

## CASTWELD NiFe

Electrodes MMA [SMAW]

Cast iron

CLASSIFICATION:	APPROVALS:	APPLICATION:
EN ISO 1071-A : E C NiFe-CI1 DIN 8573 : E NiFe BG 12 AWS A-5.15 : E NiFe-CI	UDT	Power generation industry Hardfacing and repairing Constructions & Engineering Metallurgy (Steelworks) Mining Agriculture Light construction and hobby

- A universal electrode with a Ni-Fe alloy core, designed for cold welding of all types of cast iron (nodular, grey, malleable) and for joining cast iron to steel.
- For welding high-strength cast iron.
- Very good for making the first layers in joints with cast iron.
- Excellent welding parameters, does not overheat during welding.
- Very low spatter, easily removable slag, and a weld bead with a fine scale.
- High-strength weld deposit, resistant to cracking.
- Fully machinable weld.
- It can be welded AC  $U_0 < 50V$  as well as DC (+).
- The most fracture-resistant weld deposit in cast irons with a high phosphorus content.
- Good weldability on greasy cast iron surfaces.
- Welds and multi-layer overlays are easily machined.

### Application

Machine and engine bodies, valve regeneration and welding. Welding cast iron to steel.



### Base material

DIN / EN 1561	DIN	DIN / EN 1563
GG-10	GTS-35	G GG-40 EN-GJS-400-15 EN-GJS-400-18
GG-15 EN-GJL-150	GTS-45	G GG-45 EN-GJS-450-10
GG-20 EN-GJL-200	GTS-55	G GG-50 EN-GJS-500-7
GG-25 EN-GJL-250	GTW-35	G GG-60 EN-GJS-600-3
GG-30 EN-GJL-300	GTW-40	G GG-70 EN-GJS-700-2
GG-35 EN-GJL-350	GTW-45	G GG-80
GG-40	GTW-S-38	
Żeliwa szare, żeliwa sferoidalne.	Połączenia różnoimienne ze stałą bądź staliwem itd.	Żeliwo ciągliwe od EN GJMB 350do ENGJMB 650

### Typical chemical composition %

C	Si	Mn	Ni	Cu	Fe	Al	S
<2,00	<4,00	<2,50	45,00-60,00	>2,50	42,00	<1,00	<0,03

### Typical mechanical properties

<b>Yield strength Re [N/mm2]</b>	290
<b>Tensile strength Rm [N/mm2]</b>	420
<b>Elongation A5 [%]</b>	6
<b>Hardness</b>	130-170 HB /
<b>Coating type</b>	basic-graphite
<b>Welding current</b>	 $U_0 < 50V$
<b>Welding positions</b>	
<b>Redrying</b>	180°C / 1 h
<b>Additional description</b>	Heating: Large castings can be heated slowly to 100-300°C. After welding, cool slowly under mineral blankets. To remove liquid from cast iron, the material should be heated to the appropriate temperature for the specific type before welding. When welding pearlite-structured cast iron, it is recommended to preheat the material to approximately 200°C. Recommendations: Clean the material thoroughly before welding. Remove all impurities. Wash all cracks with penetrol. Weld slowly with a bead length of 25-50 mm. Weld with the shortest possible arc and the lowest possible amperage. Create the next piece of stitching when the fabric can be touched with your hand. Remove any slag, hammer each piece of weld. Use the correct welding sequence. Subsequent arc strikes always on the weld metal, never on the bonded material.

#### Welding parameters and packing

∅	Length [mm]	Welding current [A]	Weight of packet [kg]	Weight of carton [kg]	Pcs/1 kg
2,5	350 /	65-80	1,6	9,6	61
3,2	350 /	85-120	2,0	12,0	32
4,0	350 /	110-150	2,0	12,0	20-21

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