

OK Tigrod 12.64

OK Tigrod 12.64 is a copper-coated Mn-Si-alloyed W4Si1/ER70S-6 solid rod for the GTAW of non-alloyed steels, as used in general construction, pressure vessel fabrication and shipbuilding. It has a slightly higher manganese and silicon content than OK Tigrod 12.61 to increase the weld metal strength. This also promotes low sensitivity to surface impurities and contributes to smooth, sound welds.

Classifications Weld Metal:	EN ISO 636-A:W 46 3 W4Si1	
Classifications Wire Electrode: SFA/AWS A5.18:ER70S-6, EN ISO 636-A:W4Si1		
Approvals: CE EN 13479, DNV III YM (I1), ABS 3Y (I1), BV 3YM (I1), GL 3Y (I1), LR NAKS/HAKC 1.6MM-2.4MM, VdTÜV 05260		

Approvals are based on factory location. Please contact ESAB for more information.

Allov Type:	Carbon-manganese steel
raioj ijpoi	Carbon manganese eteen

Typical Tensile Properties					
Condition	Yield Strength	Tensile Strength	Elongation		
Ar (I1) EN					
As welded	525 MPa	595 MPa	26 %		

Typical Charpy V-Notch Properties						
Condition Testing Temperature Impact Value		Impact Value				
Ar (I1) EN						
As welded	-30 °C	70 J				

Typical Wire Composition %				
С	Mn	Si		
0.074	1.68	0.95		

esab.com 3-7