

Electronic inclinometer

With integrated laser point

BMI

Application:

For measuring in the horizontal (as with a spirit level) or in any other direction (as with an inclinometer)

Version:

- Length of test face: 400 mm
- Zero point deviation of horizontal bubble vial in normal position: 0.25 mm/m
- Parallelism deviation of laser beam to test face: 0.25 mm/m
- Laser class 2
- Laser wavelength 635 nm
- Laser power < 1 mW
- Range approx. 50 m
- Digit increments 0.1° or 0.1%
- Error limit 0° and 90° = 0.05° intermediate dimensions = ±0.2°
- 8 h continuous light

Delivery:

With batteries (1x E-Block 9 V type 6LR6 1) in sturdy plastic tubes



Art. no.	38446 015
Length x width x height	443 x 40 x 70 mm
Device dimensions	443 x 40 x 70 mm

EAN-Code

4007368 120384