

## Two new torque screwdrivers complement the successful range

### of our MicroClick precision tools.

#### MicroClick torque screwdriver MC 5 For 1 – 5Nm.



Automatic quick-release when tightening screws: Clearly audible and palpable click signal when the selected torque is reached. Pre-setting of the torque by turning the knurled ring at the end of the handle, fixing it by sliding it into position. Clearly legible scale display. Additional micro scale for fine adjustment: 1 rotation = 1Nm. Scale ring with 0.10Nm graduation. With 1/4" square drive (6.3mm) for holding sockets and self-locking adapter with spring sleeve for holding 1/4" (6.3mm) standard bits in a form fitting manner. Accuracy +/- 6%. Total length 165mm.

**NO 23 347**



**Note:**  
A well-shaped ergonomic screwdriver handle allows for torques from 6 to 8Nm just by manual operation. For higher torques, the **MC 10** has a 1/4" square connector on the rear end for fitting a lever (T-handle, ratchet).

#### MicroClick torque screwdriver MC 2 For 0.4 to 2Nm.



Automatic quick-release when tightening screws: Clearly audible and palpable click signal when the selected torque is reached. Pre-setting of the torque by turning the knurled ring at the end of the handle (lockable). Clearly legible scale display. 50mm long slim shaft with magnetic holder for 1/4" (6.3mm) standard bits. Includes adapter with 1/4" male hexagon drive to 1/4" male square drive for sockets. Accuracy +/- 6%. Total length 170mm. Weight 135g.

**NO 23 343**



Self-locking adapter with spring sleeve for 1/4" standard bits is included.



#### MicroClick torque screwdriver MC 10 For 2 to 10Nm.

Fine adjustment: 1 rotation = 2Nm. Scale ring with 0.2Nm graduation. Rear end with 1/4" connector for mounting a T-handle (included in the scope of delivery). Otherwise identical with the MC 5 described on the left.

**NO 23 348**

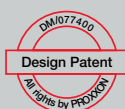
#### MicroClick torque wrench MC 15 For 3 to 15Nm.

Automatic quick-release when tightening screws: Clearly audible and palpable click signal when the selected torque is reached. Pre-setting of the torque by turning the knurled ring at the end of the handle, fixing it by sliding it into position. Clearly legible analogue scale display and additional micro scale for fine adjustment. Scale ring with 0.4Nm graduation. 1/4" square drive (6.3mm) with adapter for use of 1/4" standard screwdriver bits. Reverse lever for clockwise and anticlockwise rotation. Accuracy +/- 4%. Total length 195mm.

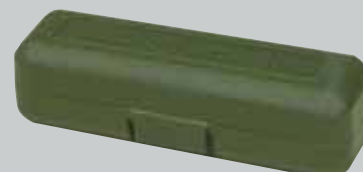
**NO 23 345**

1/4"-square drive and reverse lever for clockwise and anticlockwise rotation.

Piece by piece calibration and final inspection. With permanent laser-marked serial number identifying the product.



Clearly legible analogue display with additional micro-scale for fine adjustment.



**2 year guarantee**

For full professional use!

The depicted torque screwdrivers and torque wrenches are precision tools. They come in a practical storage box for optimum protection.

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [proxxon](#) manufacturer:*

Other Similar products are found below :

[KT 70](#) [PM 40](#) [MICROMOT 110/P](#) [24152](#) [28020](#) [PR23100](#) [PR23296](#) [28017](#) [PR23084](#) [PR28731](#) [23286](#) [PRN23604](#) [PRN28510](#) [PRN23000](#)  
[24154](#) [28910](#) [28940](#) [PRN23040](#) [PRN23090](#) [PRN28706](#) [27100](#) [23820](#) [PRN28472](#) [TBM 220](#) [MC 10](#) [28752](#) [28858](#) [28600](#) [PRN28515](#)  
[28874](#) [28856](#) [23821](#) [PR23350](#) [28750](#) [28720](#) [PRN20392](#) [28852](#) [28854](#) [MC 2](#) [28810](#) [PR23822](#) [28842](#) [28941](#) [PR28610](#) [PR23821](#)  
[PRN23080](#) [PR28602](#) [PR28608](#) [28582](#) [28148](#)