Damaged surface of the Oil Seal | The finishing has not been executed properly | Control the roughness of the housing and the presence of a chamfer |
| | Dirt at the in- our outside of the housing | Clean all parts before assembly |
| Damaged sealing lip | Insufficient lubrication | Lubricate sufficiently |
| | Construction limits the transport of the lubrication to the sealing lip | Change the construction so that sufficient lubrication reaches the sealing lip |
| Partly damaged sealing lip | Oil Seal not placed concentric with regards to the housing | Centre the seal, use the right tools |
| Sealing lip has hardened, is worn out and is torn | To high temperature, shaft speed, pressure | Choose the right rubber compound and type of Oil Seal |
| | Insufficient lubrication | Lubricate sufficiently |
| Swollen sealing lip | Incorrect rubber compound | Choose the correct material |
| Scraped sealing lip | Roughness of the shaft is incorrect | Control roughness |
| | Incorrect tools used during assembly | Choose correct assembly tool |
| Collapsed sealing lip | Incorrect assembly | Lubricate before the assembly |
| | Too high pressure | Choose an Oil Seal for high pressures |
| The flexible part is torn | Too high pressure | Choose an Oil Seal for high pressures |
| | Pressure directed at the flexible part | |
| Garter spring out the groove | Chamfer does not have the correct angle | Use a mounting sleeve, or make a chamfer on the shaft |
| | Incorrect assembly | Take care during the assembly |
| | Grooves not deep enough | Choose another design, or use a spring with a smaller diameter |

14. Conversion table inch / mm

| inches | | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
|--------|-------|--------|--------|--------|---------|---------|---------|---------|---------|---------|---------|
| 1/64 | 0 | - | 25.400 | 50.800 | 76.200 | 101.600 | 127.000 | 152.400 | 177.800 | 203.200 | 228.600 |
| | 1/32 | 0.397 | 25.797 | 51.197 | 76.597 | 101.997 | 127.397 | 152.797 | 178.197 | 203.597 | 228.997 |
| 3/64 | 1/32 | 0.794 | 26.194 | 51.594 | 76.994 | 102.394 | 127.794 | 153.194 | 178.594 | 203.994 | 229.394 |
| | 1/16 | 1.191 | 26.591 | 51.991 | 77.391 | 102.791 | 128.191 | 153.591 | 178.991 | 204.391 | 229.791 |
| 5/64 | 1/16 | 1.588 | 26.988 | 52.388 | 77.788 | 103.188 | 128.588 | 153.988 | 179.388 | 204.788 | 230.188 |
| | 3/32 | 1.984 | 27.384 | 52.784 | 78.184 | 103.584 | 128.984 | 154.384 | 179.784 | 205.184 | 230.584 |
| 7/64 | 3/32 | 2.381 | 27.781 | 53.181 | 78.581 | 103.981 | 129.381 | 154.781 | 180.181 | 205.581 | 230.981 |
| | 1/8 | 2.778 | 28.178 | 53.578 | 78.978 | 104.376 | 129.778 | 155.178 | 180.578 | 205.978 | 231.778 |
