



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.







MAIN APPLICATION FIELDS

Electrical installation	High Voltage networks	Electric maintenance	
Power Plants	Low Voltage networks Fire-fighters		
Electric Stations and substations	Telecomunications	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.
- 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.



PLASTIC PIPE CUTTER PIRAINA® 1000V

The special patented design of the blade and the accurate geometry of the attack angle, make the EGA Master Piraina® plastic pipe cutter the most versatile tool to cut PE, PP, PB, VPE, PVDF, PEX, Multilayer pipes, even rigid PVC pipes, without risk of pipe breaking.

The only pipe cutter also able to cut Kevlar pipes (SAE 100 R8).



- **1.** Able to cut pipes made of: Kevlar, PVC, PE, PP, PB, VPE, PVDF, MLP, HTA, PPR, PEX, Multilayer.
- **2.** Hard-soft PVC insulation provides maximum adherence and safety.
- 3. Anti-shock guards and ends.
- 4. Un-erasable laser marking.
- 5. Essential for demanding professionals.











PLASTIC PIPE CUTTER



COD	O.D.	gr.			V
76145	64	600	5	1	64752

TECHNICAL SPECIFICATIONS

MATERIAL	Body Aluminum alloy		
	Handles	PVC	
HARDNESS	Blade	50-54 HRc	
FINISH	Body	Epoxy powder coated red RAL-2002 texturized color	
	Blade	Mirror polished	