Wiha Professional electric.

Completely Reliable.

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

Combination and Stripping Pliers.



High leverage combination pliers Professional electric. Individually tested protective insulation 1,000 V AC,

VDE and GS tested.

DIN ISO 5746. Manufactured based on IEC 60900:2004. Standards:

Head shape: Solid construction for heaviest strain.

Design: Perfectly mated cutters, additionally induction hardened cutting edge to approx. 64 HRC. Crosswise serrated gripping zone in the jaws for maximum gripping power and an additional crimping station for standard

connectors. The Wiha DynamicJoint ensures optimal transmission of hand

strength to the cutting edges.

Material: High-quality tool steel, specially tempered.

Application: Unisversally applicable - for strong gripping and pulling, for cutting of

cicular and mulit core cables, with pipe gripping station and additional

crimping solution for standard connectors.

Order-No.	₩₩	₩	0	0		-	
26714	200	8	3,8	2,8	2,3	330	5

Lineman's Pliers Insulated with Crimper.



Insulation 1000 V AC.

Approved for work in area of live parts up to 1000 V AC

Order-No.				
	9	_	_	5

PROUDLY DISTRIBUTED BY



www.gvk.com.au Email Phone 03 9312 6433 Fax

sales@gvk.com.au 03 9312 6633

NEW

Opti-Grip - optimal grip due to newly designed gripping surfaces

- A firm hold: The 'triple-point support' protects the workpiece from twisting or slipping.
- · Highly effective: Optimum grip even with a large jaw opening and at the same time significantly less force needed
- A wide selection: Now in standard Wiha combination pliers and high leverage combination pliers

Needle Nose Pliers.



Z 05 0 06 Needle nose pliers Professional electric with cutting edge.

Order-No.	₩₩	←	0	0	-	
26727	200	8	2,8	2,0	200	5

Diagonal Cutters.



Z 16 0 06 Heavy duty diagonal cutters Professional electric.

Order-No.	₩₩	↔	0	0		_	
26737	140	5 1/2	4,0	2,5	1,8	160	5
26751	180	7	3,8	2,7	2,3	260	5
26754	200	8	4,2	3,0	2,5	315	5

Details of cutting results of cutting pliers. Symbol Types of wire

Tensile strength ca. N/mm² Soft wire Copper, aluminium 220 - 250 0 Medium hard wire 750 - 800 ron nai 0 1,600 - 1,800 Hard wire Spring wire, steel nails Piano wire Hardened spring steel 2.200 - 2.300

Test wires standardised in DIN ISO 5744



©YE 60900:2012 Z 18 0 06

BiCut Professional electric - switchable high-performance diagonal cutters. Individually tested protective insulation 1,000 V AC, VDE and GS tested.

Order-No.	₩₩	₩	0		J g J	SB	
38191	200	8	3.5	3	350		5
38984	200	8	3.5	3	350	Х	5

Cable Cutters.



ØE 60900;2004

Z 50 1 06 Cable cutters Professional electric.

Order-No.	mm	←	Ø	mm²	-	
34743	160	6 1/2	16	50	190	5
34744	200	8	20	60	305	5

