

### Lasting Connections

# STAINLESS STEEL AND NICKEL-BASE CORED WIRES TO JOIN STAINLESS STEEL



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# BÖHLER WELDING

# Lasting Connections

As a pioneer in innovative welding consumables, Böhler Welding offers a unique product portfolio for welding worldwide. More than 2000 products are adapted continuously to the current industry specifications and customer requirements, certified by well-respected institutes and thus approved for the most demanding welding applications. As a reliable partner for customers, "lasting connections" are the brand's philosophy in terms of both welding and people.

Our clients benefit from a partner with

- » the highest expertise in joining, rendering the best application support globally available
- » specialized and best in class product solutions for their local and global challenges
- » an absolute focus on customer needs and their success
- » a worldwide presence through factories, offices and distributors

# Flux-cored arc welding – The flexible and productive way to join stainless steel

Böhler Welding flux-cored wires offer a productive and versatile alternative for the welding of stainless steel over SMAW / MMA with stick electrodes or GMAW / MIG with solid wires. The range consists of all-position types with fast-freezing slag enabling superior deposition rates and downhand types with slow-freezing slag optimized for flat and horizontal PA (1G/1F), PB (2F) welding with a high travel speed. They outperform any other manual arc welding process for stainless steel in terms of welding productivity and feature outstanding weldability and superb weld quality. The rutile slag system gives an excellent bead appearance, while the slag is easily removed. The table below summarizes user benefits from Böhler Welding rutile flux-cored wires.



| Product characteristics  | User benefits  |
|--|--|
| Superior productivity over SMAW / MMA and GMAW / MIG                       | Substantially lower welding costs<br>Finish work faster                          |
| Use of conventional non-pulse power sources                                | Easy, time-saving parameter setting<br>Lower capital investment in power sources |
| Use of standard mixed shielding gas or pure CO <sub>2</sub>                | Reduced shielding gas costs  |
| Welder-friendly spray arc operation  | Lower risk of weld defects<br>Lower repair costs                                 |
| Reliable weld penetration and side-wall fusion                             | Lower risk of weld defects<br>Lower repair costs                                 |
| Superb weld appearance   | Reduced cost and time for post weld cleaning                                     |
| Productive welding of high quality root passes on ceramic backing material | Reduced welding costs<br>Lower repair costs                                      |



# Stainless Steel Flux-Cored Wires for Flat and Horizontal Welding

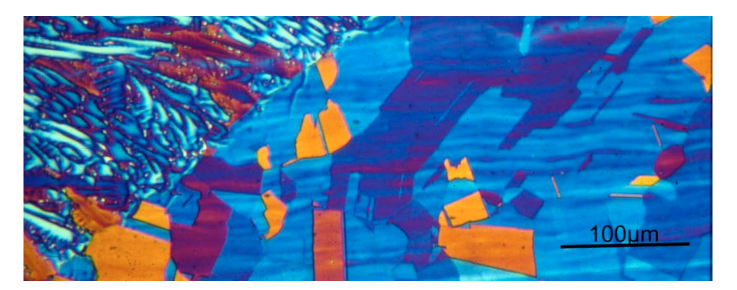
| Böhler Welding                  | Classification  | Chemi      | cal comp | osition (9 | %) * |      |     |   |      |      |  |
|---------------------------------|---|------------|----------|------------|------|------|-----|---|------|------|--|
| product name                    | EN ISO 17633-A  | Typical    | values   |            |      |      |     |   |      |      |  |
|                                 | AWS A5.22 / SFA-5.22                                  |            |          |            |      |      |     |   |      |      |  |
|                                 |   | c          | Si       | Mn         | Cr   | Ni   | Мо  | м | Fe   | Nb   |  |
| Flux-cored wires for auster     | nitic stainless steel                                 |            |          |            |      |      |     |   |      |      |  |
| FOXcore 308L-T0                 | T 19 9 L R M21 (C1) 3<br>E308LT0-4/1                  | 0.03       | 0.7      | 1.5        | 19.8 | 10.5 |     |   | Bal. |      |  |
| FOXcore 308L-T0 DG              | T 19 9 L R M21 / C1 3<br>E308LT0-4/1                  | 0.03       | 0.7      | 1.5        | 19.5 | 10.5 |     |   | Bal. |      |  |
| FOXcore 347-T0                  | T 19 9 Nb R M21 (C1) 3<br>E347T0-4/1                  | 0.03       | 0.6      | 1.4        | 19.5 | 10.6 |     |   | Bal. | 0.37 |  |
| FOXcore 316L-T0                 | T 19 12 3 L R M21 (C1) 3<br>E316LT0-4/1               | 0.03       | 0.7      | 1.5        | 19.0 | 12.0 | 2.7 |   | Bal. |      |  |
| FOXcore 316L-T0 DG              | T 19 12 3 L R M21 / C1 3<br>E316LT0-4/1               | 0.03       | 0.7      | 1.3        | 18.4 | 12.1 | 2.6 |   | Bal. |      |  |
| FOXcore 318-T0                  | T 19 12 3 Nb R M21 (C1) 3                             | 0.03       | 0.6      | 1.3        | 18.8 | 12.2 | 2.7 |   | Bal. | 0.29 |  |
| FOXcore 317L-T0                 | T Z 19 13 4 L R M21 (C1) 3<br>E317LT0-4 /1            | 0.03       | 0.7      | 1.3        | 18.8 | 13.1 | 3.4 |   | Bal. |      |  |
| Flux-cored wires for dissim     | ilar joints and buffer layers                         |            |          |            |      |      |     |   |      |      |  |
| FOXcore 307-T0                  | T 18 8 Mn R M21 (C1) 3<br>E307T0-G (mod.)             | 0.10       | 0.8      | 6.8        | 18.8 | 9.0  |     |   | Bal. |      |  |
| FOXcore 309L-T0                 | T 23 12 L R M21 (C1) 3<br>E309LT0-4/1                 | 0.03       | 0.7      | 1.4        | 23.0 | 12.5 |     |   | Bal. |      |  |
| FOXcore 309L-T0 DG              | T 23 12 L R M21 / C1 3<br>E309LT0-4/1                 | 0.03       | 0.7      | 1.2        | 23.1 | 12.5 |     |   | Bal. |      |  |
| FOXcore 309LMo-T0               | T 23 12 2 L R M21 (C1) 3<br>E309LMoT0-4/1             | 0.03       | 0.6      | 1.4        | 23.0 | 12.5 | 2.7 |   | Bal. |      |  |
| Flux-cored wires for high te    | emperature applications (bismuth                      | n-free)    |          |            |      |      |     |   |      |      |  |
| FOXcore 308 H-T0                | T Z 19 9 H R M21 (C1) 3<br>E308HT0-4/1                | 0.05       | 0.6      | 1.2        | 19.0 | 9.7  |     |   | Bal. |      |  |
| FOXcore 347L H-T0               | T 19 9 Nb R M21 (C1) 3<br>E347T0-4/1                  | 0.030      | 0.6      | 1.3        | 18.5 | 10.5 |     |   | Bal. | 0.45 |  |
| FOXcore 309L H-T0               | T 23 12 L R M21 (C1) 3<br>E309LT0-4/1                 | 0.030      | 0.6      | 1.3        | 23.0 | 12.2 |     |   | Bal. |      |  |
| FOXcore 309L Nb H-T0            | T 23 12 Nb R M21 3<br>E309LNbT0-4                     | 0.034      | 0.7      | 1.3        | 22.3 | 12.5 |     |   |      | 0.9  |  |
| * Typical all-weld metal proper | ties (shielding gas Ar + 18% CO <sub>2</sub> ), as-we | elded cond | ition.   |            |      |      |     |   |      |      |  |

| Mech                     | anical p       | roperties '                             |                                 | Dia-       | Characteristics and applications   | Approvals   |  |  |
|--------------------------|----------------|---|---------------------------------|------------|--|---|--|--|
| Турісс                   | al value       | S                                       |                                 | meter      |  |   |  |  |
| <b>R</b> <sub>p0.2</sub> | R <sub>m</sub> | A<br>(L <sub>0</sub> =5d <sub>0</sub> ) | CVN                             |            |  |   |  |  |
| MPa                      | MPa            | %                                       | J at °C                         | mm         |  |   |  |  |
|                          |                |   |                                 |            |  |   |  |  |
| 440                      | 620            | 37                                      | 44 at -196                      | 1.2<br>1.6 | For welding of AISI 304L, 304, 321, 347, 304LN, 302. Ferrite 3–10 FN.<br>Suitable for service temperatures from -196°C to 350°C .  | TÜV, DB,<br>DNV GL, CE                            |  |  |
| 365                      | 530            | 39                                      | 39 at -120                      | 1.2<br>1.6 | For welding of AISI 304L, 304, 321, 347, 304LN, 302. Ferrite 3–10 FN. Suitable for service temperatures from -120°C to 350°C. Runs well also with 100% $CO_2$ .  | TÜV, ABS, CWB,<br>DB, CE                          |  |  |
| 420                      | 585            | 40                                      | 35 at -120                      | 1.2<br>1.6 | For welding of AISI 347, 304, 321, 304L, 304LN, AISI 302. Ferrite 5–13 FN.<br>Suitable for service temperatures from -120°C to 400°C.  | TÜV, CE   |  |  |
| 410                      | 560            | 34                                      | 35 at -120                      | 1.2<br>1.6 | For welding of AISI 316L, 316, 316Ti, 316Cb, 316LN. Ferrite 3–12 FN.<br>Suitable for service temperatures from -120°C to 400°C.  | TÜV, DB,<br>DNV GL, LR, CE                        |  |  |
| 390                      | 560            | 39                                      | 35 at -120                      | 1.2<br>1.6 | For welding of AISI 316L, 316, 316Ti, 316Cb, 316LN. Ferrite 4–12 FN. Suitable for service temperatures from -120°C to 400°C. Runs well also with 100% $CO_2$ .   | TÜV, ABS, CWB,<br>DNV GL, CE                      |  |  |
| 450                      | 600            | 38                                      | 40 at -100                      | 1.2<br>1.6 | For welding of AISI 316Cb, 316Ti, 316, 316L. Ferrite 5–13 FN.<br>Suitable for service temperatures from -120°C to 400°C.   | CE  |  |  |
| 420                      | 570            | 32                                      | 45 at -60                       | 1.2        | For welding of CrNiMo(N) austenitic stainless steels with higher Mo-content or corrosion resistant cladding on mild steel. AISI 317L, 317LN, 316L, 316LN. Ferrite 3–8 FN. Suitable for service temperatures from -60°C to 300°C.   | CE  |  |  |
|                          |                |   |                                 |            |  |   |  |  |
| 395                      | 595            | 40                                      | 36 at -60<br>Hardness<br>200 HB | 1.2<br>1.6 | Tough and crack resistant. Cold work hardens up to 400 HB. Surfacing of<br>turbine blades; buffer and intermediate layers prior to hardfacing. Dissimilar<br>joints, 14% Mn steels, 13–17% Cr steels, etc. Ferrite 2–8 FN.<br>Service temperatures from -60°C to 650°C.  | TÜV, CE   |  |  |
| 400                      | 540            | 33                                      | 45 at -60                       | 1.2<br>1.6 | For welding of dissimilar joints between high-alloyed Cr and CrNi-steels and unalloyed and low-alloyed steels. Also for weld cladding (buffer layer). Ferrite 14–22 FN. For service temperatures from -60°C to 300°C.  | TÜV, DB,<br>DNV GL, LR, CE,<br>RINA, BV, CE       |  |  |
| 390                      | 560            | 35                                      | 48 at -60                       | 1.2<br>1.6 | For welding of dissimilar joints of high-alloyed Cr and CrNi-steels to unalloyed and low-alloyed steels. Also for weld cladding (buffer layer). Ferrite 14–22 FN. For service temperatures from -60°C to 300°C. Runs well also with 100% CO <sub>2</sub> .   | TÜV, DB, CWB,<br>ABS, DNV GL,<br>LR, RINA, BV, CE |  |  |
| 500                      | 680            | 28                                      | 35 at -60                       | 1.2<br>1.6 | For welding of dissimilar joints between high-alloyed Cr and CrNi(Mo) steels<br>and unalloyed and low-alloyed steels. Also for Mo-containing cladding (buffer<br>layers). Ferrite 14-20 FN. For service temperatures from -60°C to 300°C.  | TÜV, DB, ABS,<br>DNV GL, LR,<br>RINA, CWB, CE     |  |  |
|                          |                |   |                                 |            |  |   |  |  |
| 370                      | 570            | 45                                      | 85 at RT                        | 1.2<br>1.6 | For welding of AISI 304H, 321H, 347H, 304. Heat and creep resistant austenitic CrNi-steels for elevated service temperatures. Bismuth-free (Bi ≤ 20 ppm). Ferrite 3–8 FN.  | TÜV, CE   |  |  |
| 420                      | 580            | 35                                      | 37 at -196                      | 1.2        | For welding of AISI 321, 321H, 347, 347H. Heat and creep resistant austenitic CrNi-steels. Bismuth-free (Bi $\leq$ 20 ppm). Ferrite 5–9 FN.  | CE  |  |  |
| 390                      | 530            | 45                                      | 50 at -60                       | 1.2        | For welding of dissimilar joints of high-alloyed Cr and CrNi-steels with<br>unalloyed or low-alloyed steels. Cladding (buffer layer) on unalloyed and<br>low-alloyed steels. Suitable for service temperatures down to -60°C. Bis-<br>muth-free (Bi ≤ 20 ppm). Ferrite 12–18 FN.   | CE  |  |  |
| 450                      | 625            | 30                                      | 50 at -60                       | 1.2        | Mainly used for overlay welding where the wire serves as buffer layer before a final layer of FOXcore 347L H-TO. Also for joining of non-molybdenum alloyed stainless and carbon steels, joining and dissimilar welding of austenitic steels and heat resistant steels with ferritic steels, etc. Ferrite 12–18 FN. For service temperatures from -60°C to 300°C. Bismuth-free (Bi $\leq$ 20 ppm). | CE  |  |  |

