

2.2 – TYPICAL CHEMICAL 2.2 – TYPICAL MECHANICAL

PRODUCT INFORMATION

Product / Tradename	Ferrocraft 12XP	Certificate No.	26317
Standard / Classification	AS/NZS 4855: B E4313 A AWS/ASME-SFA A5.1: E6013	Date	19/10/22
	AWS/ASME-SFA AS.1. E0015	Batch No.	
			611232
		Consumable Type	Electrode
Size	2.5 mm	Country of Origin	Indonesia

[2.2] - TYPICAL CHEMICAL ANALYSIS TYPICAL DATA: ACC TO EN 10204 2.2

C	Mn	Si	Р	S	Ni	Cr	Мо	٧	Cu	Nb	Ti	AI	В	Zr
0.07	0.6	0.5												
Notes														

[2.2] - TYPICAL MECHANICAL PROPERTIES TYPICAL DATA: ACC TO EN 10204 2.2

TENSILE PROPERTIES

Condition	As Welded	Shielding			
Test Temp	R _p 0.2% 0.2% Yield	R _m UTS	A _s Elongation		
Ambient	460 MPa	540 MPa	27%		

IMPACT PROPERTIES

TYPICAL DATA: ACC TO EN 10204 2.2

Temp	Impact Value	Lateral Expansion
0	75 J avg.	

OTHER MECHANICAL PROPERTIES - TYPICAL AVG.

Hardness	
----------	--

OTHER PROPERTIES / INFORMATION

Diffusible Hydrogen (typical) ml H/100g weld metal	Radiographic Soundness	
---	------------------------	--

COMPLIANCE

Cigweld Pty. Ltd. certifies that the material listed in the certificate conforms to the listed specifications and this product is supplied under a QA Program fulfilling the EN ISO 9001 standard This certificate is produced electronically and is valid without signature.

Issued by Vida Mokhtar Quality Manager Reviewed by Damian Bibby Senior Brand Manager - Consumables

Company Details

Cigweld Pty Ltd 71 Gower Street, Preston Victoria, Australia, 3072 Tel: (03) 94747400 Fax: (03) 94747391