

IM1282

Professional Chrome vanadium Electrician Scissors with straight blades and crimping function

- Stainless steel straight blade with micro-toothing with HRC 58-60 hardness for an antislip grip
- Ergonomic shaped handles made of nylon and 30% glass fiber
- Built-in Cable cutter on both blades (up to 50 mm²)
- Tube terminal crimping: 0,5÷4 mm² with reduction unit
- Fully insulated anti-loosening pin for added security
- Made in Italy. Patented product

DESCRIPTION

It can be very complicated and dangerous to cut or strip an electrical cable, whether as a hobby or professionally. For this reason it is necessary to have adequate and safe scissors!

The Made in Italy Ewent IM1282 (patented product) professional scissors are suitable for intensive use and ideal in all electrical and electronic applications.

The ergonomic shaped handles made of nylon and glass fiber make it an easy to use and comfortable scissor handle.

Equipped with a micro-toothed stainless steel blade that allows straight and precise cuts and antislip grip and the cable-cutting function (on both blades) that allows you to avoid cutting the cable cleanly but to be able to engrave the cable and deprive it of its coating (sheath).

Scissors equipped with a crimping function which consists in compressing the wires in a connector to prevent fraying.

Usually this operation is carried out with special pliers but this scissor is designed to carry out this work.

Supplied with rigid plastic scissor holder with safety block

TECHNICAL

- Length: 145mm
- Weight: 82gr
- Blade hardness: HRC 58 - 60
- For cable: 50mm²
- Dimensions: 145x70x10.5mm

LOGISTIC

- Product Weight:
- Retail packaging Dimension (mm):
- Retail packaging Weight:
- Master carton Qty:
- Master carton Dimension (cm):
- Master carton Weight:





PROFESSIONAL CHROME VANADIUM ELECTRICIAN SCISSORS WITH CRIMPING FUNCTION



FULLY INSULATED ANTI-LOOSENING PIN FOR ADDED SECURITY

