Limnometric scale

Applications:

The flood scale (or limnometric scale or limnometric sight) is POSITIVE or NEGATIVE: it is designed to measure increases (or decreases) in water height relative to a level O (on a water course, lake, pond, tide, reach, containment, reservoir, etc.).

Marking:

The scales are graduated in centimetres and marked every decimetre (10, 20, 30, 40, 50, 60, 70, 80, 90).

Lower graduations are found at the bottom of the scale for positive scales and at the top for negative scales.

The graduations are produced with enamels cast at 800°C ensuring very good water- and UV-resistance.

Meter marking: On request at the bottom right of each meter.

Shape, size and colour:

Material: Plates in flat enameled steel.

Thickness: 1.5mm. Width: 12.5cm.

Height: 1m in 2 x 50cm sections.

Colour: Blue graduation on white background for positive

scales.

Red graduation on white background for negative scales.

Fixing:

- Fixing holes: diameter 6 mm positioned 15mm from the edges.
- Number of holes per section of size 12.5x50cm: 4

