

Changzhou Sanzhong Welding Materials Co.,Ltd

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Standard:	Chemical Composition %												
AWS A 5.9 YB/T5092	С	C Mn		Si		Cr	Cr N		Р	S	S M		Cu
Grade ER308L	≤0.03	1.0 - 2.5	0.3	- 0.65	19.5	5 – 22	9 -	- 11	≤0.03	≤0.03	≤0	.75	≪0.75
Туре	Spool (MIG)						Tube (TIG)						
Specification (MM)	0.8、0.9、1.0、1.2、1.6、2.0						1.6、2.0、2.4、3.2、4.0、5.0						
Package	S100/1kg S200/5kg S270,S300/15kg-20kg						5kg/box 10kg/box length :1000MM						
Mechanical Properties	Tensile Strength Mpa						Ele	ongation a	after fract	ure A	(%)		
	≥ 520						≥ 35						
Diameter (MM)	0.8	0.8 1.0 1.2			1.0	6		2.0	2.5		3.2		
Current (A)	70~150	~ 150 100 ~ 200 140 ~ 220 50 ~ 100		100	100 ~ 200		200 ~ 300		300 ~ 400				
		steel. The w luces the pro	-										
Application	which rec excellent. Used for below 30	luces the pro	ecipita tra-low Cr18Ni	tion of in carbon i10Ti. M	ntergra 00Cr ainly	anular c 19Ni10 used for	carbid stain r syntl	es. Th less s hetic t	ne intergra teel struc fiber, weld	anular con tures or o ding 18C1	rrosior corrosi r-8Ni s	n resis ion re	stance is esistance

