

VDE COMBINATION PLIERS DIN ISO 5746, IEC 60900



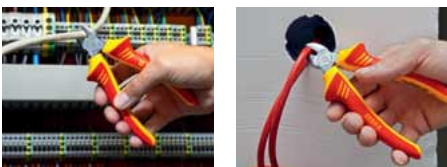
For gripping, holding and cutting hard and soft wire and cable

- In compliance with the prescribed safety measures, for work under voltages up to 1,000 V (AC) or up to 1,500 V (DC).
- High-quality tool steel ensures long tool life and precision of gripping and cutting surfaces
- Extra-long cutting edge also for thicker cables
- Ergonomic, non-slip two-component comfort handle with wide VDE collar for secure working

Cutting edges: Inductively-hardened precision cutting edges
Torch hole: For gripping of round materials
Surface: Ground and chrome-plated all around
Joint: Laid in

L in mm	L in inches	Medium-hard wire	Hard wire	Copper and aluminum cable	Art. No.	P. Qty.
170	6 1/4	3.1 mm dia.	2.0 mm dia.	10.0 mm dia.	0714 01 574	1
180	7	3.4 mm dia.	2.2 mm dia.	12.0 mm dia. 16 mm ²	0714 01 575	
200	8	3.8 mm dia.	2.5 mm dia.	13.0 mm dia.	0714 01 576	

VDE SIDE CUTTERS DIN ISO 5749, IEC 60900



For cutting hard and soft wires and cables even in hard-to-reach areas

- In compliance with the prescribed safety measures, for work under voltages up to 1,000 V (AC) or up to 1,500 V (DC).
- Force-saving, clean cutting with milled precision cutting edge
- High-quality tool steel ensures long tool life and precision cutting surfaces
- Optimal accessibility thanks to slim head shape
- Ergonomic, non-slip two-component comfort handle with wide VDE collar for secure working

Cutting edges: Inductively-hardened precision cutting edges
Surface: Ground and chrome-plated all around
Joint: Laid in

L in mm	L in inches	Soft wire	Medium-hard wire	Hard wire	Art. No.	P. Qty.
140	5 1/2	4.0 mm dia.	2.5 mm dia.	1.8 mm dia.	0714 01 571	1
160	6 1/4		2.8 mm dia.	2.0 mm dia.	0714 01 572	
180	7		3.0 mm dia.	2.5 mm dia.	0714 01 573	