

4 0 m 9.999,9 m ▶



(DE) 0

(FR) 18

ES 22

(T) 26

(PL) 30

(FI) 34

PT 38

SE 42

NO 46

(TR) 50

(RU) 54

(UA) 58

(Z) 62

EE 66

_

(LV) 70

LT 74

RO 78

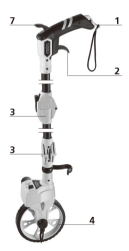
GR) 8



Read the operating instructions and the enclosed brochure "Guarantee" and additional notices" completely. Follow the instructions they contain. Safely keep these documents for future reference.

Function / application

The mechanical distance measuring wheel is designed for use on straight lines and curves. The mechanical measuring wheel delivers accurate measured values when measuring distances of up to 9.999,9 m. The moving pointer shows the exact start and end positions. The folding design and transport case make the measuring wheel easy to carry.







- Non-slip handle
- Lock measuring wheel
- Locking lever
- Measuring wheel with 0.5 m circumference

- 5 Mechanical counter
- Delete measured value
- Delete measured value
- Moving pointer for start and end position

1 Delete measured value

The mechanical counter is set to zero by pressing button 6 or lever 7.





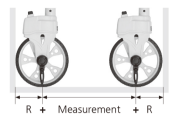
Fold for carrying





3 To measure from wall to wall

- Position the device with the rear of the measuring wheel against the wall.
- 2. Move the measuring wheel straight to the other wall.
- 3. Read off the measured value and add the diameter of the wheel.



I

To achieve accurate measurement results, the guide bar must be held at the same angle during the entire measurement. A vertical position is recommended.

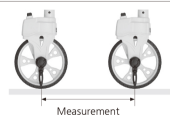
4 To measure from wall to spot

- Position the device with the rear of the measuring wheel against the wall.
- 2. Move the measuring wheel straight to the marked spot.
- 3. Read off the measured value and add the radius of the wheel.

R + Measurement

5 To measure from spot to spot

- 1. Position the pointer (8) on the first marked spot.
- 2. Move the measuring wheel straight to the other marked spot.
- 3. Read off measured value.



Technical data Subject to technical alterations. 02.2015	
Accuracy	± 0,1%
Range	0 – 9.999,9 m
Circumference of measuring wheel	500 mm
Measuring wheel diameter	159 mm
Measuring wheel radius	79,5 mm
Dimensions (W x H x D)	190 x 430 x 145 mm (folded) / 100 x 1.040 x 245 mm
Weight	1,05 kg

EU directives and disposal

This device complies with all necessary standards for the free movement of goods within the EU.



This device can be recycled and contains reusable materials

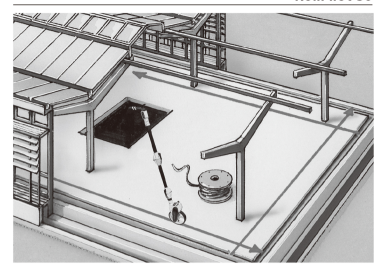
Therefore, appropriately dispose of the device at the end of its useful life – do not dispose of in regular household waste.

Conforming to applicable regulations, have the device disposed of by a municipal or approved waste disposal company.

If in doubt, enquire with your municipal administration about correct and environmentally acceptable disposal facilities.

Further safety and supplementary notices at: www.laserliner.com/info

RollPilot S6



SERVICE



Umarex GmbH & Co KG

- Laserliner -

Möhnestraße 149, 59755 Arnsberg, Germany Tel.: +49 2932 638-300, Fax: +49 2932 638-333

laserliner@umarex.de

Rev.0215

Umarex GmbH & Co KG Donnerfeld 2 59757 Arnsberg, Germany Tel.: +49 2932 638-300, Fax: -333

Iel.: +49 2932 638-30 www.laserliner.com



