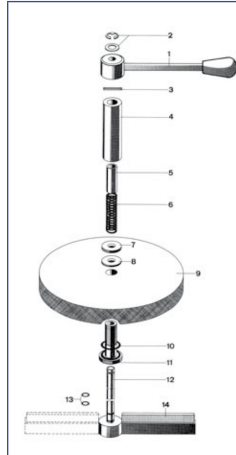
#### armat) SIGHT GLASSES, LIGHT FITTINGS



RO

# Wipers type: W / WD

### Wipers for sightglass discs



#### **Construction:**

- 1 Handling arm
- 2 Circlips
- 3 Fixation pin
- 4 Distance piece
- 5 Inner bush
- 6 Tension spring
- 7 Spring washer
- 8 Gasket
- 9 Glass disc
- 10 O-Ring
- 11 Fixation bush
- 12 Wiper-blade holder
- 13 O-Rings for holder
- 14 Wiper-blade

#### **Application:**

• Wipers of the series W / WD are built into sightglasses to DIN 28120 or similar to DIN 11851 to prevent cristallisation of the media inside the vessel onto the inner side of the glass disc or to hold the sightglass free of dust and / or dirt.

• The wipers are mounted into glass discs with a centric hole of a diameter of 10,5 mm.

#### Materials:

- Standard version:
- Wiper-blade:
- Mechanical parts:
- Glass discs:
- PTFE or silicone rubber Stanless steel Sodium silicate similar to DIN 8902 Borosilicate similar to DIN 7080 Macrolon on request

#### **Operating conditions:**

- 1. maximum pressure inside the vessel:
- 1,5 to 6 bar, depending of the glass diameter (see table overleaf)
- 2. Vacuum
- 3. Maximum temperatures:
  - 180 °C with wiper blade of silicone rubber 200 °C with wiper blade of PTFE
- For high pressures, please consult us.

#### **Possible combinations:**

- Sightglasses to DIN 28 120:
- With praying devices series SV/SVS
- from DN 50:
  - With fibre-optic light fittings fibroLUX®
- from DN 80:
  - With light fittings miniLUX<sup>®</sup> series KVL / KVLR / BKVLR With light fittings metaLUX® series HL
- from DN 100:
  - With light fittings CHEMLUX\* series F(L)KEL / (L)KEL / KL With light fittings EdelLUX® series EdelEx
  - With light fittings miniLUX® series KLR
- Sightglasses similar to DIN 11 851:
- from DN 65:
  - With light fittings metaLUX® series HLM
  - With fibre-optic light fittings series fibroLUX®
- from DN 100
- With light fittings metaLUX® series HLMR • from DN 125:
  - With light fittings miniLUX® series KVL / KVLR / BKVLR
- Type of designation:
- Version with one wiper-blade: type W
- · Version with double wiper-blade: type WD

#### **Special version:**

• Manipulation by knob instead of handling arm. On request.

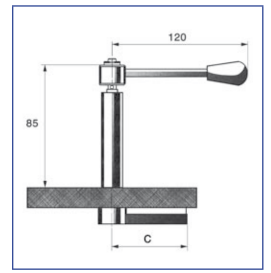
#### **Additional remark:**

- The glass discs with centric hole and the wipers may be ordered separately. In case of complete orders, they leave our works as premounted units.
- The wipers for the screwed sightglasses similar to DIN 11851 of the DN 40 are only available with the knob version.

### armat)

## SIGHT GLASSES, LIGHT FITTINGS

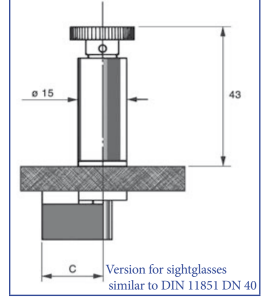




• The following table is valid for VETROLUX® sightglasses to DIN 28120 or similar.

DN	Free view (mm)	Length of wiper-blade (mm)	Dimensions of the glass disc (mm) (diameter x thickness)	С	Maximum pressure (bar)
50	80	26	100 x 15	38	6
80	100	36	125 x 15	48	4,5
100	125	48	150 x 15	60	3
125	150	61	175 x 15	73	2
150	175	73	200 x 15	85	1,5
200	225	98	250 x 19	110	1,5





• Special dimensions on demand (Up to DN 400).

• The following table is valid for screwed sightglasses VETROLUX® similar to DIN 11851.

DN	Free view (mm)	Length of wiper-blade (mm)	Dimensions of the glass disc (mm) (diameter x thickness)	С	Maximum pressure (bar)
40	40	11	51 x 7,5	18	3
65	65	18	84 x 10	30	4
80	80	26	99 x 15	38	6
100	100	36	114 x 15	48	5
125	125	48	147 x 15	60	3
150	150	61	175 x 15	73	2

Special dimensions on demand.

Do you wish for more information about our wide range of light fittings for use in hazardous or safe areas, about our range of circular sightglasses to DIN 28120/28121, screwed sightglasses similar to DIN 11851, rectangular or D-ended sightglasses, pipeline flow indicators, sideways or centrally operated wipers, hinged sightglasses, spraying devices or our complete sight and lightglass units VETROLUX\*? Are you interested in other types, special versions or different protection degrees? If yes, please contact us - it is our business! You will find the necessary indications about our company on the Internet.

1) All dimensions in mm. 2) Subject to changes without preliminary notice.

ARMAT spol. s r. o. Řetová 82, 561 41 Czech republic Tel/Fax: + 420 465 585 258 / 254