



Laser Measuring Tool

TE-LD 60

Item No.: 2270085

Ident No.: 11016

Bar Code: 4006825620924

The laser distance meter Einhell TE-LD 60 enables distances up to 60 meters to be precisely measured with an accuracy of ± 2 millimeters/meter. Distances, areas and volumes can be added and subtracted. The Pythagoras function enables lengths and heights to be measured indirectly. Thanks to the pitch function you can determine predefined spacing distances. The last 50 measurement results are saved automatically and the results can be documented using the Einhell App Measure Assistant. The functions include a min/max function for continuous measurements, a safety function and automatic switch-off after three minutes, a soft grip and use as a digital spirit level. Among the accessories is a practical bag for storage.

Features & Benefits

- Easy and precise measurement of distances up to 60 m
- Documentation of measurements with the App Measure Assistant
- Measurements from the front edge, back edge or stop plate
- Easy measurement of lengths, areas and volumes
- Addition and subtraction of lengths, areas and volumes
- Min/max function for continous measurements
- Safety function: laser radiation only with repeated power-up
- Pythagoras function: indirect measurement of lengths and heights
- Pitch function: precise investigation of defined distances
- Also usable as a digital spirit level
- Last 50 measurements saved automatically
- Comfortable handling thanks to the soft grip
- Automatic switch-off after 3 minutes of inactivity
- Incl. practical bag for storage

Technical Data

0.05 m - 60 m - Working range - Measurement accuracy +/- 2 mm/m Ш - Laser type class - Laser diode 635 nm - Automatic deactivation 3 min

Logistic Data

- Product weight (kg) 0.097 - Gross weight (kg) 0.31

- Dimensions single packaging 200 x 113 x 67.5 mm

- Pieces per export carton 10 Pieces - Gross weight of export carton 3.8 kg

- Dimensions export carton 365 x 245 x 220 mm - Container quantity (20"/40"/40"HC) 13800 | 28200 | 33840



















