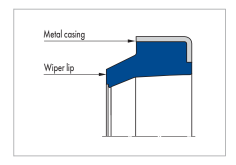
# MERKEL WIPER AUAS R



#### **PRODUCT DESCRIPTION**

Dirt wiper with metal housing, wiper lip protruding; AUAS with slightly rounded sealing edge.

## **PRODUCT ADVANTAGES**

Single-acting wiper for the protection of cylinders against ingress of dirt, use in standardised housings, amongst others, according to IS 6195 Type B

- Secure seating in housing (press fitting)
- No open ring gap to the outside (dirt pocket) between rod and wiper housing
- No pressure build-up between wiper and seal
- Axially open, easy to manufacture housing

The wiper lip with a radius reliably wipes away dirt and simultaneously leaves a residual film of oil on the retracting rod; friction behaviour, tightness and service life of the whole system are further improved.

### **APPLICATION**

- Earth moving equipment
- Industrial vehicles
- Loading platforms
- Agricultural machinery
- Cranes
- Presses
- Support cylinders

#### **MATERIAL**

# Wiper

| Material     | Code      | Hardness   |
|--------------|-----------|------------|
| Polyurethane | 94 AU 925 | 94 Shore A |

# Metal housing

| Material                 | Code | Hardness |
|--------------------------|------|----------|
| unalloyed steel DIN 1624 | -    | -        |

#### **OPERATING CONDITIONS**

| Running speed v        | 2 m/s          |  |
|------------------------|----------------|--|
|                        |                |  |
| Medium/<br>Temperature | 94 AU 925      |  |
| Hydraulic oils HL, HLP | −30 °C +110 °C |  |
| HFA fluids             | +5 °C +50 °C   |  |
| HFB fluids             | +5 °C +50 °C   |  |
| HFC fluids             | −30 °C +40 °C  |  |
| HFD fluids             | -              |  |
| Water                  | +5 °C +40 °C   |  |
| HETG (rapeseed oil)    | −30 °C +60 °C  |  |
| HEES (synthetic ester) | −30 °C +60 °C  |  |
| HEPG (glycol)          | −30 °C +40 °C  |  |
| Mineral greases        | −30 °C +110 °C |  |

#### **DESIGN NOTES**

Please observe our general design notes in → Technical Manual.

## Surface quality

| Peak-to-valley heights | R <sub>a</sub> | R <sub>max</sub> |
|------------------------|----------------|------------------|
| Sliding surface        | * µm           | * µm             |
| Groove base            | ≤1,6 µm        | ≤6,3 µm          |
| Groove flanks          | ≤3,0 µm        | ≤15,0 µm         |

<sup>\*</sup> Surface roughness of the sliding surface to suit the sealing component used.

## **Tolerances**

| Nominal Ø d | D     |
|-------------|-------|
| 10 260 mm   | H8 mm |

The tolerance for the Ø d is defined by the buffer seal.

## **FITTING & INSTALLATION**

The Merkel Wiper AUAS R is pressed into axially open housings. Careful fitting is a prerequisite for the correct function of the wiper. → Technical Manual.

# Lead-in chamfers

Length and angle are to be designed to suit the rod seal used.

