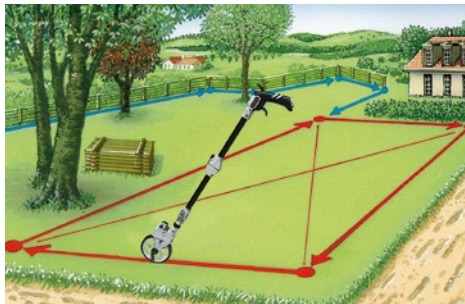
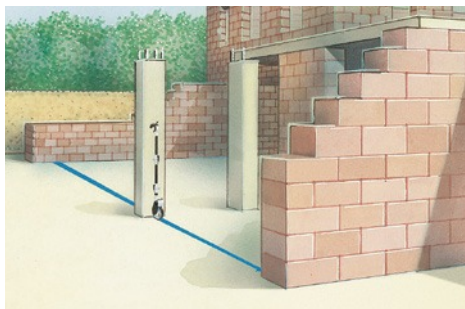
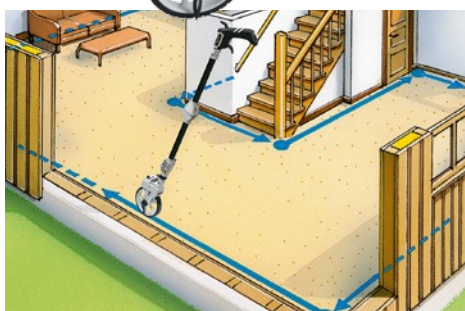


# Laserliner®

## RollPilot S6

### Measuring wheel for use on straight lines and curves

Rev.1214



- This mechanical metering wheel delivers **accurate measured values** at all ranges up to 9,999.9 m.
- **Large, easy to read display** with additional fine scale (1 - 9 cm) for precise measurement.
- **Addition** when wheels are turning forwards, **Subtraction** when wheels are turning backwards.
- **Wall-to-wall function:** The compact design enables direct measurement from wall to wall.
- The **moving pointer** shows the exact start and end positions.
- **Folding design** and softbag for easy transport.
- Well positioned **brake and zero setting** directly on handle.
- Non-wearing cardanic scale drive.
- Metering wheel with 0,5-metre circumference.

#### TECHNICAL DATA

<b>ACCURACY</b>
± 0,1%
<b>RANGE</b>
0 - 9,999.9 m
<b>CIRCUMFERENCE OF MEASURING WHEEL</b>
500 mm
<b>MEASURING WHEEL DIAMETER</b>
159 mm
<b>MEASURING WHEEL RADIUS</b>
79,5 mm
<b>DIMENSIONS (W x H x D)</b>
190 x 430 x 145 mm (folded) / 100 x 1040 x 245 mm
<b>WEIGHT</b>
1,05 kg



Construction Lasers, Survey & Safety Equipment  
Sales • Hire • Service • Training  
[www.hudsons-uk.net](http://www.hudsons-uk.net) Tel 02380 704 704



Moving pointer shows the exact position



Foldable for easy transport



Brake and zero setting directly on handle



Additional fine scale (1 - 9 cm)



RollPilot S6  
+ softbag

Packing dimension (W x H x D)  
175 x 625 x 190 mm

ARTICEL	ARTICEL-NR	EAN-CODE	PU
RollPilot S6	075.008A	4 021563 692521	1

