

FOXcore GUARD

High-alloyed, austenitic stainless, low Cr (VI) emission flux-cored wires

All-positional flux-cored wires for welding of stainless steel types and surfacing low-alloyed steels and dissimilar welding

| Product Features | Product benefits | User benefits |
|-----------------------------|--|---|
| » Low Cr (VI) Fume emission | » Lower Cr (VI) emission in welding fume » Reduction of hazardous particles at source | » Provide highest level of protection in combination with existing safety tools » Compliance with the most strin- gent safety rules in terms of Cr (VI) emission |
| » Stable arc | » Welder-friendly » Smooth wetting » Low spatter | » Low defect rate » Good fatigue resistance » Less post weld cleaning |
| » Excellent feedability | » Dependable feedability» Low contact tip wear | » No starting defects» Increased arc time |
| » Designed formulation | » Superb weld appearance» Easy slag removal | » Reduced welding costs» Productive positional welding |

FOXcore GUARD line, high-alloyed, austenitic stainless multi-positional flux-cored wires are able to reduce operator exposure from airborne Cr (VI) emissions and will assist in meeting recently revised exposure limits. Less than 0.006 mg/s Cr (VI) forms with Ar + 18% CO_2 as shielding gas, which is approximately 90% lower than welding with conventional flux-cored wires.

The airborne Cr (VI) has been reduced without compromised weldability. The FOXcore GUARD range is designed for position welding and can be used in all positions without changing the parameter settings. Very good slag detachability and almost no spatter formation. The wide arc ensures even penetration and a good side-wall fusion to prevent lack of fusion. Suitable for service temperatures from -196°C to 400°C, depending on which welding consumables is selected from the FOXcore GUARD line.

Features include: good resistance to general, pitting and intergranular corrosion in chloride containing environments.

Please note, revised exposure limits may also require the use of auxiliary fume capture devises combined with the use of a welding respirator to be fully compliant.



Typical applications

- » Petro Chemical Processing
- » Food Industry



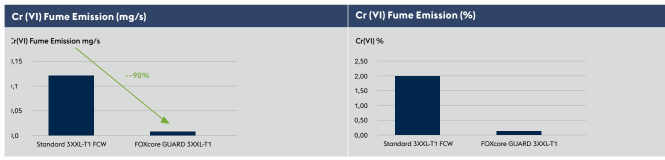
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| Classifications | | | Operating data | Allows welding with standard power sources. | | | |
|-----------------------|---------------------|--------------------|-------------------|---|--|--|--|
| Product name | EN ISO 17633-A | AWS A5.22/SFA-5.22 | Welding positions | Polarity | Shielding gas | | |
| FOXcore GUARD 308L-T1 | T 19 9 L P M21 1 | E308LT1-4 | ╲╡╡ | | | | |
| FOXcore GUARD 309L-T1 | T 23 12 L P M21 1 | E309LT1-4 | | DC+ | EN ISO 14715: M21 (Ar + 18% CO ₂) | | |
| FOXcore GUARD 316L-T1 | T 19 12 3 L P M21 1 | E316LT1-4 | ₩ ♥ ♦ | | | | |

| Typical chemical composition, all weld metal, wt. % | | | | | | Ferrite WRC 92 | |
|---|------|-----|-----|------|------|----------------|-------|
| Product name | с | Si | Mn | Cr | Ni | Мо | FN |
| FOXcore GUARD 308L-T1 | 0.03 | 0.8 | 1.4 | 19 | 12.5 | - | 3-12 |
| FOXcore GUARD 309L-T1 | 0.03 | 0.7 | 1.4 | 23.0 | 12.5 | - | 12-23 |
| FOXcore GUARD 316L-T1 | 0.03 | 0.7 | 1.5 | 19.0 | 12.0 | 2.7 | 4-13 |

Mechanical properties, all weld metal (single values typical)

| Product name | Condition | Yield strength R _{p0.2%} MPa | Tensile strength R _m MPa | Elongation A ₅ % | CVN Im ISO-V K 20 °C | pact toughn V J -60°C | ess -120°C | -196°C | |
|-----------------------|-----------|--|--|-----------------------------------|----------------------------|-----------------------------|---------------|-----------|-----|
| FOXcore GUARD 308L-T1 | as welded | 370 (≥ 320) | 545 (≥ 520) | 40 (≥ 30) | 75 | | | 45 (≥ 32) | 220 |
| FOXcore GUARD 309L-T1 | as welded | 400 (≥ 320) | 540 (≥ 520) | 38 (≥ 30) | 70 | 60 (≥ 32) | | | 215 |
| FOXcore GUARD 316L-T1 | as welded | 415 (≥ 320) | 560 (≥ 520) | 35 (≥ 30) | 65 | | 44 (≥ 32) | | 220 |



Approvals **Overview spool types** Wire basket spool BS300 CE Precision layer wound Available spool



weight: 15 kg Dimensions: Ø external 300 mm Ø internal 52 mm Width 100 mm

Available diameters: 1.2 mm

Welding Machines

For the best welding performance with our FOXcore GUARD wires, we recommend our BÖHLER ARC synergic programs on voestalpine Böhler welding machines: URANOS NX PME; URANOS NX GSM; TERRA NX PME



Disclaimer: Any and all information provided in these documents serve for general basic welding information and demonstration purpose only. By no means, no claims of completeness, accuracy or correctness can be raised regarding of such information as provided herein. The author reserves its right to alter, amend or change the content of the information portfolio upon its sole discretion.



Hardness

voestalpine Böhler Welding www.voestalpine.com/welding