



## CEWELD OA WC2 Fe

TYPE Iron based flux cored wire for hardfacing containing a high amount of fused tungsten carbides.

APPLICATIONS This fused tungsten carbide based alloy provides an excellent resistance against extreme abrasion

wear. OA WC2-Fe can be applied on most type of steels except on cast iron or Mn-steel. This alloy is

the most wear resistant type in almost any hardfacing application.

PROPRIÉTÉS 2400 HV Iron and Tungsten based hardfacing alloy containing 52-58% (depending on wire

diameter) tungsten carbides. OA WC2-Fe has good welding characteristics. Multi-layer deposits are not recommended due to the extreme high hardness. Fused tungsten carbide will guaranty a long

life for several wear applications. Best to be used without gas protection (self shielded).

CLASSIFICATION EN ISO 14700: T Fe20

DIN 8555: MF 21-GF-65-GZ

CONVIENT POUR Rebuilding of stabilisers and other oilfield tools where maximum protection against abrasion is

required. Also for augers, impellers, mixer plates in the brick and clay industry and on decanter

screws or hardfacing deep drilling equipment.

**AGRÉMENTS** 

POSITIONS DE SOUDAGE

PA PB PC

TYPICAL CHEMICAL

ANALYSIS OF WELD METAL

ANALYSIS OF WELD METAL (%)

WSC

56

PROPRIÉTÉS MÉCANIQUES

| Heat      | R <sub>P0,2</sub> | Rm    | A5  | Hardness |
|-----------|-------------------|-------|-----|----------|
| Treatment | (MPa)             | (MPa) | (%) |          |
| As Welded |                   |       |     | 2400 HV  |

ETUVAGE 140°C / 24 hr

HARDNESS matrix: 65-67HRc, Carbides: 2400HV

GAS ACC. EN ISO 14175





## CEWELD OA WC2 Fe

| OA WC2 FE 1,6MM | Packaging | KG/unit | EanCode       |
|-----------------|-----------|---------|---------------|
|                 | BS-300    | 15      | 8720663403834 |
|                 |           |         |               |
| OA WC2 FE 2,4MM | Packaging | KG/unit | EanCode       |
|                 | BS-300    | 15      | 8720663403858 |