





Number T10196 revision 1 Project number 2332834 Page 1 of 1

Issued by

NMi Certin B.V.,

designated and notified by the Netherlands to perform tasks with respect to conformity modules mentioned in article 17 of Directive 2014/32/EU, after having established that the Measuring instrument meets the applicable requirements of Directive 2014/32/EU, to:

Manufacturer

Toolvizion International B.V.

Steenplaetsstraat 6 2288 AA Rijswijk The Netherlands



Measuring instrument Semi-rigid steel tape measure

Type Short tape class II

Manufacturers mark Toolvizion International B.V.

Nominal length ≤ 10 m Accuracy class

Cross section width 6, 13, 16, 19, 25 or 32 mm

Cross section thickness 0,13 - 0,18 mm

Further properties are described in the annexes:

- Description T10196 revision 1;

- Documentation folder T10196-1.

Valid until

6 March 2029

Remarks

This revision replaces the earlier version, except for its documentation

folder.

Issuing Authority

NMi Certin B.V., Notified Body number 0122

6 March 2019



C. Øosterman

Head Certification Board

NMi Certin B.V. Thijsseweg 11 2629 JA Delft The Netherlands T +31 88 6362332 certin@nmi.nl www.nmi.nl

This document is issued under the provision that no liability is accepted and that the manufacturer shall indemnify third-party liability.

Body can be verified at http://

Reproduction of the complete document only is permitted.





The designation of NMi Certin B.V. as Notified ec.europa.eu/growth/tools-databases/nando/



Description

Number **T10196** revision 1 Project number 2332834 Page 1 of 1

1. General information about the instrument

All properties of the material measure, whether mentioned or not, shall not be in conflict with the legislation.

1.1 Essential shapes

The measure of length is made of steel.

The measure of length has a cambered cross-section and a sliding hook at the free end. There are two versions of sliding hook, a standard hook and a hook with two small magnets.

The principal scale-mark at the beginning is a surface (sliding hook).

The principal scale-mark at the end is a line.

The measure of length has an mm graduation on both edges, along the complete nominal length.

The cm scale-marks are continuously numbered in black along the complete nominal length, except for the dm marks, they are numbered in red.

At the beginning of the tape, the following inscriptions are present:

- Nominal length;
- Accuracy class;
- Reference temperature (if applicable);
- Manufacturer's mark or name;
- CE marking followed by the supplementary metrology marking "M" and the two digits of its affixing, surrounded by a rectangle. The height of the rectangle shall be equal to the height of the CE marking;
- Identification number of notified body involved in conformity assessment module D;
- EU-type examination number in the form T10196.

Non-metrological inscriptions are allowed.

1.2 Non-essential parts

The measure of length may be mounted to non-essential devices, for example but not limited to belt clips, level indicators and automatic winders, provided that they do not lead to an instrument having other essential characteristics than those fixed by this certificate.