

CARBOLLOY SPEZIAL

International standards | DIN 8555

E 22-UM-60-CGZ

Approvals

Characteristics

CARBOLLOY SPEZIAL is a very high efficient electrode with about 220% recovery for hardfacings on tools which have to stand the combinated

wear of corrosion, abrasion, erosion and impact.

The weldability of the CARBOLLOY SPEZIAL is excellent as well on DC

as on AC.

The deposits include a lot of well combinated special carbides in a

very corrosion resistant Ni-base alloy matrix.

Applications

Claddings on pumps and mixers especially in the salt, potash, and chemi-

cal industry

Operating temperature

Hardness of all-weld metal

(typical values)

HRc

58 - 60

Weld metal analysis

(typical, wt. %)

Hard phases	Ni-base Matrix		
65	35		

Current

 $= + / \sim 50 \text{ V}$

Welding positions

PA, PB, PC, PD, PE, PF

Rebaking

1 h, 300 °C + / - 10 °C

(if required)

Dia./Length	Amperage (A)	Pcs./ packet	Pcs./ carton	kg / 1000	kg / packet	kg / carton
2,5 x 350	90 – 110	133	533	37,5	5,0	20,0
3,2 x 350	120 – 140	79	315	63,5	5,0	20,0
4,0 x 350	150 – 200	52	208	96,3	5,0	20,0
5,0 x 450	180 - 220	31	124	193,5	6,0	24,0

Rev. 000