## **PROTECT by Leica Geosystems**

A Lifetime Guarantee...





## **PROTECT by Leica Geosystems**

## We always protect your success



#### Products built to last!

Understanding construction and our customers' needs has enabled us to develop product solutions for all positioning, measuring, levelling, aligning and plumbing tasks on-site. Our products provide the highest levels of reliability, accuracy and ruggedness – even under the toughest jobsite conditions, making our customers more productive and successful.

With Protect by Leica Geosystems we offer a best-in-class service where customers can count on us, anytime, anywhere.

### **Lifetime Manufacturer's Warranty**

Warranty coverage for the entire usage time of the product, in accordance with Leica Geosystems International Limited Warranty. This includes free of charge repair or replacement for all products that suffer defects as a result of faults in materials or manufacturing.

#### No Cost Period

Guaranteed best-in-class service should your product become defective or require servicing under normal conditions of use, as described in the user manual, at no additional charge to you.

#### Our service includes:

- Repair or replacement of all defective parts, including labor time
- Thorough functional test and safety check
- Maintenance, cleaning of product and carrying case

Your serviced product will be returned back to you as good as new!

### **Certified Quality**

Leica Geosystems runs calibration laboratories (No. SCS079) and a test laboratory (No. STS549). Both are fully accredited by the SAS, the Swiss Accreditation Service. The calibration and test certificates issued by Leica Geosystems are officially and internationally recognized for horizon, angle, distance, frequency and laser classification. This confirmation of precision guarantees the highest possible reliability for our products. All laboratories are regularly controlled by an independent national institution according to ISO 17025.

### **Swiss Technology**

Swiss Technology creates confidence.

Our worldwide operations are in state-of-the-art production centres, where Swiss precision, extraordinary craftsmanship and cutting-edge technology go hand-in-hand. Continuous and extensive tests throughout all stages of development and production ensure our products meet the highest standards for precision and quality.

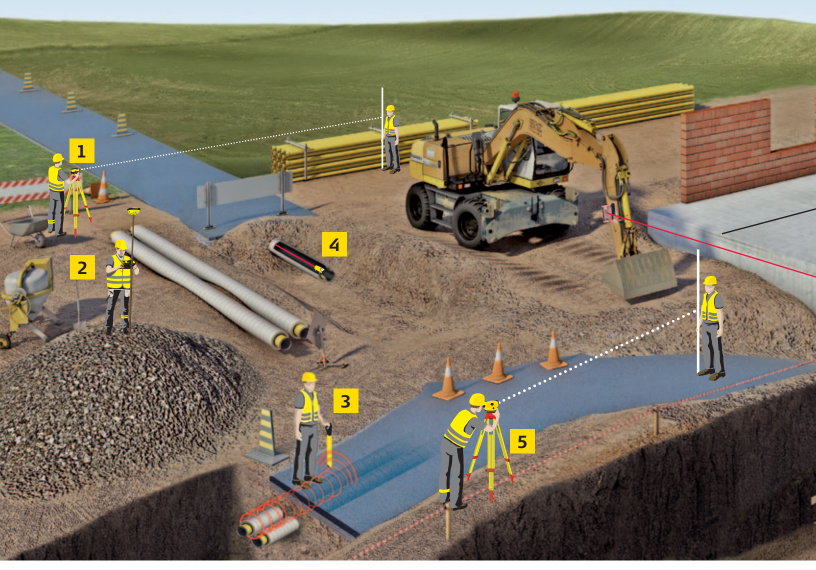
# We are always there for you.

With a global network consisting of 260 service centers in 87 countries, Leica Geosystems has a powerful network to support you.



Find out more on: www.leica-geosystems.com/protect

## Reliable values for reliable tools





#### 1 Digital Levels

Check heights and distances and determine your delta height at the touch of a button with the Leica Sprinter family.



Calculate volumes of a stockpile or pit, comparisons between surfaces or to the elevation with the Leica iCON gps 60.



#### 3 Underground Service Locators Make locating of underground cables and

pipes a simple and efficient task with the Leica Digicat, significantly increasing your safety on site.



#### **Pipe Lasers**

Powerful and compact, the Leica Piper provides solid performance, in the pipe, over the top or in the manhole.



