# Garlock

# KLOZURE® Oil Seals

High performance dynamic seals



Leaders in Sealing Integrity

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# Coping with Demanding Conditions

With or without a metal case, special garter spring or finger spring and in a broad range of materials ideally adapted to all sorts of operating conditions – the result of decades of experience that Garlock has accumulated in this field – our KLOZURE<sup>®</sup> oil seals are the preferred choice worldwide.

Garlock's KLOZURE® seals can handle extreme operating conditions – from small devices right through to very heavy machinery. For more than 60 years KLOZURE® seals have been used with great success worldwide in the pulp and paper industry, aluminum and steel industries. KLOZURE® seals, with their carefully selected materials and user-friendly design, combine high functional reliability with long useful life. The extensive KLOZURE® range has repeatedly provided the ideal solution for a wide variety of customer specific applications – not only for new systems but also providing alternatives to plant upgrades.

## KLOZURE<sup>®</sup>: Technology that provides the answer for difficult operating conditions.

Garlock's KLOZURE<sup>®</sup> Universal Oil Seals are manufactured without a metal case. They are intended for applications where the use of metal cased shaft seals is not possible. All of these models are available either in split or solid (endless) versions (except for Model 161-0 and Model 23). They are, by virtue of their simple design, universally suitable for various applications and have proved their reliability in all sectors of industry.

# The Secret for Performance: MILL-RIGHT®

At the heart of most of the KLOZURE<sup>®</sup> oil seals you will find the MILL-RIGHT<sup>®</sup> family of materials (page 8). Each of the new MILL-RIGHT<sup>®</sup> elastomers has been especially engineered to provide the highest abrasion resistance, lowest wear and exceptional chemical and temperature resistance. The engineered MILL-RIGHT<sup>®</sup> materials and seal designs together create the most advanced sealing solutions available in the heavy industrial market. With the KLOZURE<sup>®</sup> oil seal you can depend on long bearing life, increased productivity and less maintenance.

### ADVANTAGES at a glance

- » Breakthrough abrasion and wear properties for longer service life
- » Improved chemical resistance
- » Low coefficient of friction for reduced heat generation and power consumption
- » Available for all Garlock Klozure elastomeric oil seals

# KLOZURE<sup>®</sup> with Metal Case



### **KLOZURE® 53**

Garlock's KLOZURE® 53 is a general purpose assembled seal. Within the range of applications for which it is intended (large diameters) this seal offers the best advantages, functionality, reliability and performance. It comes with a heavy-duty metal outer case and is available in single and dual lip configurations.

### **KLOZURE® 59**

Garlock's KLOZURE® 59 successfully combines quality with special assembly and installation advantages. KLOZURE® 59 operates with a vulcanized finger spring only. Thanks to its structural design the KLOZURE® 59 is easy to install – even when blind-mounting is necessary. The KLOZURE® 59 is available for shafts of 152,4 mm diameter up to 1778 mm. The bevel lip design prevents possible flipping of the lip during assembly.





#### **KLOZURE® 64**

Garlock's KLOZURE® 64 is specially designed for use in particularly difficult operating conditions. It has proven indispensable in the pulp and paper, aluminum and steel industries worldwide. KLOZURE® model 64 has proven its particular value in all applications involving large shaft-to-bore misalignment (STBM) and high peripheral speeds that still require high performance and reliability. The stainless steel finger springs hold the sealing lip uniformly onto the rotating shaft. Shaft-to-bore misalignment (STBM) and dynamic runout are absorbed by the finger spring up to a certain point. The garter spring which is integrated in the finger spring only responds in the event of extreme misalignment or runout. In conjunction with this spring assembly, the sealing lip generates a low radial force. The sealing lip is clamped in position together with the finger spring in a heavy-duty metal case making the sealing ring dimensionally very stable, suitable for large diameter bores and easy to install.

# KLOZURE<sup>®</sup> Rubber Backed



# Model 23 (Split-only)

Certain situations where installation is particularly difficult may require a split sealing ring. This is where Garlock's KLOZURE® 23 comes into its own. It is manufactured from homogeneous rubber compound and incorporates a stainless steel finger spring vulcanized into the lip. Thanks to this finger spring design the KLOZURE® 23 sealing ring can be easily installed and will operate reliable and trouble-free. Garlock's KLOZURE® 23 has proven its value in the construction of heavy machinery, in rolling mills, paper-making machines, marine motors, earth movers, gear systems and as wipers in hydraulic applications. The KLOZURE® 23 must always be installed with a cover plate. It is suitable for non-pressurized applications only.

