



Tolerance measurement

Tolerance measurement

HOW MUCH INEFFICIENCY CAN YOU TOLERATE?

Artisans often measure with tolerance additions, e.g. in connection with shell work. The operation involves sequential measurements. When repeatability of measurement is required, traditional measuring techniques become increasingly inefficient.

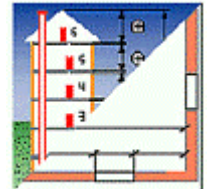
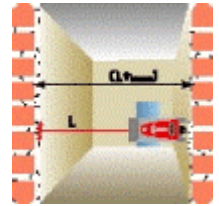
Avoid making mistakes when tendering and costing. Leave the pen and paper at home, leave the mistakes at home. You can accommodate any tolerances which need to be added to, or subtracted from the measurements.

How is this possible? Through the use of a lightweight, portable (textile holster) measuring device with mm accuracy. The uncertainty of measurement is eliminated as the Leica DISTO emits a distinct red laser point. So what you see is what you measure.

The DISTO pro / DISTO pro a can store 800 measured points which, later, can be downloaded and converted into a sketch.

Your DISTO will have paid for itself after the first two or three jobs.

With the DISTO you can work alone, and yet twice as fast as compared with conventional procedures.



DISTOTM
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