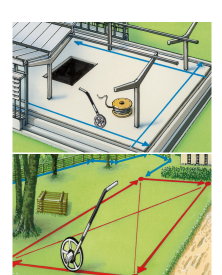
Laserliner

RollPilot S12





Measuring wheel for use on straight lines and curves

The roller distance measuring device is designed for use in straight lines and curves. The measuring wheel is accurate to the nearest centimetre up to 9,999.9 metres. Measured values are shown on the easy-to-read display with additional fine scale. A movable indicator provides information on the exact start and final position. Rolling the wheel forwards adds to the measured values while rolling it backwards subtracts. Convenient use due to accessible brake and zero setting directly on handle. Easy to transport due to folding design.

- Measuring wheel for use in straight lines and curves
- Accurate measurements up to 9.999,9 m
- Measured value shown on easy-to-read display with additional fine scale
- · Precise start and end position with moving pointer
- Easy-to-access brake and zero setting directly on handle
- Folding design for easy transport
- Non-wearing cardanic scale drive
- Mechanical metering wheel with 1-metre circumference

TECHNICAL DATA

Precision (Typical)*	±1 mm/m
Accuracy	± 0.1%
Range	0 - 9.999,9 m
Measuring Wheel Radius	159 mm
Measuring Wheel Circumference	1000 mm
Units	m
Operating Conditions	-20°C 80°C, max. humidity 80% rH, no condensation, max. working altitude 4000 m above sea level
Dimensions (W x H x D)	318 mm x 1000 mm x 140 mm
Weight	1800 g (without accessories)



2