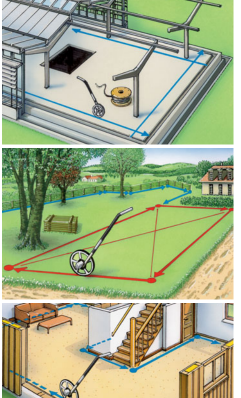
Laserliner® **RollPilot D12**





Electronic measuring wheel for use on straight lines and curves

Electronic measuring wheel delivers measured values accurate to the centimetre when measuring distances of up to 9,999.99 m.

- Easy-to-read, illuminated LC display directly on the handle.
- Addition when wheels are turning forwards, Subtraction when wheels are turning backwards
- Hold function for holding the measured value.
- The moving pointer shows the exact start and end positions.
- Folding design and softbag for easy transport.
- Measured value memory for 5 entries.
- Metering wheel with 1-metre circumference.

TECHNICAL DATA

ACCURACY ± 0,1% **RANGE** 0 – 9.999,9 m WEIGHT 2,1 kg **DIMENSIONS** (B x H x D) 318 x 1000 x 140 mm 318 x 540 x 210 mm (folded)







RollPilot D12 including softbag + batteries

Packing dimension (W x H x D) 330 x 550 x 176 mm

Easy-to-read LC display directly on handle

Foldable for easy transport

ARTICLE	ARTICLE NO	EAN-CODE	PU
RollPilot D12	075.006A	4 021563 680818	1

9V 8