# Oil level gauges



# Item description/product images



# **Description**

#### Material:

Housing thermoplastic polyamide. O-ring and flat seal rubber (NBR). Reflector aluminium.

Screw and hex nut steel.

#### **Version:**

Transparent housing, high mechanical stability, non-ageing, temperature resistant up to  $100\,^{\circ}\text{C}$ .

Pressure resistant at 20 °C up to 10 bar, at 60 °C up to 8 bar.

Reflector painted white, line marks and scale black.

Screw and hexagon nut, electro zinc-plated.

# Note:

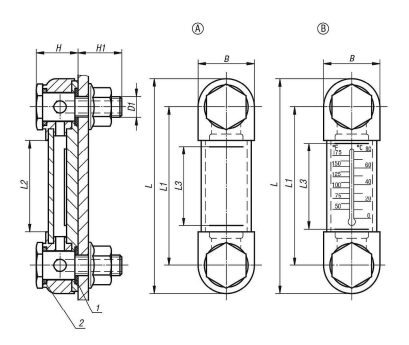
The oil level gauges can either be fastened as shown in the illustration or screwed directly into a tapped hole. Centre distance for the fastening holes = L1  $\pm 0.3$ . The max. tightening torque for the fastening screws is 5 Nm.

#### **Drawing reference:**

Form A: without thermometer Form B: with thermometer

- 1) flat seal
- 2) 0-ring

# **Drawings**



#### Overview of items



# Oil level gauges



**Overview of items** 

2/2