

Customer

**European Research Institute** 

Science Boulevard 42 75015 Paris, FR materials@eri.example.org

## Manufacturer **ACME Metal Works GmbH**

**Industrial Park 123** 52066 Aachen, DE quality@acme-metal.example.com

# **Digital Material Passport**

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

#### **Business Transaction**

Order Delivery Order ID PO-23456 Delivery ID DN-65432 Position 1 Position 1 2025-05-01 2025-05-16 Date Date 1000 kg 1000 kg Quantity Quantity

# **Product Information**

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

T-65432-01 Batch ID **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 Length 3000 mm Diameter 30 mm

## **Chemical Analysis**

Heat Number T-65432 **Melting Process** VAR 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	<b>✓</b>

# **Supplementary Tests**

Property	Actual	Actual			Maximum	Method	Method		
Microstructure Examination		Equiaxed alpha with intergranular beta				ASTM I	ASTM E407		
Ultrasonic Inspection	<b>Yes</b> 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.

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