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

Quality Certificate

No.: PO 2333516 - dia 2.5mm PO 2349575 - dia 4.0mm PO - dia 2.0mm

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Commodity	Material	Standard	Condition
Ti-6Al-4V ELI Bar	Ti-6Al-4V ELI	ASTM F136	Annealed
Heat No.	Lot No.	Size	Weight
201019	201019-1	Ø2.5*2500mm	50.90Kgs
201019	201019-1	Ø4.0*2000mm	32.10Kgs
201019	201019-1	Ø2.0*2000mm	0.10Kg(2pcs)

2. Chemical Composition (Wt%):

Element	T:	A 1	A.1 X7	Ea		N		11	Others	
Element	Ti	Al	V	Fe		N	U	Н	Each	Total
Pag		5.5	3.5							
Req (Max.)	Bal	-	-	0.25	0.08	0.05	0.13	0.012	0.10	0.40
(Max.)		6.5	4.5							
Results	Bal	6.26	4.27	0.024	0.006	0.005	0.125	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	
Results	1123	863	17	

4. Other Test Items:

Microstructure	Ultrasonic	Dimensional	Visual	Surface
Microstructure	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 PO 2333516&2339575, and met these requirements.

Inspected by	Prepared by	Approved by
Michelle Zhang	Jimmy Liu	Jianyin Xu
Apr.22 th , 2021.	Apr.22 th , 2021.	Apr.22 th , 2021.

END OF REPORT!