

TECHNICAL DATASHEET Version S18

AI-0226

Specifications

AS/NZS 1553.3 : E316L-17 **AWS/ASME** A5.4 : E 316L-17

Description and Applications

Austenitic rutile coated electrode for welding stainless steels containing 16-21% Cr, 10-15% Ni, 2-3% Mo (Generally type 316L) when easy welding and fine bead appearance are required. Deposit has excellent resistance to most corrosive media. Resists intergranular corrosion up to 400°C.

Typical Weldmetal Analysis

С	Mn	Cr	Fe	Ni	Si	Мо
0.03	0.8	18.8	Bal	11.5	0.8	2.7

Mechanical Properties of Weldmetal

	As Welded
Tensile Strength	600MPa
Yield Strength (0.2%)	460Mpa
Elongation	36% (5d)
Charpy	70J at 20°C

Welding Parameters

Diameter (mm)	Current type	Amps
1.6	DC/AC DC/AC DC/AC DC/AC DC/AC	25-40
2.0	DC/AC	40-60
2.5	DC /AC	50-90
3.2	DC /AC	80-120
4.0	DC /AC	110-160

Also available as TIG: **AI-0226T,** MIG wire: **AI-1716,** Flux cored tubular wire: **AI-1516** and Arc spray wire: **AI-1844**

Welding Positions

(1G, 1F) Downhand/flat position, (2F) Horizontal position, (2G) Horizontal vertical position, (4G) Overhead position, (3G, 3F, 5G up) Vertical Position Up

Disclaimer

All figures in this datasheet should be considered indicative only. No guarantee is made as to their accuracy. All figures subject to change without notice. Batch analysis is available for all products sold. Should you require any further information, please contact us at sales@alloysint.com.au



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