→ TORSIOTRONIC® DIGITAL TORQUE SCREWDRIVERS

ITEM: TT120 - TT300 - TT600 - TT1000

Torsiotronic® is the only digital torque screwdriver with a genuine mechanical trigger system, patented by Stahlwille, which gives the user the unmistakable tactile stop signal when the set torque is reached.

Features:

- Can be set to indicate only or click both for clockwise and anticlockwise turning.
- Three operating modes and visual, acoustic and tactile stop signals.
- Visual assessment of the tightening of the screws by means of the traffic light colours on the display and laterally placed LEDs.
- Ratchet with 80 teeth that provide a working angle of just 4.5°.

Safety

After the tool trips, the mechanism prevents the pre-set tightening torque from being exceeded.

Logging function:

Stores up to 2,500 tightening jobs and sequences. The data can then be read-out and transferred to a PC via an integrated micro-USB interface.

Standard equipment:

- Bit holder with attachment F6.3-1/4E
- Rechargeable lithium battery 3.6V 2.6A

Tech. Code	Capacity	Coupling	L	Weight
	Nm		mm	g
E6694012	0.12 - 1.2	1/4"	363,1	678
E6694030	0.3 - 3			679
E6694060	 0.6 - 6			682
E6694100	1 - 10			684

◆TSTAHLWILLEI CLICK TYPE TORQUE SCREWDRIVERS

ITEM: 775

TORSIOMAX 775 click type torque screwdrivers for controlled anti-clockwise or clockwise tightening in cNm and lb ranges. Adjustable via micrometer scale with disengaging clutch that prevents the pre-set values from being exceeded.

The shape of the handle and its surface texture ensure safe and accurate transmission of torque.

Display deviation value ± 6%.

1/4* Internal hex drive (F 6.3 DIN 3126/ISO1173) for bits.

Supplied with test certificate.

E6695003 - With swivel handle

E6695012/030/050 - With additional locking mechanism for selected torque

E6695100 - With additional screw-on handle

Tech. Code	Capacity	Internal	L	Weight	Figure	
	Nm	0	mm	g	rigure	
E6695003	0.02 - 0.3		105	99	1	
E6695012	0.2 - 1.2		157	192		
E6695030	0.4 - 3	F6,3-1/4E	160	214	2	
E6695050	1 - 5		205	436		
E6695100	4 - 10		235	762	3	

ITEM: WX6350

STANDARD DIN ISO 6789 - 1:2017

Slip mechanical torque wrenches, the exclusive slip mechanism continouosly eliminates the risk of over-tightening.

36 tooth mechanism with ratchet function for clock-wise direction, window with easily readable Nm scale, additional micrometer scale for setting the Intermediate value, button that allows to lock in a reliable torque setting way, ergonomic handle, torque tolerance +/- 6%.

- 01 Ratchet mechanism for clock-wise applications
- 02 Sturdy and resistant chromed steel tube Ideal for Industrial use
- 03 Serial number for tracebility
- 04 Window with scale in Nm
- 05 Micro-meter scale for precise torque
- 06 NBR anti-slip ergonomic handle
- 07 Button for locking the torque setting

	Θ _	9 _
9 9	69	6

ON-LINE

Tech. Code	Capacity Nm	Coupling	Resolution Nm	Length mm	Weight g
E6696005	1 - 5	1/4"	0,05	260	520
E6696010	2 - 10	1/4	0,10		

Le chiavi vengono fornite con il certificato di taratura UNI EN ISO 6789 1-2017