CEWELD®

OA 68Nb

| CATEGORY | FCAW Flux-Cored |
|--------------------|--|
| ТҮРЕ | High C-, Cr-, Mo, Nb-, V-, alloyed flux-cored wire electrode which forms extremely hard carbides for extremely hard deposits on parts subject to excessively heavy abrasive wear weldable without protective gas. |
| APPLICATIONS | Hardfacing wornout parts that requires maximum hardness in just 1 or 2 layers combined with highest wear resistance. |
| PROPERTIES | Extreme good wear resistance even at increased working temperatures. More than 1, maximum 2 layers should not be deposited. A Buffer layer with OA 4370, OA MnCr or ER 100 is recommended. |
| CLASSIFICATION | AWS A 5.21: EN ISO 14700: T Fe 16 DIN 8555: MF-10-70-G |
| SUITABLE FOR | 67-69 HRc hardfacing alloy, for fire gratings, sintering plants, augers and blast furnace bells ,gravel washing equipment, clinker crushers, stone recycling, screw conveyors, sintering lines, mixer blades, wear plates, earth moving equipment etc. |
| APPROVALS | CE approved |
| WELDING POSITIONS: | |

WELD METAL ANALYSIS $\,\%$

| С | Mn | Si | Cr | Nb | Мо | V | Fe |
|-----|-----|-----|------|------|------|-----|-----|
| 4.0 | 0.6 | 1.1 | 19.0 | 13.0 | 0.30 | 0.4 | rem |

MECHANICAL PROPERTIES

| Heat | R _{P0,2} | Rm | A5 | lmı | pact Energy (J) IS | O-V | Hardness |
|-----------|----------------------|----------------------|-----|-------|--------------------|-------|----------|
| Treatment | (N/mm ²) | (N/mm ²) | (%) | -20°C | -40°C | -60°C | HRc |
| AW | | | | | | | 67-69 |

AW: as welded

WELDING PARAMETERS / PACKING

| | Welding Parameters | 5 | Packing | | | | |
|--------|--------------------|-------------|--------------|--|------------|--|--|
| D (mm) | Voltage (V) | Current (A) | spools type | | kg / 6pack | | |
| 1.2 | 18-25 | 110-180 | S-300 / Drum | | 15 / 250 | | |
| 1.6 | 20-26 | 140-280 | S-300 / Drum | | 15 / 250 | | |
| 2.0 | 22-27 | 220-280 | S-300 / Drum | | 15 / 250 | | |
| 2.4 | 26-28 | 260-320 | S-300 / Drum | | 15 / 250 | | |

REDRYING TEMPERATURE 150°C / 24hr.