

# **Digitalni Subitori**

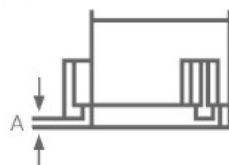
**Innenmessschrauben digital mit Bluetooth-Funktion XTD**

*Digital Bore Gauge with Bluetooth - Metric XTD*



- DIN 863
- IP67
- Sylvac System
- Hartmetallmessflächen (< 12,5mm mit Stahlmessflächen gehärtet)
- Großes LCD Display
- Mit Bluetooth-Funktion und SylvacBT Smart App zur kabellosen Datenübertragung
- Kräftige Ratsche
- inkl. UKAS-Kalibrierschein
- Funktionen: Ein/Aus, mm/inch Umschaltung, 0-Punkt an jeder Position, ± Preset Funktion, max./min. Wertspeicher, Hold Funktion
- Datenausgang Proximity
- inkl. Etui

- DIN 863
- Ergonomic design with larger and clearer LCD display
- IP67
- Electronics Simple 2-button operation
- 4 preset memories
- Proximity output with built-in Bluetooth
- Bi-directional communication Range 2-300mm (0.080" – 12")
- 2-6mm 2 point/ 6-300mm 3-point measurement Resolution 0.001mm/0.00005"
- Tungsten carbide measuring faces on all 3-point heads from 12.5mm
- Blind bore measurement from 2mm – 6mm and above 12.5mm (0.500")
- Extensions available above 6mm for deep hole measurement
- Ratchet stop to ensure consistent measurement
- Setting rings included with individual instruments and sets
- UKAS certificates supplied as standard with all setting rings and gauges
- Serial number on all digital readouts and measuring heads
- Heads with special anvils available to suit specific customer requirements (e.g. Threads, grooves, 2-point, spherical, sockets etc)
- Bore gauges manufactured according to DIN 863, part 4 | Supplied in fitted wooden case



> mm <		L mm	A mm		inkl. Einstellring incl. Setting rings	No.
6-10mm	0,001mm	58mm	1,9mm	0,004mm	∅ 8mm	240-51
10-20mm	0,001mm	58/62mm	1,9/0,5mm	0,004mm	∅ 12,5mm & 20mm	240-52
20-50mm	0,001mm	66/80mm	0,5mm	0,004mm	∅ 20mm & 35mm	240-53
50-100mm	0,001mm	80/100mm	0,5mm	0,005mm	∅ 65mm & 85mm	240-54
100-150mm	0,001mm	115mm	0,5mm	0,006mm	∅ 125mm	240-55
150-200mm	0,001mm	115mm	0,5mm	0,007mm	∅ 175mm	240-56
100-200mm	0,001mm	115mm	0,5mm	0,006/0,007mm	∅ 150mm	240-57

> mm < Messbereich Range  
 Ablesung Reading  
 Freimaß Free size  
 Messtiefe Measuring depth  
 Einstellring Setting ring  
 Genauigkeit Accuracy