## **761** TORQUE WRENCH TSP SLIPPER 1-10Nm / pre-set

#### Use:

- > For use in all areas of assembly work where controlled tightening with low torque values is required (eq electronic hardware sector).
- For controlled nut and bolt tightening.

#### Features:

- > Pre-set production torque wrench without scale.
- > Square drive with ball-locking mechanism.
- > Integrated ratchet function for bi-directional tightening.
- > In accordance with DIN EN ISO 6789, traceable to national norms.



- > Actuation accuracy: +/-6% tolerance of the set torque.
- Precision mechanism slides through very noticeably and audibly when the pre-set torque is achieved – over tightening is not possible.
- > Automatic resetting to the starting position.
- > Lightweight yet stable and corrosion resistant construction design.
- > ESD (electrostatic discharge) = electrostatically protected.
- > Black, non-slip rubber handgrip.
- > Supplied with a calibration certificate.
- > Unique serial number for traceability.

Code	No.	<b>—</b> "		Nm	<b>⊲</b> mm ►	
1196650	761-05	1/4	6.3	1-5	185	0.190
1196731	761-10	1/4	6.3	2-10	185	0.190

## **762** TORQUE WRENCH TSC SLIPPER

### 1-10Nm

#### Use:

- > For use in all areas of assembly work where controlled tightening with low torque values is required (eg electronic hardware sector).
- > For controlled nut and bolt tightening.

#### Features:

- > Square drive with ball-locking mechanism.
- > Integrated ratchet function for bi-directional tightening.
- > In accordance with DIN EN ISO 6789, traceable to national norms.
- > Actuation accuracy: +/-6% tolerance of the set torque.

- Precision mechanism slides through very noticeably and audibly when the pre-set torque is achieved – over tightening is not possible.
- > Automatic resetting to the starting position.
- > Lightweight yet stable and corrosion resistant construction design.
- > ESD (electrostatic discharge) = electrostatically protected.
- > Black, non-slip rubber handgrip.
- > Supplied with a calibration certificate.
- > Unique serial number for traceability.

.

±6%

Code No. Nm l⊲ mm ► 1196480 762-05 0.235 1/4 6.3 1-5 195 1196510 761-10 1/46.3 2-10 195 0.235

# **TSC** TORQUE WRENCH ADJUSTABLE SLIPPER

### 10-90Nm

#### Use:

- > For use in all areas of assembly work where controlled tightening with low torque values is required (eq electronic hardware sector).
- > For controlled nut and bolt tightening.

### Features:

- > Improved control of the fastening process by reducing the risk of both under and over tightening.
- > Unique slipping mechanism, which gives the operator more time to react once the target torque is reached.
- > Actuation accuracy: +/- 6% tolerance of the set torque.

- Maintains production output by minimising operator fatigue through the tool's ergonomic design.
- > Maximises productivity in restricted space through its compact slimline design.
- > EPA compliant for use in electrostatically sensitive applications.
- > Drive type made of stainless steel.
- > Supplied with a calibration certificate.
- > Unique serial number for traceability.
- > Accessories available.

Code	No.	"		Nm	<b>⊲</b> mm ►	ĞkgĞ
056060	TSC-45	1/4	6.3	10-45	195	0.235
056080	TSC-90	1/4	6.3	20-90	195	0.235