Advantages

Robust Drop tested from a height of 2 m

Equipped for everyday life on site

Efficient Measure alone – no assistant needed to hold the other end of the tape

Measure distances to millimetre-accuracy

No dangerous clambering around with a measuring tape

Technical data	
Typical measuring accuracy	± 1,5 mm
Range	0,05-70 m
Measuring units	0,000 m, 0'0" 1/8, 0 in 1/8, 0'00" 1/16, 0 in 1/16, 0,00 ft
Recall last values	10
Display illumination	V
Measurements per set of batteries	up to 5000
Protection class	IP65; dust-proof and jet water protected
Multifunctional end-piece	automatically
Batteries	2×AAA (1,5V)
Dimensions	122×55×28 mm
Weight with batteries	159g



Andreas Schindela (Interior work) "It is astonishing how indestructible the Leica DISTO™ DXT is. I use it almost every day on site. And the ability to clean it quickly under the tap is a great advantage. The simple way of displaying wall and ceiling areas and perimeters allows me to make a rough estimate of the materials required. The robust DISTO™ DXT is really worth the money."





Leica DISTO™ DXT Tough Enough?

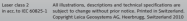














Leica DISTO Warranty







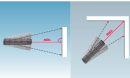


Special measuring functions



Continuous measurement, tracking

suitable for staking out any distances

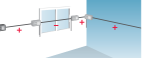


Minimum distance measurement

Allows horizontal or vertical measurement in which the shortest distance is automatically displayed.

Maximum distance measurement

Allows diagonal measurement into corners in which the longest distance is automatically displayed.



Plus. minus

function

Distances, areas or volumes can be added or subtracted.



Area and volume measurement

The area or volume is automatically calculated from two or three measurements (length, width, height). Supplementary information such as circumference, wall area, floor or ceiling area are displayed at the touch of a button.



Pythagoras functions

Allow distances to be determined when direct measurement is impossible. The distance is automatically calculated from two or three measurements.