

# Depth measurement

## Depth measurement

### MEASURING WHERE YOU COULD NOT

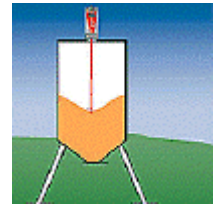
Whether you are measuring inside a silo, water tank or other storage facility, the determination of the corn, wheat, animal-fodder level is an important consideration. Such critical information may need to be measured regularly or even monitored around the clock. This can be a time-consuming and costly activity.

Measuring produce depths and levels without using a calibration rod has never been easier or more accurate. Conveniently measure through the smallest of openings with mm accuracy and a small laser spot diameter.

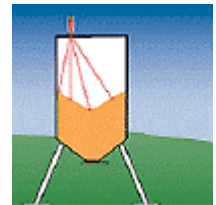
The DISTO is the most efficient way ever of checking the levels of materials within confined spaces. The DISTO OEM Module provides continuous monitoring solutions with automation to reduce user intervention.

Depending on the environment there is a danger of explosion, and the DISTO is not explosion-proof. Respect all safety regulations.

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



The laser spot can be moved around, enabling the cone to be surveyed in stages.



***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)