

Stripping Pliers Professional electric. Insulation 1,000 V AC, VDE-tested and with GS Mark.



Standards DIN ISO 5744.

Manufactured acc. to EN/IEC 60900:2004.

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 Special tool steel, tempered.

Application Simple stripping of cables and strands of up to Ø 5 mm = 10 mm² conductor

cross-section.

Order No.	mm	₩			
26847	160	6 ½	125	5	



Z 05 0 06

Needle Nose Pliers Professional electric with Cutting Edge. Insulation 1,000 V AC, VDE-tested and with GS Mark.



Standards DIN ISO 5745.

Manufactured acc. to EN/IEC 60900:2004.

Head shape Straight shape.

Design Extra long cutting edge for flat and round cables.

Gripping surfaces serrated in parts.

Cutting edges additionally inductively hardened to approx. 60 HRC.

Material Special tool steel, tempered.

Application Gripping and holding as well as cutting soft and hard wires and cables. Preferred

choice in the mechanical and electrical sectors.

Order No.	mm	₩	0	0			
26720	160	6 ½	2,5	1,6	145	5	
26727	200	8	2,8	1,8	190	5	



Z 01 0 06

Combination Pliers Professional electric.
Insulation 1,000 V AC, VDE-tested and with GS Mark.



Standards DIN ISO 5746.

Manufactured acc. to EN/IEC 60900:2004.

Head shape Extra long cutting edge for flat and round cables.

Serrated gripper jaws.

Design Cutting edges additionally inductively hardened to approx. 60 HRC.

Material Special tool steel, tempered.

Application General purpose pliers for gripping and holding as well as cutting soft and hard

wires and cables.

Order No.	mm	₩	0	0			Gross	Net
26705	160	6 ½	3,0	2,0	210	5	14,60	14,60
26711	200	8	3,6	2,5	325	5	17,60	17,60



Z 12 0 06

Diagonal Cutters Professional electric. Insulation 1,000 V AC, VDE-tested and with GS Mark.



Standards DIN ISO 5749.

Manufactured acc. to EN/IEC 60900:2004.

Head shape Semi-circular, Swedish style.

Design Low wear lap joint, riveted and able to withstand high loads.

Lightweight action, clean cutting achieved by specially milled precision cutting

edges.

Long term cutting is achieved through additional inductive hardening to approx.

60 HRC.

Material Special tool steel, tempered.

Application Universal cutter for cutting soft and hard wires and cables, also suitable for cutting

and stripping cables.

Order No.	mm	₩	0	0	0	→ →		Gross	Net
26737	140	5 ½	4,0	2,5	1,8	175	5	17,00	17,00
26744	180	7	4,6	3,0	2,5	280	5	19,60	19,60



Z 16 0 06

Heavy Duty Diagonal Cutters Professional electric. Insulation 1,000 V AC, VDE-tested and with GS Mark.



Standards DIN ISO 5749.

Manufactured acc. to EN/IEC 60900:2004.

Head shape Semi-circular.

Design Low wear lap joint, riveted and able to withstand high levels of load.

Lightweight action, clean cutting achieved by specially milled precision cutting

edges.

Long term cutting is achieved through additional inductive hardening to approx.

64 HRC.

Material C 60 Special tool steel, tempered.

Application Power-assisted all-round side cutter for cutting soft to extremely hard wires and

cables.

Order No.	mm	₩	0	0	•	→ →		Gross	Net
26748	160	6 ½	3,5	2,5	2,0	220	5	22,20	22,20
26751	180	7	3,8	2,7	2,3	260	5	23,90	23,90
26754	200	8	4,2	3,0	2,5	290	5	25,60	25,60



Z 02 0 05

High Leverage Combination Pliers Professional.



Standards DIN ISO 5746.

Head shape Extra long cutting edge for flat and round cables.

Serrated gripper jaws.

Design Particularly powerful leverage results in 40% less effort being required for cutting

tasks compared with standard combination pliers.

Cutting edges additionally inductively hardened to approx. 64 HRC, therefore also

appropriate for cutting piano wire.

Material C 60 Special tool steel, tempered.

Application Power assisted general purpose pliers for gripping and holding as well as cutting

wires and cables ranging in hardness from soft to extremely hard.

Order No.	mm	₩	0	0	•	+		Gross	Net
26713	200	8	3,8	2,7	2,3	310	5	17,70	17,70
26716	225	9	4,4	3,0	2,5	360	5	19,90	19,90



Z 16 0 05

Heavy Duty Diagonal Cutters Professional.



Standards DIN ISO 5749. Head shape Semi-circular.

Design Low wear lap joint, riveted and able to withstand high levels of load.

Lightweight action, clean cutting achieved by specially milled precision cutting

edges.

Long term cutting is achieved through additional inductive hardening to approx.

64 HRC.

Material C 60 Special tool steel, tempered.

Application Power assisted, all round diagonal cutter for soft wire as well as the most

stringent of demands made by piano wires.

Order No.	₩₩	₩	0	0	•			Gross	Net
26747	160	6 ½	3,5	2,5	2,0	220	5	20,20	20,20
26750	180	7	3,8	2,7	2,3	260	5	21,80	21,80
26753	200	8	4,2	3,0	2,5	290	5	22,90	22,90



Z 22 0 05

Water Pump Pliers Professional with Push Button Setting.



Standards DIN ISO 8976.

Head shape Extra narrow head, therefore also appropriate for work in difficult to access areas.

Design Precision adjustment joint, box type, providing optimum adaptation to object to be

gripped.

Rapid and simple push button setting and locking.

Long durability achieved by additional inductive hardening of gripper jaws to

approx. 58 - 60 HRC.

Finger jam protection in all settings ensures safe operation.

Material Chrome vanadium tool steel, tempered.

Application For gripping and holding pipes and angular profiles such as hex nuts in the

installation area.

Order No.	mm	₩	0;	O;		-	Gross	Net
26766	250	10	1 ¾	50	360	5	25,20	25,20



Z 21 0 01

Water Pump Pliers Basic, Box Type.



Standards DIN ISO 8976.

Head shape Narrow head, therefore also appropriate for work in small spaces.

Design Precision adjustment joint, box type, providing optimum adaptation to object to be

gripped.

Long durability achieved by additional inductive hardening of gripper jaws to

approx. 58 - 60 HRC.

Material Chrome vanadium tool steel, tempered.

Application For gripping and holding pipes and angular profiles such as hex nuts in the

installation area.

Order No.	mm	₩	0;	0;		-	Gross	Net
26760	180	7	1	30	160	5	12,40	12,40
26761	250	10	1 3/4	50	305	5	13,10	13,10
26763	300	12	2	63	490	5	20,40	20,40