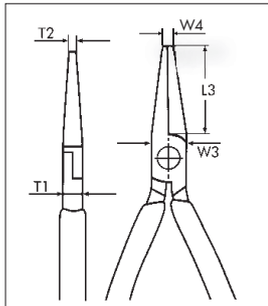


VDE SNIPE NOSE PLIERS DIN ISO 5745, IEC 60900



For gripping, holding and cutting soft and hard wires and cables

- 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 of precision tips and cutting surfaces
- Elastic tips for high loads, especially under bending loads
- Ergonomic, non-slip two-component comfort handle with wide VDE collar for secure working

Cutting edges: With additional inductive hardening
Surface: Ground and chrome-plated all around
Grip surfaces: Toothed
Joint: Laid in

L in mm	L in inches	Tip geometry	Jaw shape	L3 in mm	W3 mm	T1 in mm	W4 in mm	T2 in mm	Art. No.	P. Qty.
210	8 1/4			74	17.5	9.5	3	2.5	0714 01 577	1
210	8 1/4			74	17.5	9.5			0714 01 578	
160	6 1/2			50	16.5	9			0714 01 579	

VDE WIRE STRIPPING PLIERS IEC 60900

Precise and effortless stripping of cables and leads with plastic or rubber insulation



- 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
- Automatic opening of the pliers by opening spring
- Ergonomic, non-slip two-component comfort handle with wide VDE collar for secure working

Adjustment screw: With knurled locking nut
Surface: Ground and chrome-plated all around
Joint: Laid in

L in mm	L in inches	Dia. in mm	mm ²	Art. No.	P. Qty.
160	6	5.0	10	0714 01 570	1