#### Stainless Steel Flux-Cored Wires for Flat and Horizontal Welding

| Böhler Welding              | Classification   | Chemi   | cal comp | osition (% | 6) * |      |     |      |       |     |  |
|-----------------------------|--|---------|----------|------------|------|------|-----|------|-------|-----|--|
| product name                | EN ISO 17633-A   | Typical | values   |            |      |      |     |      |       |     |  |
|                             | AWS A5.22 / SFA-5.22   |         |          |            |      |      |     |      |       |     |  |
|                             |  | с       | Si       | Mn         | Cr   | Ni   | Мо  | м    | Fe    | Nb  |  |
| Flux-cored wires for duple  | x stainless steel  |         |          |            |      |      |     |      |       |     |  |
| FOXcore 2307-T0             | T 23 7 N L R M21 (C1) 3<br>E2307T0-4 (1)   | 0.026   | 0.7      | 1.2        | 24.2 | 8.8  | 0.4 | 0.14 | Bal.  |     |  |
| FOXcore 2209-T0             | T 22 9 3 N L R M21 (C1) 3<br>E2209T0-4 (1)                                       | 0.025   | 0.7      | 0.9        | 22.8 | 8.9  | 3.2 | 0.14 | Bal.  |     |  |
| Flux-cored wires for nickel | -base alloys   |         |          |            |      |      |     |      |       |     |  |
| FOXcore Nicro 82-T0         | EN ISO 12153:<br>T Ni 6082 R M21 3<br>AWS A5.34 / SFA-5.34:<br>ENiCr3T0-4        | 0.03    | 0.4      | 3.2        | 19.5 | Bal. |     |      | ≤ 2.5 | 2.5 |  |
| FOXcore Nicro 83-T0         | EN ISO 12153:<br>T Ni 6083 R M21 3<br>AWS A5.34 / SFA-5.34:<br>ENiCr3T0-4 (mod.) | 0.03    | 0.3      | 5.5        | 19.7 | Bal. |     |      | ≤ 2.0 | 2.4 |  |

 $^{\ast}$  Typical all-weld metal properties (shielding gas Ar + 18% CO\_2), as-welded condition.



317LMN (1.4439 / UNS S31726) base material welded with 317L filler material Weld metal on the left hand side, base metal to the right.

|                          |                | roperties '                             | t           | Dia-<br>meter | Characteristics and applications  | Approvals  |
|--------------------------|----------------|---|-------------|---------------|---|--|
| Typico                   | al value:      | S                                       |             |               |   |  |
| <b>R</b> <sub>p0.2</sub> | R <sub>m</sub> | A<br>(L <sub>0</sub> =5d <sub>0</sub> ) | CVN         |               |   |  |
| MPa                      | MPa            | %                                       | J at °C     | mm            |   |  |
| ·                        |                |   |             |               |   |  |
| 570                      | 760            | 28                                      | 41 at -60   | 1.2           | Designed for welding the lean duplex stainless steels LDX 2101 <sup>®</sup> , UNS S32101, S32001, EN 1.4162, 2304, UNS S32304, EN 1.4362 and similar alloys. Over-alloyed with nickel to promote austenite formation. Ferrite $\geq$ 30 FN. Suitable for service temperatures from -60°C to 250°C.  | TÜV, ABS, CE                                       |
| 620                      | 800            | 27                                      | 45 at -30   | 1.2           | For welding of UNS S31803, UNS S32205, 1.4462 and similar alloys. Meets the corrosion test requirements per ASTM A923 Method C, ASTM A262, and ASTM G48 Method A (22°C in as-welded condition and 30°C in solution annealed condition); ASTM G36 and NACE TM 0177 Method A. Over-alloyed in nickel to promote austenite formation. Ferrite 40–50 FN. Suitable for service temperatures from -40°C to 250°C. | TÜV, BV, CWB<br>ABS, DNV GL<br>LR, RINA, DB,<br>CE |
|                          |                |   |             |               |   |  |
| 380                      | 650            | 39                                      | 115 at -196 | 1.2<br>1.6    | For welding of Alloy 600, 600 L, 800 / 800H. Nickel-base wire for welding of nickel-base alloys, heat resistant and cryogenic steels; dissimilar joints and buffer layers. Suitable for pressure vessel fabrication in the service temperature range -196°C to 550°C, otherwise resistant to scaling up to 1200°C in S-free atmosphere.   | -  |
| 380                      | 640            | 41                                      | 115 at -196 | 1.2           | For welding of Alloy 600, 600 L, 800 / 800H. Nickel-base wire for welding of nickel-base alloys, heat resistant and cryogenic steels; dissimilar joints and buffer layers. Higher Mn-content for higher resistance to solidification cracking. Suitable for pressure vessel fabrication in the service temperature range -196°C to 550°C.   | -  |

# Stainless Steel Flux-Cored Wires Wires for All-Position Welding

| Böhler Welding<br>product name | Classification                              | Chemi  | ical comp | osition (9 | 6) * |      |     |   |      |      |
|--------------------------------|---|--------|-----------|------------|------|------|-----|---|------|------|
|                                | EN ISO 17633-A                              | Туріса | l values  |            |      |      |     |   |      |      |
|                                | AWS A5.22 / SFA-5.22                        |        |           |            |      |      |     |   |      |      |
|                                |   | c      | Si        | Mn         | Cr   | Ni   | Мо  | N | Fe   | Nb   |
| Flux-cored wires for auster    | nitic stainless steel                       |        |           |            |      |      |     |   |      |      |
| FOXcore 308L-T1                | T 19 9 L P M21 (C1) 1<br>E308LT1-4 (1)      | 0.03   | 0.7       | 1.4        | 19.6 | 10.4 |     |   | Bal. |      |
| FOXcore 308L-T1 C1             | T 19 9 L P C1 1<br>E308LT1-1                | 0.03   | 0.6       | 1.3        | 19.9 | 10.6 |     |   |      |      |
| FOXcore 308L-T1 Cryo           | T 19 9 L P M21 (C1) 1<br>E308LT1-4 (1)      | 0.03   | 0.6       | 1.4        | 19.3 | 10.9 |     |   | Bal. |      |
|                                | Also fulfills AWS A5.22<br>E308LT1-4/1J     |        |           |            |      |      |     |   |      |      |
| FOXcore 347-T1                 | T 19 9 Nb P M21 (C1) 1<br>E347T1-4 (1)      | 0.03   | 0.7       | 1.4        | 19.0 | 10.4 |     |   | Bal. | 0.35 |
| FOXcore 316L-T1                | T 19 12 3 L P M21 (C1) 1<br>E316LT1-4 (1)   | 0.03   | 0.7       | 1.5        | 19.0 | 12.0 | 2.7 |   | Bal. |      |
| FOXcore 316L-T1 C1             | 19 12 3 L P C1 1<br>E316LT1-1               | 0.03   | 0.6       | 1.3        | 18.5 | 12.4 | 2.8 |   |      |      |
| FOXcore 316L-T1 Cryo           | T Z 19 12 3 L P M21/C1 1<br>E316LT1-4/1     | 0.03   | 0.7       | 1.4        | 18.1 | 12.5 | 2.1 |   | Bal. |      |
|                                | Also fulfills AWS A5.22<br>E316LT1-4/1J     |        |           |            |      |      |     |   |      |      |
| FOXcore 318-T1                 | T 19 12 3 Nb P M21 (C1) 1                   | 0.03   | 0.6       | 1.3        | 18.8 | 12.2 | 2.7 |   | Bal. | 0.46 |
| FOXcore 317L-T1                | T Z19 13 4 L P M21 (C1) 1<br>E317LT1-4 (1)  | 0.03   | 0.7       | 1.3        | 18.8 | 13.1 | 3.4 |   | Bal. |      |
| Flux-cored wires for dissim    | ilar joints and buffer layers               |        |           |            |      |      |     |   |      |      |
| FOXcore 307-T1                 | T 18 8 Mn P M21 (C1) 2<br>E307T1-G (mod.)   | 0.1    | 0.8       | 6.8        | 18.8 | 9.0  |     |   | Bal. |      |
| FOXcore 309L-T1                | T 23 12 L P M21 (C1) 1<br>E309LT1-4 (1)     | 0.03   | 0.7       | 1.4        | 23.0 | 12.5 |     |   | Bal. |      |
| FOXcore 309L-T1 C1             | T 23 12 L P C1 1<br>E309LT1-1               | 0.03   | 0.6       | 1.3        | 23.0 | 12.4 |     |   |      |      |
| FOXcore 309LMo-T1              | T 23 12 2 L P M21 (C1) 1<br>E309LMoT1-4 (1) | 0.03   | 0.7       | 1.4        | 23.0 | 12.5 | 2.7 |   | Bal. |      |

