

THE VDE RANGE

Each plier has a chrome plated head

CHROME PLATED HEAD
The chrome plated surface ensures permanent protection against rust

GRIPPING ZONE
Softer material with better grip where force is applied to prevent slipping

SLIP GUARDS
Specifically designed to avoid spark-over or current passage from the bare pliers to user's hand

EXTRA PROTECTION
To prevent possible damage from being dropped, the handle ends are treated with extra thick insulation



1 03 06

VDE FULLY INSULATED COMBINATION PLIERS

Manufactured to DIN ISO 5746 Specifications. Tested to EN 60900

Professional Quality, tested to 10,000V and insulated to 1000V AC and 1500V DC for live line working. Manufactured from special tool steel, oil hardened and tempered. Smoothly ground chrome plated heads with cutting edges separately induction hardened to 60HRC for cutting medium-hard and hard wire. Heavy two colour insulated handles with slip guards for extra comfort and safety. Display packed.

Stock No.	Overall Length	Cable dia.	Cutting Capacities-mm		
			Cable mm ²	Med/Hard Wire dia.	Hard Wire dia.
81204	180mm	12.0	16.0	3.4	2.2
81212	200mm	13.0	16.0	3.8	2.5

High leverage joint = extra cutting power



2 02 06

VDE FULLY INSULATED HIGH LEVERAGE COMBINATION PLIERS

Manufactured to DIN ISO 5746 Specifications. Tested to EN 60900

Professional Quality, tested to 10,000V and insulated to 1000V AC and 1500V DC for live line working. Manufactured from special tool steel, oil hardened and tempered. Smoothly ground chrome plated heads with cutting edges separately induction hardened to 64HRC for cutting hard and piano wire. Heavy two colour insulated handles with slip guards for extra comfort and safety. Display packed.

Stock No.	Overall Length	Cable dia.	Cutting Capacities-mm		
			Cable mm ²	Hard Wire dia.	Piano Wire dia.
49168	180mm	11.5	16.0	2.5	2.0
59818	200mm	13.0	25.0	2.8	2.2
49169	225mm	14.0	25.0	3.0	2.5



3 13 86 200SBE

VDE ELECTRICIANS UNIVERSAL INSTALLATION PLIERS

Manufactured to DIN ISO 5745 Specifications. Tested to EN 60900. Professional Quality, for the all-round professional, tested to 10,000V and insulated to 1000V AC and 1500V DC for live line working. Multifunctional electrical installation pliers ideal for gripping flat and round material, bending, deburring, cutting cable, stripping and crimping ferrules; 6 functions in one pair of pliers! Built in shears allow up to 15mm diameter copper cable to be cut. Manufactured from high-grade oil hardened steel with chrome plated head and precision ground stripping holes. Separately induction hardened cutting edges give a clean cut every time. Heavy duty insulated handles and slip guards for extra comfort and safety.

Stock No.	Overall Length	Stripping Cap. mmØ	Crimp Cable Links mm ²	Cutting Cable mmØ
31460	200mm	0.75-2.5mm	0.5-2.5mm	15mm



4 25 06

VDE FULLY INSULATED LONG NOSE PLIERS

Manufactured to DIN ISO 5745 Specifications. Tested to EN 60900

Professional Quality, tested to 10,000V and insulated to 1000V AC and 1500V DC for live line working. Manufactured from special tool steel, oil hardened and tempered. Smoothly ground chrome plated head with cutting edges separately induction hardened to 60HRC for cutting soft wire 2.5mm and medium wire 1.6mm. Flat-round jaws have serrated gripping surfaces. Heavy two colour insulated handles with slip guards for extra comfort and safety. Display packed.

Stock No.	Overall Length	Length	Jaw Size		Thickness-mm	
			W-mm Base	Tip	Base	Tip
81238	160mm	50.0mm	16.5	3.0	9.0	2.5

5 26 16

VDE FULLY INSULATED LONG NOSE PLIERS

Manufactured to DIN ISO 5745 Specifications. Tested to EN 60900

Professional Quality, tested to 10,000V and insulated to 1000V AC and 1500V DC for live line working. Manufactured from vanadium steel, oil hardened and tempered. Smoothly ground chrome plated head with cutting edges separately induction hardened to 61HRC for cutting medium-hard wire 3.2mm and hard wire 2.2mm. Straight, long flat-round jaws are serrated for easy grip. Heavy two colour insulated handles with slip guards for extra safety. Display packed.

Stock No.	Overall Length	Length	Jaw Size		Thickness-mm	
			W-mm Base	Tip	Base	Tip
81246	200mm	73.0mm	17.5	3.0	9.5	2.5

6 26 26 200SB

FULLY INSULATED ANGLED LONG NOSE PLIERS

Manufactured to DIN ISO 5745 Specifications. Tested to EN 60900

Professional Quality, tested to 10,000V and insulated to 1000V AC and 1500V DC for live line working. Manufactured from vanadium steel, oil hardened and tempered. Smoothly ground cutting edges separately induction hardened to 61HRC for cutting medium 3.2mm and hard wire 2.2mm. Straight, half round jaws have serrated gripping surfaces. Heavy insulated handles with slip guards for extra comfort and safety.

Stock No.	Overall Length	Length	Jaw Size		Thickness-mm	
			W-mm Base	Tip	Base	Tip
34056	200mm	73.0mm	17.5	3.0	9.5	2.5



7 13 46 165

DISMANTLING PLIERS

Manufactured to DIN ISO 5745 Specifications. Tested to EN 60900

Professional Quality, tested to 10,000V and insulated to 1000V AC and 1500V DC for live line working. Thanks to its circular cutting edge they enable easier access into deep mounted junction boxes, easily stripping cables without damage. Universally useful, the precision 1.5 and 2.5 mm² wire stripping holes and diagonal cutters used for conductors, wires, small screws and nails. All cutting edges are additionally induction hardened for a longer life. Manufactured from oil-hardened chrome vanadium steel. Perfect for dismantling and stripping round sheathed and damp-proof installation cables.

Stock No.	Overall Length	Stripping Capacity mmØ	Cable Stripping mmØ
14738	165mm	1.5-2.5mm	8-13mm

NEW