Wiha Torque ESD torque range.



Wiha TorqueVario®-S ESD with integrated scale.

Specially designed for applications on electrostatic sensitive components and devices that may be damaged by electrostatic fields or discharges. The dissipative handle and blade coating, with a surface resistance of 106 - 109 Ohms, controls electrostatic energy discharge.

Four models cover torque ranges from 0.04 Nm up to 5.0 Nm.



Wiha Torque ESD torque range.

- Dissipative handle designed to discharge uniformly, surface resistance 106 - 109
- Meets ESD standard IEC 61340-5-1
- Ergonomic SoftFinish® multi-component handle guarantees comfortable fastening and optimal handling
- Ergonomic handle sizes that are proportional to the torque ranges
- Each tool is individually tested and marked with an identification number
- Clearly audible and perceptible click signal when torque is reached
- Fulfills all accuracy requirements as defined by EN ISO 6789, BS EN 26789 and **ASME B 107.14M**

TorqueVario®-S ESD torque screwdriver.

Torque value can be set via window scale.

Automatic release.

Torque infinitely adjustable with Torque-Setter setting tool Handle:

(also supplied).

Ergonomic multi-component handle, made of ESD-safe dissipative

material.

Handle sizes proportioned to optimise torque setting.

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

attained.

Surface resistance 106 - 109 ohms.

Compatible with all blades of the 2889 series.

Standards: IEC 61340-5-1.

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

Accuracy: $\pm 6\%$, tracing to national standards (see table for other tolerances). Application: For ESD applications where recommended torque settings are

important. Use in combination with a Wiha Torque ESD interchangeable

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

Note: Bit holders or blades are not included in delivery.

Further articles can be individualised and set at mytorque.wiha.com or

on request.

Order-No.	Nm	# /= %	0	■	÷		
36851	0.04-0.46•	10%	4	127	23	1	
26865	0.1-0.6	10%	4	127	23	1	
36852	0.1-0.6	6%	4	127	23	1	
26629	0.4-1.0	6%	4	127	23	1	
26866	0.8-2.0	6%	4	131	30	1	
30495	1.0-5.0	6%	4	138	36	1	
Precision in range of 0.1-0.46 Nm							





Safety Notice:

Wiha ESD screwdrivers are noninsulated, therefore not suitable for working on live parts.



Torque ESD interchangeable blades.



2889 Torque ESD slotted interchangeable blade.

For Wiha ESD torque screwdrivers.

High quality chrome-vanadium-molybdenum steel, through hardened, Blade:

chrome-plated.

Wiha ChromTop® finish on tip for a perfect fit every time. Moulded with static dissipative, black plastic material.

Surface resistance 106 - 109 ohms.

IEC 61340-5-1, DIN ISO 2380. Standards:

Application: For ESD applications where recommended torque settings are impor-

tant.

Order-No.	\ominus ;	1		===		max. Nm	
26869	0.25	1.5	4	175	42	0.15	10
26870	0.4	2.0	4	175	42	0.4	10
26871	0.5	3.0	4	175	42	0.6	10
26872	0.6	3.5	4	175	42	1.1	10
26873	0.8	4.0	4	175	42	2.5	10



2889 Torque ESD Phillips interchangeable blade.

For Wiha ESD torque screwdrivers.

IEC 61340-5-1, DIN ISO 8764. Blade:

Order-No.	***	1	=	↔	max. Nm	
26877	PH000	4	175	42	0.4	10
26876	PH00	4	175	42	0.4	10
26875	PH0	4	175	42	0.9	10
26878	PH1	4	175	42	3.8	10



Torque ESD Pozidriv interchangeable blade.

For Wiha ESD torque screwdrivers.

Blade: IEC 61340-5-1, DIN ISO 8764.

Order-No.	₩	1		↔	max. Nm	
26879	PZ0	4	175	42	0.9	10
26880	PZ1	4	175	42	3.8	10



Torque ESD TORX® interchangeable blade.

For Wiha ESD torque screwdrivers.

IEC 61340-5-1. Blade:

Very slim blade diameter for hard-to-reach screws. Application:

Order-No.	•	1	===	**	max. Nm	
26881	T5	4	175	42	0.4	10
26882	T6	4	175	42	0.6	10
26868	T7	4	175	42	0.9	10
26883	T8	4	175	42	1.3	10
26884	Т9	4	175	42	2.5	10
26885	T10	4	175	42	3.8	10

ESD bit holder and Torque Setter. Set.



2889 Torque ESD bit universal holder.

For Wiha ESD torque screwdrivers.

Suitable for C 6.3 and E 6.3 (1/4") bits.

Blade: High quality chrome-vanadium-molybdenum steel, through hardened,

chrome-plated.

Surface resistance 10⁶ - 10⁹ ohms.

Sleeve: Made of stainless steel, moulded with dissipative, black plastic material.

For ESD applications where recommended torque settings are impor-Application:

Order-No.	0	•1	==	₽	
27711	1/4	4	162	11	10



Torque-Setter ESD.

Setting tool for variable Torque ESD screwdrivers.

Included in every torque ESD screwdriver delivery.

Octagonal blade, through hardened, zinc-plated. Blade: Handle: Made of static dissipative plastic material.

Standards: IEC 61340-5-1.

Supplement: Included in every torque screwdriver delivery.

Order-No.		==	
27279	80	150	1



2882 S10 TorqueVario®-S ESD torque screwdriver set, 13 pcs.

Torque value can be set via window scale.

With universal bit holder and 10 straight-blade/Phillips/Poszdriv/

TORX® Standard bits.

Handle: Model 0.8-2.0 Nm.

Torque infinitely adjustable with Torque-Setter setting tool (also supplied). Ergonomic multi-component handle, made of ESD-safe dissipative

IEC 61340-5-1. Standards:

Accuracy:

EN ISO 6798, BS EN 26789, ASME B107.14M. ±6%, traceable to national standards.

Application: For ESD applications where recommended torque settings are

important.

Order-No.	Series								
27687	2882 S10				1				
	2882	TorqueVario®-	S ESD, model 0	.8-2.0 Nm					
	2889	Torque ESD bit universal holder							
	288-900	Torque-Setter							
1	7010 Z	4.5x25	5.5x25						
⊕	7011 Z	PH0x25	PH1x25						
₩	7012 Z	PZ0x25	PZ1x25						
(4)	7015 Z	T7x25	T8x25	T9x25	T10x25				