\* Typical all-weld metal properties (Ar + 18 % CO\_2), as-welded condition.

| Mech                     | anical p       | roperties '                             | k                                | Dia-<br>meter     | Characteristics and applications   | Approvals   |
|--------------------------|----------------|---|----------------------------------|-------------------|--|---|
| Турісо                   | al value       | S                                       |                                  |                   |  |   |
| <b>R</b> <sub>p0.2</sub> | R <sub>m</sub> | A<br>(L <sub>0</sub> =5d <sub>0</sub> ) | CVN                              |                   |  |   |
| MPa                      | MPa            | %                                       | J at °C                          | mm                |  |   |
|                          |                |   |                                  |                   |  |   |
| 380                      | 535            | 40                                      | 36 at -196                       | 0.9<br>1.2<br>1.6 | For welding of AISI 304L, 304, 321, 347, 304LN, 302. Ferrite 3–12 FN.<br>Suitable for service temperatures from -196°C to 350°C.   | TÜV, DB, ABS,<br>CWB, DNV GL,<br>CE                       |
| 390                      | 530            | 41                                      | 40 at -196                       | 1.2               | For welding of AISI 304L, 304, 321, 347, 304LN, 302 using 100% $\rm CO_2$ as shielding gas. Suitable for service temperatures from -196°C to 350°C.  | CE  |
| 390                      | 550            | 40                                      | 40 at -196                       | 1.2<br>1.6        | For welding of AISI 304L, 304, 321, 347, 304LN, 302. High impact toughness as specified for LNG applications. Controlled ferrite 3–6 FN. Suitable for service temperatures from -196°C to 350°C. Lateral expansion at -196°C ≥ 0.38 mm.                                  | CE  |
| 450                      | 600            | 35                                      | 40 at -120                       | 1.2               | For welding of AISI 347, 304, 321, 304L, 304LN, 302. Ferrite 5–13 FN.<br>Suitable for service temperatures from -120°C to 400°C.   | TÜV, CE   |
| 410                      | 550            | 34                                      | 40 at -120                       | 0.9<br>1.2<br>1.6 | For welding of AISI 316L, 316, 316Ti, 316Cb, 316LN. Ferrite 4–13 FN.<br>Suitable for service temperatures from -120°C to 400°C.  | TÜV, ABS, BV,<br>CWB, DB, DNV<br>GL, LR, CE               |
| 420                      | 545            | 38                                      | 37 at -120                       | 1.2               | For welding of AISI 316L, 316, 316Ti, 316Cb, 316LN using 100% $CO_2$ as shielding gas. Suitable for service temperatures from -120°C to 400°C.   | CE  |
| 400                      | 550            | 36                                      | 35 at -196                       | 1.2               | For welding of AISI 316L, 316Ti, 316Cb. Particularly for good cryogenic toughness and lateral expansion down to -196°C as specified for LNG applications. Ferrite 2–6 FN. Suitable for service temperatures from -196°C to 350°C.  | TÜV, RINA,<br>DNV GL, CE, LR                              |
| 480                      | 665            | 32                                      | 40 at -100                       | 1.2               | For welding of AISI 316Cb, 316Ti, 316L, 316. Stabilized with niobium.<br>Ferrite 5–13 FN. Suitable for service temperatures from -120°C to 400°C.  | CE  |
| 430                      | 560            | 36                                      | 50 at -60                        | 1.2               | For welding of AISI 317L, 317LN, 317LMN, 316L, 316LN. CrNiMo(N) austenitic stainless steels with higher Mo-content or corrosion resistant claddings on mild steels. Ferrite 2–10 FN. Suitable for service temperatures from -60°C to 300°C.                              | BV, CE  |
|                          |                |   |                                  |                   |  |   |
| 390                      | 600            | 38                                      | 40 at -100<br>Hardness<br>200 HB | 1.2               | Tough and crack resistant. Cold work hardens up to 400 HB. Surfacing of<br>turbine blades; buffer and intermediate layers prior to hardfacing.<br>Dissimilar joints, 14% Mn steels, 13–17% Cr steels, etc. Ferrite 2–8 FN.<br>Service temperatures from -100°C to 650°C. | TÜV, CE   |
| 420                      | 540            | 36                                      | 50 at -60                        | 0.9<br>1.2<br>1.6 | For welding of dissimilar joints between high-alloyed Cr and CrNi-steels and unalloyed and low-alloyed steels. Also for weld cladding (buffer layers). Ferrite 14–22 FN. For service temperatures from -60°C to 300°C.   | TÜV, ABS, BV,<br>CSS, LR, CWB,<br>DB, DNV GL,<br>RINA, CE |
| 395                      | 535            | 36                                      | 47 at -60                        | 1.2               | For welding of dissimilar joints between high-alloyed Cr and CrNi-steels and unalloyed and low-alloyed steels using $100\%$ CO <sub>2</sub> as shielding gas. Also for weld cladding (buffer layers). For service temperatures from -60°C to 300°C.                      | CE  |
| 540                      | 705            | 28                                      | 44 at -60                        | 0.9<br>1.2        | For welding of dissimilar joints between high-alloyed Cr and CrNi(Mo)-steels<br>and unalloyed and low-alloyed steels. Also for Mo containing weld cladding.<br>Ferrite 15–23 FN. For service temperatures from -60°C to 300°C.   | ABS, TÜV, BV,<br>LR, CWB,<br>DNV GL, CE                   |

### Stainless Steel Flux-Cored Wires Wires for All-Position Welding

| Böhler Welding<br>product name | Classification  | Chemi   | cal comp | osition (% | 6) * |      |     |      |       |      |  |
|--------------------------------|---|---------|----------|------------|------|------|-----|------|-------|------|--|
|                                | EN ISO 17633-A  | Typical | values   |            |      |      |     |      |       |      |  |
|                                | AWS A5.22 / SFA-5.22  |         |          |            |      |      |     |      |       |      |  |
|                                |   | c       | Si       | Mn         | Cr   | Ni   | Мо  | N    | Fe    | Nb   |  |
| Flux-cored wires for high tem  | perature applications (bismuti  |         | 31       | 19111      |      |      | 110 |      |       |      |  |
| FOXcore 308 H-T1               | T Z 19 9 H P M21 (C1) 1   | 0.05    | 0.6      | 1.4        | 19.6 | 10.4 |     |      | Bal.  |      |  |
|                                | E308HT1-4 (1)   |         |          |            |      |      |     |      |       |      |  |
| FOXcore 347 H-T1               | T 19 9 Nb P M21 (C1) 1<br>E347HT1-4 (1)                                     | 0.045   | 0.6      | 1.3        | 18.5 | 10.5 |     |      | Bal.  | 0.45 |  |
| FOXcore 309L H-T1              | T 23 12 L P M21 (C1) 1<br>E309LT1-4 (1)                                     | 0.035   | 0.7      | 1.3        | 23.0 | 12.5 |     |      | Bal.  |      |  |
| Flux-cored wires for duplex st | ainless steel   |         |          |            |      |      |     |      |       |      |  |
| FOXcore 2307-T1                | T 23 7 N L P M21 (C1) 1<br>E2307T1-4/1                                      | 0.025   | 0.6      | 1.1        | 24.9 | 9.1  | 0.4 | 0.14 | Bal.  |      |  |
| FOXcore 2209-T1                | T 22 9 3 N L P M21 (C1) 1<br>E2209T1-4 (1)                                  | 0.026   | 0.6      | 1.1        | 23.0 | 9.1  | 3.2 | 0.14 | Bal.  |      |  |
| FOXcore 2209-T1 HD             | T 22 9 3 N L P M21 (C1) 1<br>E2209T1-4(1)                                   | 0.029   | 0.7      | 0.9        | 23.2 | 9.0  | 3.2 | 0.14 | Bal.  |      |  |
| FOXcore 2594-T1                | T 25 9 4 N L P M21 (C1) 2<br>E2594T1-4 (1)                                  | 0.025   | 0.7      | 0.9        | 25.2 | 9.4  | 3.7 | 0.24 | Bal.  |      |  |
| FOXcore 2594-T1 HD             | T 25 9 4 N L P M21 (C1) 2<br>E2594T1-4 (1)                                  | 0.03    | 0.7      | 0.9        | 25.3 | 9.8  | 3.7 | 0.23 | Bal.  |      |  |
| Flux-cored wires for nickel-ba | ise alloys  |         |          |            |      |      |     |      |       |      |  |
| FOXcore 625-T1                 | T Ni 6625 P M21 2<br>ENiCrMo3T1-4   | 0.02    | 0.5      | 0.03       | 20.7 | Bal. | 8.5 |      | < 1.0 | 3.3  |  |
| FOXcore 625-T1 PF              | EN ISO 12153:<br>T Ni 6625 P M21 2<br>AWS A5.34 / SFA-5.34:<br>ENICrMo3T1-4 | 0.05    | 0.4      | 0.4        | 21.0 | Bal. | 8.5 |      | < 1.0 | 3.3  |  |

