



THE MOST RELIABLE WELDING®

HOFFMAN ARC CO., LTD

QUALITY CERTIFICATE OF WELDING CONSUMABLE

Type ENi-CI	Norm AWS A5.15-90 ASME SFA 5.15-07	Brand Name Alphen	Part # 6009901	Diameter 3/32" (2.4mm)	Lot No. 25-0719	Manufactured Date Shown on Package	Date of Issue 19 - 08 - 2019
-----------------------	---	-----------------------------	--------------------------	----------------------------------	---------------------------	--	--

Mechanical Properties of Deposited Metal			Chemical Composition of Deposited Metal (%)						
Item	Requirement	Actual Result	Element	Requirement	Actual Result	Element	Requirement	Actual Result	
Yield Strength Rel(MPa)	--	--	C	Max. 2.0	0.970	Fe	Max. 8.0	4.970	
Tensile Strength Rm(MPa)	--	--	Si	Max. 4.0	1.090	Al	Max. 1.0	0.030	
Elongation A5 (%)	--	--	Mn	Max. 2.5	0.180	Cr	--	0.000	
Sharp V noch	Impact Temp (°C)	--	S	Max. 0.03	0.000	--	--	--	
	Av. Absorbed Energy (J)	--	P	--	0.000	--	--	--	
X-Ray	--	--	Cu	Max. 2.5	0.010	--	--	--	
Typical moisture of the covering	--	0.16%	Ni	Min. 85	92.900	--	--	--	
Approved Classification Grade	GCS (--)	LR (--)	GL (--)	NK (--)	ABS (--)	BV (--)	DNV (--)	KR (--)	RINA (--)

10050 NW 116TH Way, Suite 15.
Medley, Florida 33178.
Telf: 305-4205099

This is to certify that the welding consumable conform with the standard

Signature 

Inspection seal 