### Model 26

Garlock's KLOZURE® 26 is a sealing ring without a metal case. Its homogeneous elastomer compound and reinforced heel ensure that the ring is axially stable. Thanks to its structural design the KLOZURE® 26 is easy to use and install. Even in difficult positions where it has to be blind-mounted, the sealing lip cannot flip over and dump the spring. In cases where a split sealing ring is used, a cover plate is required. The KLOZURE® 26 is used predominantly in the pulp and paper, aluminum and steel industries. In steel industry in particular it has proven indispensable for working rollers. Other applications include blowers, pumps, mining machinery, general mechanical engineering and machine construction. When installed together with its cover plate the KLOZURE® 26 can be used with pressures up to 0,5 bar. The bevel lip design prevents lip rollover.



# MILL-RIGHT<sup>®</sup> Lip Material

### Lip material selection chart

| Material                       | Color | Areas of Application   | Operating<br>Temperature | Max. Spike<br>Temperature |
|--------------------------------|-------|--|--------------------------|---------------------------|
| MILL-RIGHT® N<br>(NBR based)   | BLACK | Lubricants, hydraulic oils, and greases based on mineral oil, water*, HFA-, HFB*-, HFC-fluids, washing liquids.  | - 40 °C to + 95 °C       | + 125 °C                  |
| MILL-RIGHT® ES<br>(HNBR based) | BLUE  | Lubricants, hydraulic oils, and greases based on mineral oil, water*,<br>HFA*-, HFB*-, HFC*-fluids, washing liquids. Higher temperature<br>stability than nitrile rubber. Excellent resistance to wear.  | - 30 °C to + 150 °C      | + 180 °C                  |
| MILL-RIGHT® V<br>(FKM based)   | GREEN | Mineral fluids and lubricating greases, HFA-, HFB*-, HFC*-,<br>HFD-fluids, water*, chemicals, solvents. Not suitable for<br>some hardly inflammable, phosphoric-ester-based fluids<br>(e.g. Pydraul 10E)   | - 30 °C to + 205 °C      | + 235 °C                  |
| Silicones<br>VMQ               | BLUE  | Vegetable oils, oils with a high aniline point, motor and engine oils,<br>gear oils. Medium resistance to swelling in mineral oils and<br>greases. Not suitable foraliphatic and aromatic hydrocarbons.<br>Good temperature stability and coldflexibility. FDA possible. | - 60 °C to + 180 °C      | + 205 °C                  |

\*Please note: Check application parameters and details. Additional lubrication recommended.



Examples for MILL-RIGHT<sup>®</sup> V, ES and N

# KLOZURE® Universal Oil Seals

Universal Oil Seals can be used nearly anywhere. They can also be supplied out of many different materials and in different profiles. Your Garlock advisor will be pleased to give you further detailed information regarding application possibilities tailor-made for your specific conditions



### Model 154

Universal Oil Seal can be supplied in either split (154-1) or endless (154-2), and with a new enhanced sealing lip design.

#### Model 154-DL

Universal Oil Seal 154-DL incorporates a dust lip.

#### Model 154-PG

Universal Oil Seal 154-PG incorporates radial and peripheral lubrication grooves.

#### Model 154-M

Universal Oil Seal 154-M incorporates a metallic reinforcement ring molded into the heel and can be installed without a cover plate.



### Model 154-ML

Universal Oil Seal 154-ML incorporates a more stiff metallic reinforcement ring molded into the heel and can be installed without a cover plate.



#### Model 154-P

Universal Oil Seal 154-P incorporates radial lubrication grooves.



#### Model 161-0

Universal Oil Seal 161-0 is available in an endless version only, with PTFE backup ring.\*







\*suitable also for pressurized applications of up to 6 bar.

# Technical Data KLOZURE<sup>®</sup> with Metal Case

| Model | Case   | Spring                                      | Shaft<br>Diameters<br>(mm) | Maximum<br>Shaft Speed<br>(m/s) | Maximum Shaft<br>Misalignment and<br>Runout (mm) | Available Lip<br>Material                     | Installation |
|-------|--------|---|----------------------------|---------------------------------|--|---|--------------|
| 53    | steel* | Stainless steel finger spring               | 76,2 - 1524,0              | 5,0<br>10,2<br>15,2             | 0,38<br>0,25<br>0,13                             | MILL-RIGHT® N,                                |              |
| 59    | steel* | Bonded in stainless steel finger spring     | 152,4 - 1778,0             | 12,7<br>25,4                    | 2,36<br>1,19                                     | MILL-RIGHT® ES,<br>MILL-RIGHT® V,<br>Silicone | press-fit    |
| 64    | steel* | Stainless steel garter<br>and finger spring | 203,2 - 1890,0             | 25,4<br>35,6                    | 3,18<br>2,36                                     |   |              |