| <br>Mech                 | anical p       | roperties '                             | ŧ          | Dia-<br>meter | Characteristics and applications  | Approvals   |
|--------------------------|----------------|---|------------|---------------|---|---|
| Турісо                   | al value:      | 5                                       |            |               |   |   |
| <b>R</b> <sub>p0.2</sub> | R <sub>m</sub> | A<br>(L <sub>0</sub> =5d <sub>0</sub> ) | CVN        |               |   |   |
| MPa                      | MPa            | %                                       | J at °C    | mm            |   |   |
|                          |                |   |            |               |   |   |
| 370                      | 560            | 45                                      | 90 at 20   | 1.2           | For welding of AISI 304H, 321H, 347H, 304. Creep and heat resistant austenitic CrNi-steels for elevated service temperatures. Bismuth-free (Bi $\leq$ 20 ppm). Ferrite 2–8 FN. Meets API RP582 and AWS A5.22 for high-temperature service or post-weld heat treatment.  | TÜV, CE   |
| 370                      | 560            | 45                                      | 38 at -196 | 1.2           | For welding of AISI 321, 321H, 347, 347H. Heat resistant austenitic CrNi-steels for elevated service temperatures. Bismuth-free (Bi $\leq$ 20 ppm). Ferrite 4–8 FN. Meet API RP582 and AWS A5.22 for high-temperature service or post-weld heat treatment. Also fulfills AWS A5.22 E347T1/4/1.  | CE  |
| 390                      | 530            | 35                                      | 60 at -60  | 1.2           | For welding of dissimilar joints of high-alloyed Cr and CrNi-steels with unalloyed or low-alloyed steels, as well as cladding (buffer layer) on unalloyed and low-alloyed steels. Suitable for service temperatures down to -60°C. Bismuth-free (Bi $\leq$ 20 ppm). Ferrite 10–23 FN. Meets API RP582 and AWS A5.22 for high-temperature service or post-weld heat treatment.                                     | CE  |
|                          |                |   |            |               |   |   |
| 580                      | 750            | 31                                      | 50 at -40  | 1.2           | Designed for welding of lean duplex stainless steels LDX 2101 <sup>®</sup> , UNS S32101, S32001, 2304, UNS S32304, EN 1.4362 and similar alloys. PREN $\ge$ 27. Over-alloyed with nickel to promote austenite formation. Ferrite $\ge$ 30 FN. Suitable for service temperatures from -50°C to 250°C.  | ABS, CE   |
| 600                      | 800            | 27                                      | 45 at -40  | 1.2<br>1.6    | For welding of UNS S31803, UNS S32205, S32304, S32101. Meets corrosion test requirements per ASTM G48 (25°C). Over-alloyed in nickel to promote austenite formation. PREN $\geq$ 35. Ferrite 40–60 FN. Suitable for service temperatures from -50°C to 250°C.   | TÜV, BV, ABS,<br>CCS, CWB,<br>DNV GL, LR,<br>RINA, CE |
| 635                      | 825            | 28                                      | 52 at -50  | 1.2           | For welding of UNS S31803, UNS S32205, UNS S32304, S32101. Developed to satisfy severe requirements specified in NORSOK M-601 and similar standards. Over-alloyed in nickel to promote austenite formation. Suitable for service temperatures from -50°C to 250°C.  | CE  |
| 690                      | 890            | 27                                      | 38 at -40  | 1.2           | For welding of 25% Cr superduplex stainless steel and castings such as UNS S32570 and UNS S32760. PREN $\geq$ 41. Can be used for joints between superduplex grades and austenitic stainless steels or carbon steels. Ferrite 35–55 FN. Operating temperature range -40°C to 220°C.   | CE  |
| 640                      | 880            | 26                                      | 41 at -50  | 1.2           | For welding of 25% Cr superduplex stainless steel and castings such as UNS S32570 and UNS S32760. Developed to satisfy severe requirements specified in NORSOK M-601 and similar standards. Ferrite 40–55 FN. Operating temperature range -50°C to 220°C. PREN ≥ 41.  | CE  |
|                          |                |   |            |               |   |   |
| 475                      | 750            | 42                                      | 72 at -196 | 1.2           | For welding of Alloy 600, 600L, 625, 800 / 800H, 825, UNS, N07080, N0810, N08367, N08926, S31254. For high Mo-containing nickel-base alloys and dissimilar joints; creep resistant, heat resistant and 9% Ni steels for cryogenic applications (e.g. LNG). Suitable for service temperatures from -196°C. Exceptional weldability in all welding postions including pipes in fixed position and overhead welding. | TÜV, DNV GL   |
| 460                      | 740            | 40                                      | 80 at -196 | 1.2           | Alloy 600, 600L, 625, 800 / 800H, 825, UNS, N07080, N0810, N08367, N08926, S31254. For high Mo-containing nickel-base alloys and dissimilar joints; creep resistant, heat resistant and 9% Ni steels for cryogenic applications (e.g. LNG). Suitable for service temperatures from -196°C. Scaling resistance up to 1200°C in S-free atmosphere.  | -   |

### Stainless Steel Flux-Cored Wires Wires for All-Position Welding

| Böhler Welding<br>product name   | Classification<br>EN ISO 17633-A                  |      | Chemical composition (%) *<br>Typical values |     |      |     |     |   |      |    |  |
|----------------------------------|---|------|--|-----|------|-----|-----|---|------|----|--|
|                                  | AWS A5.22 / SFA-5.22                              | с    | Si   | Mn  | Cr   | Ni  | Мо  | И | Fe   | Nb |  |
| Flux-cored wires for soft-marter | nsitic stainless steel                            |      |  |     |      |     |     |   |      |    |  |
| FOXcore 13/4-T1                  | T 13 4 P M21 (C1) 1 (H5)<br>E410NiMoT1-4 (1) (H4) | 0.03 | 0.7  | 0.9 | 12.0 | 4.5 | 0.5 |   | Bal. |    |  |

\* Typical all-weld metal properties (Ar + 18 % CO\_2), as-welded condition.



|                          | inical p<br>Il values              | roperties * |  | Dia-<br>meter | Characteristics and applications | Approvals |
|--------------------------|------------------------------------|-------------|--|---------------|----------------------------------|-----------|
| <b>R</b> <sub>p0.2</sub> | (L <sub>0</sub> =5d <sub>0</sub> ) |             | СЛИ  |               |                                  |           |
| MPa                      | MPa                                | %           | J at °C  | mm            |                                  |           |
|                          |                                    |             |  |               |                                  |           |
| 790** 920 17 40 at -50   |                                    | 1.2<br>1.6  | Fabrication and repair welding of soft-martensitic 13Cr-4Ni hydro turbine components (UNS S41500). Very good impact toughness after heat treatment. Extra low diffusible hydrogen content of 1–3 ml / 100 g. | CE            |                                  |           |

Böhler weldCare offers a full range of agents for the pickling and passivation of stainless steel. Pickling of stainless steel is the technically best method to create a superior stainless steel surface and obtain the best corrosion resistance.

# Stainless Steel Metal-Cored Wires

| Böhler Welding<br>product name  | Classification                                      | Chemio     | cal comp | osition (% | 5) * |      |     |   |      |      |  |
|---------------------------------|---|------------|----------|------------|------|------|-----|---|------|------|--|
|                                 | EN ISO 17633-A                                      | Typical    | values   |            |      |      |     |   |      |      |  |
|                                 | AWS A5.22 / SFA-5.22                                |            |          |            |      |      |     |   |      |      |  |
|                                 |   | с          | Si       | Mn         | Cr   | Ni   | Мо  | м | Ti   | Nb   |  |
| Metal-cored wires for austenit  | ic stainless steel                                  |            |          |            |      |      |     |   |      |      |  |
| FOXcore 308L-MC                 | T 19 9 L M M12 2<br>EC308L                          | 0.025      | 0.6      | 1.4        | 19.8 | 10.5 |     |   |      |      |  |
| FOXcore 316L-MC                 | T 19 12 3 L M M12 2<br>EC316L                       | 0.025      | 0.6      | 1.4        | 18.8 | 12.2 | 2.7 |   |      |      |  |
| Metal-cored wires for dissimila | r joints and buffer layers                          |            |          |            |      |      |     |   |      |      |  |
| FOXcore 307-MC                  | T 18 8 Mn M M12 1<br>EC307 (mod.)                   | 0.10       | 0.6      | 6.3        | 18.8 | 9.2  |     |   |      |      |  |
| FOXcore 309L-MC                 | T 23 12 L M M12 2<br>EC309L                         | 0.025      | 0.6      | 1.4        | 23.0 | 12.5 |     |   |      |      |  |
| Metal-cored wires for high tem  | perature applications / ferriti                     | c stainle: | ss steel |            |      |      |     |   |      |      |  |
| BÖHLER CAT 409L Ti-MC           | EC409   | 0.03       | 0.55     | 0.63       | 11.3 |      |     |   | 1.10 |      |  |
| BÖHLER CAT 439L Ti-MC           | T Z 17 Ti L M M12/M13 1<br>EC439                    | 0.02       | 0.5      | 0.7        | 18.5 |      |     |   | 0.85 |      |  |
| BÖHLER CAT 430L Cb-MC           | T Z 17 Nb M M12/M13 1<br>EC439Nb                    | 0.02       | 0.5      | 0.7        | 18.5 |      |     |   | 0.12 | 0.65 |  |
| BÖHLER CAT 430L CbTi-MC         | T Z 17 Nb Ti L M M12/M13 1<br>EC430 (mod.), EC439Nb | 0.02       | 0.5      | 0.7        | 18.5 |      |     |   | 0.35 | 0.55 |  |

\* Typical all-weld metal properties (Ar + 2.5%  $\mbox{CO}_2\mbox{)},$  as-welded condition.

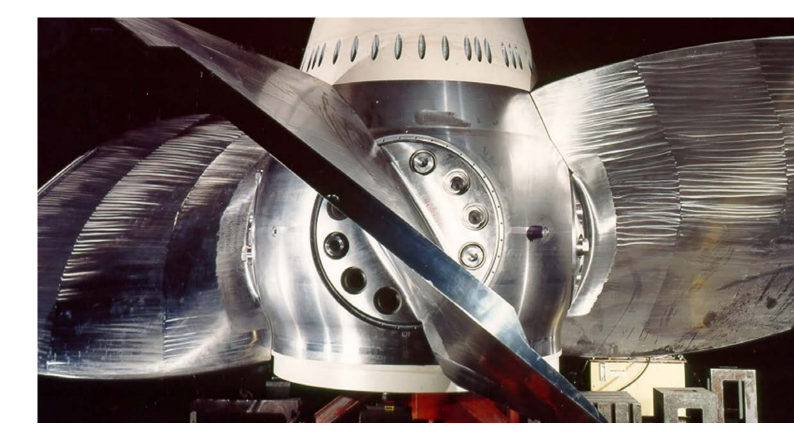
| Mech   | anical p  | roperties * | r                  | Dia-<br>meter | Characteristics and applications  | Approvals       |
|--|-----------|-------------|--------------------|---------------|---|-----------------|
| Турісо   | ıl value: | s           |                    |               |   |                 |
| R <sub>p0.2</sub> R <sub>m</sub> A<br>(L <sub>0</sub> =5d <sub>0</sub> ) CVN |           |             | CVN                |               |   |                 |
| MPa  | MPa       | %           | J at °C            | mm            |   |                 |
|  |           |             |                    |               |   |                 |
| 420  | 560       | 36          | 40 at -196         | 1.2           | For welding of AISI 304, 304L, 321, 347, 304LN. Stabilized or unstabilized, austenitic stainless CrNi-steels. Ferrite 4–12 FN. Suitable for service temperatures from -196°C to 350°C.  | TÜV, CWB,<br>CE |
| 420  | 560       | 34          | 40 at -120         | 1.2           | For welding of AISI 316L, 316Ti, 316Cb. Stabilized or unstabilized, austenitic stainless CrNi(Mo) steels. Ferrite 4–12 FN. Suitable for service temperatures from -196°C to 400°C.  | TÜV, CWB,<br>CE |
|  |           |             |                    |               |   |                 |
| 410  | 610       | 40          | 40 at -60          | 1.2<br>1.6    | Tough and crack resistant. Surfacing of turbine blades; buffer and intermedi-<br>ate layers. Dissimilar joints, 14% Mn steels, 13–17% Cr steels, etc. Ferrite<br>2–7 FN. Service temperatures -90°C up to 650°C. Scaling resistant up to 850°C. | TÜV, DB,<br>CE  |
| 380  | 540       | 33          | 51 at -120         | 1.2           | For welding of dissimilar joints between high-alloyed Cr and CrNi-steels and unalloyed and low-alloyed steels. Also for weld cladding (buffer layer). Ferrite 12–23 FN. For service temperatures from -120°C to 300°C.                          | CWB, CE         |
|  |           |             |                    |               |   |                 |
|  |           |             | Hardness<br>150 HB | 1.2           | For welding of the ferritic stainless AISI 409. For robotic welding of exhaust systems. Stabilized (Ti). Low carbon content.  | -               |
|  |           |             | Hardness<br>180 HB | 1.2           | For welding of ferritic stainless AISI 430, 439; UNS S43000, S43035. For robotic welding of exhaust systems. Stabilized (Ti). Low carbon content. Resistant to scaling up to 850°C  | CE              |
|  |           |             | Hardness<br>180 HB | 1.2           | For welding of ferritic stainless AISI 430; UNS S43000. For robotic welding of exhaust systems. Stabilized (Nb.) Low carbon content. Resistant to scaling up to 900°C.  | CE              |
|  |           |             | Hardness<br>180 HB | 1.2           | For welding of ferritic stainless AISI 430, 441; UNS S43000, S43940. For robotic welding of exhaust systems. Double-stabilized (Nb + Ti). Low carbon content with reduced tendency for grain coarsening. Resistant to scaling up to 900°C.      | CE              |

