

product code: T-316LSI-20-100 product ean: 5900391251065

Standards:

EN 13479 EN ISO 14343-A-W 19 12 3 LSi AWS A5.9 / ASME SFA5.9 ER 316LSi

Approvals: TÜV, DB

Product variants

Welding rod ER316LSi 2.0mm 1kg

Welding rod ER316LSi 2.0mm 5kg T-316LSI-20-500

Product description

SPARTUS® ER316LSi welding rod

SPARTUS® ER316LSi is a high-quality TIG welding rod made from stainless steel with a very low carbon content. This product is an excellent choice for precise welding tasks and for overlaying elements with a similar chemical composition.

Key features:

- Low carbon content ensures high resistance to intergranular corrosion.
- Optimized chemical composition delivers strong, durable, and aesthetically refined welds.
- Versatile application suitable for a wide range of industrial welding and overlaying tasks.

Applications:

- Welding stainless steels ideal for materials with a chemical composition similar to ER 316LSi.
- Surface overlay effective in creating protective layers on steel elements.



nov.Meld

