

TECHNICAL DATASHEET

Mise à jour : 18/11/2021

CAST IRON ELECTRODES TYPE REPAIR (Ferro-Ni)

#Item	EAN	MDM	Dimensions
853731	3660338097539	9249107	2.5 x 350 / 50 units
853732	3660338097546	9248886	3.2 x 350 / 31 units



Description

Graphite basic coated electrode with a Ferro-Nickel alloy deposit for joining and repairing nodular cast iron. Deposit homogeneous and highly resistant against cracks. Particularly recommended for dissimilar welding of cast iron to steels and cast iron constructions. Good bonding and flow of the weld metal.

Applications

Welding of defects in foundries, repairing of engine blocks, houses of tool machines, gearboxes, reducing parts, pump bodies, cast pieces, valve bodies.

Base materials

Grey cast iron, malleable and nodular cast iron:

ASTM	DIN	NFA	
A48 class 25B à 60B	GG-15 à GG-40 FGL 150 à FGL 4		
A536 Grade 60-80	GGG-40 à GGG-60	FGS 400-12 à FGS 600-3	
	GTS-35 à GTS-65	MN350-10 à MN650-3	

Typical Weld Metal Composition (%)

С	Si	Mn	Ni	Fe
1.0	<2.0	<1.0	56.0	Base

All Weld Metal Mechanical Properties

Rm (MPa)	Hardness	
>400	~ 200 HB	

Welding Current & Instructions

Electrode	ØxL (mm)	2,5x350	3,2x350
Current	(A)	70	100

Weld on clean and exempt from grease surfaces (previous grinding of the joint). Reduce the heat input to a minimum, weld with the lowest practical amperage, keep the temperature low (< 100°C) in order to reduce the risk of cracks in the base metal. Depose short beads of about 6 cm and peen immediately. Reignite on the weld metal.

Classification

AWS A 5.15: ENIFe-Cl DIN 8573: E NIFe-1 BG 13

ISO 1071: E C NiFe-CI 3