#### Stainless Steel Metal-Cored Wires

| Böhler Welding<br>product name                         | Classification                                   | Chemi      | cal comp  | osition (% | 5) *        |            |     |   |      |    |  |
|--|--|------------|-----------|------------|-------------|------------|-----|---|------|----|--|
|  | EN ISO 17633-A                                   | Typica     | values    |            |             |            |     |   |      |    |  |
|  | AWS A5.22 / SFA-5.22                             |            |           |            |             |            |     |   |      |    |  |
|  |  | c          | Si        | Mn         | Cr          | Ni         | Мо  | м | Fe   | Nb |  |
| Metal-cored wires for soft-martensitic stainless steel |  |            |           |            |             |            |     |   |      |    |  |
| FOXcore 13/4-MC  | T 13 4 M M12 2<br>EC410NiMo (mod.)               | 0.03       | 0.7       | 0.9        | 12.0        | 4.6        | 0.6 |   | Bal. |    |  |
| FOXcore 13/4-MC HD                                     | T 13 4 M M12 2<br>EC410NiMo (mod.)               | 0.014      | 0.3       | 0.6        | 12.0        | 4.7        | 0.5 |   | Bal. |    |  |
| FOXcore 13/4-MC F                                      | T 13 4 M M12 2<br>EC410NiMo (mod.)               | 0.023      | 0.7       | 0.9        | 12.2        | 4.6        | 0.6 |   | Bal. |    |  |
| * Typical all-weld metal properti                      | es (Ar + 2.5% CO <sub>2</sub> ), as-welded condi | tion. ** P | WHT: 580° | C/8h *'    | ** PWHT: 58 | 30°C / 12h |     |   |      |    |  |



| Mechanical properties *  |     |            |   | Dia-<br>meter | Characteristics and applications  | Approvals   |
|--|-----|------------|---|---------------|---|-------------|
| Typical values   |     |            |   |               |   |             |
| R <sub>p0.2</sub> R <sub>m</sub> A<br>(L <sub>0</sub> =5d <sub>0</sub> ) CVN |     |            |   |               |   |             |
| MPa MPa % Jat°C  |     | mm         |   |               |   |             |
|  |     |            |   |               |   |             |
| 730<br>**  | 860 | 17         | 60 at -20   | 1.2<br>1.6    | For fabrication and repair welding of soft-martensitic 13Cr-4Ni hydro turbine components (UNS S41500). Very good impact toughness after heat treatment. Extra low diffusible hydrogen content max. 3 ml / 100 g.      | TÜV, LR, CE |
| 685<br>**  | 770 | 21         | 75 at -20   | 1.2           | For fabrication and repair welding of soft-martensitic 13Cr-4Ni hydro turbine components (UNS S41500). Extra high impact values for heat treated weld metal. Extra low diffusible hydrogen content max. 4 ml / 100 g. | CE          |
| 700 840 18 50 at -20   |     | 1.2<br>1.6 | For fabrication and repair welding of cast soft-martensitic 13Cr-4Ni hydro<br>turbine components (EN 1.4407). Highest fluidity for repair welding in<br>foundries. Extra low diffusible hydrogen content max. 4 ml / 100 g. | CE            |   |             |



# OPTIMIZED PERFORMANCE FROM FLUX-CORED WIRES

Flux-cored arc welding (FCAW) resembles the gas metal arc welding (GMAW) process, but handling is considerably easier and results are mostly better. FCAW offers optimized performance and flexibility in the choice of welding position. Fluxcored wires may be somewhat more expensive than solid wires, but this is amply compensated by significant cost savings when all related welding expenses are taken into account. An example is minimized post-weld labor due to a lower risk of lack of fusion and other defects such as porosity. Also cleaning of the welds takes less time, because of the superb bead appearance from flux-cored cored wires.



In FCAW, the weld pool is protected by both slag and shielding gas. The slag covers the surface of the weld bead as well as the reversed side of the root, making the process very suited for one-sided welding, outdoors on-site. The rutile slag system is most common and two slag types are applied; fast freezing and slow freezing.

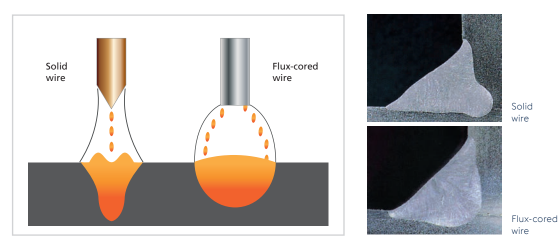
A fast freezing rutile slag is applied for all-position rutile flux-cored wires. The slag supports the weld pool when welding out of position and can accommodate much more fluid weld metal than possible with solid wire. Subsequently, applicable deposition rates in vertical-up position are 2–3 times higher than with stick electrodes or GMAW with solid wires, which is a major productivity advantage. These cored wire types are most universally applied and referred to as T1 types according to AWS.

A slow-freezing rutile slag is the base for downhand rutile cored wires. The slag is designed to follow the arc and protects the weld when applying high travel speed in flat and horizontal position (PA / 1G, PB / 2F). They give the nicest bead appearance with a finely rippled surface, smooth wetting and hardly any temper colors. They are the number one choice when a cosmetic weld appearance matters. Obtainable travel speeds are again significantly higher than possible with solid wire. They are not suited for welding in vertical-up and overhead positions. These flux-cored wire types are referred to as T0 types according to AWS.

The T1 slag concept generally results in the highest impact toughness and makes the weld metal more resistant to solidification cracking. The all-position wires are, for this reason, also preferred in flat and horizontal positions when welding thicker materials (≥ 25 mm).

## Arc type & characteristics

Due to their design, flux-cored wires have a more bell-shaped arc than solid wires. This characteristic results in a uniform and safe weld penetration profile with good side-wall fusion, which significantly reduces the risk of lack of fusion weld defects as compared to GMAW. There is also less repair work due to radiographically sound weld deposits, free from porosity.

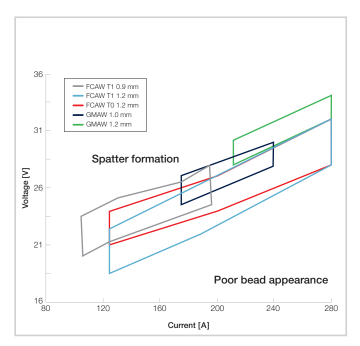


Characteristic differences in arc type. Flux-cored wires give a more uniform weld penetration profile than with solid wire and this decreases the risk of lack of fusion defects.

### Wider window of applicable welding parameters

Another characteristic feature of flux-cored wires is favorable spray arc operation over the full (and wider) window of applicable welding parameters, brought about by its typical design and the action of the rutile slag system. They can be welded with conventional non-pulse power sources. When welding with solid wires, pulsed spray arc is preferred. Especially high-alloyed stainless steel benefits from pulsing, resulting in smoother welds. Also the risk of lack of fusion defects is higher without pulsing. Short arc, on the other hand, may lead to spatter formation. Controlled pulsing requires a higher investment in welding equipment.

Welder comfort is higher with rutile flux-cored wires. The larger operating window makes it easier for the welder to find the correct welding parameters and the excellent wetting behavior reduces the need to manipulate the gun. The backhand (drag) technique used with flux-cored wires is less demanding than the forehand (push) technique used with solid wires where the welder's hand constantly moves over the hot weld pool. In addition, FCAW uses a longer stick-out than GMAW and therefore gives better access to confined joints, e.g. in single-bevel T-butt welds. Faster travels speeds equal shorter arc time, which helps reduce welder fatigue. The FCAW process is ideal for stitch and tack welds. Ease of handling and trouble-free processing make training and re-testing of welders easier while, at the same time, maintaining and improving quality assurance aspects.



T0 and T1 type flux-cored wires have larger windows of applicable welding parameters than same diameter solid wires.

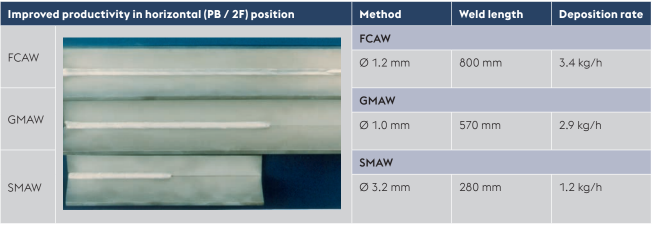
# Deposition rate

One of the most appealing features of flux-cored wires is their superior deposition rate, brought along by the fluxcored wire product design. When compared with solid wire of the same diameter, the current conducting cross-section of cored wires is smaller and, therefore, resistance heating in the sheath (I<sup>2</sup>R effect) is higher at the same welding current. This translates into a higher wire melt-off rate. In the case of rutile flux-cored wires, the slag system is designed to accommodate the higher melt-off rate and convert it into a higher deposition rate (all-position types) or a higher fillet welding travel speed (downhand types). Productivity gains of 20–50% can be achieved compared to GMAW with solid wire and even more compared with SMAW and GTAW.



Stainless steel welding processes.

Comparison of weld length for fillet welds in vertical-up position (PF / 3G), throat thickness 3 mm, welding time 1 min.



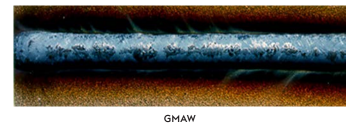
Stainless steel welding processes.

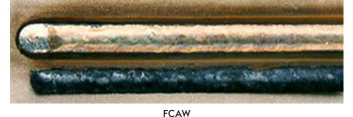
Comparison of weld length for fillet welds in flat position (PB / 2F), throat thickness 3 mm, welding time 1 min.

## Weld discoloration

Rutile flux-cored wires furthermore feature the general characteristics of rutile welding consumables; smooth and flat welds without spatter and – unlike solid wires – absence of difficult to remove so called embedded slag remainders on the weld surface. Also there is less weld discoloration as with solid wires, due to the protection of the slag when the weld is hot. Altogether, this substantially shortens the time for post-weld cleaning – as it is easier to hand brush the surface – and pickling time needed to restore corrosion resistance is shorter. (voestalpine Böhler weldCare offers a full range of pickling and passivation chemicals).

