



Cu

0.03

CEWELD E FeNi 60 N

TYPE Special coated electrode for welding cast iron with high tensile strength.

APPLICATIONS CEWELD E FeNi 60 N is suitable for welding grey and malleable cast iron, equally suitable for SG

> iron. Use this type in case a high tensile strength is required or because of his non conductive coating to weld in difficult welding positions where coating contact is unavoidable with the base

metal.

PROPERTIES CEWELD E FeNi 60 N has a few benefits compare to other "FeNi" types because of improvements,

> such as: weldable with very low current, non conductive coating and a powerful arc at very low amps. Preheating is normally done to slow down the cooling speed, in case you can not control the cooling speed it is better to keep the work peace at a low temperature during welding and hammer

immediately after welding.

CLASSIFICATION **AWS** A 5.15: E NiFe-Cl

0.5

EN ISO 1071: E C NiFe-1

SUITABLE FOR Spheroidal Cast Iron, Diluted Cast Iron, old Cast Iron, Steel to Cast Iron etc.

EN 1561: EN-GJL-100, EN-GJL-150, EN-GJL-200, EN-GJL-250, EN-GJL-300, EN-GJL-350, GG10,

GG15; GG20, GG25; GG30; GG35; GG40

EN 1562: EN-GJMB-350, EN-GJMB-550, EN-GJMW-350, EN-GJMW-550, GTS 35, GTS 55, GTW 35,

GTW 55

EN1563: EN-GJS-400-15, EN-GJS-400-18, EN-GJS-450-10, EN-GJS-500-7, EN-GJS-600-3, EN-GJS-

700-2. GGG40, GGG45, GGG50, GGG60; GGG70, GGG80

APPROVALS CE

WELDING POSITIONS



TYPICAL CHEMICAL ANALYSIS OF WELD METAL

ALL WELD MECHANICAL

PROPERTIES

Hank	p	Rm	1 AE	Handnaaa
Heat	R _{P0,2}	Rm	A5	Hardness
Treatment	MPa	MPa	(%)	Brinell Hardness
As Welded /		400		Avg. 225

Ni

55

43

Mn

0.5

REDRYING TEMPERATURE 140°C / 2 hr

GAS ACCORDING EN 14175





CEWELD E FeNi 60 N

E FENI 60 N 2,5 X 300MM	Type	KG/unit	EANCode	
	Can	2,7	8720663420626	
E FENI 60 N 3,2 X 350MM	Type	KG/unit	EANCode	
	Can	3,5	8720663420633	
E FENI 60 N 4,0 X 350MM	Type	KG/unit	EANCode	
	Can	3,2	8720663420640	