

# Limnimetric scale

## Applications:

The flood scale (or limnimetric scale or limnimetric ruler) is POSITIVE or NEGATIVE: it is designed to measure increases (or decreases) in the water level compared to a level O (on a waterway, lake, pond, reach, dam, reservoir, etc.).

## Marking:

The scales are graduated in centimetres, marked every decimetre (10, 20, 30, 40, 50, 60, 70, 80, 90). The smallest graduation is found at the bottom of the scale for positive scales and at the top for negative scales. The graduations are made with molten enamels at 800°C ensuring excellent water and UV resistance. Metre marking: none on the first metre, subsequent metres on request at bottom right.

## Format and colour:

Material: Flat enamel-coated steel panels.  
Thickness: 1.5mm.  
Width: 12.5cm.  
Height: 1m in 2 x 50cm parts.  
Colour: Blue graduation on white background for positive scales.  
Red graduation on white background for negative scales.

## Mounting:

- Mounting holes: diameter 6mm positioned 15mm from edges.
- Number of holes per 12.5x50cm component: 4

