

## POCKET MEASURING TAPE

**High-quality measuring tape with rubber-coated housing.**

**Housing made of rubber-coated, impact-resistant plastic**

Maximum stability and light weight.

**Tape with long service life.**

When rolled in, the steel tape is cushioned by an end stop.

**Easy to read**

- Yellow-varnished, coated tape.
- Centimeter/millimeter increments on the top side and underside of the tape.

**Movable end hooks**

For simple inside and outside measurement.

**User-friendly**

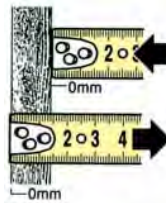
- Automatic tape retraction.
- Supplied with hand loop and removable belt clip.



Impact cushion protects the end hook during winding back in, and extends the tape's service life.



Magnetic end hook (only on Art. No. 0714 64 599)



The self-adjusting end hook enables exact inside and outside measurements.

Length in m	Tape width in mm	Art. No.	P. Qty.
3	16	<b>0714 64 530</b>	1/8
5	25	<b>0714 64 518</b>	1/6
8	25	<b>0714 64 538</b>	1/6
10	25	<b>0714 64 540</b>	1/6
5	25	<b>0714 64 599*</b>	1/6

Tape width in mm	Maximum pull-out before the tape bends	
	horizontal in m	vertical in m
16	1.4	2.2
25	2.2	3.6

\* Measuring tape with magnetic end hook



Length in m	Tape width in mm	Art. No.	P. Qty.
3	16	<b>0714 64 566</b>	1
5	25	<b>0714 64 567</b>	1
5	25	<b>0714 64 569*</b>	1
8	25	<b>0714 64 568</b>	1



Magnetic end hook (only on Art. No. 0714 64 569)

\* Measuring tape with magnetic end hook

**High-quality tape measure with plastic housing, for easy measurement for all measuring ranges.**

**Plastic housing**

Light weight and prevention of corrosion.

**Tape with long service life**

When rolled in, the steel tape is cushioned by an end stop.

**Easy to read**

- Yellow-varnished, coated tape.
- Centimeter/millimeter increments.
- Red ten numbers.

**Movable end hooks**

For simple inside and outside measurement.

**Steel tape extremely stable thanks to curvature**

Does not bend until late when pulled out.

**User-friendly**

- Automatic tape retraction.
- Removable belt clip.

Pocket tape measures conform to Precision Class II requirements