



VDE pliers with long half-rounded beaks

Pliers with long half-rounded grips with grain grip finish and wire cutter with hardness approx. 61 HRC, DIN ISO 5745, in special steel for tools, bright chromium-plated finish, VDE bimaterial ergonomic handle, according to European standard EN 60900, for use in circuits up to 1000V AC.



N35222



N35245



Final Code	N35222	N35245	Overall length (mm)	Wire cutting max ϕ 1800 N/mm ² (mm)
0160	€	€	160	1,6

Final Code	N35222	N35245	Overall length (mm)	Wire cutting max ϕ 1800 N/mm ² (mm)
0200	€	€	200	2,2

VDE pliers with long half-rounded curved noses

N35435 - Long half-round nose pliers curved at 40° with knurled gripping surface and cutting edge with hardness approx. 61 HRC, DIN ISO 5745, made of special tool steel, polished chrome finish, ergonomic two-material VDE handles, compliant with European standard EN 60900, for use in live circuits up to 1000V in alternating current.

N32025 - VDE long, bent, half-round nose pliers DIN ISO 5745, made of special steel for tools, hardened and oil tempered, chrome-plated head, flat jaws angled at 40°, serrated gripping surfaces, inductively hardened cutting edges, multi-component plastic handles, for use in live circuits up to 1000 V, according to IEC 60900, DIN EN 60900, VDE 0682 / Part 201.

N32806 - Long half-round nose pliers, bent at 45° with knurled gripping surface and cutting edge for wire, UNI 7926 DIN ISO 5745, in chrome vanadium steel, polished chrome finish, ergonomic bi-material VDE handles, compliant with European standard EN 60900, for use in live circuits up to 1000V in alternating current.



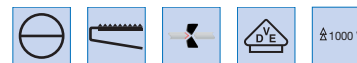
N35435



N32025



N32806



Final Code	N35435	N32025	N32806	Overall length (mm)	N35435	N32025		N32806	
€	€	€	€	€	Wire cutting max ϕ 1600 N/mm ² (mm)	Noses length (mm)	Wire cutting max ϕ 1600 N/mm ² (mm)	Noses length (mm)	Wire cutting max ϕ 1600 N/mm ² (mm)
0160	€	€	€	160	-	41	1,6	46	1,6
0200	€	€	€	200	-	65	2,2	70	2
0210	€	€	€	200	1,8	-	-	-	-



VDE pliers with long half-rounded curved beaks

Pliers with long half-rounded 40° curved grips with grain grip finish and wire cutter with hardness approx. 61 HRC, DIN ISO 5745, in forged vanadium steel, bright chromium-plated finish, VDE bimaterial ergonomic handle, according to European standard EN 60900, for use in circuits up to 1000V AC.



Code	€	Overall length (mm)	Wire cutting max ϕ 1800 N/mm ² (mm)
N352230160	€	160	1,6



VDE pliers with long half-rounded curved beaks

Pliers with long half-rounded 40° curved grips with grain grip finish and wire cutter with hardness approx. 61 HRC, DIN ISO 5745, in forged vanadium steel, bright chromium-plated finish, VDE bimaterial ergonomic handle, according to European standard EN 60900, for use in circuits up to 1000V AC.



Code	€	Overall length (mm)	Wire cutting max ϕ 1800 N/mm ² (mm)
N352570200	€	200	2,2



1000V TOOLS