



CEWELD AA 312

TYPE Rutile fluxcored welding wire developed for welding dissimilar steels with difficult weldability

APPLICATIONS Buffer layers before hardfacing, armor plate, exhaust systems, high, Manganese austenitic steel, heterogeneous welding, difficult to weld and unknown steels.

PROPRIÉTÉS Very good welding characteristics and not sensitive for cracks and fissures. High tensile strength with good corrosion and acid resistance. Scale resistance up to 1150°C, crack and wear resistant, suitable for rebuilding wornout parts. Excellent corrosion resistance against high temperature liquid acids. Much better welding characteristics than solid wire.

CLASSIFICATION

| | |
|--------|-------------------------|
| AWS | A 5.22: E312T0-4 |
| EN ISO | 17633-A: T 29 9 R M21 3 |
| W.Nr. | 1.4337 |
| F-nr | 6 |
| FM | 5 |

CONVIENT POUR

ISO 15608: 8 >19% Cr Type: 29% Cr, 9%Ni
 1.3401, 1.4006, 1.4339, 1.4340, 1.4347, 1.4460, 1.4762, 1.4085
 X120Mn12, X10Cr13, GX32CrNi28-10, GX49CrNi27-4, GX8CrCrNi26-7, X3CrNiMoN27-5-2, X 10 CrAl 24, G-X 70 Cr 29
 UNS S41000
 AISI 329, 410. S235, E295
 Hss, C45, C60, dissimilar welding S335 - X120Mn12, maintenance, buffer layers, repairing cock wheels, 42MnV7, 25CrMo4, 42CrMo4, 50CrMo4, 1.5223, 1.7218, 1.7225, 1.7228, Armox, Hardox

AGRÉMENTS CE

POSITIONS DE SOUDAGE



ANALYSE CHIMIQUE TYPIQUE DU MÉTAL DE SOUDURE (%)

| C | Si | Mn | P | Cr | Ni | S |
|------|-----|-----|-------|------|-----|-------|
| 0.12 | 0.6 | 1.2 | 0.025 | 29.5 | 9.5 | 0.015 |

PROPRIÉTÉS MÉCANIQUES

| Heat Treatment | R _{P0,2} (MPa) | R _m (MPa) | A ₅ (%) | Hardness |
|----------------|-------------------------|----------------------|--------------------|----------|
| As Welded | 580 | 740 | 24 | HRc |

ETUVAGE 140°C / 24 hr

GAS ACC. EN ISO 14175 M21



CEWELD AA 312

AA 312 1,2MM

| Packaging | KG/unit | EanCode |
|-----------|---------|---------------|
| BS-300 | 15 | 8720663417374 |