ER 80S-Ni1

Low Alloy WIRE/GMAW

Standards

EN/ISO-Standard - 14341-A **EN/ISO-Classification -** G 3Ni1

AWS-Standard - A5.28 AWS-Classification - ER 80S-Ni1

Features and Applications

- Copper coated, Ni-alloy (1,0% Ni), solid wire for low temperature, fine grained and austempering steels.
- Excellent impact toughness due to the addition of Nickel.
- Good mechanical properties at sub-zero temperatures down to -50°C.
- Especially suitable for use in the offshore industry.
- Precision layer wound for superior wire feeding characteristics.
- Typically used on the building up of cranes, transport, tanks, industrial facilities, equipment in general, pipelines, shipbuilding etc.
- Green wire is produced using virgin raw materials sourced from specialised steel mills, which ensures consistent reliability and quality.
- Test Certificates can be found online @wilkinsonstar247.com



Typical Base Materials

A106, A515, A714, A131, A369, A210, L290, P235 T1/T2, P275 T1; L360, L415; P275T2, P355N; X-42, X46, X62, X60; P235GH, P355GH; A283, A285, A414, A372, A662, S275, S420, A516, A255, A333, A350, A612*

Welding Positions

EN ISO 6947 - PA, PB, PC, PD, PE, PF, PG

Shielding Gases	Polarity
EN ISO 14175 - C1, M21, Argon + 1-5% O2	DC (+)

Welding Parameters

Ø mm	0.80	1.00	1.20
Current (A)	40-160	80-270	120-340
Voltage (V)	16-22	18-28	20-33

Mechanical Properties (Typical)

Tensile Strength	Yield Strength	Elongation (%)	Impact	Test
(N/mm²)	(N/mm²)		Strength (J)	Temperature
600	480	26	100	-50°C

Mechanical properties are approximate and may vary based on the heat, shielding gas, welding parameters and other factors.

Chemical Composition % (Typical)

C %	Si %	Mn %	P %	S %	Cu %a	Cr%	Ni %	Mo %	AI %	V %	Zr+Ti %
0.09	0.70	1.20	< 0.015	< 0.015	<0.25	<0.15	1.00	<0.15	<0.020	<0.030	< 0.050

^a (includes copper coating)

Packaging Data

Part No.	Diameter Ø (mm)	Package Weight (Kg)	Package Type	Pallet Quantity
6031100483	0.80	15	D300 PLW	72
6031100482	1.00	15	D300 PLW	72
6031100481	1.20	15	D300 PLW	72

Liability: Whilst all reasonable efforts have been made to ensure the accuracy of the information contained, this information is subject to change without notice and can be only considered as suitable for general guidance.







^{*} Illustrative, not exhaustive list