\*other materials are available on request (Plunge grinding required).

all up to 0,5 bar

### **Tolerances and Assembling Dimensions**

| Shaft Diameter<br>(mm) | Tolerances<br>(mm) | Bore Diameter<br>(mm) |
|------------------------|--------------------|-----------------------|
| < 100                  | ± 0,08             | < 76                  |
| 101 - 150              | ± 0,10             | 77 - 150              |
| 151 - 250              | ± 0,13             | 151 - 255             |
| 250 <                  | ± 0,15             | 256 - 510             |
|                        |                    | E11 101E              |

| Bore Diameter<br>(mm) | Tolerances<br>(mm) |
|-----------------------|--------------------|
| < 76                  | ± 0,03             |
| 77 - 150              | ± 0,04             |
| 151 - 255             | ± 0,05             |
| 256 - 510             | + 0,05/- 0,10      |
| 511 - 1015            | + 0,05/- 0,15      |
| 1015 <                | + 0,05/- 0,25      |

| Shaft Diameter<br>(mm) | Shaft Lead Corner<br>,L' (mm) |
|------------------------|-------------------------------|
| < 20                   | 2,0                           |
| 21 - 40                | 3,0                           |
| 41 - 70                | 4,0                           |
| 71 - 130               | 6,0                           |
| 131 - 240              | 7,0                           |
| 240 <                  | 12,0                          |

### **Sealing Surface Requirements**

| Shaft Speed | Surface I           | Finish                | Minimum Surface Hardness |
|-------------|---------------------|-----------------------|--------------------------|
| (m/s)       | R <sub>a</sub> (μm) | R <sub>max</sub> (μm) | (HRC)                    |
| < 15,6      | 0,5 - 0,6           | 2,0 - 3,0             | 40                       |
| 15,6 <      | 0,2 - 0,4           | 0,8 - 1,5             | 40                       |



# Technical Data Rubber Backed KLOZURE® Oil Seals

## Technical data Model 23, 26, 154, 154-M, 154-ML, 161-0

| Model  | Spring                                  | Shaft<br>Diameters (mm) | Maximum<br>Shaft Speed (m/s) | Maximum Shaft<br>Misalignment and<br>Runout (mm) | Available Lip<br>Material  | Installation                  |
|--------|---|-------------------------|------------------------------|--|--|-------------------------------|
| 23     | Molded in stainless steel finger spring | 76,2 - up               | 10,2                         | 0,25mm at 2,5m/s<br>0,13mm at 10,2m/s            | MILL-RIGHT® N,<br>MILL-RIGHT® ES,<br>MILL-RIGHT® V<br>Silicone       | Cover plate<br>required       |
| 26     | Molded in stainless steel finger spring | 19 - 1524               | 25,4                         | 0,38   | MILL-RIGHT® N,<br>MILL-RIGHT® ES,<br>MILL-RIGHT® V<br>NBR, HNBR, FKM | Cover plate<br>required*      |
| 154    | Stainless steel<br>garter spring        | 25,4 - up               | 15,2                         | 1,0  | NBR, HNBR, FKM   | Cover plate<br>required       |
| 154-M  | Stainless steel garter spring           | 72,2 - up               | 15,2                         | 1,0  | NBR, HNBR, FKM   | No cover<br>plate<br>required |
| 154-ML | Stainless steel<br>garter spring        | 72,2 - up               | 15,2                         | 1,0  | NBR, HNBR, FKM   | No cover<br>plate<br>required |
| 161-0  | Stainless steel<br>garter spring        | up to 2500              | 25,0                         | 0,25   | NBR, HNBR, FKM   | Cover plate<br>required       |

All other oil seals are available in split and endless version. Model 23 is only available in split version. Model 154-M, 154-ML and 161-0 only in endless version. Other Lip materials on request! \*if split

# Technical Data Rubber Backed KLOZURE® Oil Seals



\* This applies for one sealing ring. If two sealing rings are used in one mounting recess, the tolerance has to be chosen +0,1/+0,3.

### Calculating the bore diameter

The bore diameter D is calculated as follows:

 $D = d + (2 \times h)$ 

Clearance C: maximum 0,5 x h minimum 0,3 x h

#### Installation dimensions and tolerances

Our installation diagram and the associated tables contain all data required to properly and reliably calculate the dimensions of a shaft seal using Garlock KLOZURE® 23, 26 and KLOZURE® Universal Oil Seals.