#### **Optical Levels**

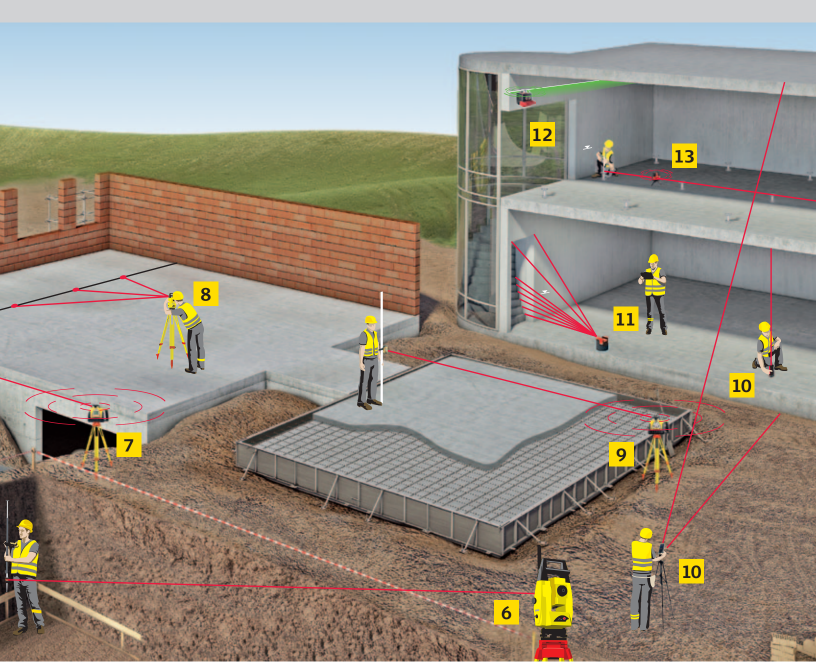
Transfer and check heights accurately and precisely with the Leica Runner and Leica Jogger family of levels.



Simply select sketched or imported points directly from the map and set-out easy and fast with the Leica iCON robot 50.

#### 7 Grade Lasers

Whether your work requires level, single or dual grades and high accuracy over a long distance range, the Leica Rugby grade lasers extensive features provide everything you need.





#### 8 Total Stations

Set-out points and check positions quickly and accurately with the Leica Builder family of total stations. Simple operation allows non-surveyors to gather data with confidence.



#### Construction Rotating Lasers

The toughest rotating lasers in construction! Level, align and square with accuracy and reliability, everyday on every site with the Leica Rugby.



#### 10 Leica DISTO™ Laser Distance Meter

Precision at the touch of a button. The Leica DISTO™ family provides highest accuracy and versatility for any measurements on site.



#### 11 Leica 3D Disto

Large room? No right angles? Skewed walls? Many details? Difficult to reach? No need to worry, the Leica 3D Disto makes measuring simple and precise, even in the most challenging environments.



#### 12 Interior Rotating Lasers

Highest visibility and versatility with the Leica Roteo. Interior finishing has never been easier!



#### 13 Line & Dot Lasers

Get perfectly aligned all around (360°) with the Leica Lino family.

### **Certified Quality**

## Leica DISTO™ E7300 and E7400x define a new benchmark

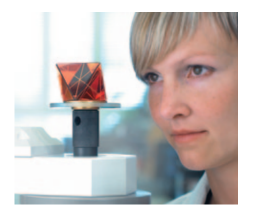


### Swiss Technology Quality builds trust

#### Top Quality Technology by Tradition

Leica Geosystems is one of the world's leading providers of modern surveying solutions. Quality is not only our aspiration but our obligation. It is the result of over 200 years of tradition and of constant innovations based on intensive research. Our internal quality standards ISO9001:2008, assure our customers that each product, wherever it is manufactured, meets the highest quality requirements.

The courage to be innovative, trust in research & development and the experience of our dedicated employees create values that we live daily in each of our branches – worldwide. That is why Leica Geosystems represents the highest technology and quality.



## **Guaranteed Reliability**

## For the toughest construction lasers



Leica Rugby Construction Lasers get the job done, anywhere, anytime, providing reliability and accuracy even in harshest jobsite conditions. Our products are built to last. We offer our customers a Lifetime Warranty, 5 Years No Cost\* and a 2 Year Knockdown Warranty.

Register your product within 8 weeks from the purchase date at: www.leica-geosystems.com/registration and extend your No Cost period to 5 years\*.



<sup>\* 5</sup> Year No Cost applies to Leica Rugby 810, Leica Rugby 820, Leica Rugby 830, Leica Rugby 840, Leica Rugby 260SG, Leica Rugby 270SG & Leica Rugby 280DG.

Whether building a house or a bridge, a map or an aircraft, you need reliable measurements. So when it has to be right, professionals trust Leica Geosystems to help them collect, analyze and present spatial information.

With close to 200 years of pioneering solutions to measure the world, Leica Geosystems is best known for its broad array of products that capture data accurately, model quickly, analyze easily, and visualize and present spatial information in 3D.

Those who use Leica Geosystems products every day trust them for their dependability, the value they deliver, and the superior customer support. Precision, value and service from Leica Geosystems.

When it has to be right.

SWISS Technology
by Leica Geosystems



Total Quality Management – our commitment to total customer satisfaction.

Ask your local Leica Geosystems dealer for more information about our TQM program.

For more information on Protect by Leica Geosystems, please visit: www.leica-geosystems.com/protect Illustrations, descriptions and technical specifications are not binding. All rights reserved. Copyright Leica Geosystems AG, Heerbrugg, Switzerland, 2012. 798146enUS – III.13 – galledia



Leica DISTO™ Brochure



Active Customer Care Brochure



Leica iCON site Brochure