| 9/64 | 1/8 | 3.175 | 28.575 | 53.975 | 79.375 | 104.775 | 130.175 | 155.575 | 180.975 | 206.375 | 231.375 |
| | 5/32 | 3.572 | 28.972 | 54.372 | 79.772 | 105.172 | 130.572 | 155.972 | 181.372 | 206.772 | 232.172 |
| 11/64 | 5/32 | 3.969 | 29.369 | 54.769 | 80.169 | 105.569 | 130.969 | 156.369 | 181.769 | 207.169 | 232.569 |
| | 3/16 | 4.366 | 29.766 | 55.166 | 80.566 | 105.966 | 131.366 | 156.766 | 182.166 | 207.566 | 232.966 |
| 13/64 | 3/16 | 4.763 | 30.163 | 55.563 | 80.963 | 106.363 | 131.763 | 157.163 | 182.563 | 207.963 | 233.363 |
| | 7/32 | 5.159 | 30.559 | 55.959 | 81.359 | 106.759 | 132.159 | 157.559 | 182.959 | 208.359 | 233.759 |
| 15/64 | 7/32 | 5.556 | 30.956 | 56.356 | 81.756 | 107.156 | 132.556 | 157.956 | 183.356 | 208.756 | 234.156 |
| | 1/4 | 5.953 | 31.353 | 56.753 | 82.153 | 107.553 | 132.953 | 158.353 | 183.753 | 209.153 | 234.553 |
| 17/64 | 1/4 | 6.350 | 31.750 | 57.150 | 82.550 | 107.950 | 133.350 | 158.750 | 184.150 | 209.550 | 234.950 |
| | 9/32 | 6.747 | 32.147 | 57.547 | 82.947 | 108.347 | 133.747 | 159.147 | 184.547 | 209.947 | 235.347 |
| 19/64 | 9/32 | 7.144 | 32.544 | 57.944 | 83.344 | 108.744 | 134.144 | 159.544 | 184.944 | 210.344 | 235.744 |
| | 5/16 | 7.541 | 32.941 | 58.341 | 83.741 | 109.141 | 134.541 | 159.941 | 185.341 | 210.741 | 236.141 |
| 21/64 | 5/16 | 7.938 | 33.338 | 58.738 | 84.138 | 109.538 | 134.938 | 160.338 | 185.738 | 211.138 | 236.538 |
| | 11/32 | 8.334 | 33.734 | 59.134 | 84.534 | 109.934 | 135.334 | 160.734 | 186.134 | 211.534 | 236.934 |
| 23/64 | 11/32 | 8.731 | 34.131 | 59.531 | 84.931 | 110.331 | 135.731 | 161.131 | 186.531 | 211.931 | 237.331 |
| | 3/8 | 9.128 | 34.528 | 59.928 | 85.328 | 110.728 | 136.128 | 161.528 | 186.928 | 212.328 | 237.728 |
| 25/64 | 3/8 | 9.525 | 34.925 | 60.325 | 85.725 | 111.125 | 136.525 | 161.925 | 187.325 | 212.725 | 238.125 |
| | 13/32 | 9.922 | 35.322 | 60.722 | 86.122 | 111.522 | 136.922 | 162.322 | 187.722 | 213.122 | 238.522 |
| 27/64 | 13/32 | 10.319 | 35.719 | 61.119 | 86.519 | 111.919 | 137.319 | 162.719 | 188.119 | 213.519 | 238.919 |
| | 7/16 | 10.716 | 36.116 | 61.516 | 86.916 | 112.316 | 137.716 | 163.116 | 188.516 | 213.916 | 239.316 |
| 29/64 | 7/16 | 11.113 | 36.513 | 61.913 | 87.313 | 112.713 | 138.113 | 163.513 | 188.913 | 214.313 | 239.713 |
| | 15/32 | 11.509 | 36.909 | 62.309 | 87.709 | 113.109 | 138.509 | 163.909 | 189.309 | 214.709 | 240.109 |
| 31/64 | 15/32 | 11.906 | 37.306 | 62.706 | 88.106 | 113.506 | 138.906 | 164.306 | 189.706 | 215.106 | 240.506 |
| | 1/2 | 12.303 | 37.703 | 63.103 | 88.503 | 113.903 | 139.303 | 164.703 | 190.103 | 215.503 | 240.903 |
| 33/64 | 1/2 | 12.700 | 38.100 | 63.500 | 88.900 | 114.300 | 139.700 | 165.100 | 190.500 | 215.900 | 241.300 |
| | 17/32 | 13.097 | 38.497 | 63.897 | 89.297 | 114.697 | 140.097 | 165.497 | 190.897 | 216.297 | 241.697 |
