

Level hedue NX32

Automatic construction level for measuring height differences and angles

Thanks to the high-quality, magnetically damped compensator, the optical level automatically adjusts itself horizontally. All you need to do first is roughly align the level using the circular bubble, which can be easily read via the mirror sight.

Levelling rods or meter sticks can be easily read through the telescope. The circular graduation also makes it possible to mark out angles in the field. It is optimally controlled by the fine drive on the side. The fine drive also makes it easier for you to precisely adjust the reading mark to the target.

The eyepiece and focusing screws provide you with optimum contrast and the necessary image sharpness to read measurement results without errors.



Automatic horizontal alignment with the magnetic damped compensator.



Easy reading with 32x magnification.



Fast and exact aiming with the lateral fine drive.

Features

- Automatic horizontal alignment with the magnetic damped compensator.
- Easy setup via the mirror sight.
- Fast and exact aiming with the lateral fine drive.
- Easy reading with 32x magnification.



Automatic horizontal alignment with the magnetic damped compensator.



Easy setup via the mirror sight.

Specifications

Shortest target distance
Standard deviation for 1km double levelling

Objective lens diameter
Compensator Working range
Recording accuracy
Sensitivity of the spirit level
Tripod thread
IP protection class
Warranty / Months
EAN

0,4 m
1,5 mm
1,5 mm
4,6 mm
4,7 15'
8/2 mm
5/8"
IP 54

4012589781023

Scope of Delivery

- Suitcase
- Adjusting needle
- Plumb line
- Allen key