

NEW: PROTECT

ECONOMIC. PRECISE. ROBUST.



The short tape PROTECT is ideal measuring tool for everyday use, even under tough construction site conditions. Its **2-component plastic housing** gives it an extremely high break resistance. Through the ergonomic shape and the non-slip surface, it feels comfortable and can be **gripped very securely**. The gentle tape return and the end-position cushioning ensure a **long service life for the end hook, the tape as well as the mechanics**.

The measuring results are easily readable, thanks to the reflection-free and highly wear-resistant **coating of the steel tape**. A precisely working tape brake prevents an unwanted retraction of the tape and enables **highly accurate inside measurements**.

The end hook which is provided with a slot **enables the positioning on nails or screws**. The short tape can be securely attached to a belt or pocket with the **highly rugged steel belt-clip**.

PROTECT

Model	Length	PT	PU	Item No.
PE 3	3	Self-service packaging	6 pcs.	50550201
PE 3	3	Display-Box	48 pcs.	50560201
PE 5	5	Self-service packaging	6 pcs.	50550501
PE 5	5	Display-Box	30 pcs.	50560501
PE 8	8	Self-service packaging	6 pcs.	50550801
PE 8	8	Display-Box	12 pcs.	50560801

PRODUCT ADVANTAGES:

- ▶ Break-resistant 2-component plastic housing
- ▶ Secure handling thanks to a non-slip surface and ergonomic design
- ▶ Glare-free readability through a reflection-free coating of the tape
- ▶ Protection against damages through a reinforced initial tape section and an end-position cushioning
- ▶ An end hook with a slot enables the positioning of the tape on nails and screws

CONVINCING ADVANTAGES:



Strong and precise brake



Groove for the positioning onto nails or screws



Rugged steel belt clip

TECHNICAL DETAILS:

- ▶ Matt painted steel tape, yellow
- ▶ EC accuracy class II
- ▶ Available in the following lengths:
 - 3 m with a tape width of 16 mm
 - 5 m with a tape width of 19 mm
 - 8 m with a tape width of 25 mm
- ▶ Continuous mm graduation
- ▶ 2-component plastic housing

Max. measuring tolerance according to EC norm:

Deviation +/- mm across the total length

Length	Class I	Class II
3 m	+/- 0.4 mm	+/- 0.9 mm
5 m	+/- 0.6 mm	+/- 1.3 mm
8 m	+/- 0.9 mm	+/- 1.9 mm