FCAW shows less discoloration compared with GMAW with solid wire.



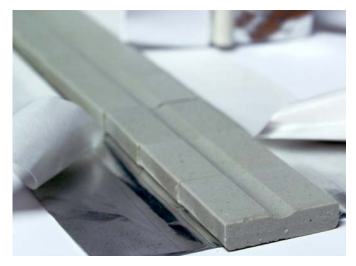


Shielding gases

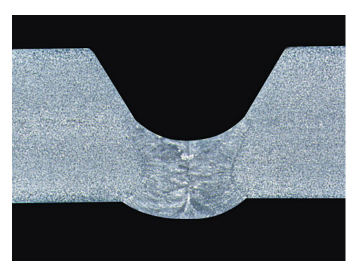
Stainless steel flux-cored wires are welded using the commercially available shielding gases Ar + 15-25% CO<sub>2</sub> or 100% CO<sub>2</sub>. Solid wires are usually welded with Ar + 2% CO<sub>2</sub>. The cost benefits for the user result from lower gas costs as well as from lower gas consumption due to shorter welding time. The potential cost savings are even higher when welding duplex stainless steel, as Ar + 30% He + 2% CO<sub>2</sub> is preferred for the GMAW process to improve the fluidity of the melt.

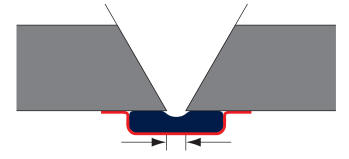
## Ceramic backing material

By using ceramic weld metal support for the welding of root passes with the FCAW process, it is possible to weld the full joint – from root to cap – from only one side. It is a very productive way of depositing high quality root passes with excellent penetration and wetting, while eliminating time-consuming gouging / grinding from the opposite side.



Root pass welding on ceramic backing material-a very economic method to deposit high quality root passes. Single-sided welding is possible. Root pass performed with Ø 1.2 mm wire.





# BÖHLER WELDING FLUX-CORED WIRES

Böhler Welding offers stable, reliable and consistently high-quality flux-cored wires. The precise alloy and slag concept ensures welds with excellent corrosion resistance and mechanical properties. During manufacturing, an automatic system constantly monitors production ensuring that the flux fill is uniformly distributed throughout the entire length of the wire.

Böhler Welding high-alloyed flux-cored wires are produced in Europe in accordance with the EN ISO 9001 quality system. All wires fulfill both the EN ISO and AWS codes choosing the most stringent requirements. As an example, the AWS A5.22 code allows 2.0–3.0 wt.% Mo in 316L wires, while the EN ISO 17633-A code is stricter with 2.5–3.0 wt.% Mo. Molybdenum is an expensive alloying element, but it also increases the corrosion resistance of the weld metal. Böhler Welding, for this reason, only offers 316L wires with 2.5–3.0 wt.% Mo.



Welding on-site of stainless steel tanks – a typical application of Böhler Welding rutile all-position flux-cored wires. Tanks made of UNS S32101 and welded with FOXcore 2307-T1.

# Rutile flux-cored wires for flat and horizontal welding

The wires are easy to handle with a wide parameter range. High deposition rates result in high productivity with outstanding welding performance and very low spatter formation. Excellent arc stability is produced by the very small droplet size, which gives the welder full control of the weld pool and slag. The wide arc ensures good wetting with even penetration and side-wall fusion to prevent lack of fusion. Welders report a very clean weld pool, which leads to a lower risk of weld defects and less rework. Böhler Welding wires for flat and horizontal positions (T0 types) have smooth welding characteristics and run well, even at higher currents, which significantly increases the deposition rate. The T0 wires produce a smooth weld profile with a finely rippled surface pattern. The slag is self-releasing and leaves an even, beautiful weld finish. T0 type wires are also very suited for the cladding of corrosion resistant overlay onto unalloyed or low-alloyed steel.



Fillet weld in flat position (PB / 2F). The base material is AISI 304L and the filler FOXcore 308L-T0 DG. Ø 1.2 mm.



Cladding with FOXcore 309LMo-T0 and FOXcore 316L-T0 for the 2<sup>nd</sup> layer. Results in very uniform ferrite levels.

### All-position rutile flux-cored wires

Böhler Welding manufactures all-position stainless fluxcored arc wires with a thicker sheath than comparable wires in the market, which makes them operate with 2 m/min higher wire feed speed and 1–2 more volts. This increases the deposition rate, welding speed and productivity. Customers have been able to reduce the amount of filling weld passes, as these wires allow higher wire feed speeds and fill the joint more efficiently. At higher travel speeds, it is possible to keep the heat input down and minimize distortion. The thicker sheath also provides for less flux filling and lower fume emission compared to competitive products.

Böhler Welding all-position wires are known to form a thin slag, which safely protects the entire weld surface from beginning to end. The slag detachability is very good and the resulting bead surface smooth. Deposition rate and deposition efficiency (recovery) of these wires are superior. The slag system does not only give the best possible recovery rate – with less slag chipped onto the floor – but also excellent impact toughness and corrosion resistance. The high arc intensity gives improved side-wall fusion and very low risk of lack of fusion in all positions. Welds produced with these wires show excellent radiographic results with regards to porosity and slag inclusions.

Increased travel speeds as well as self-releasing slag with little need for cleaning and pickling provide considerable savings in time and money. There is no need to clean spatter outside the weld. By using Böhler Welding cored wires, it is possible to reduce welding downtime by avoiding expensive subsequent work such as grinding, slag and spatter removal.



Cladding using FOX core 309L-T1 for high surface quality, also when welding out of position.



FOXcore 316L-T1 with self-releasing slag.

Böhler Welding all-position wires are genuine T1 types. This means that the welder can use these wires for welding overhead without being afraid of losing control of the weld pool. The all-positional T1 wires have a wide parameter range and ensure smooth transitions between different welding positions so that there is no need for changing the parameter settings. It is possible to weld pipe vertical-up from 6 to 12 o'clock (fixed position PF / 5G) with only one parameter setting. It means that the welder can weld longer, before having to change from physical position, and does not have to change any parameters to continue welding. In addition, these wires are reported by users to be more resistant to crater cracks and require less grinding between

the passes, so the welder can almost immediately resume welding after removing the slag.

The FCAW process is also very popular for the repair welding of cast defects in foundries, because of the considerably higher productivity than SMAW and GMAW. With all-positional wires, it is possible to weld in different positions without having to turn large pieces. For example, superduplex flux-cored wires have largely replaced solid wires for the repair of cast superduplex alloys, which is also motivated by the higher susceptibility to porosity of the GMAW process.



Worm shaft for the pulp and paper industry made of AISI 316Ti and welded with Ø 1.2 mm FOXcore 316L-TO. Courtesy: Andritz AG, Austria.



Welding of superduplex UNS S32750 pipe, using FOXcore 2594-T1 HD.



Cargo tanks in a chemical tanker made of UNS S32205 and welded using 100%  $CO_2$  shielding gas. Welds in the flat and horizontal positions made with FOXcore 2209-T0 using ceramic backing. FOXcore 2209-T1 is used for welding out-of-position. FOXcore 309L-T0 DG and FOXcore 309L-T1 are applied for dissimilar welds.



Smooth and shiny fillet welds. The application is a shaft for a disk filter in a pulp and paper mill. The base metal was AISI 316Ti and the wire FOXcore 316L-TO.

### Welding technique affects final result

While the GMAW process is welded with the pushing (forehand) technique to avoid cold laps in the flat and horizontal positions, FCAW shall be welded with the backhand technique. All flux-cored wire manufacturers are sometimes confronted with customers failing X-ray inspections due to slag inclusions and slag pockets / lack of fusion. The rule of thumb is "with slag you drag". The trailing torch permits good weld pool control and – at the same time – promotes defect-free side-wall fusion, while maintaining high deposition rates. Welding with the backhand technique also improves slag detachability, minimizes spatter formation and gives a deeper penetration.

The FCAW process can be used for welding in all positions, although vertical-up (PF, 3G / 3F) is preferred over

vertical-down (PG, 3G / 3F). When using flux-cored wire for welding vertical-down, the penetration profile is shallow, hence the risk of slag inclusions and lack of fusion defects increases. The slag also becomes thinner, which can have a negative effect on the slag removal.

The optimum parameter setting depends on the characteristics of the power source. The voltage used for welding should be adjusted to result in an arc length of 3–4 mm. A longer arc tends to become soft and the weld wider, while a shorter arc length improves penetration. This can be achieved by reducing the voltage. The wire stick-out should be 15–20 mm when welding with 1.2–1.6 mm wires and 10–15 mm with 0.9 mm wires.

| Flux-cored wire | Shielding gas               | Wire stick-out |  |  |
|-----------------|-----------------------------|----------------|--|--|
| Ø 0.9 mm        | Ar + 18-25% CO <sub>2</sub> | 10-15 mm       |  |  |
| Ø 1.2 / 1.6 mm  | Ar + 18-25% CO <sub>2</sub> | 15-20 mm       |  |  |
| Solid wire      | Ar + 2% CO <sub>2</sub>     | 12 mm          |  |  |

When welding stainless steel with flux-cored wires, Ar + 18-25% CO<sub>2</sub> is the shielding gas that produces the best results and the greatest slag control. Mixed gas has a very positive influence on arc stability, producing a fine, spatter-free droplet transfer. A typical gas flow for most applications and when welding outdoors is 20-25 l/min. In the vertical-up and overhead positions, a somewhat lower gas flow of 15-20 l/min (32-38 CFH) may be advantageous. It is also possible to use 100% CO<sub>2</sub>, but the voltage needs to be increased by 2-3 V to achieve the correct arc length. The main advantage with pure CO<sub>2</sub> is that it provides deep

weld penetration, which is useful when welding thick material. The process runs hotter, which can be a benefit, but at the same time makes it more challenging to weld thin plates or when welding out-of-position. Moreover, it produces more welding fumes and the surface becomes more oxidized and some alloy elements may burn-off. The latter can affect the mechanical properties and the corrosion resistance. In applications where the ferrite content is of importance, one needs to take into account that the use of pure  $CO_2$  shielding gas may lead to an increased austenite content in the weld.

### More applications in duplex stainless steel



Welding of UNS S32205 in vertical-up and overhead position, using FOXcore 2209-T1.



FOXcore 2594-T1 HD used for the repair welding of cast superduplex stainless steel.



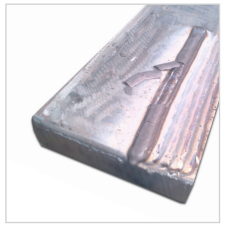
Water injection risers in PUQ jackets. Superduplex welded with FOXcore 2594-T1 HD.



Seawater pump in UNS S32205 duplex stainless steel welded with FOXcore 2594-T1 for highest possible corrosion resistance.

