# Leica DISTO<sup>™</sup> Measures precisely – Exactly what you need.





Your Approved Leica Dealer Is:

- when it has to be **right** 



South Survey Ltd 21 Deanfield Court, Clitheroe, BB7 1QS Tel: 01200 429870 / Fax: 01200 429968 www.southsurvey.co.uk / sales@southsurvey.co.uk

# Measuring with the Leica DISTO<sup>™</sup> Simple, quick and accurate!







### Quick and efficient

You can measure distances at the touch of a button, in just a few seconds – even when working on your own. Saving you time and money.

### Precise and reliable

The laser makes it possible for you to measure distances precisely to the millimetre.

### Safe and modern

You can avoid dangerous measurement situations and potential associated accidents. Use the modern technology of today.

# Which Leica DISTO<sup>™</sup> is the right one for me?

	DISTO™ D2	DISTO™ D3	DISTO™ D5	DISTO™ D8
Distance measurements including area, volume and continuous measurement	✓	$\checkmark$	$\checkmark$	$\checkmark$
Addition and subtraction of distances, areas and volumes	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Indirect height and distance measurement to inaccessible places	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Automatic calculation of room dimensions e.g. wall and ceiling areas		$\checkmark$	$\checkmark$	$\checkmark$
Measurement of tilts		✔(± 45°)	✔(± 45°)	✔(360°)
Determine distances indirectly even past obstructions		$\checkmark$	$\checkmark$	$\checkmark$
Target far-off objects in very bright conditions using the digital Pointfinder			$\checkmark$	$\checkmark$
Measurement of roof slopes and facade areas			$\checkmark$	$\checkmark$
Indirect measurement of heights without a reflection point				$\checkmark$
Data transmission by BLUETOOTH®				$\checkmark$
	Mainly indoors		in and outdoors	



### Is it that small?

### Small and handy

Thanks to its ergonomic and compact design with soft grip, the Leica DISTO<sup>™</sup> D2 sits securely in your hand, is lightweight and fits into any pocket.

### Clear display

The comprehensive measurement results are clearly displayed on three lines. Easily readable, even in the dark, thanks to the illuminated display.

#### Simply clever

Minimum/maximum measurements, tracking and storage of results make your work easier.





Quick and easy – measure distances and calculate areas or volumes at the touch of a button.



Measuring from edges or corners – with the flip-out end-piece you are equipped for any measurement situation.



The illuminated display makes your measurement results clearly readable, even in the dark.

Your advantages at a glance	
Measuring range 0.05 m up to 60 m	Precise, quick and reliable measurements
typ. accuracy $\pm$ 1.5 mm	
Shortcut keys	Easy-to-use and rapid access to frequently used functions
Illuminated	Measured values can be read even in the dark
3-line display	
Flip-out end-piece	Measure from edges or corners
Time delay release	Measure without shake
Stake out function	Stake out equal distances
Pythagoras functions	Indirect height and width measurements
	at inaccessible positions
IP 54	Splash and dust proof

Ľ

reddot design award winner 2007

### Can it do all that?

### Precision at the touch of a button

Whenever you need accurate measurements: Leica DISTO<sup>M</sup> D3 has an accuracy of ± 1.0 mm.

Tilt measurement Using the integrated tilt sensor you can quickly determine tilts up to ± 45° and obtain absolute horizontal measurements.

Multifunctional end-piece Automatic detection of the position of the end-piece makes measuring from corners, slots or edges child's play and always supplies the correct measurements.





Measure distance and partial distances in no time at all, even to inaccessible positions.



Automatically illuminated display: Measurements can also be accurately read in the dark.



Measure to an accuracy of  $\pm$  1.0 mm: Precision at the touch of a button.

Your advantages at a glance			
Measuring range 0.05 up to 100 m	Precise, quick and reliable measurements		
typical accuracy $\pm$ 1.0 mm			
Tilt sensor	Measure angles up to $\pm$ 45° at the touch of a button		
Horizontal distance measurement	Distances can be determined quickly and easily		
using the tilt sensor	in spite of obstructions		
Flip-out end-piece	Reliable, trouble-free measurement from edges		
with automatic detection	or out of corners		
Pythagoras functions	Indirect height and width measurements in inaccessible positions		
Room dimensions	Values such as total wall length, wall and ceiling area		
	are available at the touch of a button		
Stake out function	Stake out equal or two different recurring distances		
Room angle calculation	Exact calculation of a room angle with only three measurements		

# Outside viewing – no problem?

### Strong outdoor performer

The in-built digital Pointfinder with 4x zoom makes aiming at long distances much easier. You can even carry out measurements in glaring sunlight.

