

CARBODUR MnCr

International standards	DIN 8555	E 8-UM-250-KP	
	DIN EN 14700	E Fe9	
	AWS A56.13	E FeMn-B	

Approvals

Characteristics Basic coated, AC-weldable electrode with approximately 140 % recovery. Due to the weld metal's high tenacity and hardness, the electrode is suitable for hardfacing on parts which are subject to extreme impact stress and cavitation. A considerable increase in wear resistance through strain hardening can be achieved by cold-hammering.

Operating temperature ---

Typical applications Excavator teeth, crushing hammers, rings in rotary furnaces, rail switch cores, rails, rollers, etc.

Mechanical properties of all-weld metal	Hardness as welded HB			Hardness Strain-hardened HRC		
(typical values)	approx. 250			approx. 55		
Weld metal analysis	С	Si	ľ	Mn	Cr	
(typical, wt. %)	0,6	0,5		17	14]
Current	= + / ~	65 V				
Welding positions	PA, PB, PC, PD, PE					
Rebaking	1 h, 350 °C + / - 10 °C (if required					

Flux-cored wire equivalent

CARBO F- 250

Dia./Length	Amperage (A)	Pcs./ packet	Pcs./ carton	kg / 1000	kg / packet	kg / carton
2,5 x 350	60 – 100	155	621	32,2	5,0	20,0
3,2 x 450	90 – 120	86	343	69,9	6,0	24,0
4,0 x 450	110 – 160	57	227	105,8	6,0	24,0
5,0 x 450	150 – 200	36	145	165,4	6,0	24,0
6,0 x 450	180 – 240	25	101	238,1	6,0	24,0

Rev. 001/12

Statements on composition and application are just for the applier's information. Statements on mechanical properties always refer to the all-weld-metal according to valid standards. Carbo-Weld may change the characteristics of its products without notice. We recommend the applier to check our products for their special application autonomously.