

3-point laser

The Mp3 produces very exact and visible points. Laser class 2M, angle-andlevelling accuracy is 2mm/10m, the plumb-line accuracy is 2mm/5m, the self levelling area is 5°, and the magnetic universal fixture has a 1/4" and 5/8" thread. It is compatible to the tripod typ A, B, C, D, E, F.



Faster than a plumbline

Art.-NO. L202 €145,00

One-man water level

For simply transfer of altitudes even into another room.



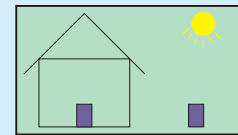
Accuracy 2mm per 20m

One-man-tube level in case

Art.-No. M420 €78,60

9V-battery, Art.-No. M401 €3,00

This electronic water level enables you to measure entire floors all by yourself. The acoustic signal of the electronics indicates when the water level is reached. Two additional signals enable you to distinguish whether the water level is too high or too low. The acoustic signals make visual contact superfluous. You can even transfer mea-



For inside and outside



Delivery in case

sured values from room to room. The instrument is quickly ready to operate; just fasten it to the wall with two nails or adhesive tape. The 20 m hose can always remain filled with water. The accuracy is 2 mm per 20 metres (delivery without battery).

Leica Sprinter digital levelling instrument

With the new digital technic reading or interpretation mistakes will no longer happen !



1 Aiming

2 Measure by one push

3 Measure on display

The Leica Sprinter is much simpler to use than the other levelling instruments, it has all features of a digital levelling instrument. Normally you

don't need to read the instruction guide to begin. Compared to another levelling instrument the measuring is

easier, faster and you save up to 50% of your time. With the versions Leica Sprinter 100M and 200M you have

The possibility to store the data internal and it is also possible to transfer the data to a external computer by a data cable.

- Accuracy of the altitude measure at 1 km double levelling (with sprinter bar code stick)
2,0 mm für Sprinter 100 / 100M
1,5 mm für Sprinter 200 / 200M
- Accuracy of the Sprinter with bar code stick on a measure distance of more than 10m:
distance in m x 0,001
- Range
2m - 80m for electronic measures
(from 0,5m on for optical measures)
- Measure modes: single measure or tracking
- Time for a single measure: < 3 sec.
- Enlargement of telescope: 24-times
- Compensator working area: ± 10'
- Compensator accuracy: 0,8"
- Measure programs: measuring, Stick altitude and distance, altitude differences and zero level entering, and calibration
- For the M-version: internal memory for 500 measures, online using (GSI format) by Rs232, and onboard data management
- Power support: 4x Lr6 / AA
- Working time with battery 12 hours (Accu 15 hours)
- Delivery consists of transport case, calibration stick, manual, quick guide, 4x AA batteries.

Name	Art.-No.	Leica #	Price
Sprinter 100	N800	738 932	740,00 €
Sprinter 100M	N801	738 933	940,00 €
Sprinter 200	N802	741 867	1.240,00 €
Sprinter 200M	N803	741 868	1.440,00 €
5 m bar code rod	N820	741 882	85,00 €
ChargerGKL25 incl. 4 rechargeable battery	N823	741 905	50,00 €
Data cable for levelling computer	N824	563 625	100,00 €
GSB5 lens hood	N825	636 977	15,00 €
Tripod 3,9 kg with a flat head	1050		59,00 €

A complete set consist of for example a leica sprinter (Art.-No. N800), a 5m bar code rod (Art.-No. N820), and a tripod(Art.-No. 1050) for a total price of 884,00€.



The bar code rod is written electronical