



# Elevator measurement

## Elevator measurement

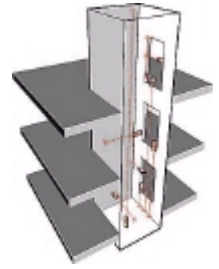
### GIVING WORK EFFICIENCY A LIFT

Elevator shafts are demanding areas within a building., especially when it involves measuring the dimensions. The areas being measured are not very easy to access and usually involve great heights and darkness.

Such inaccessible points are difficult to measure to, in particular with steel bands and staffs. Whether it be a small internal dimension or the total height of the shaft, all measurements can now be easily accomplished with increased accuracy (mm).

The uncertainty of measurement is eliminated as the DISTO OEM Module emits a distinct red laser point. So what you see is what you measure. An excellent advantage over the existing conventional methods and sonar-based devices.

These special measuring tasks are made possible with the DISTO OEM Module. Whether checking the raw construction, installing an elevator or measuring cabins, the DISTO OEM Modudle will save you time and money.



***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](http://www.leica-geosystems.com)