

## **CARBODUR 400**

**International Standards** 

| DIN 8555     | E 1-UM-400-P |
|--------------|--------------|
| DIN EN 14700 | E Fe7        |

**Approvals** 

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**Characteristics** 

CARBODUR 400 is an AC-weldable electrode with approximately 120 % recovery for tough and wear resistant surfacing on equipment parts and tools which are subject to medium wear only. The dense and crack-free deposit is resistant to medium friction and compression and highly resistant to shocks.

Due to its soft fusion and low spattering the electrode can be used for welding in constrained positions. In spite of its basic coating it is well suitable for AC-welding. The weld metal can be machined with metal-cutting tools. Furthermore, surface layer hardening can be performed on machined areas.

A buffer layer of CARBO B 10 is recommended on base materials susceptible to work hardening.

## **Operating temperature**

Typical applications

Mainly used for heavy build up and as a cushion layer on crane wheels, shafts, slide ways, wheel rims, conveyor screws, and bars..

Hardness of all-weld metal ( typical values)

**HB** 

Weld metal analysis (typical, wt. %)

| С    | Si  | Mn  | Cr  | Мо   |
|------|-----|-----|-----|------|
| 0,15 | 0,7 | 1,5 | 5,2 | 0,75 |

Current =  $+/\sim 65 \text{ V}$ 

Welding positions PA, PB, PC, PD, PE

**Rebaking** 1 h,  $200^{\circ}$ C + / -  $10^{\circ}$ C ( if required)

Flux-cored wire equivalent

CARBO F-400

| Dia./Length | Amperage (A) | Pcs./ packet | Pcs./ carton | kg / 1000 | kg / packet | kg / carton |
|-------------|--------------|--------------|--------------|-----------|-------------|-------------|
| 2.5 x 350   | 60 - 90      | 237          | 948          | 21.1      | 5.0         | 20.0        |
| 3.2 x 450   | 80 - 120     | 131          | 523          | 45.9      | 6.0         | 24.0        |
| 4.0 x 450   | 110 - 160    | 86           | 345          | 69.5      | 6.0         | 24.0        |
| 5.0 x 450   | 150 - 200    | 55           | 221          | 108.5     | 6.0         | 24.0        |

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