To protect the privacy of customers or suppliers of Salamander Jewelry. We erased their address from this document.

Certificate No:	#20190729			MI	LL TEST	CERTIFICA	ATE			Date:	2019-7-29
Purchasing Company			/ /		P. I. /P. Ö. No. /			Batch Number HJ20191		0191134	
Commodity			Material	Condition	Size & Specification		Quantity	Products Standard		Temperature	
Titanium Round Bar, Annealed Centerless Grinding				000	М	Dia6mm x 2000-3000mm		480KGS	ASTM F136		20℃
Titanium Round Bar, Annealed Centerless Grinding			Gr23	Dia8mm x 2000-3000mm		540KGS	ASTM F136				
				Chemi	cal Composi	tion (WT. %)					
TI Balance Ref. ASTM		Item	Fe	С	N	Н	0	AL	V	Res	iduals
	Size		0.25Max	0.08 Max.	0.05 Max.	0.012 Max.	0.13 Max.	5.5-6.50	3.5-4.5	Each (≤0.1)	Total (≤0.4)
	Dia6mm x 2000-3000mm		0.16	0.030	0.026	<0.001	0.08	6	4.1	≤0.1	≤0.4
	Dia8mm x 2	Dia8mm x 2000-3000mm									
				1	Mechanical	Strength					
Inspection Item	Tensile Strength			0.2 Yield Strength		Elongation		Reduction of area		/	/
	(Rm/Mpa)		RpO. 2/Mpa.		A(%)		Z(%) min.		/	/.	
Requirement	860			795		10 Min		25		/	/
Dia6mm x 2000-3000mm	955			900		21		45			
Dia8mm x 2000-3000mm	935			885		16		34		. /	/
					Other Te	sting					
Testing Item	Testing Item Dimensional Inspection			Surface Measurement		Micro Structure		Surface Contamination Test		Ultrasonic Test	

Hereby certify this product conforms to all specifically listed technical requirements, and other requirements for these specifications. Furthermore, we certify that the above stated quantitative results were derived from testing and analysis and are accordance with the reference specification

ACCEPTABLE

ACCEPTABLE

ACCEPTABLE

ACCEPTABLE

requirements

Result

To protect the privacy of customers or suppliers of Salamander Jewelry.
We erased their address from this document.