





product code: E-6013-25-100 product ean: 5900391252383

SPARTUS[®] electrodes are vacuumsealed and multi-layer protected to effectively prevent moisture absorption.

Standards:

EN 13479 EN ISO 2560-A-E 38 0 R 12 SFA/AWS A5.1 : E6013VD

Approvals: TÜV, DB

Product variants

Index

Non-alloy rutile electrodes 6013VD 2.5x350mm 1kg E-6013-25-100

Non-alloy rutile electrodes 6013VD 2.0x300mm 1kg E-6013-20-100

Non-alloy rutile electrodes 6013VD 3.2x350mm 1kg E-6013-32-100

Non-alloy rutile electrodes 6013VD 4.0x350mm 1kg E-6013-40-100

Product description

Rutile carbon steel electrodes 6013VD

6013VD electrodes are universal rutile electrodes designed for welding low-carbon steels. They offer easy arc striking and control, making them an ideal choice for both professionals and welding learners. They ensure a stable arc, clean welds, and minimal spatter.

Key advantages:

- Stronger arc and better penetration stronger joints with higher durability, free from cracks and defects.
- Easier welding in various positions excellent control of the molten pool, easy electrode handling.
- Faster and more efficient work less operator fatigue, longer welds per electrode.
- **Minimal spatter** cleaner workspace and reduced material waste.
- em .
- **Smooth weld appearance** superior surface quality with a perfect profile.

- Easy slag removal time-saving and better weld aesthetics.
- No electrode overheating excellent shielding and weld quality.

Applications:

- Welding of thin- and medium-walled steel structures
- Assembly and repair work
- Production of tanks, frames, railings, and fences
- Perfect for workshop, construction site, and field use
- General construction and industrial applications