

666/C2

## Zero-Reset-Drehmomentschlüssel im Schubladen mit Steckschlüssel und Verlängerungen



UNI EN ISO 6789

Dank der neuen Teile muss der Drehmomentschlüssel am Ende des Arbeitszyklus nicht mehr zurückgesetzt werden.

 1,6 kg

 335x145x60 mm

**COMPREHENSIVE ASSORTMENT:** Torque wrench 666/2, with 1/4" male square drive and range 5÷25 Nm, is supplied in a comprehensive assortment of hand sockets 900, extension bars 900/ and adaptors 900/16 and 895/1.

**ZERO-RESET TECHNOLOGY:** Based on higher-performance materials and improved heat treatment of both the spring and the component parts of the adjustment system, the wrench no longer requires releasing tension after use.

**EASY SETTINGS:** The graduated vernier scale allows minimum interval fractions to be set up (in tenths of Nm).

**IMPROVED VISIBILITY:** Double graduation in Nm for clearer, simpler torque visibility, and easy, prompt settings.

**REVERSIBLE RATCHET:** 72-tooth mechanism, for quick, accurate wrench operation, ensuring a take-up angle of no more than 5°. Ideal for right-hand tightening; torque accuracy: ± 3%.


**BI-MATERIAL HANDLE:** Ergonomic handle, for a safe, comfortable hold. Made from materials resistant to fuel, oil and industrial liquids.

**TORQUE LOCKING PUSH-PULL SYSTEM:** Lock/release knob with high-visibility red ring in released position. Torque is set by rotating the handle.



**CLICK MECHANISM:** The mechanical click can be heard and touched.

**100% ITALIAN-MADE:** Entirely designed and manufactured in Italy, assembled, tested and certified in Beta's Dynalab, at our headquarters in Sovico, which translates into top-quality torque wrenches.



		art.
	006661002	666/C2

**100%  
MADE  
in ITALY**

- n. **666/2:** Drehmomentschlüssel mit Signalgebung ZERO-RESET  5÷25 Nm
- n. **900:** Sechskant-Steckschlüssel, 1/4"  4÷13 mm
- n. **900/...:** Verlängerung, - 1/4" 50-100 mm
- n. **900/16:** Verbindungsstück, Innenvierkant 1/4", Außenvierkant 3/8" 900/16
- n. **895/1:** Einsatzhalter für Schraubeinsätze 895/1