



# **SEBA Staff Gauges**

Visual Indication of Surface Water Level for Rivers, Streams, Channels, Reservoirs, and Weirs

- Staff gauges made of robust cast aluminum with raised 2 cm "E-scale" graduation (1 cm "E-scale" graduation as an option is possible)
- Measuring range: 0-12 m (standard) in 1 meter sections
- Scaling and figuring in cm or AMSL (above mean sea level), black on yellow
- Coating made of shock and weather-proof special lacquer
- Available finishes: Plumb line-staff gauge, inclined staff gauges, staircase level





# **Description**

#### Quick and easy readability of surface water level

A staff gauge is a common standard equipment for surface water level measurements. Staff gauges are visual indicators to determine the surface water level and are implemented in rivers, streams, channels, reservoirs and dams.



### **Technical data**

**Lacquering:** Special yellow lacquer

Shock-resistant and weatherproof

Black scaling and labelling

**Total width:** 150 mm

**Unit length:** 1 m length, 5mm width non-corrosive aluminium-cast

**E-pattern:** for 10 m range: 2 mm massive embossed 2 cm E-pattern and dm-labelling

from 10 m range upwards: m- and dm-labelling

**Mounting:** with 9 mm perforations on top and bottom of 1 m staff gauge

## **Special Designs**

Besides the standard products, SEBA Hydrometrie can also offer tailor-made staff gauges.

If you have any more questions, please do not hesitate to contact our sales team.

### Possible technical variations also include:

- Vertical-staff gauge
- Horizontal-staff gauge
- Inclined-staff gauge
- Step-staff gauge



The right is reserved to change or amend the foregoing technical specification without prior notice.