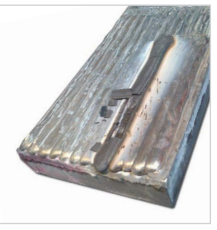
# Bismuth-free wires for applications at elevated temperatures

The American Petroleum Institute (API) has incorporated a limit of 20 ppm bismuth for austenitic stainless steel FCAW deposits in the standard API RP 582 "Welding Guidelines for the Chemical, Oil, and Gas Industries", valid when these weld metals are exposed to temperatures above 538°C during fabrication and / or during service. AWS A5.22:2012 states that stainless steel electrodes containing bismuth additions should not be used for high temperature services or post-weld heat treatment (PWHT) above about 500°C. For this reason, bismuth-free stainless steel flux-cored wires providing no more than 20 ppm (0.002 wt.%) bismuth in the weld metal should be specified. Critical process equipment is typically operated at temperatures below 500°C, but depending on the alloy grade and requirements on mechanical properties, a final PWHT is performed at 600-710°C. Bismuth-free flux-cored wires show improved resistance to embrittlement after PWHT at 700°C and the impact toughness and lateral expansion values are higher than for wires containing bismuth. The example below shows that bismuth-free flux-cored wires are also suitable for cladding.



First layer cladding with FOXcore 309L H-T0 with good slag detachability.





The second FOXcore 347L H-T0 layer shows slag removal similar to that of the first layer.

The first layer with FOXcore 309L H-T0 shows good slag detachability and no cracks or irregularities were reported. Slag detachability from the second layer – welded with FOXcore 347L H-T0 – was similar to that of FOXcore 309L H-T0. Both wires provide very good weld appearance with uniform solidification lines on the surface. The bead appearance is comparable to that of standard bismuth-alloyed wires and there was no spatter formation.

#### Measured composition of the first and second layer performed with T0 wires, wt.%.

FOXcore 309L H-TO.

No indication of cracks or porosity.

| Filler            | Layer | с     | Si    | Mn   | Cr    | Ni    | Мо    | Nb      | Ferrite*   |
|-------------------|-------|-------|-------|------|-------|-------|-------|---------|------------|
| FOXcore 309L H-T0 | 1     | 0.048 | 0.529 | 1.30 | 19.80 | 10.33 | 0.148 | < 0.004 | 8.9 FN     |
| FOXcore 347L H-T0 | 2     | 0.034 | 0.593 | 1.49 | 19.28 | 10.21 | 0.083 | 0.39    | 6.5-7.5 FN |

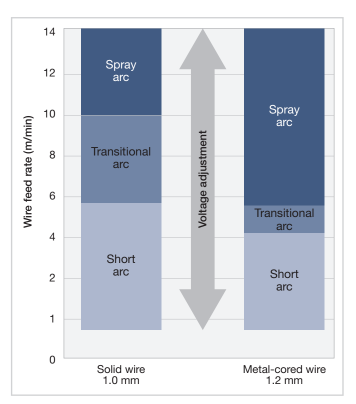
#### Measured composition of the first and second layer performed with T1 wires, wt.%.

| Filler            | Layer | с     | Si    | Mn   | Cr    | Ni    | Мо    | Nb      | Ferrite* |
|-------------------|-------|-------|-------|------|-------|-------|-------|---------|----------|
| FOXcore 309L H-T1 | 1     | 0.042 | 0.743 | 1.21 | 23.56 | 12.48 | 0.034 | < 0.004 | 9.3 FN   |
| FOXcore 347L H-T1 | 2     | 0.044 | 0.712 | 1.46 | 18.52 | 10.55 | 0.082 | 0.424   | 6.1 FN   |

\*Ferrite measured with Fischer FeritScope MP30.

# METAL-CORED WIRES - ADVANTAGES OVER GMAW

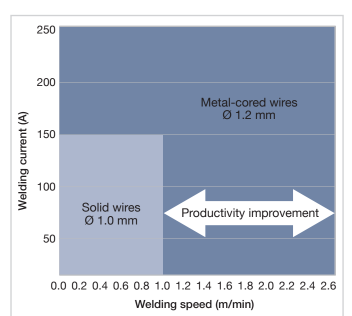
In comparison with flux-cored wires, metal-cored wires are not filled with flux, but contain metal powder in their core. They are welded using GMAW power sources with Ar + 2-3% CO<sub>2</sub> or Ar + 1-2% O<sub>2</sub> (M12 or M13) shielding gas. Just as for solid wire, the process can be optimized by using (synergic) pulse welding. Comparing metal-cored wire to solid wire, the parameter range for metal-cored wires almost covers the range of  $\emptyset$  1.0 mm and  $\emptyset$  1.2 mm solid wires in both spray and short arc mode.





The metal-cored wires have a higher current density and spray arc is obtained at lower current settings. Metal-cored wires enter the favorable spray arc droplet transfer mode at a much lower wire feed rate than solid wire. This makes it easier to find suitable welding parameters.

Significantly higher deposition rate and welding speed can be achieved compared to solid wires of the same diameter. As travel speeds of up to 2.6 m/min can be reached, these wires are the best choice for high productivity welding in mechanized applications.



Spray arc is used for high productivity welding in flat position and – for thicker plates – also in the horizontal position. Welding in horizontal-vertical and vertical-up position is possible with short arc, but the productivity will be similar to that of solid wire.

Compared with solid wires, metal-cored wires feature a wider arc that ensures uniform and safe side-wall fusion. This results in improved resistance to lack of fusion defects and makes metal-cored wires less sensitive to edge misalignment and variation in gap width. This method is excellent for small, single pass fillet welds at high welding speed. It is possible to weld thinner material than with solid wire, down to 0.6 mm.



0.6 mm exhaust manifold welded with Ø 1.2 mm FOXcore 308L-MC. With 2.6 m/min wire feeding, 80-85 A and 20 V, the travel speed was 85 cm/min. It was not possible to use solid wire for this sheet metal application.



Welding of limpet coils with Ø 1.2 mm using FOXcore 316L-MC. Courtesy: Neuman Anlagentechnik, Germany

Other advantages from metal-cored wires are excellent wetting and a smooth surface with less oxidation and residual slag. The arc is extremely stable resulting in a minimal amount of spatter.





Metal-cored wire

Solid wire

#### Metal-cored wires applied in the automotive industry

Metal-cored wires are proven to be very efficient for cost reductions and quality improvement, within the automotive industry. Stainless steel metal-cored wires from Böhler Welding are, for instance, used for robotic welding of exhaust systems. Ferritic and austenitic types are available for welding the various grades used for different components. The wires are optimized for high speed welding of thin sheets. They show good arc stability, weld penetration and gap bridging properties along different arc types. Cost savings reported are shorter cycle times, higher production output and increased weld quality. The wider penetration profile is beneficial to avoid lack of fusion defects and associated rejects and repairs. A manufacturer of catalytic converters reported a scrap rate of 1% due to burnthrough with solid wire and a rework rate of 10%. With Böhler Welding metal-cored wire applied with a robotic system with precise parameter control over the entire weld length, the scrap rate was 0% and the rework rate 0.3%. Time and cost savings were substantial.

#### ø Stick-out Current Voltage Arc length Wire feed speed V m/min A mm mm mm 15 ~3 3.5-13 100-280 10-27 1.2 1.6 20 ~3 1.5-8 110-380 10-27

#### Typical welding parameters for metal-cored wires.



# WELDING PARAMETERS FOR DIFFERENT POSITIONS

#### EN and AWS welding positions / butt & fillet welds PA/1G PA/1F PB/2F PC/2G PD/4F PC/2G PC/2G PD/4F PC/2G PC/2G PD/4FPC/2G PC/2G PC/2F PC/2F

Below typical welding parameters are listed for different alloys and wire types. The actual welding parameters further depend on welding position, joint type and shielding gas. Here typical values are given for Ar + 18% CO<sub>2</sub>. With 100%  $CO_2$  as shielding gas, the voltage is normally 2–3 V higher. The arc voltage is highly power source dependent so different values may be needed with different equipment.

| ø                    | Wire feed speed | Arc length | Current | Voltage |
|----------------------|-----------------|------------|---------|---------|
| mm                   | m/min           | mm         | A       | V       |
| Austenitic T0 wires  |                 |            |         |         |
| 1.2                  | 5.0-15.0        | ~ 3        | 130-280 | 22-30   |
| 1.6                  | 4.5-9.5         | ~ 3        | 200-350 | 25-30   |
| Austenitic T1 wires  |                 |            |         |         |
| 0.9                  | 8.0-15.0        | ~ 3        | 100-160 | 22-27   |
| 1.2                  | 6.0-13.0        | ~ 3        | 150-280 | 22-30   |
| 1.6                  | 4.5-9.5         | ~ 3        | 200-360 | 23-28   |
| Duplex T0 wires      |                 |            |         |         |
| 1.2                  | 6.5-15.5        | ~ 3        | 150-280 | 24-30   |
| 1.6                  | 5.0 - 9.5       | ~ 3        | 200-350 | 26-30   |
| Duplex T1 wires      |                 |            |         |         |
| 1.2                  | 5.5-11.5        | ~ 3        | 130-230 | 23-30   |
| 1.6                  | 5.0-9.0         | ~ 3        | 200-320 | 25-30   |
| Nickel-base T0 wires |                 |            |         |         |
| 1.2                  | 5.0-15.0        | Max. 3     | 130–280 | 22-30   |
| 1.6                  | 4.5-9.5         | Max. 3     | 200-350 | 25-30   |
| Nickel-base T1 wires |                 |            |         |         |
| 1.2                  | 6.0-12.0        | Max. 3     | 130-230 | 23-27   |

#### Typical welding parameter range for T0 and T1 types for different alloys.

#### Downhand PA / 1G, 1F typical parameter range for 1.2 mm T0 wire with Ar + 18% CO<sub>2</sub>.

|       |     |    | Current   | Voltage     | Wire feed  | Run                       |
|-------|-----|----|-----------|-------------|------------|---------------------------|
|       |     | mm | A         | v           | m/min      |                           |
| 0015° | 70' | 15 | 140 - 190 | 22.0-26.5   | 6.5-9.0    | Root (ceramic<br>backing) |
| 90x5* |     | 15 | 165-220   | 24.5 - 28.0 | 8.5 - 11.5 | Fill                      |
|       |     | 15 | 165-250   | 24.5 - 29.0 | 9.0 - 13.5 | Сар                       |

#### Flat fillet PB / 2F typical parameter range for 1.2 mm T0 wire with Ar + 18% CO<sub>2</sub>.

|      | // / |    |         | -           |            |                                       |
|------|------|----|---------|-------------|------------|---------------------------------------|
|      |      |    | Current | Voltage     | Wire feed  | Run                                   |
|      |      | mm | A       | v           | m/min      |                                       |
| 45.5 | 70   | 15 | 160-260 | 25.0 - 29.0 | 8.5-15.0   | Fill (10 mm<br>material<br>thickness) |
|      |      | 15 | 135-215 | 22.5 - 27.5 | 6.5 - 11.0 | Fill (5 mm<br>material<br>thickness)  |

