





TYPE Flux cored welding wire developed for welding cast iron with excellent weldability.

APPLICATIONS Joining and rebuilding Cast Iron with globular graphite, tempered Cast Iron and for joining Cast Iron

with steel. Used for standards of length, measuring devices, laser components, bi-metal thermostat

strip, thermostat rods, and tanks and piping for storing and transporting liquefied gases.

PROPERTIES Very good welding and wetting characteristics and high resistance to cracks and fissures. Extreme

> good deposition rate compare to MMA. High strength and good bonding weld metal. NiFe36 has a composition that matches "NiLo" and offer the lowest schrinkage possible to avoid cracks during heating and the cooling period. The weld deposit also retains good strength and toughness at cryogenic temperatures and has a low coefficient of expansion from cryogenic temperatures to

about 500°F (260°C).

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

> EN ISO 1071: T C NiFe-1

1.3912 W.Nr.

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

WELDING POSITIONS





TYPICAL CHEMICAL ANALYSIS OF WELD METAL

(%)

С	Si	Mn	Ni	Fe
0.1	0.5	2.4	36	Rem.

MECHANICAL PROPERTIES

Heat	R _{P0,2}	Rm	A5	Hardness
Treatment	(MPa)	(MPa)	(%)	
As Welded				150 HV

REDRYING Not required

GAS ACC. EN ISO 14175 11, M13