





**TYPE** Medium-alloy high-basicity flux-cored wire with slag for hardfacing using Ar-CO2 mix

**APPLICATIONS** Build-up of cast iron and alloyed grey-cast iron Well suited for warm and in special applications for

cold welding. Used to fill-in voids and pores, build-up of worn-down parts.

**PROPRIÉTÉS** Very good welding and wetting characteristics and high resistance to cracks and fissures. Extreme

good deposition rate compare to MMA. High strength and good bonding weld metal..

CLASSIFICATION EN ISO 1071: T C Fe-2

**CONVIENT POUR** DIN GG15 - GG40, GGG40 - GGG70, GTS35 - GTS 65

ASTM: A48 Class 25 B - A48 Class 60 B, A536 Grad 60-80

FGL 150- FGL 400, FGS 400 12 - FGS 600 3, MN350 10 - MN650 3

**AGRÉMENTS** 

**POSITIONS DE SOUDAGE** 



TYPICAL CHEMICAL ANALYSIS OF WELD METAL

(%)

| С    | Si  | Mn  | Мо  | Fe   | Cr  | V |
|------|-----|-----|-----|------|-----|---|
| 0.06 | 0.4 | 0.6 | 0.1 | Rem. | 0.6 | 6 |

PROPRIÉTÉS MÉCANIQUES

| Heat      | R <sub>P0,2</sub> | Rm    | A5  | Hardness |
|-----------|-------------------|-------|-----|----------|
| Treatment | (MPa)             | (MPa) | (%) |          |
| As Welded |                   |       |     | 200 HB   |

**ETUVAGE** Not required

GAS ACC. EN ISO 14175 M21