Wiha T-handle torque tools.

For defined, strong fastening.

T-handle torque tools with scale.



2893 TorqueVario®-STplus T-handle torque tool.

Torque can be set via numerical scale.

With slipping clutch.

Handle: Window scale displays torque value numerically.

Torque infinitely adjustable with Torque-Setter setting tool (also supplied). Soft-grip T-handle for extreme comfort and optimal torque transmission. Audible and perceptible click when the pre-set torque has been attai-

ned.

103

Compatible with all blades of the 2899 series.

Standards: EN ISO 6798, BS EN 26789, ASME B107.14M.

Accuracy: ±6%, traceable to national standards.

Application: For applications where recommended torque settings are important.

Use in combination with an interchangeable 6 mm blade for Wiha T-

handle torque tools.

Extra: Delivered in practical plastic box, incl. factory calibration certificate.

Order-No.	Nm	0	.	- 0‡	
29233	5-14	6	56	120	1



2893 S01 TorqueVario®-STplus T-handle torque tool set, 11 pcs.

With bit universal holder, 6 TORX®/ hex Standard bits and 2 adap-

ter blades for nuts.

Handle: Model 5-14 Nm.

Window scale displays torque value numerically.

Torque infinitely adjustable with Torque-Setter setting tool (also supplied). Soft-grip T-handle for extreme comfort and optimal torque transmission.

Standards: EN ISO 6798, BS EN 26789, ASME B107.14M.

Accuracy: $\pm 6\%$, traceable to national standards.

Application: For applications where recommended torque settings are important.

Extra: Supply in robust box including works inspection protocol.

Order-No.	Series					
29234	2893 S01				1	
	2893	TorqueVario®-STplus, model 5-14 Nm				
	289-900	Torque-Tplus Setter				
	2899	Torque-Tplus adapter blade				
	2899	9 Torque-Tplus bit quick release holder				
•	7015 Z	T25x25	T30x25	T40x25		
•	7013 Z	4.0x25	5.0x25	6.0x25		

Quick designs. Torque-Tplus Setter.



2891 TorqueFix®-Tplus T-handle torque tool.

With a fixed torque value pre-set by Wiha.

Automatic release. With slipping clutch.

Handle: Soft-grip T-handle for extreme comfort and optimal torque transmission.

Audible and perceptible click when the pre-set torque has been attai-

ned. Compatible with all blades of the 2899 series.

Standards: EN ISO 6798, BS EN 26789, ASME B107.14M.

Accuracy: $\pm 6\%$, traceable to national standards.

Application: For applications where recommended torque settings are important.

Use in combination with an interchangeable 6 mm blade for Wiha T-

handle torque tools.

Extra: Delivered in practical plastic box, incl. factory calibration certificate.

Order-No.	Nm	0	.	-0 1	
29228	6	6	56	120	1
29229	8	6	56	120	1
29230	10	6	56	120	1
29231	12	6	56	120	1
29236	12.5	6	56	120	1
29232	14	6	56	120	1



289-900 Torque-Tplus Setter.

Setting tool for variable T-handle torque tools.

Included in every T-handle torque tool delivery.

Blade: Octagonal profile with drilled tip, through hardened, zinc-plated.

Handle: Made of impact resistant cellulose acetate.

Order-No.	 ■	==		
28691	80	150	1	

