Wiha Professional electric.

Completely reliable.

Water pump pliers.

Crimping pliers.



NEW 1000 V

Z 21 0 06 Professional electric water pump pliers, box type.

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

tested.

Standards: DIN ISO 8976.

Manufactured acc. to IEC 60900:2012.

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.

Material: Chrome-vanadium molybdenum steel, tempered.

Application: For gripping and holding pipes and angular profiles such as

hex nuts in the installation area. For all work on or around

electrical components up to 1,000 V AC.

Order-No.	₩mm	↔	0;	0;	↓ g ↓	SB	
33520	250	10	2	50	405		5
38631	250	10	2	50	405	X	5



NEW 0'E 60900:2012

Z 60 0 06 Professional electric crimping pliers.

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

tested.

Standards: DIN ISO 5743.

Manufactured acc. to IEC 60900:2012.

Head shape: Fixed profile grooves for the relevant conductor cross-sections.

Design: Trapezoidal or semi-circular profiles for a secure connection between

end sleeve and conductor. Sleeve and conductor inserted from the side.

Material: High-quality tool steel, tempered.

Application: For crimping end sleeves acc. to DIN 46228 parts 1 + 4.

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

Order-No.	mm	← II	mm²	↓ g ↓	SB	
35861	145	5 ¾	0,25-2,5	130		5
38985	145	5 ¾	0,25-2,5	250	Х	5
35862	180	7	0,25-16	250		5
38986	180	7	0,25-16	250	Х	5



NEW

1000 V IEC 60900:2012

Z 22 0 06 Professional electric water pump pliers with push button adjust-

men

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

tested.

Standards: DIN ISO 8976.

Manufactured acc. to IEC 60900:2012.

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

Design: Precision adjustment joint, box type, providing optimum adaptation

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.

Material: Chrome-vanadium molybdenum steel, tempered.

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

the installation area

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

Order-No.	mm	₩	0;	0;	J g J	SB	
37450	250	10	2	50	405		5
38632	250	10	2	50	405	Х	5

Opening width of water pump pliers.

O: Maximum gripper width across flats [mm]

O: Maximum gripper pipe diameter ["