Wiha Professional electric.

Completely reliable.



For the VDE-tested Wiha Professional electric pliers only one thing counts: to protect the user one hundred percent when working precisely with live parts.

The new DynamicJoint® construction proves its worth: it makes cutting significantly easier and helps to eliminate the danger of cramping or slipping due to excessive force of power.

In addition the handle insulation and curved handle ends that prevent the fingers slipping away ensure even more safety.





Must maintain the highest level of electrical safety! All Wiha Professional electric pliers meet the strict VDE requirements.

Wiha DynamicJoint – A new dimension in strength and durability

- Innovative: Optimised joint construction
- Effective:
 Low loss of force means
 less force needed for cutting
- Permanent:
 Optimal performance even after thousands of cuts



Approved for work in the area of live parts up to 1,000 V AC or 1,500 V DC. When working with VDE tools, observe the national safety and accident prevention regulations.



Wiha Professional electric.

• Uncompromisingly safe

Manufactured and inspected according to IEC 60900:2012, one-off testing at 10,000 V, GS mark for inspected safety, VDE tested

Powerful

With DynamicJoint®, the high quality joint construction for simple, long-term cutting efficiency

As hard as steel

Pliers head drop forged from high quality steels

• Robust and durable

Cutting edges are individually tempered and additionally induction hardened, joints are extremely wear resistant and can withstand high stresses, and with high-quality riveting

• Ergonomic

Extra wide handle backs, with soft and hard zones perfectly distributed across the handle

• Attractive

Award-winning design





Safety note:

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







Cable cutters Professional electric.

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

Manufactured acc. to IEC 60900:2012. Standards:

Head shape: Classic cutting form.

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

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

cutting.

Special tool steel C 70, tempered. Material:

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

> 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.

Order-No.	mm	₩	Ø	mm^2	J g J	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	X	5