



6170 Torque screwdriver, 1/4": 1-6 Nm, MATADOR item no.: 61700020













6170 Torque screwdriver, 1/4": 1-6 Nm, MATADOR item no.: 61700020

Beschreibung:

Torque screwdriver. For the controlled screw tightening of 1.6 Nm. Manually adjustable to individual target values. Easy-to-read micrometer scale. Triggering accuracy ±5% of the set scale value. Repeatable and precise with at least 5,000 load changes. For the controlled right and left suit. Unlimited release torque for loosening particularly tight screws. Clearly perceptible and audible torque triggering. Ergonomic shape of the handle for safe torque transmission. With hexagon socket holder for bits according to DIN 3126, C 6.3, with adapter also usable for socket wrench inserts with internal square drive according to DIN 3124 C 6.3 (not included, Art. Code 2084 0002). With individual serial number and factory calibration certificate according to DIN EN ISO 6789. In attractive self-service packaging. Secure locking of the set value. With bit holder for 6.3 mm (1/4") bits, with square adapter (2084 0002) also usable for socket wrench inserts. Clearly legible scale in nm. Ergonomic handle. According to DIN EN ISO 6789 with individual serial number and factory calibration certificate.

Technische Daten

Manufacturer-Number:	6170 0020
EAN:	4040674212374
Width:	50 mm
Height:	50 mm
Length:	250 mm
Weight:	0.475 kg