



Room dimensions

Room dimensions

DON'T FEEL LEFT IN THE CORNER

Checking the dimensions of an irregular room by measuring its diagonals can be an awkward task. There may for instance be immovable objects hindering measurement.

Such a task would typically require 2 persons for a simple measurement. This hardly seems efficient. Imagine performing such a task in half the time in a solo operation. The cost savings are enormous.

Better still, the resulting measurement would be easier and more precise than by using a traditional steel tape. The measurements may also be stored and retrieved for drawing or checking purposes.

A lightweight, portable (textile holster) measuring device with +/- 3 mm accuracy or even +/- 1.5 mm. The uncertainty of measurement is eliminated as the DISTO emits a distinct red laser point. So what you see is what you measure. The DISTO classic and the DISTO pro / DISTO pro a has the rotating foot specially made for measuring from corners.

Corner measurements would typically be a problem for an ultrasound measurement device.



When using sonar devices, the resulting measurement would not be reliable as the point of measurement is unknown.



DISTO™
THE ORIGINAL

Leica
Geosystems

Leica Geosystems AG
CH-9435 Heerbrugg
(Switzerland)
Phone +41 71 727 31 31
Fax +41 71 727 46 73
www.leica-geosystems.com