

# Insulated Industrial Pliers & Cutters

Tools meet ASTM, IEC, VDE, EN, NFPA & CSA standards

Induction hardened jaws and cutters to 64 HRC

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



# Insulated Lineman's Pliers With Crimpers

**1000volt** 

Long life high performance dynamic 60/40 joint

64HRC cutting edges

32917 Insulated Industrial Lineman's Pliers "5-In-1" Professional Design. Insulation According to EN/IEC, ASTM, NFPA70E & CSA,  $\triangle$  up to 1000 volt. Individually Tested. Deep cut radius conduit jaws for non-slip handling. Sure grip knurled & cross hatched flat jaw for non-slip griping. Extra long induction hardened precision matched cutting edges. Lower crimping jaw accepts most standard non-insulated electrical connectors. Large head with square anvil surface on each side.

Item	$\leftrightarrow$	$\leftrightarrow$	<b>Cutting Capacity</b>		÷÷
No.	mm	Inch	Copper AWG	Pkg.	wt.
32917	225	9.0	#4	1	.98

### Insulated NE Style Lineman's Pliers



Knurled Striking Zone

Long life high performance dynamic 60/40 joint

32938 Insulated NE Style Lineman's Pliers. Insulation According to EN/IEC 60900, ASTM F-1505, NFPA70E and CSA,  $\leftrightarrow$  up to 1000 Volt. Individually Tested. Long life edge is achieved through additional induction hardening to approx. 64HRC. Special C70 tool steel hardened & tempered. Extra long cutting edge for flat and round cables.

Item	$\leftrightarrow$	$\leftrightarrow$		• •
No.	mm	Inch	Pkg.	wt.
32938	245	9.5	1	1.18

# Insulated High Leverage **Diagonal Cutters**

#### m1000volt

32939 Insulated Industrial High Leverage Diagonal Cutters. Insulation According to VDE, EN/IEC, ASTM, NFPA70E & CSA. 1000 volt rated. Individually Tested. DIN ISO 5749 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 & piano wire, lay-on joint, optimized power transmission. Item ---- Cutting Capacity

		<b>J</b>					
No.	mm	Inch	Copper AWG	Pkg.	wt.		
32939	200	8.0	#4	1	.66		

## Insulated Diagonal Cutters

Long life high performance dynamic



**Insulated Industrial Diagonal** 329 Cutters. Insulation According to VDE, EN/ IEC, ASTM, NFPA70E & CSA, 1000Volt Rated. Individually Tested. DIN ISO 5749 Low wear lap joint, riveted to 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 & piano wire.

Item	$\leftrightarrow$		Cutting Capacity		€
No.	mm	Inch	Copper AWG	Pkg.	wt.
32933	160	6.3	#6	1	.64
32929	200	8.0	#6	1	.80

#### Insulated Long Nose Pliers With Cutters



Insulated Industrial Long Nose 329 Pliers With Cutters. Insulation According to VDE 0682/part 201, EN/IEC 60900, ASTM F-1505, NFPA70E & CSA, 🔶 up to 1000 volt. Individually Tested. Drop-forged from special tool steel, cutters additionally induction hardened to approx. 64HRC, half-round jaws, serrated gripping surface.

Item	$\leftrightarrow$	Cutting Capacity			•••
No.	mm	Inch	Copper AWG	Pkg.	wt.
32926	160	6.3	#10	1	.36
32923	200	8.0	#8	1	.46

# Insulated Combo Pliers With Dynamic Joint

riangle1000volt

Long life high performance dynamic 60/40 joint

32930 Insulated Industrial High Leverage Combination Pliers. Insulation According to EN/IEC 60900, ASTM F-1505, NFPA70E & CSA,  $\triangle$  up to 1000 volt. Individually Tested. DIN ISO 5746 Extra long cutting edge for flat & round cables. Serrated jaws. Cutting edges additionally induction hardened to approx. 64HRC. Use for gripping, pulling & holding as well as cutting wires and cables ranging in hardness from soft to extremely hard.

Item	$ \rightarrow $		•••		
No.	mm	Inch	Copper AWG	Pkg.	wt.
32930	200	8.0	#4	1	.92

### Insulated Heavy Duty Cable Cutters



32927 Insulated Industrial Serrated Edge Cable Cutters. Insulation According to VDE 0682/part 201, EN/IEC 60900, ASTM F-1505, NFPA70E and CSA,  $\triangle$  up to 1000 Volt. Individually Tested. Light, clean cutting ground precision cutting edges. Durable cutting is achieved through additional inductive hardening to approx. 64HRC. For cutting of copper and aluminum cables without crushing.

Item	$\leftrightarrow$		•			•••
No.	mm	Inch	Ø	mm2	Pkg.	lbs.
32927	200	8.0	20	60	1	.78