



# Cave measurement

## Cave measurement

### MAKING CAVE SURVEYS MEMORABLE

Surveying caves is a difficult occupation, made none the easier by bulky inconvenient equipment and inefficient measuring techniques. Spend less time inside and double your productivity.

Constant darkness, variations in the nature of the tunnel, underground lakes, steep accesses with slippery walls, squeezing through parts with sharp edged rocks, damp cold - these conditions all place great demands on the survey team and on the equipment. The safety of the team is paramount.

Speleologists often work in particular caves where the non-contact acquisition of data is essential, and must avoid damaging any existing structures.

With the DISTO pro / DISTO pro a, the elements are brought into your favour. No longer do you need to risk life and limb on that wall; the DISTO will measure to any inaccessible area. It allows you to see the exact point you are measuring to, for instantaneous mistake free recorded observations. Additionally the DISTO pro / DISTO pro a has a lighted display.

The DISTO pro / DISTO pro a can store 800 measured points which, later, under safer conditions, can be converted into a sketch.

The Leica DISTO separates you from danger. Lightweight, slim-line design and portability makes it the perfect cave partner.



***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)