

CARBO 4009 B

International standards

Material No.	1.4009
EN ISO 3581-A	E 13 B 22
AWS A 5.4	E410-15

Approvals

Characteristics and typical applications

CARBO 4009 B is a basic coated electrode for plating and joining equal and similar ferritic Cr-steels and cast steels. Proper weldings are subject

to the recommended heat treatment.

The electrode is specially suitable for sealing surfaces on water-, steam-

and gas-valves.

The deposit is scale resistant up to 800°C and can be tempered.

Operating temperature

Room temperature up to 450° C

 Base materials
 1.4000 X6Cr13
 1.4006 X12Cr13
 1.4024 X15Cr13

 1.4001 X7Cr14
 1.4008 GX8CrNi13
 1.4027 GX20Cr14

Recommendations for fabrication

Since ferritic steels tend to embrittlement caused by coarse grain development the heat input should be as low as possible.

For hardfacing on low alloyed base materials a preheating of 150°C-350°C subject to the thickness (on materials with higher strength 350°C) should

be done.

Post weld treatment is not necessary but quench hardening to the desired

hardness may be applied.

Mechanical properties of all-weld metal (typical values)

Tensile strength R _m N/mm²	Yield strength R _{p0,2} N/mm ²	Elongation A₅ %	Hardness HB
680	420	15	ca. 190

Weld metal analysis %

(typical)

С	Si	Mn	Cr	
0,05	0,5	0,6	13	

Current = +

Welding positions PA, PB, PC, PD, PE, PF

Rebaking 1 h, 350° C + / - 10° C (if necessary)

Dia./Length	Amperage (A)	Pcs./packet	Pcs./carton	kg/1000	kg/packet	kg/carton
2,5 x 300	50 - 80				4,0	16,0
3,2 x 350	80 – 110			29,7	5,0	20,0
4,0 x 350	100 – 160			45,0	5,0	20,0
5,0 x 450	150 – 200			90,3	6,0	24,0

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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.