



Wiha Quality Tools

www.wihatools.com

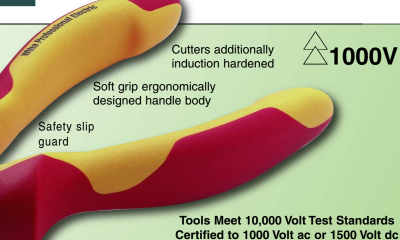






EN/IEC 60900, ASTM F-1505-01 and According to VDE 0682/part 201, NFPA70E

Chrome finish for long lasting corrosion protection



Insulated Combination Lineman's Pliers





328 Combination Pliers. Insulation According to VDE 0682/part Individually Tested. DIN ISO 5746 Extra long cutting edge for flat & round cables. Serrated jaws. Cutting edges additionally induction hardened to approx. 60HRC. Special CV tool steel forgings, Chrome finish. Use for gripping and holding as well as cutting soft and hard wires and cables. Two component soft grip ergonomic handles.

Item	\leftarrow	\leftarrow	Cutting Capacity		
No.	mm	Inch	Copper AWG	Pkg.	wt.
328 14 Z01016006	160	6.3	#10	1	.53
328 16 Z01018006	180	7.0	#9	1	.58
328 18 Z01020006	200	8.0	#8	1	.72

Insulated High Leverage Combination Pliers



With Lower Serrated Pulling Jaws



328 High Leverage Combination Pliers. Insulation According to Individually Tested. DIN ISO 5746

Extra long cutting edge for flat and round cables. Serrated upper jaws and lower pulling jaws. Cutting edges additionally induction hardened to approx. 64HRC. C 60 Special tool steel. Use for gripping, pulling & holding as well as cutting wires and cables ranging in hardness from soft to extremely hard. Two component soft grip ergonomic handles.

Item	\leftarrow	→	Cutting Capacity		-	
No.	mm	Inch	Copper AWG	Pkg.	wt.	
328 20 Z02022506	225	9.0	#4	1	.79	

328 Diagonal Cutters. Insulation According to VDE 0682/part 201, 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. 60 HRC. Special tool steel hardened and tempered.

Insulated Diagonal Cutters

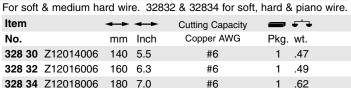


Use & Care Guide For Insulated Tools:

Store tools to minimize risk of damage to insulation Inspect insulation prior to each use of any insulated tool If you doubt the integrity of the insulation destroy the tool or have it retested Use insulated tools where the ambient temperature is between -20 to +70° C Have a qualified safety technician inspect and re-certify tools annually for safe use







Warning! Insulated tools are not intended for use on live or energized circuits. Always disconnect and de-energize all equipment & circuits. NEVER! work on live or energized circuits or equipment.

