

FILLER RODS FOR TIG WELDING

	Aluminum ER4043 (AlSi5)			Aluminum ER5356 (AlMg5)			Stainless steel 308LSi		
	Ideal for: Cast aluminum alloys, automotive parts, thin-walled structures, decorative elements. Advantages: Smooth weld formation, smooth transition to the base metal, no hot cracks.			Ideal for: Car body repairs, decorative elements, architectural structures. Advantages: Durability of the weld in aggressive environments, resistance of the weld to high loads, excellent for anodizing.			Ideal for: Food industry (tanks, boilers, pipelines), heat exchanger production, boiler manufacturing. Advantages: Resistance to extreme temperatures, corrosion resistance, universal for various gases.		
	FR40c	RADA RESIDENT RESIDENT	BRADE STATE OF THE	25-36 St 20	RS388 A see and	FR535 - 10 to the control of the co	BBLS PBLS PB VELS PB VELS	308L 800 C 500 C	30BLS WAS SELECTION WAS SELECTION
ARTICLE	WM-4548	WM-4549	WM-4550	WM-4551	WM-4552	WM-4553	WM-4545	WM-4546	WM-4547
DIAMETER	1.6 mm	2.0 mm	2.4 mm	1.6 mm	2.0 mm	2.4 mm	1.6 mm	2.0 mm	2.4 mm
LENGTH	500 mm			500 mm			500 mm		
QUANTITY*	115 pcs	74 pcs	49 pcs	115 pcs	74 pcs	49 pcs	66 pcs	41 pcs	29 pcs
WEIGHT	300 g			300 g			500 g		
	High 1	luidity of the wel	d pool	High corrosion resistance			Working temperature of the seam from —196°C to +600°C		