



Titanium materials producer and supplier. Bringing the supreme quality and reliable performance through the years of experience.

CUSTOMIZED APPROACH

Our mission is to take every client's request individually to provide the best possible solution. Hermith service features include:

- Surface Treatment
- Heat Treatment
- Cut-to-size
- Strict tolerance range
- MOQ starting from 150 kg
- In-house R&D activities
- Ultrasonic inspection

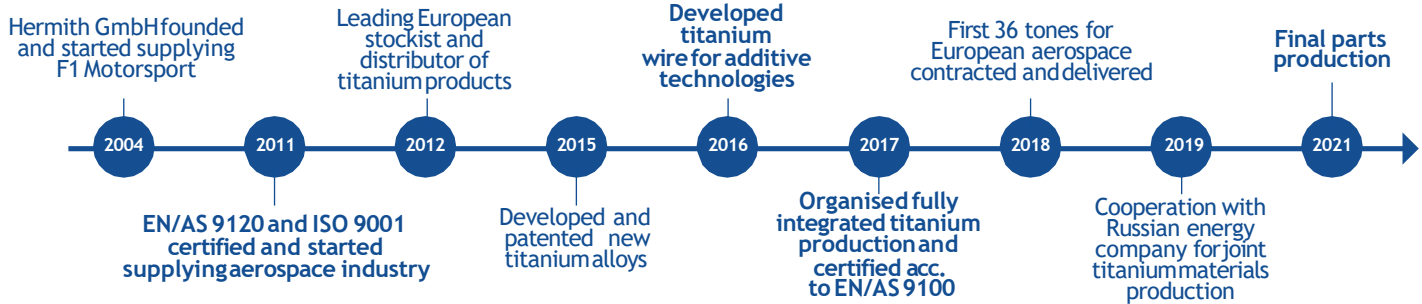
CERTIFICATIONS

We possess a range of international certifications and approvals, including:

- ENAS 9100
- ENAS 9120
- AS 6279
- ISO 9001
- ISO 13485 (QMS implemented)

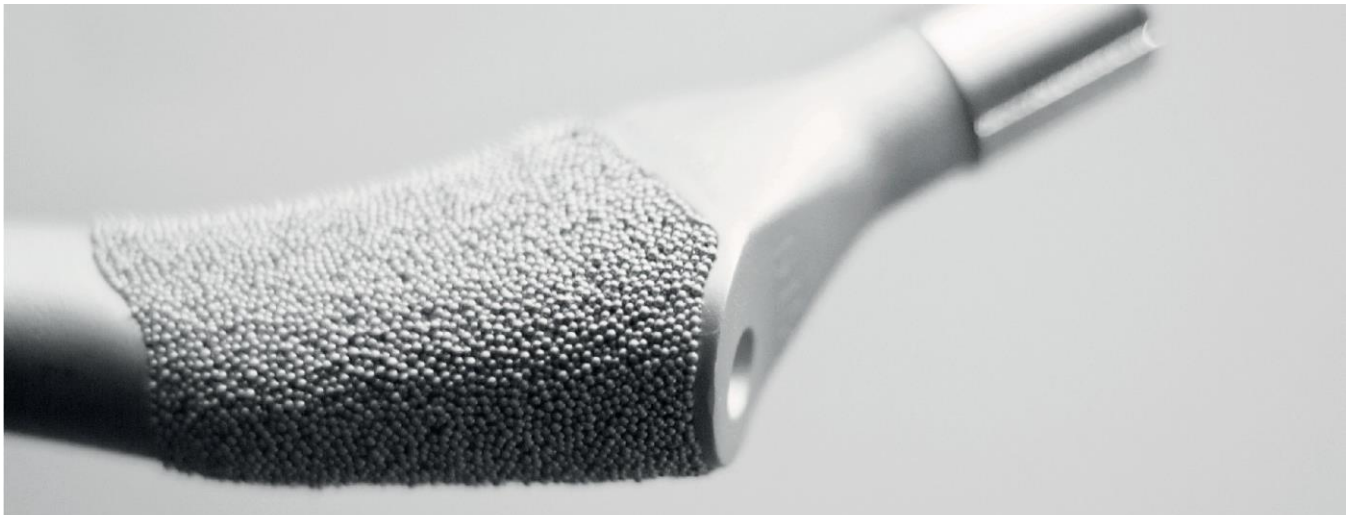


MEDICAL ALLOY RANGE



MEDICAL APPLICATION ALLOYS	Range	Bars Dia 4.5 - 450 mm (0.18"-17.72"), Plate Th 35 - 160 mm (1.38"-6.3"), Tolerance H7
	Length	Up to 3000mm (9.84 ft)
	Alloy	Grades 1, 2, 3, 4, 5, 9, 12, Ti-6Al-7Nb, Ti-6242, Ti-6246, Ti-6Al-4V ELI, Special Alloys
	Standards	ASTM F67, ASTM F136, ASTM F1295, ASTM B348, ISO 5832-3, ISO 5832-11, ISO 5832-2, AMS 2380, AMS 4928, AMS 6931, AMS 6940, AMS 4921
	Application	Implants for surgical applications including hips, teeth, bone plates, screws and other implants, where biocompatibility is paramount

Production of special alloys like Ti6Al4V ELI and Ti6Al7Nb destined for the medical market.



Other grades are available at request with the same dedication to quality. New products can be developed in less than six months with a standard lead time of three months for the existing product range.

All our products are of a European origin and can be supplied according to AMS, ISO, ASTM, DIN, WL or any other required standard. Products are delivered in a standard commercial size or cut-to-size with finished surface requirements, if requested.

Please contact sales@hermith.com for further details.