# Electronic inclinometer

CLINOBEVEL 3 – aluminium model

### Application:

For quickly and easily measuring inclines and perpendicularity, as well as checking straightness and flatness using absolute and comparative measurement processes.

#### Version:

- Aluminium housing
- Two precision-machined prismatic measuring surfaces
- High-contrast colour display with a choice of four different background colours
- Data output: USB, RS 485
- Selectable units of measure: degrees, degrees/min, mm/m, inch/10 inch or inch/12 inch, mrad (milliradian), mm/REL, inch/REL, A%o (artillery per milles), %o (per mille), Gon (gradian) mm or inch/rel. base (to be selected)
- Hold function
- Limit function alarm indicator if the limit values are exceeded
- Wooden handle for heat protection

## Advantage:

- Various display configurations, e.g. level or bar graph
- Android app to display the measured values on devices such as smartphones

Art. no.	38448 051
Length x width x height	150 x 40 x 150 mm
Туре	60 DEG, aluminium
Material of housing	Aluminium
Surface of the housing	Anodised
Colour of housing	Black
Weight of device	1.5 kg
Device dimensions	150 x 40 x 150 mm
Resolution inclinometer	0,025 mm/m (5")
Number of batteries x name of batteries	2 PCS x 1,5 V NiCd; 1,5 V NiMH; 1,5V NiZn
Data transmission type	USB/RSB 485

#### EAN-Code

7630041148466



📾 TESA

