



The function of **ASR-TPE** 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 ribs on the inner surface **give stability** and prevent twisting of the wiper in the groove or sticking onto the rod.

The flush fitting with the outside diameter **reduces impurities** and moisture entering the groove.

This wiper can be used in heavy duty environments such as mud or ice.

The wiper is produced in polyester resin which ensures increased **wear resistance** and excellent properties in case of heavy applications.

Operating conditions

Temperature	-30°C to 110°C
Speed	≤ 0,8 m/s

Materials

Polyester	TPE
-----------	-----

Assembly

The wipers may easily be mounted into the grooved housing

Advantages

- Flush fitting with the outer surface for a good housing protection
- Suitable for heavy duty environments
- Excellent abrasion resistance
- Extended service life
- Easy to assemble
- Small housing

Please contact us for applications approaching maximum values.

d	D	L	C	E	H	Reference
25	33	4	31	1	7	ASR-25-TPE
30	38	4	36	1	7	ASR-30-TPE
35	43	4	41	1	7	ASR-35-TPE
36	44	4	42	1	7	ASR-36-TPE
40	48	4	46	1	7	ASR-40-TPE
45	53	4	51	1	7	ASR-45-TPE
50	58	4	56	1	7	ASR-50-TPE
56	64	4	62	1	7	ASR-56-TPE
60	68	4	66	1	7	ASR-60-TPE
70	78	4	76	1	7	ASR-70-TPE
80	88	4	86	1	7	ASR-80-TPE
90	98	4	96	1	7	ASR-90-TPE