# **TECHNICAL DATA SHEET** STAINLESS STEEL FILLER METAL



# 316LSi

## **Comparable specifications**

ASME SFA A 5.9: ER316LSi EN ISO 14343-A: 19 12 3 L Si

Werkstoff Nr.: 1.4430

### Description and applications\*

\* Illustrative, not-exhaustive list

Austenitic stainless steel filler metal with a low carbon content, which reduces the possibilities of intergranular carbide precipitation, while increasing the resistance to intergranular corrosion without the use of stabilizers such as niobium or titanium. The higher silicon content improves the usability of the filler metal in the gas metal arc welding process.

The presence of molybdenum provides creep resistance in a halide atmosphere. It is slightly magnetic. Good general corrosion resistance.

This grade may be used for:

- welding low-carbon molybdenum-bearing austenitic alloys;
- joining and surfacing of stainless steels type 316, 316L and 316Ti;
- applications as capweld for the clad side of plates having equivalent coating;
- applications for food processing and chemical industry; applications for household (e.g. hot water tanks), building (e.g. architectural and roofing) and ship building;
- applications where a very good corrosion resistance is required, such as in acid media a/o in chlorinated solutions.

#### Weldable base materials\*

\* Illustrative, not-exhaustive list

All 300 series austenitic stainless steel, particularly 316 and 316L

# All-weld metal mech. properties\*

\* For reference only values

Tensile strength (Rm): ≥ 510 N/mm<sup>2</sup>

Yield Strength (Rp<sub>0.2</sub>):  $\geq$  320 N/mm<sup>2</sup> Charpy-V Impact (R.T.): ≥ 80 J

**Elongation**: ≥ 25%

| Chemical composition*       | С    | Mn   | Si   | S     | P     | Ni    | Cr    | Мо   | Cu   |
|-----------------------------|------|------|------|-------|-------|-------|-------|------|------|
| * For reference only values | max  | 1.00 | 0.65 | max   | max   | 11.00 | 18.00 | 2.50 | max  |
|                             | 0.03 | 2.50 | 1.00 | 0.020 | 0.030 | 14.00 | 20.00 | 3.00 | 0.50 |

# Standard packaging data\*

| Welding process | Product type | Ø<br>mm (inches)            | Packing type            | Weight<br>kg (lbs) | Length<br>mm (inches) |
|-----------------|--------------|-----------------------------|-------------------------|--------------------|-----------------------|
| GMAW **         | filler wire  | 0.80 - 1.20 (0.030 - 0.047) | spools BS300 / D300     | 15 (33)            | n.a.                  |
| GTAW **         | filler rod   | 1.60 - 4.00 (1/16 - 5/32)   | cardboard boxes / tubes | 5 (11)             | 1000 (39.4)           |

<sup>\*</sup> Other sizes and packing types are available upon request

#### Marking

Each filler rod for GTAW welding is durably marked with an identification traceable to the unique product type. Welding filler materials wound on spools or in coils are durably marked on the coil or spool with an identification traceable to the unique product type.

The outside of each unit package is suitably labelled with at minimum the following data: grade, diameter, heat, lot no., classifications.

marking type-testing performed and available.

Customized labels are available upon request.

#### Type approvals

Canadian Welding Bureau Cert. nr. NOV316LS (GMAW / GTAW)

DB Zulassungs nr. 43.097.10 (GMAW / GTAW)

TUV Nord Kennblatt nr. 04030 (GMAW) TUV Nord Kennblatt nr. 04031 (GTAW)

## Lot classification

All our productions fulfil the Class S3 requirements acc. to EN ISO 14344.

Revision: 00 T: 0041 91 6408383 All data and information are for reference only and shall not **CONTACT** www.novametal.com info@novametal.com F: 0041 91 6408301 Issue date: 03.12.2013 be intended as a warranty of suitability for any application US:

<sup>\*\*</sup> GMAW: gas metal arc welding; GTAW: gas tungsten arc welding