

Welding rod ER308LSi 1.6mm 1kg

Product code: T-316LSI-16-100

Status: News



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:

 $\label{lowcarbon} \mbox{Low carbon content - ensures high resistance to intergranular corrosion.}$

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.

Standards:

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

Approvals: TÜV, DB

Technical parameters

Intended use	stainless steel
Туре	ER308LSi
Rod diameter [mm]	1.6
Weight [kg]	1



PRODUCT CATEGORIES: TIG WELDING RODS, WELDING RODS FOR STAINLESS STEEL, WIRES AND ELECTRODES, ACCESSORIES

 $NW \otimes is$ independent subject and not connected to $ABITIG \otimes$, $AMPHENOL \otimes$, $ASPA \otimes$, $BESTER \otimes$, $BINZEL \otimes$, $CEA \otimes$, $CEBORA \otimes$, $ESAB \otimes$, $EWM \otimes$, $FALTIG \otimes$, $FRO \otimes$, $FRONIUS \otimes$, $HARRIS \otimes$, $HYPERTHERM \otimes$, $KJELLBERG \otimes$, $LTEC \otimes$, $LINCOLN \otimes$, $MAGNUM \otimes$, $OTC \otimes$, $SAF \otimes$, $SHERMAN \otimes$, $TELWIN \otimes$, $THERMAL DYNAMICS \otimes$, $TRAFIMET \otimes$, $TUCHEL \otimes$.

Reference numbers and names belonged to above companies were called due to Property Right Law for buyer's convenience and they are related to code and spare part's description.

The products do not constitute an offer within the meaning of the Civil Code.