

OK Tigrod 5556A

Bare welding rod suitable for welding aluminium alloys with up to approx. 5% Mg that are not age hardenable and alloys where a higher tensile strength is required. The corrosion resistance in a marine atmosphere is very good.

Classifications			SFA/AWS A5.10 : R5556 EN ISO 18273 : S AI 5556A (AIMg5Mn)			
Typical Tensile Prop	erties					
Condition	Yield Streng	gth Tensile Strength			Elongation	
As Welded	145 MPa		295 MPa		25 %	
Typical Charpy V-No	tch Properties					
Condition		Testing Temperature		Impact Value		
As Welded		+20 °C		25 J		
Deposition Data						
Diameter						
1.6 mm						
2.4 mm						
3.2 mm						
4 mm						