



DIN 2276
Part 2
(Form D)

LC display

Angle
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

Rust inhibiting housing

2 flat measuring faces with V-slot for diameters from 17 to 94 mm

5" $\pm 0,07\%$ based on measured value

Response time: < 5 s

RS 232

2 batteries 1,5 V, type LRC 6, AA

40 to 60 hours

150x150x35 mm

3 kg

Automatic shut down after 8 min

0 to 40 °C

-20 to 70 °C

IP65
(IEC 60529)

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

Plastic case

Identification number

Declaration of conformity

TESA ClinoBEVEL 2 Electronic Inclinometer

World-class model – Tilting range $\pm 45^\circ$ with inclination or angle units clearly displayed – Integrated temperature compensation – Microprocessor-based auxiliaries allowing both display and tool setting – Dual data output for comparative measurements etc.



05330202 TESA ClinoBEVEL 2 $\pm 45^\circ$ $\geq 5''$ 100 x 150 x 35

Optional Accessories

04768002 4 Batteries, type LRC 6, AA, 1,5 V

05360004 Cable for connecting two ClinoBEVEL 2, length 2,50 m

S53070174 RS885 connecting cable Sub-D 9p/f to PC



ClinoBEVEL 2 can be used on either of its both reference faces, but also linked to a second inclinometer. Use of a PC is unnecessary.

