

Classifications								
EN ISO 2560-A				AWS A5.1				
E 42 0 RC 1 1			E6013					
Characteristics and typical fields of application								
Useable in all positions for several applications like ship building, pipeline welding and steel constructions. Particularly suitable for constructional welding due to good welding characteristics in all positions without changing parameters. High mechanical values, crack resistant welds. Stable arc, easy striking. Smooth, easy modelling weld bead.								
Base materials								
S235JRG2 - S355J2; Ship building steels.								
Typical analysis of all-weld metal (wt%)								
С			Mn			Si		
0.08			0.45			0.35		
Mechanical properties of all-weld metal – typical values (minimum values)								
Heat- treatment	Yield strengthTensile sRp0.2Rm					gation =5d₀)	Impact work ISO-V KV J	
	MPa MPa		MPa	%			20°C	
u	· 420 > 480		> 22			> 80		
Operating data								
	Ø (mm) 3.2 4.0 4.5	Polarity: DC (–) AC		L mm 350 350 350		Amps A 100 - 125 135 - 160 155 - 180	Voltage V x – x 23 – 28	
Approvals								
TÜV (00232) • CE								