Insulated Electrician's Diagonal Cutters



Diagonal Cutters W/Stripping Holes. Insulation According to VDE 0682/part 201, EN/IEC 60900, ASTM F-1505-01, NFPA70E and CSA, up to 1000 Volt. Individually Tested.

Drop-forged from special tool steel, cutters additionally induction hardened to approx. 64HRC, chrome-nickel plated, mirror-polished. Ergonomic comfort grip with slip guard. Holes in the cutting edge for stripping copper wire of Ø 1.5 and 2.5. Strips AWG sizes #10 & #14.

Item	←→	\leftarrow	Cutting Capacity		<u></u>
No.	mm	Inch	Copper AWG	Pkg.	lbs.
32861	160	6.3	#6	1	.55

328 Diagonal Cutters. Insulation According to VDE 0682/part 201, EN/IEC 60900, ASTM F-1505-01, NFPA70E and CSA, ∕←up to 1000 Volt. Individually Tested. DIN ISO 5749 Low wear lap joint, riveted and able to withstand high levels of load. Lightweight action, clean cutting. Long term cutting is achieved through additional inductive hardening to approx. 64HRC. Special tool steel hardened & tempered. For soft & medium hard wire. 32832 & 32834 for soft, hard & piano wire.

Item	\leftarrow	\leftarrow	Cutting Capacity		•••	
No.	mm	Inch	Copper AWG	Pkg.	lbs.	
32830	140	5.5	#6	1	.47	
32832	160	6.3	#6	1	.49	
32834	180	7.0	#6	1	.62	

328 High Leverage Diagonal Cutters. Insulation According to VDE 0682/part 201, EN/IEC 60900, ASTM F-1505-01, NFPA70E and Semi-circular. Low wear lap joint, riveted and able to withstand high levels of load. Lightweight action, clean cutting. Long term cutting is achieved through additional inductive hardening to approx. 64HRC. C70 special tool steel hardened and tempered to high quality. For soft, hard and piano wire, lay-on joint, optimized power transmission.

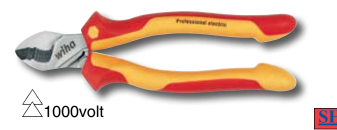
Insulated High Leverage Diagonal Cutters



New dynamic joint provides 40% easier cuts and significantly longer tool life

Item **Cutting Capacity** No. Copper AWG mm Inch 32835 160 6.3 #6 .64 32836 180 7.0 #5 .67 32838 200 8.0 #4 .80

Insulated Serrated Edge Cable Cutters



328 Serrated Edge Cable Cutters. Insulation According to VDE 0682/part 201, EN/IEC 60900, ASTM F-1505-01, NFPA70E and CSA, A up to 1000 Volt. Individually Tested. Light, clean cutting ground precision cutting edges. Durable cutting is achieved through additional inductive hardening to approx. 64HRC. Special tool steel, hardened & tempered. For cutting of copper & aluminum cables without crushing.

Item	₩	\leftarrow				
No.	mm	Inch	Ø	mm2	Pkg.	lbs.
32826	160	6.3	16	50	1	.42
32828	200	8.0	20	60	1	.67



32860 Stripping Pliers. Insulation According to VDE 0682/part 201, **EN/IEC** 60900, ASTM F-1505-01, NFPA70E and CSA, ← up to 1000 Volt. Individually Tested. Heavy duty forged with induction hardened cutting edges for even stripping of insulation. Drop-forged from special tool steel, chrome & nickel plated, mirror-polished. Ergo comfort grip with slip guard. Spring & adjusting screw, for stripping up to Ø 5mm/#4 Awg.

Item	\leftarrow	\longrightarrow	Stripping Capacity		- →
No.	mm	Inch	Copper AWG	Pkg.	lbs.
32860	160	6.3	#8 - #28	1	.50

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Wire Stripping & Cutting Tools category:

Click to view products by Wiha manufacturer:

Other Similar products are found below:

```
6-690504-4 693855-1 813066-2 844764-5 844765-5 1-240642-7 133900-001 1-356885-4 1424635-1 1424649-1 1424650-1 1440-0013-84

1-458031-5 1-458030-5 MT10-250Q 1755 2-539783-7 L-5211 1633578-3 F10-10Q 1-844765-9 251465-1 R282066100 313808-1

CST596711 458031-9 462839-1 467281-1 4-690504-2 406339-3 L-4994 45-265 453653-1 45-418 455177-1 455671-4 458144-8 462007-1 462548-1 464661-1 224186-1 679746-1 809687-1 852080-2 856695-8 11-40-4082 458030-1 679326-7 605744-1 690784-2
```