

# MACON valves and accessories

## Model 64516 Ruler with graduations and tube for tank level gauge



### Specifications

**Operating pressure:** PN6

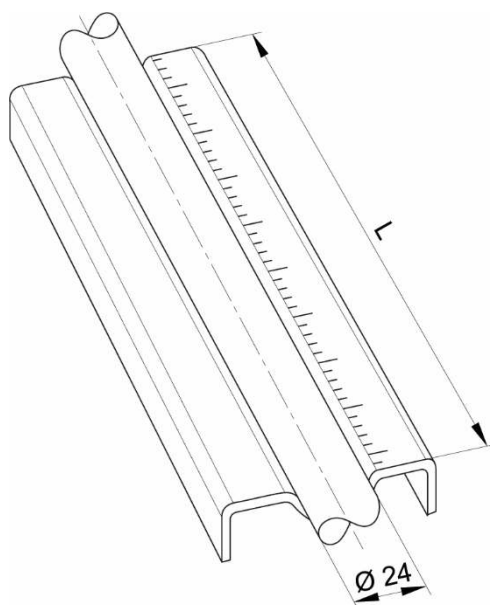
**Temperature:** 0°C to +80°C

**Material:** 304 stainless steel – Polyester tube



**Béné Inox** – 11 chemin de la Pierre Blanche – 69800 SAINT-PRIEST – S.A.S with 240 000 € share capital – SIREN N° 311 810 287 Tel. N°: +33 (0)4 78 90 48 22 – Fax N°: +33 (0)4 78 90 69 59 – [www.bene-inox.com](http://www.bene-inox.com) – [bene@bene-inox.com](mailto:bene@bene-inox.com)

Technical information, illustrations and photographs are provided for information only, they are not contractual. Some may vary according to the tolerances accepted in the profession and the applicable standards. All instructions for use, disassembly and maintenance are recommendations only. These could also vary depending on product usage conditions, its installation environment and purchaser requirements – of which the purchaser alone is responsible for their definition.



## Ordering options

- Ruler + tube assembly:
  - Part number: 964516-RT. You must specify the measurable length(L) you need, this can be up to 12 m. For lengths greater than 6m, two rulers will be assembled with splice plates (to give graduations from 0 to 12 m).  
The standard rule has graduations on the right-hand side. However, you can request graduations on the left-hand side.
- Ruler only:
  - Part number: 264516-R. You must specify the measurable length (L) you need, this can be up to 12 m. For lengths greater than 6m, two rulers will be assembled with splice plates (to give graduations from 0 to 12 m).  
The standard rule has graduations on the right-hand side. However, you can request graduations on the left-hand side.
- Tube only
  - Part number: 964516-T. You must specify the total length of the tube you need, this can be up to 12 m

## Use

When the ruler with graduations and tube assembly are assembled with an upper mounting part (65411) and a lower valve (65412) they can be used to view the level of a tank.

## Standards and compliance

304 stainless steel ruler with graduations:

- This ruler complies with the requirements defined by the French decree No. 2016-769 of 9th June 2016, module F1
- The ruler's graduations are made by laser marking which meets Class II metrological class requirements (these are also met when 2 rulers are assembled)

Polyester tube:

- This tube complies with EC Directive 1935/2004
- This tube complies with NF EN 1186-1, NF EN 1186-3 and NF EN 1186-14
- This tube complies with EU regulation No. 10/2011 of 14th January 2011
- This tube is certified by B.N.I.C. as equipment that can be used in the Cognac industry

## Operating principle

