## **Carbon and Stainless Steels MIG Wire**

PRODUCT M&R	DESCRIPTIONS	TECHNICAL DETAILS	Ømm	APPLICATIONS
316L-M	Austenitic stainless steel with modified higher silicon level to increase weld puddle fluidity, ensuring better tie-ins and potentially higher speed.  Typical applications include welding of 18% Cr-12% Ni-2% Mo stainless steel in chemical, oil and gas refineries, excellent creep strength and resistance to pitting corrosion.	Rm (MPa): 580 A5 (%): 39 Weld Metal Analyse: C, Mn, Si, P, S, Cr, Ni, Mo	0.8	