# Product details: Welding wire ER70S-6 [SG2] D200 5kg

### 0.8mm





product code: M-ER70S-6-08-S200 product ean: 5900391251805

#### **Markings:**

EN 13479 EN ISO 14341-A-G 3Si1 AWS A5.18 ER70S-6

**Approvals:** TÜV

#### **Product variants**

Index

Welding wire ER70S-6 [SG2] D200 5kg 0.8mm

M-ER70S-6-08-S200

Welding wire ER70S-6 [SG2] D300 15kg 0.8mm

M-ER70S-6-08-B300

Welding wire ER70S-6 [SG2] D100 1kg 0.8mm

M-ER70S-6-08-S100

## **Product description**

## SPARTUS® ER70S-6 [SG2] Welding Wire

A copper-coated electrode wire with manganese and silicon additives, designed for MIG/MAG welding of carbon steels and certain low-alloy steels.

Ideal for use with CO2 shielding gases or gas mixtures.

SPARTUS® ER70S-6 welding wire key features:

- High weld quality ensures strong, durable, neat and precise joints.
- Corrosion protection a thin, uniform copper coating protects the wire from rust, enhancing durability.
- Increased electrical conductivity the copper coating ensures a stable and efficient welding arc.
- Versatility compatible with various shielding gases, allowing adaptation to different material thicknesses.

Wire is widely used in many industries:

- **Steel construction** ideal for fabricating steel structures.
- **Shipbuilding** suitable for welding ship components and marine structures.
- Machinery manufacturing used in the production of machines and industrial equipment.



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- Tank and boiler production designed for welding components exposed to high pressure and temperatures.
- Automotive industry perfect for joining steel components in vehicles.

## **Technical details**

| Intended Use       | steel          |
|--------------------|----------------|
| Туре               | ER70S-6        |
| Wire diameter      | 0.8mm          |
| Welding wire spool | ≤ 5kg / Ø200mm |
| Weight             | 5kg            |

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