Easy to read

Measurement results and supplementary information are comprehensively shown on the large colour display. The high image resolution provides a clear, sharp picture in the digital Pointfinder.

Integral tilt sensor

Using the tilt sensor you can also take indirect measurements. From this the horizontal distance can be derived inspite of obstructions.



WORLD FIRST: WORLD FIRST: DIGITAL POINTFINDER DIGITAL PALAX ZOOMI



The trapezium function provides you with a simple way of measuring roof slopes.



Indirect height-measurement: Window heights can be determined using the Pythagoras function.



Determine the horizontal distance in spite of obstructions. The tilt sensor makes it possible.

Your advantages at a glance				
Measuring range 0.05 m up to 200 m typ. Accuracy ± 1.0 mm	Precise, quick and reliable measurements			
Digital Pointfinder with 4x zoom and high resolution colour display	Convenient measuring to distant objects, even in strong sunlight			
Power Range Technology™	Measure long distances, up to 100 m without and 200 m with a target plate			
Tilt sensor	Measure vertical angles up to $\pm45^\circ$ at the touch of a button			
Horizontal distance measurement using the tilt sensor	It's no problem to determine distances despite obstructions			
Trapezium function	Simple and quick measurement of roof slopes and facade areas			
Pythagoras functions	Indirect height and width measurements in inaccessible positions			
Detailed display	Additional measurement information available at a touch of a button, e.g. angle information			

### 😵 Bluetooth

# Can it transfer data simply?

### Error-free data transfer

Bluetooth<sup>®</sup> and the supplied "Leica DISTO<sup>™</sup> Transfer" software ensure that data transfer to pocket PCs and PCs is quick and error-free. The simple way to enter your results into Excel<sup>®</sup>, Word<sup>®</sup>, AutoCAD<sup>®</sup> and other programs for further processing.

#### Strong outdoor performer

Measure long distances simply and quickly thanks to the digital Pointfinder with its 4x zoom and high resolution colour display.

360° tilt sensor

The combination of angle and distance measurements allows you to determine distances where conventional methods fail.





Any tilt can be determined in the simplest of ways by placing the housing on the sloping surface.



The in-built digital Pointfinder provides you with an easy way to point precisely at long distance.



The BLUETOOTH® interface means you can transfer data quickly, without errors.

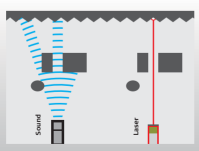
Your advantages at a glance	
Measuring range 0.05 m up to 200 m typ. accuracy ± 1.0 mm	Precise, fast and reliable measurements
BLUETOOTH®	Error-free and quick data transfer to Pocket PC or PC
"Leica DISTO <sup>™</sup> Transfer" software is included	Easy transfer for further processing in Excel®, Word®, AutoCAD® or other Windows-based programs
AutoCAD® plug-In	Convenient drawing using your AutoCAD® software
360° tilt sensor	Measure any slope, even overhead
Digital Pointfinder with 4x zoom and high resolution colour display	Convenient measurement of distant objects, even in bright sunlight
Indirect measurement functions with tilt sensor	Determine distances to objects that cannot be measured directly because they lack reflective points
Height profile measurements	Determine spot heights and ground profiles

# Our Promise – Innovation by Tradition

More than 15 years ago Leica Geosystems brought out the first hand-held laser distance meter and revolutionised the world market. Since then we have set the standards for productivity in modern measuring. A lively spirit of innovation inspires our highly motivated development engineers to keep coming up with new ideas. They lead to products that win over the customer with their robustness, reliability and precision. Leica DISTO<sup>™</sup> eases our customers' everyday tasks.



Measuring long distances thanks to Power Range Technology™ from Leica Geosystems.



Millimetre-accurate measurements – the laser makes it possible! An innovation from Leica Geosystems.

#### The highest demands

Satisfying customers' needs and fulfilling their expectations receives the highest priority at Leica Geosystems. We promise outstanding quality. We keep this promise by employing highly qualified specialists and working with the best partners. Only materials complying with the highest international standards are used in the manufacture of our products. Continuous tests during production guarantee consistently high quality.







### Model range

The user can select his ideal model from the range of innovative laser distance meters manufactured by Leica Geosystems. The product portfolio is rounded off by some worthwhile accessories that allow you to complete your measurement tasks even more efficiently. As you would expect, we also offer the same spirit of innovation and promise of the highest quality with all our other products.

