

# Precision Altimeter



## Floor and foundation work

The ZipLevel is a professional altitude measuring device. Its patented gas-liquid system permits quick, simple measurements of altitude without any other tools. This makes one-person operation possible for effective, economical measurements. The digital measuring module indicates all measurements and permits easy operation.

- Fast measuring times by a new sensor technology.
- Scale and level without sight contact to digital module (e.g. at great heights or in deep pits).
- Versatile: Can be adjusted to all surfaces of the measurement module.



Sensing device and electronic housing



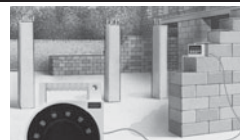
Mounted by means of earth spike



Protective rubber casing for electronic housing (ZipLevel Pro 35)



### ZipLevel



#### Digital measurement system for height measurements

- The extremely stable measurement line is optimally protected by an anti-kink guard for use in rough environments.
- Space in the housing is provided for the digital measuring unit

#### ZipLevel 25

- Up to a working range of 50 m
- Measuring range: horizontal  $\pm 25$  m, vertical  $\pm 6$  m, accuracy  $\pm 2$  mm

#### ZipLevel Pro 35

- Up to a working range of 70 m
- Measuring range: horizontal  $\pm 35$  m, vertical  $\pm 6$  m, accuracy  $\pm 2$  mm

ZipLevel 25 inclusive: batteries

ORDER NO.	EAN-CODE	PU
092.010A	4 021563 664917	1

ZipLevel Pro 35 inclusive: measurement module with protective rubber sleeve, feeler rod, 2 earth spikes, batteries

092.020A	4 021563 664924	1
----------	-----------------	---



### Feeler rod



#### Feeler rod ensures a practical working height and optimal calibration

- Height, about 122 cm

ORDER NO.	EAN-CODE	PU
092.011A	4 021563 664931	1

