

Plugs



- **Material**

Glass-fibre reinforced polyamide based (PA) technopolymer. Resistant to solvents, oils, greases and other chemical agents.

- **Colour**

Black, matte finish.

- **Packing ring**

NBR synthetic rubber O-Ring.

- **Maximum continuous working temperature**

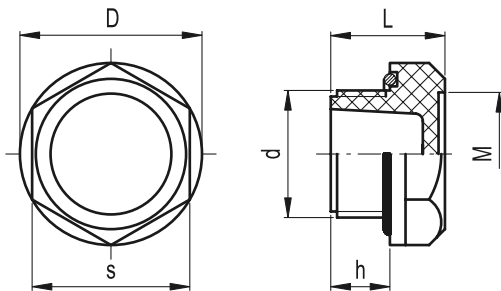
130°C.

Accessories on request

TNR. plugs are suitable for mounting MH. aluminium plates with graphic symbols (see page 955).

Technical data

An adequate tightening torque (see table below) is recommended when screwing the plug, so as to guarantee optimal tightness without any deformation of the packing ring. Suggested tightening torque is the result of laboratory tests carried out at ambient temperature (23°C) with plug, packing ring and reservoir walls perfectly cleaned.



Standard Elements		Main dimensions						Tightening torque	Δ / ∇
Code	Description	d	h	D	s	L	M	[Nm]	g
158297	TNR.1/2	G 1/2	11	32	27	20	20.5	8÷10	8
158298	TNR.3/4	G 3/4	12	37	32	22	25	10÷12	14
158299	TNR.1	G 1	13	44	38	23	31	12÷15	18

Plates

with graphic symbols for oil plugs



- **Material**

Matte anodised aluminium with self-adhesive back for sticking to the plain surface of the plug head.

- **Standardized graphic symbols**

- MH.N: plain surface, without symbols.

- MH.C: with graphic symbol "fill" according to DIN regulations.

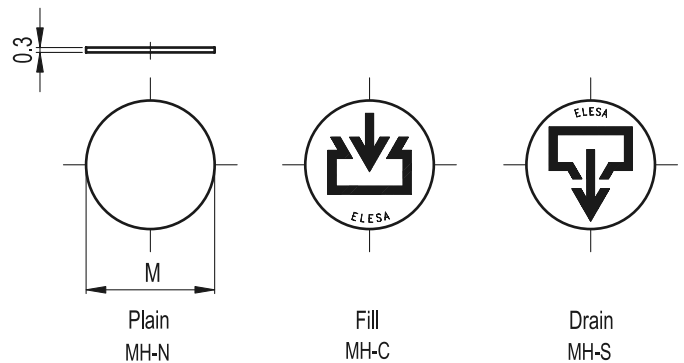
- MH.S: with graphic symbol "drain" according to DIN regulations.

- **Maximum continuous working temperature**

130°C.

Applications

The plates with graphic symbols for oil plugs are suitable for the application on plugs type TN. (see page 954), TNR. (see page 955), TCD. (see page 956) and TSD. (see page 958).



Neutral label		Fill label		Drain label		M *
Code	Description	Code	Description	Code	Description	Ø
39501	MH.19-N	39521	MH.19-C	39541	MH.19-S	15
39503	MH.22-N	39523	MH.22-C	39543	MH.22-S	17
39505	MH.26-N	39525	MH.26-C	39545	MH.26-S	20.5
39507	MH.32-N	39527	MH.32-C	39547	MH.32-S	25
39509	MH.38-N	39529	MH.38-C	39549	MH.38-S	31

M * = diameter of the seat of the correspondent plug.