



### VDE nippers with diagonal cutting edges

**N35455** - Nippers with diagonal cutting edges, **hardness approx. 62 HRC**, DIN ISO 5749, 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.**

**N32030** - VDE DIN ISO 5749 diagonal cutting nippers, made of vanadium steel, hardened and oil tempered, chrome-plated head, induction-hardened cutting edges **hardness 62 HRC**, clean cut even on the cutting tips, multi-component plastic handles, for use in live circuits **up to 1000 V, according to IEC 60900, DIN EN 60900, VDE 0682 / Part 201.**

**N35306** - Nippers with diagonal cutting edges, **hardness approx. 62 HRC**, DIN ISO 5749, 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.**



N35455



N32030



N35306



Final Code	format			Overall length (mm)	N35455		N32030		N35306	
	€	€	€		Wire cutting max ø 800 N/mm <sup>2</sup> (mm)	Wire cutting max ø 1600 N/mm <sup>2</sup> (mm)	Wire cutting max ø 800 N/mm <sup>2</sup> (mm)	Wire cutting max ø 1600 N/mm <sup>2</sup> (mm)	Wire cutting max ø 800 N/mm <sup>2</sup> (mm)	Wire cutting max ø 1600 N/mm <sup>2</sup> (mm)
0125	◆	◇	◆	125	2,3	1,5	-	-	2	1,5
0140	◆	◇	◆	140	2,5	1,8	-	-	2,5	1,8
0160	◆	◆	◆	160	2,8	2	3	2,2	3	2
0180	◆	◆	◆	180	3	2,5	-	-	3	2,5
0190	◆	◆	◆	190	-	-	3,2	2,5	-	-



### VDE nippers with diagonal cutting edges

Nippers with diagonal cutting edges, hardness approx. 60 HRC, DIN ISO 5749, in special steel for tools, bright chromium-plated finish, wire stripper bores for unipolar wires size 1.5 and 2.5 mm<sup>2</sup>, 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 ø 200 N/mm <sup>2</sup> (mm)
N353070160	◆	160	2,5



### VDE cutters with diagonal cutting edges

Nippers with diagonal cutting edges, hardness approx. 60 HRC, DIN ISO 5749, in forged vanadium steel, bright chromium-plated finish, wire stripper bores for unipolar wires size 1.5 and 2.5 mm<sup>2</sup>, 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 ø 220 N/mm <sup>2</sup> (mm)
N353080160	◆	160	2,5



### VDE nippers with diagonal cutting edges

Diagonal cutting nippers, DIN ISO 5749, in chrome vanadium steel, **polished chrome finish**, VDE bimaterial ergonomic handles, **compliant with European standard EN 60900**, for use in live circuits **up to 1000V** in alternating current.



Code	€	Overall length (mm)	Wire cutting max ø 1600 N/mm <sup>2</sup> (mm)
N328150140	◆	140	1,8
N328150160	◆	160	2



1000V TOOLS