



Volume measurement

Volume measurement

RAILWAY AND MASS RAPID TRANSPORT - NOW YOU HAVE THE VOLUME CONTROL!

When you are measuring to loose material in bulk, e.g. in barges, silos or in warehouses, volume determination is an important consideration. Such critical information may need to be measured regularly (due to settling effects) or even monitored around the clock.

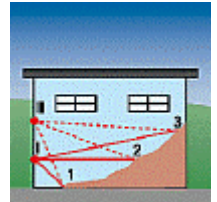
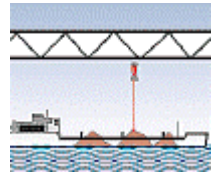
This can be a time-consuming and costly activity. A quick overall view of the level of stocks without carrying out expensive and complicated procedures is desirable.

Measuring produce volumes without using has never been easier or more accurate. Conveniently measure any shape or size with mm accuracy and a small laser spot diameter.

The DISTO OEM Module is the most efficient way ever of checking the volume 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.

The DISTO OEM Module can be permanently mounted for continuous observation.



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