

MANUFACTURERS OF A DIVERSE RANGE OF ADVANCED WELDING CONSUMABLES

SECTION 10

WI-0304 DS143 CIN-2, Rev. 0, Date 01.09.2008

CIN-2	A 55 NICKEL-45 IRON ALLOYED ELECTRODE FOR FULLY MACHINABLE CRACK- RESISTANT WELDS ON A WIDE RANGE OF CAST IRONS								DATA SI NO 14	
SPECIFICATION	AWS A5.15				EN ISO 107		71	JIS Z 3252		2
CLASSIFICATION	ENiFe-Cl				EC NiFe-Cl 3		DFC NiFe		е	
PRODUCT DESCRIPTION	The design emphasis of the chemically basic flux assures the metallurgical integrity of the weld metal. The high graphite content of the flux is expelled from the molten metal, compensating for the compression welding stresses thus preventing weld metal cracking. The core wire is 55 Nickel, 45 Iron.									
WELDING FEATURES OF THE ELECTRODE	The arc is stable both AC and DC, but is very soft, thus minimising dilution. Weld beads are smooth, bright and evenly rippled. The slag is fairly fluid but relatively quick freezing, thus allowing smooth blends when edges are involved. The slag is readily controlable, thus making positional welding very easy, plus the slag is easily detachable.									
APPLICATIONS AND MATERIALS TO BE WELDED	The NiFe weld metals produce higher strength welds than the pure nickel types and are thus the preferred choice for alloyed, nodular and spheroidal cast irons. Typical grades being ASTM A602, A47, A338, A220. Additional applications include welding of all grades of cast iron to mild carbon and low alloy steels.									
WELD METAL ANALYSIS COMPOSITION % BY Wt.	MIN		-	Si - 1.0	S - 0.03	P - -	Ni 45 60	Cu - 2.5	Others - -	Fe
	TYPICAL 1	.1 0	.4 (0.5	0.01	0.01	50	0.01	1.0	Bal.
WELD METAL PROPERTIES (ALL WELD METAL)	PROPERTY Tensile strength 0.2% Proof stress Elongation on 4d Reduction of Area (RA)		UNITS N/mm² N/mm² %		<u>MINIMUM</u> - - -		<u>TYPICAL</u> 500 230 12		<u>OTHERS</u> HV 170 - 200	
	Impact energy-not applicable		⁷⁶ J		-		-			
WELDING AMPERAGE AC or DC	Ø (mm) 2.6		3.2			4.0				
	MIN MAX	50 80			70 110		100 140			
OTHER DATA	Electrodes that have become damp should be re-dried at 110°C for 1 hour.									
RELATED PRODUCTS	Please contact our Technical Department for detail.									