

WELDING CABLE COPPER 35 mm²

Ref. 06039



❓ The 35 mm² copper welding cable with PVC coating is the ideal solution for welders seeking efficiency, safety, and flexibility. Designed to withstand high currents, this cable easily adapts to demanding industrial environments. Its electrolytic copper conductor ensures excellent conductivity, while the PVC insulation provides protection and durability. **Sold by the meter, so you get exactly the length you need.** Ready to upgrade your welding connections? Order the meters you need today!

Key Features:

- ❓ Electrolytic copper conductor: delivers maximum conductivity for high-intensity applications.
- ❓ 35 mm² cross-section: suitable for welding equipment operating with high current levels.
- ❓ Industrial-grade PVC insulation: protects against impacts, oils, abrasion, and demanding conditions.
- ❓ High flexibility: makes it easy to use in workshops, maintenance tasks, or mobile setups.
- ❓ Professional use: ideal for connecting ground clamps or electrode holders to MMA or TIG welding machines.
- ❓ Sold by linear meter: allows you to choose exactly the length needed for your setup, avoiding cable waste and unnecessary costs.
- ❓ At Solter, we design products that meet the real needs of professionals. This robust and versatile cable is perfect for custom lines, coils, mobile installations, or specific connections.

WELDING CABLE COPPER 35 mm2

Ref. 06039



TECHNICAL DATA

OPTIONAL ACCESSORIES

Generals

Product Code	06039
Use	Conexión de pinzas de masa y portaelectrodos

Structural

Longitud	Venta por metros lineales
Cable Material	Cobre (Cu)