





DIN 2276 Part 2 (Form D)



LCD angle display: Decimal or sexagesimal Inclination mm/m, in/10 or 12 in, mm or in/ basis length, radian (mrad) and the like



Capacitive measuring system with gravity pendulum



2' + 1 numerical interval



21 storable correction values (high accuracy)



Flat face 4 x 90°



100 x 75 x 35 mm



Anodised light alloy



Response time ≈1 s



Automatic shut



down after 8 min Display lock



RS485, asynchronous, 7 bits, 2 stop bits, no parity, 9600



1 1,5 V battery, type LRC 6, AA



150 hours



0 to 40°C



-20 to 70°C

(IEC 60529)



FN 50081-1 / -2 EN 50082-1 / -2



),52 kg



Plastic case



Identification number



Inspection report with declaration of conformity

INCLINOMETERS AND LEVELS

The TESA inclinometers and levels meet the most demanding applications not only in the machine building sector but also in the civil construction sector.

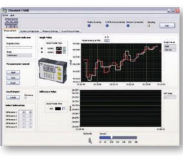
Electronic Inclinometer - TESA CLINOBEVEL 1 USB

Compact universal instrument for direct and differential measurements - Measuring range ± 45° with display of measured angles or inclinations – Reinforced aluminium housing, eloxide surface - Large digital display for error free interpretation of readings.

Supplied with CLINOSOFT software permitting the visualisation and storage of measurements as well as the USB cable to host computer.

Multiple applications are possible, notably the measurement of 2 flat surfaces by comparing the measured values with the help of 2 instruments. Automatic generation of inspection reports using Microsoft EXCEL spreadsheet software.





CLINOSOFT Software







CLINOSOFT Software

CLINOBEVEL 1-USB, can be used on its 4 faces.



















05330203

CLINOBEVEL 1 USB electronic inclinometer

± 45° ≥ 0,02

100 x 75 x 35 CLINOSOFT software plus USB cable to host computer

OPTIONAL ACCESSORIES:

04768002 4 batteries LRC 6 AA, 1,5 V for CLINOBEVEL 1 USB, CLINOBEVEL 2, MICROBEVEL,

05360006 External switch with cable, L = 2 m, for CLINOBEVEL 1 USB

05360014 External switch, wireless, for CLINOBEVEL 1 USB