

667

ZERO-RESET click-type torque wrench with push-through ratchet, for right-/left-hand tightening

UNI EN ISO 6789

The wrench that does not require releasing tension after use. 100% Italian-made, it is ideal for controlled tightening of screws/bolts.

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.

PUSH-THROUGH RATCHET: 72 tooth mechanism, for quick, accurate wrench operation, ensuring a take-up angle of no more than 5°.

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 at Beta's Dynalab, at our headquarters in Sovico, which translates into top-quality torque wrenches.

0000				D	Α	L	ů	
	art.	Nm	-	mm	mm	mm	g	Luud
006670720	667/20	40÷200	1/2	42	42	471	1035	0,5
006670730	667/30	60÷300	1/2	42	42	600	1285	1,0
006670740	667/40	80÷400	3/4	59	53	710	2220	1,0







