

PINCERS 1000V

EGA Master insulated tools comply with IEC 60900 international standard, each one of the pieces being tested at 10,000V (10 times the voltage we certify). They are also tested rigorously according to what the norms establishes: adherence test, impact test, flame propagation test and dielectric penetration test.



 **1.000V**
IEC 60900



MAIN APPLICATION FIELDS

Electrical installation	High Voltage networks	Electric maintenance
Power Plants	Low Voltage networks	Fire-fighters
Electric Stations and substations	Telecommunications	Lighting installation and repair

CAUTION

- 1** Don't ever use tools under voltage if they present pores, fissures, encrusted elements or if the white insulation layer is visible.
- 2** **Insulating floors and safety shoes** are recommended to work under voltage.
- 3** **Avoid contact with water** while working under voltage.
- 4** **Do not ever touch directly any item that may be under voltage.** Use a voltage tester to check first.

PINCERS 1000V

EGA Master manufactures a wide range of 1000V insulated pliers, box joints, groove joints, cable cutters...They are designed for the most demanding professionals.



- 1. An extraordinary grip** allows a firm holding a variety of materials with only one hand.
- 2. PVC insulation** provides maximum adherence and safety against possible contingencies.
- 3. Anti-shock guards and ends.**
- 4. Un-erasable laser marking.**

BOX JOINT

COD.	L (inch)	g		
73004	10	450		
73005	12	600	6	•

△ 1000V | IEC 60900



TECHNICAL SPECIFICATIONS		
MATERIAL	Cr-V	
Handles	PVC	
General	40-48 HRc	
Teeth	42-50 HRc	
Pin	28-50 HRc	
FINISH	Titacrom®	
Handles	Orange	

GROOVE JOINT

COD.	L (inch)	 g	 m³	 l
73001	10	450	6	●

▲ 1000V | IEC 60900



TECHNICAL SPECIFICATIONS

MATERIAL	Special steel
HARDNESS	Handles
HARDNESS	General
HARDNESS	Screw
FINISH	Titacrom®
FINISH	Handles
	Orange

CABLE CUTTERS

COD.	L (mm)	L (inch)	 mm	Cu/Al (mm²)	 g	 m³	 l
76147	150	6	6,7	35	180	6	●

▲ 1000V | IEC 60900



TECHNICAL SPECIFICATIONS

MATERIAL	Steel
HARDNESS	Handles
HARDNESS	General
FINISH	Cutting edges
FINISH	Handles
	Orange

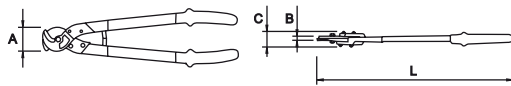
COD.	L (mm)	L (inch)	 mm	Cu/Al (mm²)	 g	 m³	 l
73008	250	10	9	63	500	6	●

▲ 1000V | IEC 60900



TECHNICAL SPECIFICATIONS

MATERIAL	Special steel
HARDNESS	Handles
HARDNESS	Cutting edges
FINISH	Handles
	Orange



COD.	L (mm)	L (inch)	 mm	A (mm)	Cu/Al (mm²)	B (mm)	C (mm)	 g	 m³	 l
73009	600	24	14	70	154	16	55	1850	1	●

▲ 1000V | IEC 60900



TECHNICAL SPECIFICATIONS

MATERIAL	Special steel
HARDNESS	Handles
HARDNESS	Cutting edges
FINISH	Handles
	Orange