### Model 23 split

| e<br>Dia<br>( | Shaft<br>ameter<br>(mm) | Cross Section<br>Radial Height<br>h (mm) | Cross Sec-<br>tion Axial<br>Width<br>b (mm) | Clearance<br>c <sub>minimum</sub> - c <sub>maximum</sub><br>(mm) |
|---------------|-------------------------|--|---|--|
| 70            | 0 - 250                 | 12,5                                     | 12,5  | 3,75 - 6,25  |
| 120           | 0 - 350                 | 15,0                                     | 15,0  | 4,5 - 7,5  |
| 250           | 0 - 500                 | 20,0                                     | 20,0  | 6,0 - 10,0   |
| 400           | 0 - 1500                | 25,0                                     | 20,0  | 7,5 - 10,0   |

### Modell 23, 26, 154, 161-0

| Shaft<br>Diameter<br>(mm) | Chamfer L1<br>(mm) | Chamfer L2<br>(mm) |
|---------------------------|--------------------|--------------------|
| < 50                      | 1,1                | 5,0                |
| 51 - 100                  | 1,6                | 6,0                |
| 101 - 250                 | 2,0                | 7,5                |
| 251 - 400                 | 2,2                | 9,0                |
| 401 - 600                 | 2,5                | 11,0               |
| 601 - 1800                | 3,2                | 20,0               |

#### **Sealing Surface Requirements**

| Shaft Speed | Surface Finish      |                       | Minimum Surface |
|-------------|---------------------|-----------------------|-----------------|
| (m/s)       | R <sub>a</sub> (µm) | R <sub>max</sub> (μm) | Hardness (HRC)  |
| < 15,6      | 0,5 - 0,6           | 2,0 - 3,0             | 40              |
| > 15,6      | 0,2 - 0,4           | 0,8 - 1,5             | 40              |

The shaft surface must be plunge ground without any nicks, gouges, or other surface defects.

# Technical Instructions KLOZURE® Universal Oil Seals

### Shaft Speed

KLOZURE<sup>®</sup> Universal Oil Seals can, in otherwise ideal conditions, be used for peripheral speeds of up to maximum 25 meters per second. With Universal Oil Seal Model 161-0, the maximum permissible shaft speed depends on the pressure. For further details, please refer to the diagram in the section titled "Pressure".

#### Pressure

Split Universal Oil Seals are not designed for applications involving exposure to pressure. The maximum permissible pressure is 0,5 bar for all solid versions. The Model 161-0 is designed for higher pressure-applications. It can withstand pressures, depending on shaft speed, as shown in the pressure diagram below.



Thanks to their design and construction KLOZURE<sup>®</sup> Universal Oil Seals sealing rings can absorb considerable radial shaft-to-bore misalignment and dynamic runout.



Diagram 1: Model 161-0 pressure handling



Diagram 2: Runout absorption

# Assembly and Installation Rubber Backed Seals

## Model 23, 26, 154 and 161-0

### Lubrication

The essential pre-requisite for a long useful life is to ensure that the sealing lip is always adequately lubricated. If lubrication is not provided by the medium itself it must be supplied separately utilizing the radial or peripheral grooves in the seals.

#### Cover plate

The cover plate can be either split or solid. It should have a minimum thickness of 6 mm to ensure that the sealing rings are correctly positioned.



### Installation instructions

- » Garlock Oil Seal Models 26, 154, 161-0 must be installed with a cover plate. To achieve optimal sealing the external diameter of the sealing ring is made slightly larger than that of the housing bore. To facilitate installation the housing bore should be chamfered.
- » Garlock Oil Seal Models 26 and 154 are available in both split and endless versions. Before installing, check the sealing rings for signs of damage, dust and dirt and apply lubricant to the sealing lip.
- » Clean the housing recess.

- » In the case of horizontal shafts the split must be positioned at 12 o'clock. In tandem arrangements the joint must be positioned at 11 o'clock / 1 o'clock. First the split must be placed in the housing recess (see Figure 1). Then the seal must be pressed slowly into the housing recess (see Figure 3). Then the retainer ring must be fitted and tightened (see Figure 2).
- » After installation check that the sealing lip sits snugly in position all around the shaft.

