

Safety note:

When working with cutting pliers beware of wire ends flying away. Please wear safety glasses.



Installation pliers and cable cutter.



Professional electric TriCut installation pliers

Individually tested protective insulation 1,000 V AC, VDE and GS

Standards: Manufactured acc. to IEC 60900:2012.

Head shape: With three processing stations: For cutting and stripping. Design: Low wear lap joint, riveted and able to withstand high loads.

Diagonal cutters with durable cutting edges due to additional induction

hardening to approx. 64 HRC.

Ergonomic and energy-saving stripping lengthwise on the cable and the

pliers, thanks to the specially cranked head.

Material: High quality C 70 tool steel, tempered.

Application: Diagonal cutters for cutting soft and hard wires, as well as cables such

as NYM lines 3x1.52 - 5x2.52

Flush stripping of round and damp-proof cable and stripping of conductors, even in hard-to-reach areas, e.g. in junction boxes and distribution boxes. For all work on or around electrical components up to 1,000 V

Order-No.	mm	₩	\circ	0	0	- g - [SB _		
38552	170	7	4	2.5	1.6	260		5	
38853	170	7	4	2.5	1.6	260	Х	5	



1000 V IFC 60900:2012

Cable cutters Professional electric.

Individually tested protective insulation 1,000 V AC, VDE and GS

tested.

Standards: Manufactured acc. to IEC 60900:2012.

Classic cutting form. Head shape:

Design: Light, energy-saving and clean cutting with specially ground precisi-

> on cutting edges. Durable cutting edges due to additional induction hardening to approx, 58 HRC, Safety stop prevents finger injuries after

Special tool steel C 70, tempered. Material:

Cable cutter for cutting of copper and aluminium cables without crus-Application:

> hing, also suitable for stripping. Not for steel cable, wires and copper conductors with hard coatings. For all work on or around electrical

components up to 1,000 V AC

	compo	nonto ap to	1,000	v / (O.			
Order-No.	₩₩	₩	Ø	mm²	- g - •	SB	
34743	160	6 ½	16	50	190		5
35704	160	6 ½	16	50	190	Х	5
34744	200	8	20	60	305		5
35705	200	8	20	60	305	Y	5

Stripping pliers and needle-nose and round-nose pliers.



DEC 60900;2012

Z 55 0 06 Stripping pliers Professional electric.

Individually tested protective insulation 1,000 V AC, VDE and GS

tested.

Standards: DIN ISO 5743. Manufactured acc. to IEC 60900:2012.

Head shape: Precision cutting edge prism for even cutting of cable insulation. Design: An easy to use adjusting screw allows the stripping diameter to be set.

Opening spring for effortless and sensitive handling of pliers. Material: High quality C 70 tool steel, tempered.

Application: Simple stripping of cables and strands of up to Ø 5 mm/ 10 mm² con-

ductor cross-section.

For all work on or around electrical components up to 1,000 V AC.

Order-No.	₩mm	₩	Ø	mm²	J g J	SB	
26847	160	6 ½	5	10	155		5
27437	160	6 ½	5	10	155	Х	5



Z 07 0 06 Long-flat nose pliers Professional electric.

Individually tested protective insulation 1,000 V AC, VDE and GS

Standards: DIN ISO 5745. Manufactured acc. to IEC 60900:2012.

Head shape: Extra long head. Design: Ridged gripping surfaces. Material: High-quality tool steel, tempered.

Application: Gripping and right-angled bending of wires and sheet metal parts.

For all work on or around electrical components up to 1,000 V AC.

	1 01 011 1	10111 011 0		. 0100111001	componente ap to 1,000 17101
Order-No.	₩₩	- 	J g J	SB	
26732	160	6 ½	160		5
27426	160	6 ½	160	Х	5



Long-round nose pliers Professional electric. Z 09 0 06

Individually tested protective insulation 1,000 V AC, VDE and GS

Standards: DIN ISO 5745, Manufactured acc, to IEC 60900:2012,

Head shape: Extra long head. Design: Ridged gripping surfaces. Material: High-quality tool steel, tempered.

Application: Gripping and bending of wires and sheet metal parts.

For all work on or around electrical components up to 1,000 V AC

Order-No.	₩₩	←			
26735	160	6 ½	140		5
27427	160	6 ½	140	X	5