

**Torque wrench**



Type = 1.0-5.0 Nm | TB100030

**Torque wrench**



Type = 3.2 - 16 Nm | TB100040

**Torque wrench set  
OERTLI**

**Interchangeable blade to TB100030**



Type=ISK 5	TB100031
Type=Torx 15	TB100032
Type=Torx 20	TB100033
Type=Torx 25	TB100034
Type=ISK 2.5	TB100035
Type=ISK 3	TB100036
Type=ISK 4	TB100037

**Interchangeable blade magnetic to TB100030**



Bit holder | TB100038

**BIT to TB 100030**



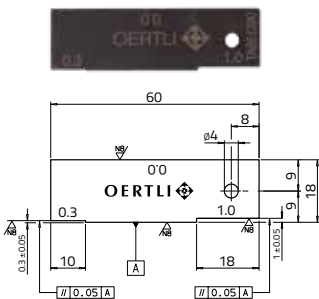
Type = Torx 10 | TB100039

**Interchangeable blade magnetic to TB100040**



Type = Torx 15	TB100041
Type = Torx 20	TB100042
Type = Torx 25	TB100043
Type = ISK 4	TB100045
Type = ISK 5	TB100046

**Knife setting gauge**



For W1/W11/W7 | TA851290

**Case**



For Torque wrench set | TA0002990400

**Torque wrench set**



Various tools 17 pieces | TB100050

## Correct Handling of the Torque Wrench

Your purchase of a **torque wrench sets** is a significant step towards working safely with OERTLI tools.

In order to ensure this safety in the long term, you must observe the following points when handling and maintaining the torque wrenches:

### Before use

- Set the torque wrench to the specified torque (e.g. 6 Nm)
- Insert the required blade into the torque wrench
  - ☑ Ensure blade snaps into place
  - ☑ If blades become distorted, replace immediately:  
*Art. no. according to sheet "OERTLI torque wrench set"*



### During use

- All loose parts (gib, screws, knives) must be free of any dirt, such as wood dust, oil, grease, etc.
- Ensure that the blade is seated properly in the screw head
  - ☑ If the screw drives are worn, replace the screw immediately:  
*Art. no. according to sheet "Torques – Safe work with OERTLI clamping systems"*



- When tightening the screw, the torque wrench must give a clear haptic signal (click) when the set torque is reached

### After use

- After use, the torque wrench must be de-tensioned by turning the scale to the minimum setting
- Store the torque wrench in a dry place away from sunlight

### Additional information

- The torque wrenches must not be exposed to impacts
- Installed screws may be loosened with the torque wrench

**We recommend that you send your torque wrenches to us for calibration once a year to ensure the torque for each application.**

**If you require calibration, you can always contact the OERTLI branch in your region.**