

TorqueVario®-S ESD Torque Screwdriver Set, 13 pcs.



Handle Torque infinitely adjustable with Torque-Setter setting tool (also supplied).

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

Standards DIN EN 61340-5-1/61340-5-2.

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

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

Application For ESD applications where recommended torque settings are important.

Extra Delivered in robust metal box, incl. factory calibration certificate.

Best.Nr.	Î	Brutto	Netto
27687	1		

Best.Nr.	Ф	Nm	===	⊕	₩	0	≕	⊖;	=	• :	==	÷	₩	□	•
04013	4,0		25					0,5							
01624	5,5		25					0,8							
26866		0,8-2,0				4			131			30			
01657			25	PH1											
01688			25		PZ1										
27711						1/4				4			162	11	
27279							40				150				
05298			25	PH0											
05300			25		PZ0										
01713			25												T7
01714			25												T8
01715			25												T9
01716			25												T10



Z 36 0 04

Needle Nose Pliers Professional ESD.



Standards DIN ISO 9655. Head shape Straight head.

Design Fine, semi-circular tips.

Smooth gripping surfaces.

With opening spring.

Material C 45 Special tool steel, hardened and tempered. Application Mainly for precision gripping and bending work.

Best.Nr.	mm	₩	А	В	D	F	+		Brutto	Netto
26799	120	4 3/4	9,5	23	6,5	1,4	60	5		
27905	145	5 3/4	12,0	40	7,5	2,0	93	5		



Z 38 0 04

Flat Nose Pliers Professional ESD.



Standards DIN ISO 9655. Head shape Flat, short jaws.

Design Smooth gripping surfaces.

With opening spring.

Material C 45 Special tool steel, hardened and tempered. Application Mainly for precision gripping and bending work.

Best.Nr.	mm	₩			Brutto	Netto
26806	120	4 ¾	60	5		



Z 41 3 04

Diagonal Cutter Professional ESD.



Standards DIN ISO 9654. Head shape Wide, pointed head.

Design Cutting edge without bevel for absolute flush cutting.

Maximum service life of cutting edge achieved through additional inductive

hardening to approx. 64 HRC.

With opening spring.

Material High alloy carbon steel C 60.

Application For absolutely flush cutting of copper wire.

Best.Nr.	mm	₩	0			Brutto	Netto
26821	115	4 ½	1,0	60	5		



Z 44 1 04

Diagonal Cutter Professional ESD.



Standards DIN ISO 9654.

Head shape Wide, semi-circular head.

Design Bevelled cutting edges, also appropriate for thin, hard wires.

Maximum service life of cutting edge achieved through additional inductive

hardening to approx. 64 HRC.

With opening spring.

Material High alloy carbon steel C 60.

Application All round electronic diagonal cutter for cutting wires of different hardnesses.

Best.Nr.	mm	↔	0	0	0			Brutto	Netto
26831	115	4 ½	1,4	1,0	0,4	60	5		

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Wiha manufacturer:

Other Similar products are found below:

28310	28016	56818	00573	01030	00880	21248	26307	92191	26815	28050	28084	28501	28507	26092	26113	26550	26629	26802
28522	30292	32573	32613	32705	32712	32752	32954	33478	36268	43618	44506	45824	31705	56801	32188	32714	32793	32870
33969	33971	36995	44521	45811	66991	74586	74732	26491	26490	28551	23490							