

niv±comp

For fast and exact levelling by only one person!

The niv±comp is a unique levelling system. Although it uses a hose, it is not a water level but a completely different principle, as the niv±comp works on the basis of pressure difference measurement. You store a reference level to do so simply press a button twice whereupon the niv±comp displays the height difference in millimetres. Following the direction indica-



Transfer the zero level around the corner

level can be stored and the measurement started. When levelling, the niv±comp works with a measuring error of ±2 mm. The niv±comp can also be used for height difference measurements, though beforehand the system should be manually calibrated with a metre rule.



Save the select altitude just by pushing the button

ted in the display makes finding the zero level again quick and easy. The hose length produces an operating range of 48 m. Within this range it is possible to transfer every stored level to any place, wall or even room. Especially the possibility of transferring levels



Working outside

As an accessory, a practical h-set is available for the comfortable measurement of ceilings, floors and ditches as well as the installation of hangers, luminous rows and traverses.



For comfortable working on the floor and on the ceiling we recommend the H-set.



The difference to the zero level is displayed in mm. So the zero level is easy to transfer.

from room to room is a great advantage over other levelling systems, e.g. rotary lasers.

Another advantage is the short set-up time as no tripod is necessary. After opening the case the required



Perfect for checking

Niv±comp in plastic case including tube scroll
Art.-No. M455 €569,00;

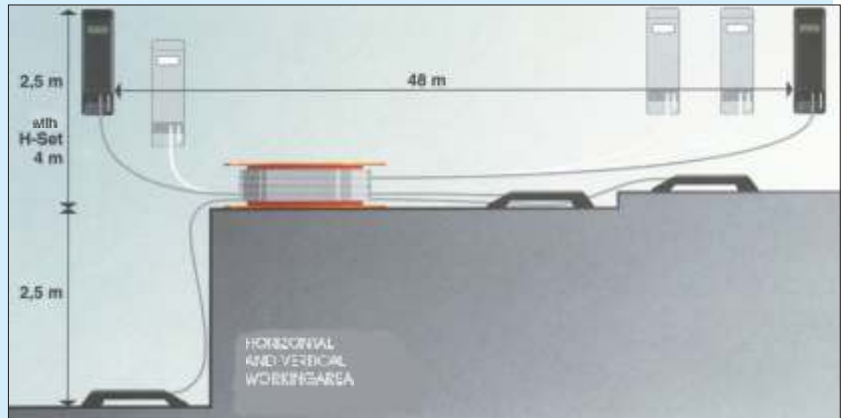
H-Set
Art.-No. M451 €79,00



Simple Levelling

HEDU
besser-messen.de

With the niv±comp levelling jobs can be done easy, by only one person. And the accuracy is 2mm on 48m.



24m tube makes a horizontal working area of 48m. The vertical working area is 5m, that means 2,5m above and below the drum.

Specifications

Typical measure mistake inside buildings (This mistake bases on the transfer of the zero level from A to B)	±2mm
Maximum working radius	48m
Vertical working area	±2,5m
Vertical working area with H-set	±4m
Altitude display manual calibrate able	mm/Inch
Working temperature	0 C to +35 C
Power	1x AA / Lr6 (alkaline) 1,5V
Shock resistant	impact from 1m
Storage temperature	-10°C to +40°C (shortly for -30°C to +55°C)
Weight	approx. 5,5 kg

For the thick tube small injuries are uncritical. The tube and system are created to resist hard conditions.



The H-set (incl. Magnet) is perfect for levelling hanging at the ceiling.