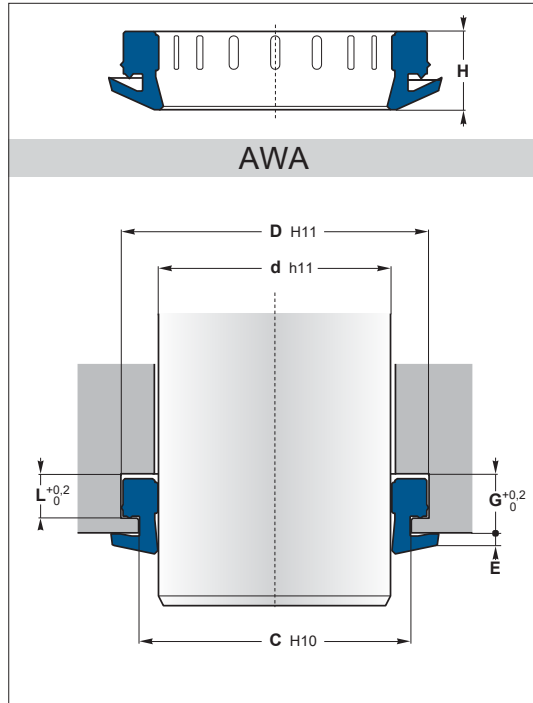




AWA

PU rod wiper with external flap



The function of **AWA** wiper is to prevent introduction of contamination into the system, to protect the guiding parts and to extend the service life of the rod seal. The wiper lip produces an effective cleaning action to avoid damage to all internal components.

The special feature of this wiper is the external flap which covers the gland housing and prevents the **intrusion of particles** and moisture around the outside. An additional lip on the outside diameter increases this protection. The ribs on the inner surface give stability and prevent twisting of the wiper in the groove or sticking onto the rod.

This wiper is produced in polyurethane which ensures increased **wear resistance** and an extended service life due to good resistance against weathering.

Operating conditions

Temperature	-30°C to 100°C
Speed	≤ 0,8 m/s

Materials

Polyurethane	PU10
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Assembly

The wipers may easily be mounted into the grooved housing

Advantages

The 3 sealing steps for an absolute protection against moisture entering the groove

Developed for heavy duty applications : mining industry, foundries...

Particularly suitable for vertical cylinders pointing upwards

Excellent abrasion resistance

Extended service life

Easy to assemble

Please contact us for applications approaching maximum values.

d	D	L	C	G	H	Reference
26	34	4	32	5	8,7	10WUH 26
30	38	4	36	5	8,7	10WUH 30
32	40	4	38	5	8,7	10WUH 32
36	44	4	42	5	8,7	10WUH 36
40	48	4	46	5	8,7	10WUH 40
45	53	4	51	5	8,7	10WUH 45
50	58	4	56	5	8,7	10WUH 50
52	60	4	58	5	8,7	10WUH 52
56	64	4	62	5	8,7	10WUH 56
60	68	4	66	5	8,7	10WUH 60
68	76	4	74	5	8,7	10WUH 68
70	78	4	76	5	8,7	10WUH 70
75	83	4	81	5	8,7	10WUH 75
80	88	4	86	5	8,7	10WUH 80
100	110	6,3	107	8,1	11,7	10WUH 100
110	125	9,5	120	12	17	10WUH 110
125	140	9,5	135	12	17	10WUH 125