



## Subler pt. inaltime si trasaj, seria 1807

**Digital-Höhenmess- und Anreißgeräte mit Doppelsäule**

**Digital height and marking gauges with double columns**



**Gehärtet  
Hardened**

- ▶ Werksnorm
- ▶ Schutzart IP 54, Sylvac System
- ▶ Gussfuß, Säule Spezialstahl
- ▶ Verstellung durch Handrad
- ▶ Feineinstellung und Klemmung
- ▶ großes LCD Display
- ▶ Anreißnadel Stahl gehärtet
- ▶ Lieferung im Holzetui

- ▶ Works standard
- ▶ Protection class IP 54, Sylvac System
- ▶ Cast iron base with special steel columns
- ▶ Adjustment by hand wheel
- ▶ Fine adjustment and clamping
- ▶ Large LCD display
- ▶ Steel scriber, hardened
- ▶ Delivered in wooden case

**Funktionen:**

- ▶ Ein/Aus, mm/inch Umschaltung, 0-Punkt an jeder Position
- ± Preset Funktion, Hold Funktion, Datenausgang Opto

**Functions:**

- ▶ On/Off, mm/inch commutation, Zero setting at any position, ± Preset function, Hold function, Data output Opto



Messuhrhalter Aufnahme Ø 4mm und 8mm  
Dial gauge holder mounting hole Ø 4mm and 8mm

mm	inch	mm	inch	mm	Fuß / Base mm	kg	Nº
300	12	0,01	.0005	0,06	107 x 174	7,0	1807 501
400	16	0,01	.0005	0,06	107 x 174	8,0	1807 501x
600	24	0,01	.0005	0,06	117 x 204	12,0	1807 502
1000	40	0,01	.0005	0,08	117 x 204	16,0	1807 503

Anreißnadel Stahl gehärtet 70mm / Steel scriber hardened 70mm	1809 101
Anreißnadel Hartmetall 70mm / Tungsten carbide tipped scriber 70mm	1809 102
Anreißnadel Stahl gehärtet 120mm / Steel scriber hardened 120mm	1809 103
Messuhrhalter 120mm / Dial gauges holder 120mm	1809 202
Datenkabel RS232 (2m) / Data cable RS232 (2m)	1850 203
Datenkabel USB (2m) / Data cable USB (2m)	1850 204



Verstellung durch Handrad.  
Adjustment by hand wheel.

No. 1807 501

**NOTA:** Aceasta fisă a fost realizată sub rezerva modificărilor ulterioare de ordin tehnic sau a erorilor de editare.

Fotografia are caracter informativ.

**NOTE:** Products and specifications are subject to change without prior notice. Pictures may differ from original.