













Oil level indicators

push-fit, technopolymer

Polyamide based (PA) technopolymer, black colour, matte finish.

Transparent polyamide based (PA-T/AR) technopolymer.

CONTRAST SCREEN

White lacquered aluminium with red level line.

PACKING RING

NBR synthetic rubber O-Ring.

MAXIMUM CONTINUOUS WORKING TEMPERATURE

100°C.

FEATURES AND APPLICATIONS

The push-fit assembly is guaranteed by optimized ribbings. Sealing is guaranteed by the O-ring.

HRT. oil level indicators push-fit are particularly suitable for assembly on reservoirs with limited pressure.

For use with other fluids with special additives, please contact ELESA Sales Department.

ASSEMBLY INSTRUCTIONS

Chamfer hole 1x45° and grease slightly the outside surface of the O-ring to make assembly easier.

Oil level indicators

push- fit with temperature reading, technopolymer

Polyamide based (PA) technopolymer, black colour, matte finish.

Transparent polyamide based (PA-T/AR) technopolymer.

CONTRAST SCREEN WITH BIMETALLIC THERMOMETER

Graduated scale up to 100°C to read oil temperature, even when oil level is at minimum, thanks to the conductivity of the aluminium contrast screen

PACKING RING

NBR synthetic rubber O-Ring.

MAXIMUM CONTINUOUS WORKING TEMPERATURE

100°C.

FEATURES AND APPLICATIONS

The push-fit assembly is guaranteed by optimized ribbings. Sealing is guaranteed by the O-ring.

HRT-T oil level indicators push-fit are particularly suitable for assembly on reservoirs with limited pressure.

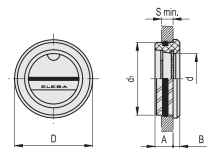
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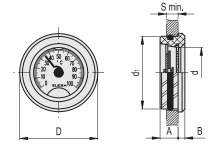
ELESA Original design



Code	Description	d1	A	В	D	d	Smin	Mounting hole d1 H11	44
10751	HRT.15-26	26	9	4.5	28	14.5	6	26	6
10756	HRT.20-32	32	10.5	4.5	36	18	8	32	10
10761	HRT.25-38	38	11	5	42	23	8	38	12
10766	HRT.40-60	60	11	5.5	64	40	9	60	29



ELESA Original design



Code	Description	d1	Α	В	D	d	Smin	Mounting hole d1 H11	7,7
10781	HRT.25/T-38	38	11	5	42	23	8	38	12
10786	HRT.40/T-60	60	11	5.5	64	40	9	60	29