

CRIMPING PLIERS FOR INSULATED & NONE INSULATED CABLE LINKS 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.

CRIMPING PLIERS FOR INSULATED & NONE INSULATED CABLE LINKS 1000V

EGA Master manufactures a whole range of electrician's tools. Included in this range are the crimping pliers for insulated & none insulated cable links, to assist with basic wiring connections.



CRIMPING PLIERS FOR INSULATED & NONE INSULATED CABLE LINKS



COD	↔ L ↔	CAP _{mm²}	gr.	Box	Bag
73257	230	0,75-6	250	6	1

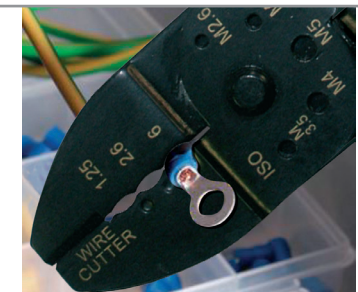
TECHNICAL SPECIFICATIONS

MATERIAL	Body	Special steel
	Handles	PVC RAL insulation 2009

This document has been created by and is the property of EGA Master S.A. Thus, all intellectual rights belong to EGA Master. Any total or partial copy of this document in any physical, electronic or any other form is strictly forbidden. EGA Master will legally proceed against any infringement of these rights.



1. These are the ideal tools for simple wiring connections.



2. Their multi-functionality allows you to strip and link wires, to crimp terminals and connectors...

3. Ergonomic and totally insulated handles.