#### Horizontal-vertical PC / 2G typical parameter range for 1.2 mm T1 wire with Ar + 18% CO<sub>2</sub>.

|  | Stick-out | Current   | irrent Voltage |            | Run                       |
|--|-----------|-----------|----------------|------------|---------------------------|
|  | mm        | A         | v              | m/min      |                           |
|  | 15        | 130 - 170 | 21.0-23.5      | 6.0-8.0    | Root (ceramic<br>backing) |
| Next passes<br>The First passes<br>Performance and the first passes<br>Performan | 15        | 155-235   | 22.5 - 24.0    | 7.0 - 10.5 | Fill                      |
| first pass • short wait  | 15        | 160-235   | 22.5-24.0      | 7.0 - 10.5 | Сар                       |

#### Vertical-up PF / 3G, 3F typical parameter range for 1.2 mm T1 wire with Ar + 18% CO<sub>2</sub>.

|                         | Joint  | Stick-out | Current   | Voltage     | Wire feed  | Run                          |
|-------------------------|--------|-----------|-----------|-------------|------------|------------------------------|
|                         | type   | mm        | A         | V           | m/min      |                              |
|                         | Butt   | 15        | 140 - 175 | 20.5-23.5   | 6.0-8.5    | Root<br>(ceramic<br>backing) |
|                         | Butt   | 15        | 145-230   | 22.5 - 26.5 | 6.0-12.5   | Fill                         |
| First passe Next passes | Fillet | 15        | 130 - 280 | 21.0-26.5   | 5.5 - 13.5 | Fill                         |

#### Overhead PD, PE / 4G, 4F typical parameter range for 1.2 mm T1 wire with Ar + 18% CO<sub>2</sub>.

|       |         | Joint        | Stick-out | Current   | Voltage   | Wire feed  | Run                          |
|-------|---------|--------------|-----------|-----------|-----------|------------|------------------------------|
|       |         | type         | mm        | A         | v         | m/min      |                              |
| 90±5° | 30±5°   | PE<br>Butt   | 15        | 160-200   | 21.0-22.5 | 6.5-8.5    | Root<br>(ceramic<br>backing) |
|       |         | PE<br>Butt   | 15        | 165-220   | 22.0-24.0 | 7.0 - 12.0 | Fill                         |
| 0-10° | 0-10-10 | PD<br>Fillet | 15        | 170 - 250 | 22.0-24.0 | 7.0 - 11.5 | Fill                         |

# **DIFFERENT JOINT TYPES**

When the type of joint to be used for a certain weld needs to be selected, several factors have to be weighed. The welding process, welding position, type of material and material thickness must all be taken into account.

| Joint type  | Geometry      | Thickness | Welding sides                   |
|---|---------------|-----------|---------------------------------|
| I-joint; root gap<br>D = 1.0–2.0 mm   |               | < 2.5 mm  | One                             |
| l-joint; root gap<br>D = 2.0–2.5 mm   |               | < 4 mm    | Two                             |
| V-joint; root gap<br>α = 60°<br>C = .5–1.5 mm<br>D = 2.0–4.0 mm   | α             | 4–16 mm   | One                             |
| V-joint; root gap<br>$\alpha = 60^{\circ 1}$<br>C = 2.0–2.5 mm<br>D = 2.5–3.5 mm                            |               | 4–16 mm   | Two                             |
| V-joint; root gap<br>α = 60° <sup>1</sup><br>C = 1.5-2.5 mm<br>D = 4.0-6.0 mm                               |               | 4-20 mm   | One-sided on ceramic<br>backing |
| V-joint; root gap<br>$\beta_1 = 45^{\circ}$<br>$\beta_2 = 15^{\circ}$<br>C = 1.0-2.0  mm<br>D = 2.0-3.0  mm |               | 4–16 mm   | One                             |
| V-joint; root gap<br>$\beta_1 = 45^{\circ}$<br>$\beta_2 = 15^{\circ}$<br>C = 2.0–2.5 mm<br>D = 2.0–2.5 mm   | $D$ $\beta_2$ | 4–16 mm   | Two                             |

The joint angle for special grades is 60–70°.
 Welding performed on ceramic backing (round type).

<sup>3)</sup> For openings, such as manholes, view-ports, nozzles, etc.

Joint or edge preparation can be performed in several ways; by machining, cutting, or by grinding.

| Joint type  | Geometry   | Thickness | Welding sides            |
|---|--|-----------|--------------------------|
| V-joint; root gap<br>$\beta_1 = 45^{\circ}$<br>$\beta_2 = 15^{\circ}$<br>C = 2.0–2.5 mm<br>D = 2.0–2.5 mm | D<br>$\beta_1$<br>$\beta_2$  | 4–20 mm   | One side against backing |
| X-joint; root gap<br>α = 60° <sup>1</sup><br>C = 2.0-3.0 mm<br>D = 2.0-2.5 mm                             |  | 14–305 mm | Two                      |
| X-joint; root gap<br>$\beta_1 = 45^{\circ}$<br>$\beta_2 = 15^{\circ}$<br>C = 1.5-2.5 mm<br>D = 2.5-3.0 mm | $\beta_1$ $\beta_2$ $c$  | 14–30 mm  | Two                      |
| U-joint<br>β = 10°<br>R = 8 mm<br>C = 2.0-2.5 mm<br>D = 2.0-2.5 mm  | $ \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$ | < 50 mm   | Two                      |

<sup>1)</sup> The joint angle for special grades is 60–70°.
<sup>2)</sup> Welding performed on ceramic backing (round type).
<sup>3)</sup> For openings, such as manholes, view-ports, nozzles, etc.
Joint or edge preparation can be performed in several ways; by machining, cutting, or by grinding.

| Joint type  | Geometry | Thickness | Welding sides    |
|---|----------|-----------|------------------|
| Fillet weld; no root<br>gap<br>a ≈ 0.7 × t<br>a = weld throat                       |          | >2 mm     | One/Two          |
| Half V-joint; root gap<br>α = 50°<br>C = 1.0–2.0 mm<br>D = 2.0–4.0 mm               |          | 4-16 mm   | One              |
| Half V-joint; root gap<br>α = 50°<br>C = 1.5–2.5 mm<br>D = 2.0–3.0 mm               | D        | 4–16 mm   | Two              |
| Half X-joint; root gap<br>$\alpha = 50^{\circ}$<br>C = 1.5–2.5 mm<br>D = 2.0–4.0 mm | $t_1$    | 14-30 mm  | Two <sup>2</sup> |
| Fillet weld; no root<br>gap   | t t      | < 2 mm    | Two              |

<sup>1)</sup> The joint angle for special grades is 60–70°.
 <sup>2)</sup> Welding performed on ceramic backing (round type).
 <sup>3)</sup> For openings, such as manholes, view-ports, nozzles, etc.
 Joint or edge preparation can be performed in several ways; by machining, cutting, or by grinding.

| Joint type  | Geometry | Thickness | Welding sides    |
|---|----------|-----------|------------------|
| Fillet weld; root gap<br>D = 2.0–2.5 mm   |          | 2-4 mm    | Two              |
| Half V-joint; root gap<br>α = 50°<br>C = 1.5–2.5 mm<br>D = 2.0–4.0 mm               |          | 4–16 mm   | One <sup>2</sup> |
| Half V-joint; root gap<br>$\alpha = 50^{\circ}$<br>C = 1.5–2.5 mm<br>D = 1.5–2.5 mm |          | 14–30 mm  | Two              |
| Half V-joint <sup>3</sup> ; root gap<br>α = 50°<br>C = 1.0–2.0 mm<br>D = 2.0–3.0 mm |          | 4–16 mm   | Two              |
| Half pipe<br>α = 60°<br>C = 3.0-4.0 mm<br>D = 2.0-3.0 mm                            |          | 4–16 mm   | One              |

<sup>1)</sup> The joint angle for special grades is 60–70°.
 <sup>2)</sup> Welding performed on ceramic backing (round type).
 <sup>3)</sup> For openings, such as manholes, view-ports, nozzles, etc.
 Joint or edge preparation can be performed in several ways; by machining, cutting, or by grinding.

# Packaging

Böhler Welding cored wires are available on wire basket and plastic spools. They are precision layer wound and have excellent feeding characteristics. All stainless steel flux-cored wires are vacuum-packed in moisture resistant aluminized bags for maximum protection. Inside, the spool is contained by a plastic bag. This makes protection of the wire easier when not used. Storage in opened packaging can considerably shorten the service life of the product. It is recommended to put wires back in their original packaging when they are not being used. It is beneficial to use a room with controlled humidity. The storage temperature should be as constant as possible and kept above 15°C. The unopened boxes may be stored at a lower temperature, but must then be taken into a warmer area to warm up and avoid condensation on the wire surface.





Spools delivered in plastic and aluminized bags for best storage safety.



The standard weights and packaging are given below. Plastic spools with 5 kg are offered for smaller welding machines and drums for fully automated applications. For details, please contact your voestalpine Böhler Welding representative.

#### Flux-cored wires

| Ø Wire diameter | Weight  |
|-----------------|---------|
| 0.9 mm          | 12.5 kg |
| 1.2 mm          | 15 kg   |
| 1.6 mm          | 15 kg   |

| Metal-cored wires |        |  |
|-------------------|--------|--|
| Ø Wire diameter   | Weight |  |
| 1.2 mm            | 16 kg  |  |
| 1.6 mm            | 16 kg  |  |

### Dimensions



Octagonal drums are foldable after use for space saving storage.

 $\emptyset$  0.9 mm and  $\emptyset$  1.6 mm, 5 kg plastic spools and drum packaging are not available for all products; please contact your voestalpine Böhler Welding sales representative for detailed information.



# JOIN! voestalpine Böhler Welding

We are a leader in the welding industry with over 100 years of experience, more than 50 subsidiaries and more than 4,000 distribution partners around the world. Our extensive product portfolio and welding expertise combined with our global presence guarantees we are close when you need us. Having a profound understanding of your needs enables us to solve your demanding challenges with Full Welding Solutions - perfectly synchronized and as unique as your company.



**Lasting Connections** – Perfect alignment of welding machines, consumables and technologies combined with our renowned application and process know-how provide the best solution for your requirements: A true and proven connection between people, products and technologies. The result is what we promise: Full Welding Solutions for Lasting Connections.

Tailor-Made Protectivity<sup>™</sup> – The combination of our high-quality products and application expertise enables you to not only repair and protect metal surfaces and components. Our team of engineers, experienced in your specific applications, offer you customized solutions resulting in increased productivity for your demanding challenge. The result is what we promise: Tailor-Made Protectivity<sup>™</sup>.

**In-Depth Know-How** – As a manufacturer of soldering and brazing consumables, we offer proven solutions based on 60 years of industrial experience, tested processes and methods, made in Germany. This in-depth know-how makes us the internationally preferred partner to solve your soldering and brazing challenge through innovative solutions. The result is what we promise: Innovation based on in-depth know-how.

The Management System of voestalpine Böhler Welding Group GmbH, Peter-Mueller-Strasse 14-14a, 40469 Duesseldorf, Germany has been approved by Lloyd's Register Quality Assurance to: ISO 9001:2015, ISO 14001:2015, OHSAS 18001:2007, applicable to: Development, Manufacturing and Supply of Welding and Brazing Consumables. More information: www.voestalpine.com/welding