### Warranty and customer service

Register your device with us within 8 weeks of purchase at www.disto.com and benefit from our 3-year warranty. Should a problem arise we normally deal with it in a simple way – your dealer will immediately replace a defective device with a new one, because time is money.



### **Represented worldwide**

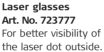
Leica Geosystems has a global network of dealers with numerous branches in Europe, Asia and America. We are always there for you. Never far away.



## Leica DISTO<sup>™</sup> Accessories



Softbag Art. No. 667169





Arm holster Art. No. 739200 For Pocket PCs: Allowing handsfree operation with Leica DISTO™D8.



Tripod Leica TRI 100 Art. No. 757938 Quality tripod with very easy fine adjustment.







Stick-on target plates (197 mm x 274 mm)

Art. No. 766560

For placing on

ground markers

Target plate (DIN A4) Art. No. 723385 With two different surfaces, recommended from 50 m



Adaptor for attachment to the pole and the tripod Art. No. 769459



Laser class II in accordance with FDA 21CFR Ch.1 § 1040

Laser class 2 in accordance with IEC 60825-1 and EN 60825-1

Stick-on

target plates

(45 mm x 100 mm) Art. No. 723774

For fixing on edges

All illustrations, descriptions and technical specifications are subject to change without prior notice. Printed in Switzerland. Copyright Leica Geosystems AG, Heerbrugg, Switzerland, 2009



4 rechargeable batteries Art. No. 741897

Functions	D2	D3	D5	D8
Minimum/maximum measurements	•	•	•	•
Continuous measurement	•	•	•	•
Addition / subtraction	•	•	•	•
Area / volume measurements	•	•	•	•
Room dimensions		•	•	•
Indirect measurements using Pythagoras	•	•	•	•
Horizontal distance past obstructions		•	•	•
Trapezium measurements			•	•
Indirect measurements using tilt sensor				•
Technical Data	D2	D3	D5	D8
Typical measuring accuracy	± 1.5 mm	± 1.0 mm	± 1.0 mm	± 1.0 mm
Range	0.05 - 60 m	0.05 – 100 m	0.05 – 200 m	0.05 – 200 m
Power Range Technology™		•	•	•
Distance in m Ø of the laser dot in mm	10, 50, 100 m 6, 30, 60 mm		10, 50, 100 m 6, 30, 60 mm	
Tilt sensor Measuring range Accuracy to the laser beam Accuracy to the housing		± 45° ± 0.3° ± 0.3°	± 45° ± 0.3° ± 0.3°	360° - 0.1°/+ 0.2° ± 0.1°
Units in the tilt sensor		0.0°, 0.0%	0.0°, 0.00% mm/m, in/ft	0.0°, 0.00% mm/m, in/ft
4-fold digital viewfinder			•	•
Store constant values		1	1	1
Recall last values	10	20	20	30
Time delay release (timer)	•	•	•	•
Display illumination	•	•	•	•
Measuring units	m, ft, in	m, ft, in	m, ft, in, yd	m, ft, in, yd
Free software				•
Data interface*				BLUETOOTH <sup>®</sup> (Class 2)
Measurements per set of batteries	up to 5,000	up to 5,000	up to 5,000	up to 5,000**
Multifunctional end-piece	manual	automatic	automatic	automatic
Tripod thread		Plastic	Metal	Metal
Batteries	Typ AAA 2x1.5V	Typ AAA 2x1.5V	Typ AA 2x1.5V	Typ AA 2x1.5V
Splash proof / dust protected IP54	•	•	•	•
Dimensions	111x42x23 mm	125x45x24 mm	143.5x55x30 mm	143.5x55x30 mm
Weight with batteries	90 g	110 g	195 g	205 g

 $^{\prime j}$  System requirements and recommended Pocket PCs can be found under: www.disto.com  $^{**j}$  Reduced in <code>BLUETOOTH®</code> mode



Sandra Köcher (Painter) "As a decorator I often have to measure and add distances and areas. With the Leica DISTO<sup>™</sup> D3 everything is done precisely at the touch of a button." Detlef Foht (Crane Driver) "I often have to measure long distances on site. Therefore I find the Leica DISTO<sup>™</sup> D5 with its digital Pointfinder extremely useful." Wilfried Fink (Joiner) "An instrument that measures distances and tilts, is robust and still fits into my pocket. Pure genius!"

Your Approved Leica Dealer Is:

South Survey Ltd 21 Deanfield Court, Clitheroe, BB7 1QS Tel: 01200 429870 / Fax: 01200 429968 www.southsurvey.co.uk / sales@southsurvey.co.uk

www.disto.com



- when it has to be **right**