


Point-precise measuring with laser light to determine lengths exactly

1. Simple height measurement with dual Pythagoras measurement function to automatically detect heights
2.     + 3. The area and volume functions permit the acquisition of room sizes, for example to calculate material quantities

- Simple assessment of room perimeter with the addition and subtraction functions
- The wall surface function automatically adds up surfaces by measuring the lengths of walls as well as their height once.
- High measuring accuracy up to 100 m : $\pm 1.5 \mathrm{~mm}$
- Inside measurement range: 0.05 m to 100 m
- 4 selectable measurement reference points: front, tripod, rear and pin
- Min/Max function to determine diagonals, verticals and horizontals
- Reference mode for the easy transfer of lengths
- Insertable pin for measurements from a corner
- Illuminated LC display
- 1/4" tripod connection


| ARTICLE | ARTICLE NO | EAN-CODE | PU |
| :--- | :--- | :--- | :--- |
| DistanceMaster | 080.946 A | 4021563680634 | 5 |
|  |  |  |  |

