

LINEAR GRADUATED RULER



- Water height indicator, linear scale
- Mounting: vertical or inclined
- Rigid metal plate
- Thickness: 7 mm
- Easy reading: Width 150 mm,
Figures: 50 mm high
- Contrast: black/ yellow or red/ white
- Corrosion resistant, wasted water, sea water

APPLICATION

In most of standards, linear scales are recommended to monitor visually the water heights of river, in channels, drains, harbours, docks, lagoons, basins, hydroelectric power dams, off-shore buildings, etc...

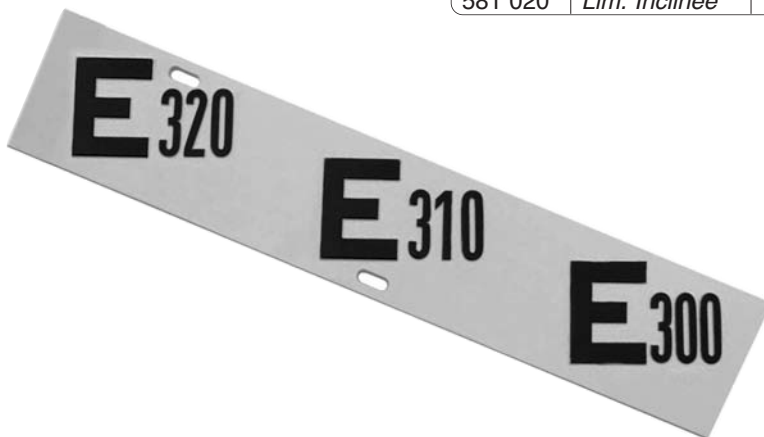
By construction, our rulers afford worst climates and meteorological conditions.

TECHNICAL FEATURES

Mounting:	Model for vertical fitting or model for inclined fitting
Construction:	Cast aluminium
Width:	15 cm
Thickness:	7 mm ; plate: 5 mm +figure: 2 mm
Weight:	2,5 kg/m
Scale:	Metric
	one value each 10 cm (or greater distance)
	one mark each cm, or dm, or m
Painting coat:	Isocyanate polyester
Colours:	Figures and marks black on yellow plate
	Figures and marks red on white plate

CODE NUMBERS AND REFERENCES

Code	Reference	Designation
581 010	<i>Lim. Verticale</i>	Vertical linear graduated ruler
581 020	<i>Lim. Inclinée</i>	Inclined linear graduated ruler



BAMO MESURES

22, Rue de la Voie des Bans - Z.I. de la Gare - 95100 ARGENTEUIL

Tél : (+33) 01 30 25 83 20 - Web : www.bamo.fr

Fax : (+33) 01 34 10 16 05 - E-mail : info@bamo.fr

**LINEAR GRADUATED
RULER**

30-06-2014

581 I1 01 A

NIV

581-01/1