

ALUMINIO
ALAMBRES SOLIDOS Y VARILLAS (GMAW/GTAW)

ALTIGWELD 5183

Alloy 5183 was originally developed in 1957 to provide the highest strengths possible in the as-welded condition of Alloy 5083 and other similar high Magnesium Alloys. The more common filler Alloy 5356, will typically fail to meet the as-welded tensile Specification Requirements of Alloy 5083. The Alloy is typically utilized in Marine and Structural applications where high strengths, high fracture toughness for Impact resistance, and exposure to corrosive elements are important. The Alloy is not recommended for elevated temperature applications due to its susceptibility to stress corrosion cracking.

Especificaciones	
Clasificaciones	ANSI/AWS A5.10 : (ER & R)
Aprobaciones	ABS BV CE ClassNK CWB DB : 61.002.07 DNV KR LR RINA VdTÜV

Las aprobaciones se basan en la ubicación de la fábrica. Póngase en contacto con ESAB para obtener más información.

tipo de aleación	Aluminum
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% típico de composición de alambre							
Mn	Si	Cr	Cu	Ti	Zn	Fe	Mg
0.65	0.04	0.08	0.01	0.100	0.01	0.13	4.9