ESAB ®		IN			8.1) - Chemical analysis Mechanical properties
Issued Date: 2024-11-05			Certificate r	number:	EC27689527 rev. 0
Our order: Our reference: Customer number: Customer order date:	0101140052 HYBRIS PRD account IEB00047 20241101		Your order: Your referend Your fax num Your e-mail:		26334
Invoice address OXY ARC LIMITED INDUSTRIAL ESTATE COES ROAD IRD 002 CO. LOUTH Ireland	Receiver of certificate			Delivery add OXY ARC LIMI IND EST, COES DUNDALK IRD 002 DUND Ireland	ROAD
DELIVERY	Lot number:	PVY4012111			
PRODUCT			CAL ANALYSI	-	
Brand: ESAB Description: OK Autrod 316LSi 1.0mm 15kg		Actual results: acc to EN 10204 - 3.1			
Item number: 1632109820	Sinn 19kg		/strip		
Heat number: E241072 Quantity: 12 RL			C Si	0.01% 0.8%	
Quantity. 12 KL			in	1.6%	
				0.023%	

S

Cr

Ni

Мо

Cu

FN WRC-92

0.012%

18.3%

12.2%

2.6%

0.1%

6

CLASSIFICATIONS	
EN ISO 14343-A: G 19 12 3 L Si	
SFA/AWS A5.9: ER316LSi	
Werkstoffnummer: ~1.4430	

MECHANICAL PROPERTIES

Typical data: acc to EN 10204 - 2.2

Tensi	ما
1 CH3H	e

Standard	Shielding Gas	Condition	Rp0.2 [MPa/ksi]	Rm [MPa/ksi]	A5 [%]	
EN ISO	M12	As welded	400/58	560/81	37	
Impact						
Standard	Shielding Gas	Condition	Temp [°C/°F]	KV[J/ft-lb]	L.E [mm/mils]	A4, A5 = Elongation
EN ISO	M12	As welded	+20/68	120/89	Not Available	ReH = Upper Yield Point
EN ISO	M12	As welded	-60/-76	95/70	Not Available	ReL = Lower Yield Point Rm = Ultimate Tensile Strength
EN ISO	M12	As welded	-110/-166	70/52	Not Available	Rp0.2 = Yield Strength 0.2 offset
EN ISO	M12	As welded	-196/-321	45/33	0.42/17	Rp1.0 = Yield Strength 1.0 offset

COMMENTS

Product supplied under a QA Programme fulfilling the EN ISO 9001 standard. This certificate is produced electronically. Please refer any queries to: ESAB Group (ÚK) Ltd, Warlies Park House Horseshoe Hill, Upshire, Essex, EN9 3SL +44 1992-768515

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