





TYPE Pure nickel core elektrode special coated for welding cast iron.

APPLICATIONS CEWELD®E Ni(-) is for joining and cladding gray and malleable cast iron, also suitable for joint

welding between steel, copper and copper alloys, especially for maintenance and repair. Also for

joining with steel, copper and monel.

Areas of application are:

Power generation industry, build-up welding and repairs, petrochemical and chemical industry,

industry

PROPERTIES CEWELD®E Ni(-) exhibits excellent welding properties with easily controllable flow behavior and

enables spatter-free welding with very low current. Due to the very low heat input and the unique composition of Ni, the transition zone remains easily workable and is therefore well suited as the

first layer in multi-layer welding. The weld metal has no bonding defects!

Preheating is recommended to slow down the cooling rate, if you cannot control the cooling rate, it is better to keep the workpiece at a low temperature during welding and hammer immediately after

welding.

CLASSIFICATION AWS A 5.15: E Ni-Cl

EN ISO 1071: E C Ni-Cl-1

SUITABLE FOR Grey Cast Iron, EN 1561: EN-GjL-150, EN-GjL-200, EN-GjL-250, EN-GjL-300, EN-GjL-350,

GG-15, GG-20, GG-25, GG-30, GG-35, GG-40,

EN 1563: EN-GJS-400-15, EN-GJS-400-18, EN-GJS-450-10, EN-GJS-500-7, EN-GJS-600-3, EN-GJS-

700-2 G GG-40, G GG-45, G GG-50, G GG-60, G GG-70, G GG-80

Malleable cast iron: EN GJMB 350 - ENGJMB 650

APPROVALS CE

WELDING POSITIONS

PA PB PC PD PE PF

TYPICAL CHEMICAL ANALYSIS OF WELD METAL

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С	Si	Mn	Ni	Fe	Cu
0.1	0.2	1.5	Rem.	2	1.5

ALL WELD MECHANICAL PROPERTIES

Heat	R _{P0,2}	Rm	A5	Hardness
Treatment	MPa	MPa	(%)	Brinell Hardness
As Welded /				Avg. 160

REDRYING TEMPERATURE 140°C / 2 hr

GAS ACCORDING EN 14175





CEWELD E Ni(-)

E NI(-) 2,5 X 350MM	Type	KG/unit	EANCode	
	Can	3,5	8720663420558	
E NI(-) 3,2 X 350MM	Type	KG/unit	EANCode	
	Can	3,5	8720663420565	
E NI(-) 4,0 X 350MM	Туре	KG/unit	EANCode	
	Can	3,5	8720663420596	