



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

1/2"

12.5 mm

## **MicroClick Torque wrench MC 200/Quickshift Switches through all preset values in one turn.**



- ❶ Practical release mechanism: the socket is securely fixed and automatically released at the push of the button.
- ❷ Sturdy, oval steel shaft with rust-protective finish: double nickel and subsequent matt-finished chrome-plating.
- ❸ Laser-marked preset torque values as well as serial number for easy product identification.
- ❹ Ergonomically shaped handle allows for automatically gripping it in a centric position. Important for obtaining an exact release torque.
- ❺ Clearly legible analogue display.

With 1/2" square drive (12.5mm). For 90 - 110 - 130 - 170 - 200Nm. Automatic quick release: clearly audible and palpable click signal when selected torque is reached. Precision tools with high accuracy (tolerance of +/- 3% according to ISO 6789-1). Calibrated and inspected piece by piece. Including certificate of conformity. Total length 515mm. Packaged in a sturdy and practical plastic storage box.

[Click here for more information](#)

**NO 23 335**



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

90 – 110 – 130 – 170 – 200  
Nm      Nm      Nm      Nm      Nm

The new QuickShift mechanism allows for the preset torque values to be set in less than one turn.

**DIN**  
**ISO**



ISO  
**+/-3%**  
6789-1