







Meets your requirements: A variably settable torque covers a large application area. Simplifies your work: All tools securely arranged in a robust, orderly bag. Lowers your costs: Electrostatically conductive tools protect electronic components from damage. Protect your health: With the patented SoftFinish® handle design, ensuring work is kind to hands and muscles. Recommended by doctors and therapists at German Campaign for Healthier Backs. Increases your efficiency: The correct torque avoids damaging material and no follow-up work is necessary.

Torque screwdriver set TorqueVario®-S ESD

mixed, 13 pcs., variably adjustable torque limit, 0,4-1,0 Nm in box

Order-No. 43898

More information: Page 209

The perfect complement:



Pliers set Professional ESD

Order-No. 33507

More information: Page 316



Electrostatic conductive ESD tools

Sensitive, electronic components can be damaged even at a very low voltage.

Dissipative tools by Wiha discharge the electrostatic energy in a controlled, safe manner.

ESD tools meet the ESD Standard IEC 61340-5-1.

ESD tool handles have a surface resistance of 10⁶ -10⁹ Ohm.









mixed, 13 pcs., variably adjustable torque limit, 0,4-1,0 Nm in box

20	200	S1	^

	2552 0.0
Order-No.	
43898	1
0	Torque screwdriver TorqueVario®-S ESD Variable torque limit settings / 0,4-1,0 Nm
0	Bit holder clamping with ball for torque screwdriver with long handle
	Adjusting tool for torque screwdriver with long handle
Θ	4,0 x 25 / 4,5 x 25
⊕	PH0 x 25 / PH1 x 25
₩	PZ0 x 25 / PZ1 x 25
IEC 61340-5	T4 x 25 / T5 x 25 / T6 x 25 / T8 x 25 -1. DIN EN ISO 6789.









○ Variable torque limit settings

2882

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	0,5-2,0	6%	4	131	30	1
30495	0,8-5,0	6%	4	138	36	1

Precision in range of 0.1-0.46 Nm.
IEC 61340-5-1. DIN EN ISO 6789.

INFOBOX:

Electrostatic conductive ESD tools





Sensitive, electronic components can be damaged even at a very low voltage.

- Dissipative tools by Wiha discharge the electrostatic energy in a controlled, safe manner.
- ESD tools meet the ESD Standard IEC 61340-5-1.
- ESD tool handles have a surface resistance of 10⁶ -10⁹ Ohm.