## **Leica Sprinter 50** One-touch does it all





- when it has to be **right** 

## Leica Sprinter 50 One-touch does it all



Any levelling – at any place – for anyone Use the Leica Sprinter 50 as a multifunctional levelling tool:



Elevation control, height control Platform/concrete casting stakeout, rectangular area stakeout, distance measuring As-built elevation checking, grade checking, area levelling, volume determination of earth/dirt moving operations

## **One-button digital levelling**

Leica Sprinter 50 is an accurate electronic level, that provides error-free measurements and readings. Aim and focus, measure with one key press and the data is displayed almost instantly.

## **Applications:**

- Building and civil engineering
- Landscaping
- Architecture

**Technical Data** Sprinter 50 Height accuracies Standard deviation height measurement per 1 km double run (ISO 17123-2 With Sprinter aluminum barcode staff: 2.0 mm - Electronic measurement With standard aluminum E-scale/Numeral staff: 2.5 mm - Optical measurement - 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  $D \le 10$  m and (Distance in m x 0.001) for D > 10 m2 - 100 m (electronic) Range Time for single measurement < 3 se Compensator Magnet damped pendulum compensator (range  $\pm$  10 min) Magnification (optical) 24 x Telescope IP55 **Environmental conditions** Power supply s (4 x LR6/AA/AM3 Weight < 2.5 kg

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