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

## **Quality Certificate**

No.: QC2000079a - dia 6.0mm

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Commodity	Material	Standard	Condition
Ti-6Al-4V ELI Bar Ti-6Al-4V El		ASTM F136	Annealed
Heat No.	Lot No.	Size	Weight
TG-U201612-007	17041001	Ø6.0mm L 1500-2000mm	3.10Kgs

## 2. Chemical Composition (Wt%):

									Ot	hers
Element	Ti	Al	V	Fe	C	N	О	Н	Eac	Total
									h	
Paguiramanta		5.5	3.5							
Requirements (Max.)	Bal	-	-	0.25	0.08	0.05	0.13	0.012	0.10	0.40
(Max.)		6.5	4.5							
Dagulta	Bal	6.23	4.05	0.217	0.009	0.016	0.062	0.002	<	<
Results	Bal	6.14	3.96	0.194	0.010	0.017	0.075	0.001	0.1	0.4

## 3. Mechanical Properties:

Test Items	Tensile Strength Rm [Mpa]	Yield Strength Rp0.2 [Mpa]	Elongation A [%]	Area of Reduction Z [%]
Requirements	≥860	≥795	≥10	≥25
Results	1006	905	25	48

#### 4. Other Test Items:

Microstructure	Ultrasonic	Dimensional	Visual	Surface
Wherostructure	Test	Inspection	Inspection	Contamination
Qualified	Qualified	Qualified	Qualified	Clean

### 5. Conclusion and Statement:

We hereby certify that these Titanium Ti-6Al-4V ELI bars/rods herein has been manufactured,sampled,tested,and inspected in accordance with ASTM F136 and other specified requirements of contract number TG2000079a, and met these requirements.

Inspected by	Prepared by	Approved by	
Michelle Zhang	Jimmy Liu	Jianyin Xu	
Jul.11 <sup>th,</sup> 2020.	Jul.11 <sup>th,</sup> 2020.	Jul.11 <sup>th,</sup> 2020.	

### **END OF REPORT!**