

# Plates with graphic symbols for oil plugs





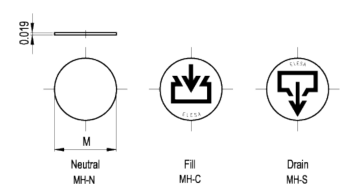












## american unit metric unit

| 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     | 0.59<br>15   |
| 39503         | MH.22-N     | 39523      | MH.22-C     | 39543       | MH.22-S     | 0.67<br>17   |
| 39505         | MH.26-N     | 39525      | MH.26-C     | 39545       | MH.26-S     | 0.81<br>20.5 |
| 39507         | MH.32-N     | 39527      | MH.32-C     | 39547       | MH.32-S     | 0.98<br>25   |
| 39509         | MH.38-N     | 39529      | MH.38-C     | 39549       | MH.38-S     | 1.22<br>31   |

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

### 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 270°F (130°C).

### **Applications**

The plates with graphic symbols for oil plugs are suitable for the application on plugs type <u>TN.</u>, <u>TNR.</u>, <u>TCD.</u> and <u>TSD.</u>.





ELESA models all rights reserved in accordance with the law. Always mention the source when reproducing our drawings.