Leica Sprinter Go ahead... Push the button



- when it has to be **right**



Leica Sprinter 50 Aim, Push the Button, Read





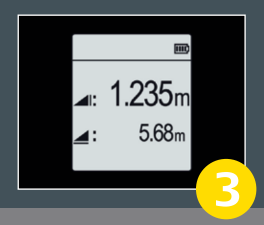
Aim and Focus

With its high-accuracy optical elements you simply aim and focus the staff as an optical level.



Push the Button

With its easy one-button operation, Leica Sprinter does not need any intensive training. Simply push the red button to take the measurement. That's all you need to do.

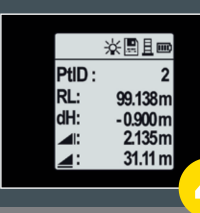


Read

Optical reading is no longer needed. The bar code on the staff determines height and distance which is displayed on a highly visible LCD display. There will be no misreading.

Leica Sprinter 150/150M and 250M Advanced Opportunities





Calculate

The Leica Sprinter takes on your calculations. Choose the right application in your language. The correct results will be displayed:

Delta height
Line levelling
Cut & fill
Tracking & monitoring

(For Sprinter 150 – only delta height and tracking)



Memorize

With their built-in memory for storing up to 1'000 points, the Sprinter 150M and 250M avoid transcription errors.

6 3 1.558 10.46 2 78 4 3 1.585 34.80 5 1.540 5.69 3 9 1.601 2.85 10 11 12 13 14 15 16 17

D

3.29

3.28

1.540

1.573

B

2

1001

Download

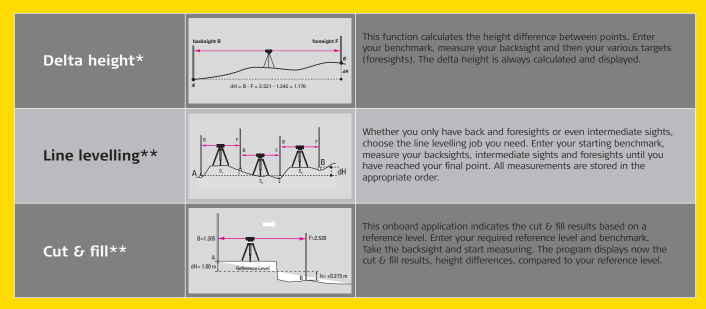
0

4

5

With Leica Sprinter 150M and 250M, data can be downloaded to your personal computer via USB Interface. The Sprinter DataLoader enables a smooth data transfer to Microsoft Excel[®]. Your measurements can also be transferred to an external data collector via RS232 interface.

Leica Sprinter OnBoard Software



* 150/150M/250M ** 150M/250M

Technical Data	Sprinter 50	Sprinter 150/150M	Sprinter 250M					
Height accuracies	Standard deviation height measurement per 1 km double run (ISO 17123-2)							
-Electronic measurement*	2.0 mm	1.5 mm	1.0/0.7* mm					
-Optical measurement	With standard aluminum E-scale/Numeral staff: 2.5 mm							
-Single staff reading	Standard Deviation: 0.6 mm (electronic) and 1.2 mm (optical) at 30 m							
Distance accuracies	Standard deviation distance measurement 10 mm for D \leq 10 m and (Distance in m x 0.001) for D $>$ 10 m							
Range	2 –100 m (electronic)							
Measuring modes	Single and Tracking							
Time for single measurement	< 3 sec							
Compensator	Magnet damped pendulum compensator (range +/- 10 min)							
Telescope	Magnification (optical) 24x							
Data storage		up to 1'000 points (only 150M)	up to 1'000 points					
Environmental conditions		IP55						
Power supply	AA dry cells (4 x LR6/AA/AM3 1.5 V)							
Weight	< 2.5 kg							

* With Sprinter aluminium barcode staff, 0.7 mm can be achieved with Sprinter fibre glass barcode staff (3 m, 1 section)

Leica Sprinter Family

Instrument	Accuracy* per km double-run		Inverse staff reading	Delta height	Tracking	Multilingual function	Line levelling	Cut & fill and monitoring	Data storage & USB interface
Leica Sprinter 50	2.0 mm	\checkmark	\checkmark						
Leica Sprinter 150	1.5 mm	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark			
Leica Sprinter 150M	1.5 mm	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	~
Leica Sprinter 250M	1.0 mm/ 0.7 mm*	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark

* With Sprinter aluminium barcode staff, 0.7 mm can be achieved with Sprinter fibre glass barcode staff (3 m, 1 section)



Leica Sprinter 50 for Basic Construction Work

The Sprinter 50 is the perfect levelling tool for your daily levelling tasks. Just aim, focus and measure by pressing one button, the data is displayed almost instantly. There will be no more misreading. Error reducing functions, such as the tilt sensor prevent the system from measuring if the user operates outside the compensator range. You always measure and read error-free!



Leica Sprinter 150 for Automatic Height Calculations

The Sprinter 150 covers almost all construction applications. It automatically determines your delta height. Enter your benchmark, measure the backsight B, measure the foresight F and the result will be displayed instantly. For continuous measurement choose the tracking mode and averaging mode for more accurate results.



Leica Sprinter 150M/250M for Advanced Levelling Work

The Sprinter 150M and 250M are the perfect tools for advanced construction levelling tasks. Store up to 1'000 measurements, download and transfer them for further calculations to Microsoft Excel® to a PC via USB. The delta height calculation and programs line levelling, cut & fill and monitoring facilitates your levelling jobs significantly. The 0.7 mm accuracy of the 250M and the monitoring program allow machine and construction subsidence measurements.



Whether you have to precisely layout a construction site, perform control measurements, collect height and angle data, align concrete forms, install ceilings and partitions, lay gravity flow pipe, locate underground services or complete site preparation and earthworks – Leica Geosystems offers the right instrument, construction laser or machine control installation specifically designed for your construction application.

Easy-to-use, jobsite tough, accurate and reliable – Leica Geosystems instruments and lasers ensure the efficient use of your materials and resources. High quality products, such as optical and electronic levels, construction lasers, total stations and machine automation systems, provide fast results, keep you working and increase your profitability.

When it has to be right.

Illustrations, descriptions and technical data are not binding. All rights reserved. Printed in Switzerland – Copyright Leica Geosystems AG, Heerbrugg, Switzerland, 2009. 763696en – IV.10 – RDV









Theodolites

Laser Distancemeter

_____L

Microsoft Excel® is a registered trademark of Microsoft Corporation. Other trademarks and trade names are those of their respective owners.

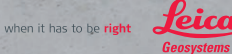
TON ISO 9001 / ISO 14001

Total Quality Management our commitment to total customer satisfaction.

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

Leica Geosystems AG Heerbrugg, Switzerland

www.leica-geosystems.com





Lasers