# Garlock

# KLOZURE<sup>®</sup> and PS-SEAL<sup>®</sup>

## Application Data Sheet

| Contact Information   |  | Other manufacturers Information |        |  |
|-----------------------|--|---------------------------------|--------|--|
| Company<br>-<br>Name  |  | Company<br>Item Code            |        |  |
| Phone                 |  | Seal Model                      |        |  |
| Email                 |  | Lip Material                    |        |  |
| Country               |  | Housing Material                |        |  |
| -                     |  |                                 |        |  |
| Demand                |  |                                 |        |  |
| Annual Demand         |  | Garlock ID                      |        |  |
|                       |  |                                 |        |  |
| Application Data      |  |                                 |        |  |
| Shaft diameter d [mm] |  | Side A                          | Side B |  |

| Housing diameter D [mm] Depth w [mm] Shaft speed [m/s] Shaft deflection [mm] Dry running FDA FDA FDA Ves No No Medium Side A Medium Side A Medium Side A 1 bar (a) 4 ambient pressure Absolute pressure [bar(a)] Side A Contended   |  |     |      |
|---|--|-----|------|
| Depth w [mm]<br>Shaft speed [m/s]<br>Shaft deflection [mm]<br>Shaft misalignment [mm]<br>Dry running<br>FDA<br>FDA<br>Medium Side A<br>Medium Side A<br>Medium Side A<br>1 bar (a) 4 ambient pressure<br>Absolute pressure [bar(a)]<br>Side A<br>1 bar (a) 4 ambient pressure                                     | Housing diameter D [mm]  |     |      |
| Shaft speed [m/s]<br>Shaft deflection [mm]<br>Shaft misalignment [mm]<br>Dry running Yes No<br>FDA Yes No<br>Medium Side A<br>Medium Side A<br>Medium Side B<br>Absolute pressure [bar(a)]<br>Side A<br>1 bar (a) 4 ambient pressure<br>Absolute pressure [bar(a)]  | Depth w [mm]   |     |      |
| Shaft deflection [mm]         Shaft misalignment [mm]         Dry running       Yes         FDA       Yes         Medium Side A         Medium Side B         Absolute pressure [bar(a)]         Side A         1 bar (a) A ambient pressure         Absolute pressure [bar(a)]                                   | Shaft speed [m/s]  |     |      |
| Shaft misalignment [mm]       Yes       No         Dry running       Yes       No         FDA       Yes       No         Medium Side A       Medium Side B         Absolute pressure [bar(a)]       Side A         1 bar (a) 4 ambient pressure       Absolute pressure [bar(bar(bar(bar(bar(bar(bar(bar(bar(bar( | Shaft deflection [mm]  |     |      |
| Dry running     Yes     No       FDA     Yes     No       Medium Side A       Medium Side B       Absolute pressure [bar(a)]       Side A       1 bar (a) A ambient pressure  | Shaft misalignment [mm]  |     |      |
| FDA     Yes     No       Medium Side A  | Dry running  | Yes | No 🗌 |
| Medium Side A<br>Medium Side B<br>Absolute pressure [bar(a)]<br>Side A<br>1 bar (a) A ambient pressure<br>Absolute pressure [bar(a)]  | FDA  | Yes | No 🗌 |
| Medium Side B<br>Absolute pressure [bar(a)]<br>Side A<br>1 bar (a) A ambient pressure<br>Absolute pressure [bar(a)]<br>Side B   | Medium Side A  |     |      |
| Absolute pressure [bar(a)]<br>Side A<br>1 bar (a) A ambient pressure<br>Absolute pressure [bar(a)]  | Medium Side B  |     |      |
| Absolute pressure [bar(a)]  | Absolute pressure [bar(a)]<br>Side A<br>1 bar (a) ≜ ambient pressure |     |      |
| SIGE B<br>1 bar (a) ▲ ambient pressure  | Absolute pressure [bar(a)]<br>Side B<br>1 bar (a) & ambient pressure |     |      |
| T   | Temperature [°C] Side A  |     |      |



## Sourface roughness

Ra \_\_\_\_\_ Rz \_\_\_\_\_ Rmax Sourface hardness

(HCR) \_\_\_\_

### Remarks

Temperature [°C] Side B



Note: Properties/applications shown throughout this brochure are typical. Your specific application should not be undertaken without independent study and evaluation for suitability. For specific application recommendations consult Garlock. Failure to select the proper sealing products could result in property damage and/or serious personal injury. Performance data published in this brochure has been developed from field testing, customer field reports and/or in-house testing. While the utmost care has been used in compiling this brochure, we assume no responsibility for errors. Specifications subject to change without notice. This edition cancels all previous issues. Subject to change without notice GARLOCK is a registered trademark for packings, seals, gaskets, and other products of Garlock. @ Garlock Inc 2023. All rights reserved worldwide.

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