

FEATURES

- Very strong allpurpose tool. It can be used as: Shears, Multi-diameter Wire stripper, Pliers.
- Ideal for stripping flat wires (max. 6 wires 0.64 mm - 22 awg and 2.54 mm pitch)
- Ergonomic anti-slip bicomponent handle for a safe, light and comfortable grip
- Anti-reflection phosphating surface treatment
- Closing stop lever
- Laser marking
- Made in Italy

RS PRO Shears, wire stripper, pliers in one tool for flat wires (max. 6 wires 0.64 mm - 22 awg and 2.54 mm pitch)

RSPRO Stock No.: 238-0728



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.



Product Description

- Made in Italy with special carbon steel and undergo a controlled atmosphere heat treatment.
- The anti-reflection phosphating surface treatment ensures an accurate view of the work being carried out.
- The tools are joined with grounded holes and surfaces, thereby allowing precise movements.
- The anti-slip bi-material dolphin handle is created following ergonomic principles, thus guaranteeing a safe, light and comfortable grip for the operator even when used constantly for many hours
- Very strong all-purpose tool. It can be used as: Shears, Multi-diameter Wire stripper, Pliers.
- Ideal for stripping flat wires (max 6 wires 0.64 mm 22 awg and 2.54 mm pitch)
- Closing stop lever.

General Specifications

| Wire stripper | flat wires max 6 wires 0.64 mm |
|------------------|---|
| • • | |
| Non-Sparking | Yes |
| Material | Carbon Steel |
| Number Of Pieces | 1 |
| Finish | Anti-reflection phosphating surface treatment, red grip |

Electrical Specifications

| ESD Safe no | |
|-------------|--|
|-------------|--|

Mechanical Specifications

| Wire stripper capability | flat wires max. 6 wires 0.64 mm |
|--------------------------|---------------------------------|
| Overall Length | 165mm |
| Weight | 102g |
| Steel Thickness | 3mm |