| 35/64 | 17/32 | 13.494 | 38.894 | 64.294 | 89.694 | 115.094 | 140.494 | 165.894 | 191.294 | 216.694 | 242.094 |
| | 9/16 | 13.891 | 39.291 | 64.691 | 90.091 | 115.491 | 140.891 | 166.291 | 191.691 | 217.091 | 242.491 |
| 37/64 | 9/16 | 14.288 | 39.688 | 65.088 | 90.488 | 115.888 | 141.288 | 166.688 | 192.088 | 217.488 | 242.888 |
| | 19/32 | 14.684 | 40.084 | 65.484 | 90.884 | 116.284 | 141.684 | 167.084 | 192.484 | 217.884 | 243.284 |
| 39/64 | 19/32 | 15.081 | 40.481 | 65.881 | 91.281 | 116.681 | 142.081 | 167.481 | 192.881 | 218.281 | 243.681 |
| | 1/8 | 15.478 | 40.878 | 66.278 | 91.678 | 117.078 | 142.478 | 167.878 | 193.278 | 218.678 | 244.078 |
| 41/64 | 1/8 | 15.875 | 41.275 | 66.675 | 92.075 | 117.475 | 142.875 | 168.275 | 193.675 | 219.075 | 244.475 |
| | 21/32 | 16.272 | 41.672 | 67.072 | 92.472 | 117.872 | 143.272 | 168.672 | 194.072 | 219.472 | 244.872 |
| 43/64 | 21/32 | 16.669 | 42.069 | 67.469 | 92.869 | 118.269 | 143.669 | 169.069 | 194.469 | 219.869 | 245.269 |
| | 11/16 | 17.066 | 42.466 | 67.866 | 93.266 | 118.666 | 144.066 | 169.466 | 194.866 | 220.266 | 245.666 |
| 45/64 | 11/16 | 17.463 | 42.863 | 68.263 | 93.663 | 119.063 | 144.463 | 169.863 | 195.263 | 220.663 | 246.063 |
| | 23/32 | 17.859 | 43.259 | 68.659 | 94.059 | 119.459 | 144.859 | 170.259 | 195.659 | 221.059 | 246.459 |
| 47/64 | 23/32 | 18.256 | 43.656 | 69.056 | 94.456 | 119.856 | 145.256 | 170.656 | 196.056 | 221.456 | 246.856 |
| | 3/4 | 18.653 | 44.053 | 69.453 | 94.853 | 120.253 | 145.653 | 171.053 | 196.453 | 221.853 | 247.253 |
| 49/64 | 3/4 | 19.050 | 44.450 | 69.850 | 95.250 | 120.650 | 146.050 | 171.450 | 196.850 | 222.250 | 247.650 |
| | 25/32 | 19.447 | 44.847 | 70.247 | 95.647 | 121.047 | 146.447 | 171.847 | 197.247 | 222.647 | 248.047 |
| 51/64 | 25/32 | 19.844 | 45.244 | 70.644 | 96.044 | 121.444 | 146.844 | 172.244 | 197.644 | 223.044 | 248.444 |
| | 13/16 | 20.241 | 45.641 | 71.041 | 96.441 | 121.841 | 147.241 | 172.641 | 198.041 | 223.441 | 248.841 |
| 53/64 | 13/16 | 20.638 | 46.038 | 71.438 | 96.838 | 122.238 | 147.638 | 173.038 | 198.438 | 223.838 | 249.238 |
| | 27/32 | 21.034 | 46.434 | 71.834 | 97.234 | 122.634 | 148.034 | 173.434 | 198.834 | 224.234 | 249.634 |
| 55/64 | 27/32 | 21.431 | 46.831 | 72.231 | 97.631 | 123.031 | 148.431 | 173.831 | 199.231 | 224.631 | 250.031 |
| | 7/8 | 21.828 | 47.228 | 72.628 | 98.028 | 123.428 | 148.828 | 174.228 | 199.628 | 225.028 | 250.428 |
| 57/64 | 7/8 | 22.225 | 47.625 | 73.025 | 98.425 | 123.825 | 149.225 | 174.625 | 200.025 | 225.425 | 250.825 |
| | 29/32 | 22.622 | 48.022 | 73.422 | 98.822 | 124.222 | 149.622 | 175.022 | 200.422 | 225.822 | 251.222 |
