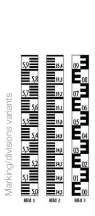
Instruments hydrométriques

Spohr Staff Gauges

Data Sheet









SPOHR staff gauges are produced from fire-enamelled sheet steel. This design is particularly well suited for unprotected use in water and outdoors, because almost no dirt can remain adhered to the completely smooth surface and superb corrosion protection is guaranteed.

Furthermore, the colors and surface are extremely resistant to weathering influences and solar radiation

The enamelled staff gauges are drinking water-safe, although they can also be used in the chemical industry (reaction resistant).

The staff gauges are available in various versions:

- Standard colour combination yellow/black, white/red or white/black (other colours subject to surcharge)
- Different staff width depending on requirement (standard 10cm/12cm/15cm)
- Material sheet steel, thickness 2mm
- Standard design flat, also available folded or curved subject to surcharge.
- A range of divisions variants (standard see figure 1-3)
- Numbering according to specifications (e.g. decimetre 00 to 90)
- Standard 6 fastening holes for screws M6, 15mm from the edge, or according to requirement.

In addition to the standard version as a vertical staff gauge, inclined/stepped gauge variants also available.

Specify the length of the staff gauge according to requirement at the time of ordering, we recommend sections each 1 m long (simpler, easier to ship). The maximum length of each section should not exceed 2 m.

Enamelled staff gauges

- Smooth surface (free of pores)
- Hardness (scratch and abrasion resistant)
- Hygienic, inhibits bacteria growth
- Cold- and heat-resistant
- Acid- and alkali-resistant /reaction resistant)
- Light-fast colours
- · Resistant to solar radiation
- Weatherproof
- Suitable for use in drinking water
- Extremely long service life

February 15, 2022 PAGE 1 OF 1