

## CEWELD AA NiFe 60-40

ТҮРЕ	Nickel-Ferro type Cored wire developed for welding cast iron with excellent weldability . (Type NiFe- 2, NiFe-Cl)									
APPLICATIONS	The weld deposit from <b>CEWELD • AA NiFe 60/40</b> contains approximately 60% Ni and 40% Fe. It is machinable. Used for joining and repairing nearly all types of cast iron. Welding wire for GG, GGG joint and spot welding. Welding of highly restrained or thick-walled pieces. Casings for pumps and valves, frames, machining errors on castings, crushers, gear housing etc.									
PROPERTIES	<b>CEWELD * AA NiFe 60/40</b> is a high nickel and iron alloyed cored wire for cold welding of all types of gray cast iron, also in combination with steel. In particular, however, for the welding of nodular cast iron. The alloy of the weld metal is very similar in color to the base material and corrodes like it later on. The alloy has excellent crack resistance and high strength and is also suitable for multilayer welding. The weld seam can even be machined at the transition zones									
CLASSIFICATION	AWS EN ISO		A 10	5.15: E NiFe-Cl 071: T-NiFe-2						
SUITABLE FOR	GG, GGG Spheroidal Cast Iron, Diluted Cast Iron, old Cast Iron, Steel to Cast Iron etc. Lamellar grey cast irons EN-GJL-100 to EN-GJL-350 Malleable cast irons EN-GJMB-350-10 to 650-2 Nodular cast irons EN-GJS-400-15 to EN-GJS-800-2 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										
WELDING POSITIONS	PA PB PC									
TYPICAL CHEMICAL ANALYSIS OF WELD METAL (%)	С	Si	Mn	Р	S	Ni	Fe	Cu	Al	
	0.6	0.8	4	0.02	0.02	58	Rem.	0.3	0.05	
MECHANICAL PROPERTIES	Heat Treatment			R <sub>P0,2</sub> (MPa)	Rm (MPa)		A5 (%)	Hardne	Hardness	
	As Welded			350	470		15	190 HB		
REDRYING	Not require	d								

GAS ACC. EN ISO 14175 M13, M21, M12