| 59/64 | 29/32 | 23.019 | 48.419 | 73.819 | 99.219 | 124.619 | 150.019 | 175.419 | 200.819 | 226.219 | 251.619 |
| | 15/16 | 23.416 | 48.816 | 74.216 | 99.616 | 125.016 | 150.416 | 175.816 | 201.216 | 226.616 | 252.016 |
| 61/64 | 15/16 | 23.813 | 49.213 | 74.613 | 100.013 | 125.413 | 150.813 | 176.213 | 201.613 | 227.013 | 252.413 |
| | 31/32 | 24.209 | 49.609 | 75.009 | 100.409 | 125.809 | 151.209 | 176.609 | 202.009 | 227.409 | 252.809 |
| 63/64 | 31/32 | 24.606 | 50.006 | 75.406 | 100.806 | 126.206 | 151.606 | 177.006 | 202.406 | 227.806 | 253.206 |
| | | 25.003 | 50.403 | 75.803 | 101.203 | 126.603 | 152.003 | 177.403 | 202.803 | 228.203 | 253.603 |

15. Table of DIN dimensions



| shaft diameter d | d_2 | b $\pm 0,2$ | shaft diameter d | d_2 | b $\pm 0,2$ | shaft diameter d | d_2 | b $\pm 0,2$ | |
|-----------------------|-------|------------------|-----------------------|-------|------------------|-----------------------|-------|------------------|-----|
| 6 | 16 | 7 | 35 | 47 | 7 | 95 | 120 | 12 | |
| | 22 | | | 50 | | | 125 | | |
| 7 | 22 | 52 | | 100 | | 120 | | | |
| | 8 | 22 | | | 55 | 125 | | | |
| 24 | | 47 | | 26 | | | | | |
| 9 | 22 | 7 | | 38 | 50 | 8 | 105 | 130 | 12 |
| | 10 | | | | 22 | | 52 | 110 | 130 |
| 25 | | 55 | | 140 | | | | | |
| 26 | | 55 | | 115 | 140 | | | | |
| 12 | 22 | 7 | | 40 | 62 | 7 | 120 | 150 | 12 |
| | 25 | | 55 | | 125 | | 150 | 12 | |
| | 30 | | 62 | | | 8 | 130 | 160 | 12 |
| 14 | 24 | 7 | 42 | | 52 | 7 | 135 | 170 | 12 |
| | 30 | | | 55 | 140 | | 170 | 15 | |
| | 15 | | | 26 | 62 | | 145 | | 175 |
| 30 | | 52 | | 8 | 150 | 180 | 15 | | |
| 35 | | 55 | | | 160 | 190 | | | |
| 35 | 62 | 170 | | | 200 | | | | |
| 16 | 30 | 7 | 45 | 55 | 8 | 180 | 210 | 15 | |
| | 35 | | | 62 | | 190 | 220 | | |
| 18 | 30 | 7 | | 50 | 60 | 8 | 200 | | 230 |
| | 35 | | | | 62 | | 210 | | 240 |
| 20 | 30 | 7 | 48 | | 65 | | 8 | 220 | 250 |
| | 40 | | | 62 | 230 | 260 | | | |
| | 22 | | 35 | 7 | 55 | 65 | 8 | 240 | 270 |
| 40 | | 68 | 250 | | | 280 | | | |
| 47 | | 72 | 260 | | | 300 | | | |
| 25 | | 35 | 7 | | | 60 | | 70 | 8 |
| | 40 | 72 | | 300 | 340 | | | | |
| | 47 | 80 | | 320 | 360 | | | | |
| | 52 | 75 | | 340 | 380 | | 20 | | |
| 28 | 40 | 7 | 65 | 80 | 8 | 360 | | 400 | |
| | 47 | | | 85 | | 380 | 420 | | |
| | 52 | | | 85 | | 400 | 440 | 20 | |
| | 30 | | | 40 | | 7 | 70 | | 90 |
| 42 | | 90 | 440 | 480 | | | | | |
| 47 | | 95 | 460 | 500 | | | | | |
| 52 | | 95 | 480 | 520 | | | | | |
| 32 | 45 | 7 | 75 | 100 | 10 | 500 | 540 | 20 | |
| | 47 | | | 100 | | 80 | 110 | | |
| | 52 | | | 110 | | 85 | 120 | | |
| | 45 | 8 | 80 | 110 | 12 | | | | |
| | 47 | | | 120 | | | | | |
| | 52 | | | 110 | | | | | |
| | | | 90 | 120 | 12 | | | | |



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