



#### Insulated NE Style Lineman's Pliers



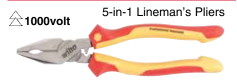
Insulated NE Style Lineman's Pliers. Insulation

According to EN/IEC 60900, ASTM F-1505, NFPA70E and CSA,

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. Two component soft grip ergonomic handles.

Item	$\leftarrow$	<b>←→</b>		•••	
No.	mm	Inch	Pkg.	wt.	
32831	245	9.5	1	1.18	

# Insulated Lineman's Pliers With Crimpers



With lower crimping jaw

Insulated Lineman's Pliers "5-in-1"
Professional Design. Insulation According
to EN/IEC, ASTM, NFPA70E & CSA, up
to 1000 Volt. Individually Tested. Deep
cut radius conduit jaws 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. Made from premium C70
tool steel forgings. 64HRC cutting edges.

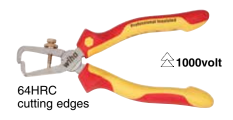
Item	<b>→→</b>	<b>→</b>	<b>Cutting Capacity</b>		<b>₽</b>
No.	mm	Inch	Copper AWG	Pkg.	lbs.
32821	225	9.0	#4	1	.98

# Insulated Combination Pliers 3 Point Contact OptiGrip Long life high performance dynamic 60/40 joint 1000volt

Combination Pliers. Insulation
According to VDE, EN/IEC, ASTM, NFPA
and CSA, up to 1000 Volt. Individually
Tested. Extra long cutting edge for flat &
round cables. Serrated jaw. Cutting edges
additionally induction hardened to approx.
64HRC. Special C70 tool steel forgings,
Chrome finish. Use for gripping and holding as
well as cutting soft & hard wires & cables.

Item	$\rightarrow$	<b>→</b>	Cutting Capacity		
No.	mm	Inch	Copper AWG	Pkg.	lbs.
32814	160	6.3	#10	1	.53
32816	180	7.0	#9	1	.58
32818	200	8.0	#8	1	.72

#### **Insulated Stripping Pliers**



32860 Stripping Pliers. Insulation
According to VDE 0682/part 201, EN/IEC
60900, ASTM F-1505-10, 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 #8 AWG.

Item	$\rightarrow$	<b>→</b>	Stripping Capacity		<u>,,,</u>
No.	mm	Inch	Copper AWG	Pkg.	lbs.
32860	160	6.3	#8 - #28	1	.50

### Insulated High Leverage Combination Pliers



High Leverage Combination Pliers.
Insulation According to EN/IEC, ASTM,
NFPA & CSA, 

up to 1000 Volt. Extra long
cutting edge for flat & round cables. Cutting
edges additionally induction hardened to
approx. 64HRC. C70 Special tool steel. Use
for gripping, pulling & holding as well as cutting
wires & cables ranging in hardness from soft to
extremely hard.

	,				
Item	<b>←→</b>	<b>←→</b>	<b>Cutting Capacity</b>		<b>↓</b>
No.	mm	Inch	Copper AWG	Pkg.	lbs.
32820	225	9.0	#4	1	.86

#### Insulated Crimping Pliers



Insulated Crimping Pliers.
Insulation According to VDE 0682/part 201,
EN/IEC 60900, ASTM F-1505-10, NFPA70E &
CSA, Aup to 1000 Volt. Individually Tested.
Semi-circular profiles for secure connection
between & sleeve and conductor. Long life is achieved through additional induction hardening to 64HRC. C70 special tool steel.

Item	$\leftarrow$	$\rightarrow$	-			<b>-</b> →
No.	mm	Inch	mm2	AWG	Pkg.	lbs.
32841	180	7.0	0.25-2.5	6-30	1	.57

## Insulated Serrated Edge Cable Cutters



328 Serrated Edge Cable Cutters.
Insulation According to VDE 0682/part 201,
EN/IEC 60900, ASTM F-1505-10, NFPA70E
and CSA, 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. For cutting
of copper & aluminum cables without crushing.

Item	-	<b>→</b>	$\leftarrow$			•••
No.	mm	Inch	Ø	mm2	Pkg.	lbs.
32826	160	6.3	16	50	1	.42
32828	200	8.0	20	60	1	.67