

Go To

Wiha Quality Tools



NEXT

www.wihatools.com

Wiha Insulated Pliers & Cutters	
Insulated Bent Nose Pliers	328 Bent Nose Pliers With Cutters. Insulation According to
insulated Dent Nose Thers	VDE 0682/part 201, EN/IEC 60900, ASTM F-1505-01, NFPA70E,
Angled 40°	${ imes}$ up to 1000 volt. Individually Tested.
Vietos Protessival Electric	Drop-forged from special tool steel, cutters additionally induction
	hardened (approx. 60 HRC), chrome-nickel plated, mirror-polished.
	Ergonomic comfort grip with slip guard. Half-round jaws, serrated
	gripping surface, nose bent 40°.
	Item
∑1000volt	No. mm Inch Copper AWG Pkg. wt.
	328 04 Z05120006 200 8.0 #8 1 .43
SHOP	328 07 Z05116006 160 6.3 #10 1 .32
Round Nose Pliers	328 Round Nose Pliers. Insulation According to VDE 0682/part 201, EN/IEC 60900, ASTM F-1505-01, NFPA70E, Aup to 1000 volt.
1000volt	Individually Tested. Drop-forged from special tool
	steel, individually induction hardened, chrome and nickel plated,
	mirror-polished. Ergonomic comfort grip with slip guard. Serrated jaws.
	Item 🛶 🛶 🚍 📬
	No. mm Inch Pkg. wt.
SHOP	328 70 Z09016006 160 6.3 1 .31
Insulated Long Flat Nose Pliers	328 Long Flat Nose Pliers. Insulation According to VDE 0682/part 201, EN/IEC 60900, ASTM F-1505-01, NFPA70E,
	with slip guard. Spring and adjusting screw, for stripping up to
	Ø 5mm/#4 Awg.
T	Item
	No. mm Inch Copper AWG Pkg. wt.
SHOP	328 60 Z55016006 160 6.3 #4 - #28 1 .36
1000 Volt Rated	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. 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

PREVIOUS

. Ergonomic comfort grip