#### **INSULATED DIAGONAL CUTTING PLIERS** A-2000-28-EINS

- 1000 V Rated for safety
- VDE Certified
- Cuts ACSR, screws, nails and most hardened wire
- Induction hardened cutting knives for long life
- Hot-riveted joint for smooth action and no handle wobble



#### **INSULATED COMBINATION PLIERS** A-12098EINS



- 1000 V Rated for safety
- VDE Certified
- Crimping die behind hinge for superior leverage when crimping non-insulated connectors, lugs and terminals and toothed pipe-grip for greater power



### **HIGH-LEVERAGE CABLE CUTTERS**



- Cuts and strips aluminium and copper cable with ease
- Two blade profiles maximise the efficiency of cutting and stripping



Part Number	Length	Cutting Capacity
A-63213	160mm	9mm 50mm <sup>2</sup> Copper/Auminium
A-63217	210mm	11mm 70mm <sup>2</sup> Copper/Auminium

# **DIAGONAL CUTTING PLIERS**



- XLT™ Xtreme Leverage Technology increases performance and reduces hand fatigue.
- LASER heat-treated cutting edges perform better and last longer
- PRECISION-machined knife and anvil style cutting edges ensure perfect mating for superior performance and longevity



Description	O/A Length	Item#
Diagonal Cutting Pliers	178mm	337
Diagonal Cutting Pliers	200mm	338

# **CABLE CUTTING PLIERS 241mm**



- IMPROVED high alloy steel construction and a unique cable cutting design easily cuts through battery cables and other soft metals and cables up to 4/0 aluminum and 2/0 copper
- FORGED high alloy steel for ultimate strength and durability is specially coated for ultimate rust prevention



### **DIAGONAL CUTTERS - HIGH LEVERAGE**



- For very tough continuous use
- High cutting performance with minimum effort
- Made in Germany

Material Number	Cutting Capacity Piano Wire	Length
7402160	2.0mm	160mm
7402180	2.2mm	180mm
7402200	2.5mm	200mm
7402250	3.0mm	250mm

# **COMBINATION PLIERS - HIGH LEVERAGE**





- Easier cutting, powerful gripping, bending and pulling
- With gripping zones for flat and round material
- Made in Germany

Material Number	Cutting Capacity Piano Wire	Length
0202180	2.0mm	180mm
0202200	2.2mm	200mm
0202225	3.0mm	225mm

# LONG NOSE PLIERS - SNIPE NOSE



- Elastic tips: dimensionally stable even when twisted
- Cutting edges for soft, medium-hard and hard wire
- Made in Germany

Material Number	Туре	Cutting Capacity Hard Wire	Length
2612200	Straight	2.2mm	200mm
2622200	40°	2.2mm	200mm

#### RATCHETING CRIMPER A-3005CR



- Built-in ratchet ensures full-cycle crimping for a uniform crimp every time
- Three crimping cavities in one tool with colour-coded wire markings for three size ranges of insulated terminals
- Adjustable compound action design puts more crimping power into each squeeze



# HAND TOOLS AND ACCESSORIES

# **LINEMEN'S PLIERS, INSULATED** 219mm

- Insulated to 1000 Volts these pliers are ideal for electrical tradespeople.
- Laser heat-treated cutting edges
- Precision knife and anvil cutting edges

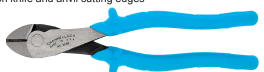


#### **CUTTING PLIERS, INSULATED** CHAN NEL LOCK 226mm

- Insulated to 1000 Volts these pliers are ideal for electrical tradespeople.
- Laser heat-treated cutting edges
- Precision knife and anvil cutting edges



CHAN NEL LOCK



### LONG NOSE PLIERS, INSULATED 205mm

3218

- Nose is long and slim for tight spots. Insulated to 1000V. Perfectly mated cutters are hand honed and hardened to hold their edge
- Laser heat-treated cutting edges
- Precision knife and anvil cutting edges



CHAN NEL LOCK

NEL LOCK

CHAN NEL LOCK

000V



1000V

- Insulated to 1000 Volts these pliers are ideal for electrical tradespeople.

**PLIER SET** 

PG-2

- Laser heat-treated cutting edges

**2PCE CUTTING & LINEMEN'S** 

- Precision knife and anvil cutting edges





CHAN NEL LOCK

# **LONG NOSE PLIERS 203mm**

- Nose is long and slim for tight spots. Perfectly mated cutters are hand honed and hardened to hold their edge

- Laser heat-treated cutting edges
- Precision knife and anvil cutting edges



# ERGO™ SIDE CUTTING PLIERS WITH INSULATED HANDLES AND PHOSPHATE FINISH

ВАНСО



Two-component ERGO™ insulated handles: thermoplastic surface on tough polypropylene provides superior grip. Suitable for cutting Cu, Fe+ and piano wire. Cutting radius progresses along edge in order to cut hard material such as piano wire close to the joint as well as soft materials.

# COMBINATION LINEMEN'S PLIERS. **INSULATED 206mm**

- INSULATED GRIP with 1000V rating for safety on the job

- XLT  $^{\text{TM}}$  Xtreme Leverage Technology increases performance and reduces hand fatigue.



# ERGO™ SNIPE NOSE PLIERS WITH INSULATED **DUAL-COMPONENT HANDLES AND**

PHOSPHATE FINISH 2430S-140, 2430S-160, 2430S-200



Two-component ERGO™ insulated handles: thermoplastic surface on tough polypropylene base provides superior grip. Cutting capacity: 2.5 mm to 3 mm copper, 1.8 mm iron, 1.4 mm to 1.6 mm iron alloy. Half-round serrated jaws for gripping flat and round material with great accessibility in confined spaces, straight jaws with hardened cutting edges for cutting soft and hard wire.

### COMBINATION LONG NOSE PLIERS, **INSULATED 200mm**

3181

- INSULATED GRIP with 1000V rating for safety on the job

- XLT™ Xtreme Leverage Technology increases performance and reduces hand fatigue.



### ERGO™ COMBINATION PLIERS WITH INSULATED **DUAL-COMPONENT HANDLES AND**

PHOSPHATE FINISH 2628S-160, 2628S-180, 2628S-200



Two-component ERGO™ insulated handles: thermoplastic surface on tough polypropylene base provides superior grip. Cutting capacity: 2 mm to 3 mm iron alloy, 1.8 mm to 2.5 mm piano wire. Special head design for better accessibility, with hardened cutting edges for cutting soft and hard wire.