

BÖHLER 2.5 Ni-IG

TIG rod, low-alloyed, cryogenic

| Classifications | | | | |
|---------------------|--------------|-----------|------------|--|
| EN ISO 636-A | EN ISO 636-B | AWS A5.28 | AWS A5.28M | |
| W 46 8 W2Ni2 | W 55A 8U WN5 | ER80S-Ni2 | ER55S-Ni2 | |

Characteristics and typical fields of application

Ni-alloyed copper coated GTAW rod, for unalloyed and Ni-alloyed fine grained construction steels. Tough, crack resistant weld deposit. Low temperature toughness to -80 °C. For thin sheets and root pass welding.

Base materials

cryogenic constructional steels and Ni-steels, cryogenic steels for ship building

10Ni14, 12Ni14, 13MnNi6-3, 15NiMn6, S275N-S460N, S275NL-S460NL, S275M-S460M, S275ML-S460NL, P275NL1-P460NL1, P275NL2-P460NL2

ASTM A 203 Gr. D, E; A 333 Gr. 3; A334 Gr. 3; A 350 Gr. LF1, LF2, LF3; A 420 Gr. WPL3, WPL6; A 516 Gr. 60, 65; AA 529 Gr. 50; A 572 Gr. 42, 65; A 633 Gr. A, D, E; A 662 Gr. A, B, C; A 707 Gr. L1, L2, L3; A 738 Gr. A; A 841 A, B, C

| Typical analysis of TIG rods (wt%) | | | | |
|------------------------------------|-----|-----|-----|--|
| С | Si | Mn | Ni | |
| 0.08 | 0.6 | 1.0 | 2.4 | |

| Mechanical properties of all-weld metal | | | | | | |
|---|----------------------------------|---------------------------------|--|---------------------------|--------|--------|
| Condition | Yield strength R _{p0,2} | Tensile strength R _m | Elongation A (L ₀ =5d ₀) | Impact work ISO-V KV J | | |
| | MPa | MPa | % | +20 °C | -60 °C | −80 °C |
| u | 510 (≥ 460) | 600 (550 – 740) | 26 (≥ 22) | 280 | 80 | ≥ 47 |

u untreated, as welded – shielding gas Argon

| Operating data | | | | | |
|----------------|--------------------|------------------------------|---|---------------------------|--|
| → ↑ ↑ ↓ | Polarity DC (-) | Shielding gas: 100% Argon | Rod marking: front: + W 2Ni2 back: ER80S-Ni 2 | ø (mm) 2.0 2.4 3.0 | |

Preheating, interpass temperature and post weld heat treatment as required by the base metal.

Approvals

TÜV (01081), BV (SA 3 YM; UP), GL (6Y46), Statoil, SEPROZ, CE