

## CEWELD NiFe 55



TYPE	Nickel iron MIG wire for joining multiple pass welding cast iron. (NiFe-2, 2.4472)
APPLICATIONS	CEWELD® NiFe 55 is suitable for welding mild and low alloy steels which are exposed to termperatures up to 450C. Multiple pass welding of spheroidal graphite cast irons and neutral tempered (black) malleable cast irons. Cast Iron repairs, rebuilding shafts, wheels, critical joints between steel and cast iron etc.
PROPERTIES	CEWELD® NiFe 55 is a nickel Iron based filler metal for joint welding and claddings on cast Iron. Very wel suited also for dissimilar welding between cast iron and high alloyed stainless and heat resistant steels or mild steels. Excellent Weldabillity with extreme crack resistance with a ductile weld deposit. Good welding and wetting characteristics and high resistance against porosity. The weld metal is corrosion and heat resistant. Very well suitable for welding with robotics or automated processes.
CLASSIFICATION	AWSA 5.15: E NiFe-ClEN ISO1071: S C NiFe-2W.Nr.2.4472
SUITABLE FOR	Grey cast iron, malleable, nodular : NF A 32-101 : FGL 150, 200, 250, 300, 350, 400. NF A 32-201 : FGS 370-17, 400-12, 500-7, 600-3, 700-2. NF A 32-702 : MN 350-10, 380-18, 450-6, 350-4, 650-3. DIN 1691 : CG-14, 18, 25, 30. DIN 1693 : GGG-40, 50, 60, 70. DIN 1692 : GTS-35, 45, 55, 65, 70.
APPROVALS	No Approvals Found
WELDING POSITIONS	PA PB PC PE PF
TYPICAL CHEMICAL	C Si Mn P S Ni Fe Cu
ANALYSIS OF THE FILLER METAL (%)	0.015 0.06 0.65 0.003 0.001 55 Rem. 0.01
ALL WELD MECHANICAL PROPERTIES	Heat R <sub>P0,2</sub> Rm A5 Hardness
	Treatment MPa MPa (%) Brinell Hardness
	As Welded /   350   480   12     Avg. 195
REDRYING TEMPERATURE	Not required

GAS ACCORDING EN 14175 I1