



## CEWELD OA 62-66B

TYPE High alloyed seamless flux cored wire for hardfacing against extreme abrasion.

APPLICATIONS Rebuilding wornout parts or protecting new machine parts to increase life that suffer from extreme

abrasive wear

PROPERTIES High C-, Cr-, B-alloyed flux-cored wire electrode which forms extremely hard carbides for extremely

hard deposits on parts subject to excessively heavy abrasive wear weldable with and without protective gas. Extreme good wear resistance due to excelent first layer hardness properties. More than 1 or 2 layers should not be deposited. A Buffer layer with CEWELD® OA 4370 or CEWELD® OA

MnCr is recommended in case of old layers or critical base metals..

CLASSIFICATION EN ISO 14700: T Fe15

SUITABLE FOR 62-66 HRc Hardfacing alloy used in mining, agriculture and steel mills, conveyor chains, agriculture,

construction, mixer blades, paddles, cement pumps with excelent abrasion and wear resistance

against sand and minerals.

APPROVALS No Approvals Found

WELDING POSITIONS

PA PB PC

TYPICAL CHEMICAL ANALYSIS OF WELD METAL

ALL WELD MECHANICAL

PROPERTIES

| Heat      | R <sub>P0,2</sub> | Rm  | A5  | Hardness   |
|-----------|-------------------|-----|-----|------------|
| Treatment | MPa               | MPa | (%) | Rockwell C |

0.45

Avg. 62

Rem.

Mn

REDRYING TEMPERATURE

Not required

As Welded /

**GAS ACCORDING EN 14175** 





## CEWELD OA 62-66B

 OA 62-66B 1,6MM
 Type
 KG/unit
 EANCode

 BS-300
 16
 8720663403698