

Customer

European Research Institute

Science Boulevard 42 75015 Paris materials@eri.example.org Manufacturer **ACME Metal Works GmbH**

Industrial Park 123 52066 Aachen

DE

quality@acme-metal.example.com

Digital Material Passport

DMP-METAL-005 Version 1.0.0 Issue Date 2025-05-17 Certificate Type EN 10204 3.1

Business Transaction

Order Delivery Order ID PO-23456 Delivery ID DN-65432 Position Position 2025-05-01 2025-05-16 Date Date 1000 kg Quantity 1000 kg Quantity

Product Information

Product Name Titanium Alloy Ti-6Al-4V ELI

Batch ID T-65432-01 **Heat Treatment** Annealed **Surface Condition** Machined 2025-05-15 **Production Date** DE

Country of Origin

Product Norms

Designation ASTM F136 (2022)

Material Designations

UNS System Designation R56401

Product Shape

RoundBar Form 3000 mm Length Diameter 30 mm

Chemical Analysis

Heat Number T-65432 VAR **Melting Process** Casting Date 2025-05-14 Sample Location Product

Elements

Symbol	Ti	Al	V	Fe	0	С	N	Н
Unit	%	%	%	%	%	%	%	ppm
Min	-	5.5	3.5	-	-	-	-	-
Max	-	6.5	4.5	0.25	0.13	0.08	0.05	120
Actual	89.32	6.02 ± 0.05	3.95 ± 0.03	0.18	0.11	0.026	0.012	35

Mechanical Properties

Property	Symbol	Actual	Minimum Maximum		Maximum	Method	Status	
Fatigue Test		Array data below)	(see - ASTM E46				✓	
Cycles (N)		10000	50000	100000	500000	1000000	10000000	
		650	635	610	590	570	550	
Notch Sensitivity		0.85 - 0.92				Internal Method	d TS-5432 ✓	

Physical Properties

Property	Symbol	Actual	Target/Min	Maximum	Method	Status
Density		$4.43 \pm 0.01 \text{ g/cm}^3$	4.43		ASTM B311	✓

Supplementary Tests

Property	Actual	Actual			Maximum	Method	Method		
Microstructure Examination		Equiaxed alpha with intergranular beta				ASTM I	ASTM E407		
Ultrasonic Inspection	Yes No indications greater than reference standard			-	ASTM E2375				✓
Surface Quality Assessment	Class 1	Class 1 - Medical Grade			Visua F136		l Inspection per ASTM		\checkmark
Alpha Case Depth	5 μm	5 μm			25	Microh	Microhardness Traverse		
Grain Size Distribution	8 - 10 A	8 - 10 ASTM No.				ASTM E	ASTM E112		
Hardness Profile	Array o	Array data (see below)				ASTM E	384		\checkmark
Distance from - surface (mm)	0.1	0.5	1.0	2.0	3.0	5.0	10.0	15.	0
[HV]	345	350	352	350	349	348	351	34	7

Validation

We hereby certify that the material described above has been manufactured and tested in accordance with ASTM F136 and meets all requirements for surgical implant applications.

Validated By

Name	Title	Department	Date
Dr. Markus Weber	Head of Metallurgy	Research & Quality	2025-05-17

Data schema maintained by Material Identity.

 $\underline{https://schemas.material identity.org/metals-schemas/v0.0.1/schema.json}$