



MicroClick torque wrenches. Precision tools with high accuracy (tolerance of +/- 3% according to ISO 6789-1).

3/4"
19 mm

MicroClick Torque wrench MC 1000. For 200 - 1000 Nm.



- 1 Clearly legible analogue display for simple pre-selection of the desired torque.
- 2 Ergonomically shaped handle allows for automatically gripping it in a centric position. Important for obtaining an exact release torque.
- 3 Additional micro-scale for fine adjustment.
- 4 Simple pre-setting of the torque by turning the knurled ring at the end of the handle, fixing it by sliding it into position.

For trucks, construction and agricultural machinery, industrial and plant engineering, energy and infrastructure.

With 3/4" square drive (19mm). Ratchet mechanism with reversing lever for clockwise and counter-clockwise rotation. Sturdy steel shaft with rust-protective finish: double nickel and subsequent attfinished chrome-plating. Laser-marked serial number for easy product identification. Automatic quick release: clearly audible and palpable click signal when selected torque is reached. Clearly legible analogue display with additional micro-scale for fine adjustment. Piece by piece calibration and final inspection. Including certificate of conformity. Total length 1330mm.

[Click here for more information](#)

NO 23 339



MicroClick torque wrenches are precision tools.
They are packaged in a sturdy and practical
plastic storage box.

DIN
ISO



ISO
+/-3%
6789-1