### - robemetall GmbH -Your reliable metal powder supplier for metallic 3D printing

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## Target markets of robemetall

Aerospace

As an aerospace approved company according to EN 9120: 2018, the core business of robemetall GmbH is supplying the aerospace industry and its suppliers. Through our expertise and decades of experience as an aviation-approved trading company, we belong to a minority of traders who can supply this industry with aerospace semifinished products and now with metal powder alloys quickly and reliably.



Another market niche is the racing industry and its suppliers. This is about delivering fast and factually correct. Through our warehouse, the partnerships with other dealers and factories as well as the optimal logistics that is for us daily business and thus presents us with no unsolvable problems. From now on we can additionally serve your metal powder needs for your metallic 3D printing.



The roots of robemetall lie in the commercial steel and metal industry and classical mechanical engineering. Thus, we also know this business and supply you as required with steel and nonferrous metal powder alloys.

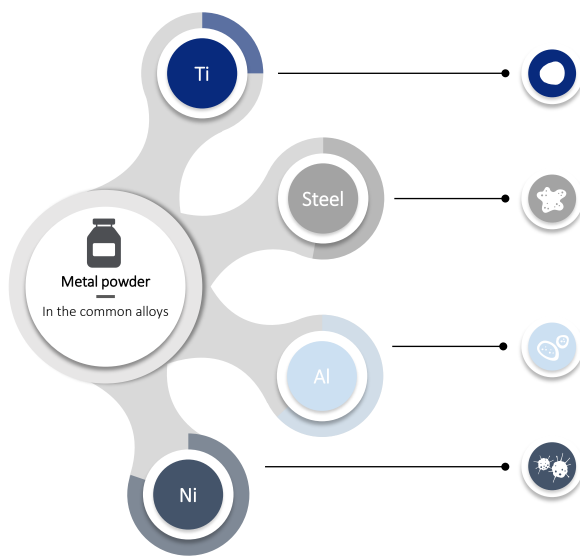


# Medical

The medical industry is showing steady growth and requires more and more high-performance materials - especially the smallest diameters and highly complex components. Metallic 3D printing is already playing a major role here and will have even greater influence in the future. We are also able to serve this market and provide you with your desired material specifications for your 3D printing production.



Metal powder for additive manufacturing (3D printing)



#### Titanium alloys

We supply the following titanium alloys in the form of powder: Titanium Grade 1-4, Titanium Grade 5 (Ti6Al4V), Titanium Grade 23 (Ti64ELI), Ti6424 and metal powder according to your material specifications, including metallurgical test report

#### Steel alloys

In the steel alloys we supply powders in common aviation steels: 17-4 PH, 15-5 PH and 13-8 MO as well as 316 / 304L stainless steel or MS1 tool steel as well as metal powder according to your specifications, incl. metallurgical test report

#### Aluminum alloys

In the aluminum alloys, we supply powders in common aerospace grades: 6061, 2024, and 7075, both commercial alloys such as aluminum alloy AlSi10Mg as well as metal powder according to your specifications, incl. metallurgical test report

#### Nickel-base alloys

In the nickel base alloys we supply the following powder: Inconel 718 (In718), Inconel 625 (In625) and Hastelloy X as well as metal powder according to your material specifications, incl. metallurgical test report

Manufacturing process: SS-PREP (We supply high quality spherical

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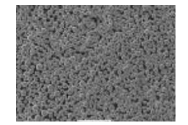
metal powder in different particle sizes for the different metal 3D printing processes).

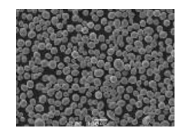


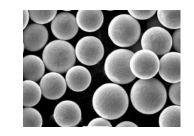


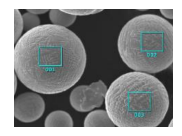
# High quality spherical (spherical) metal powder

	Material	Particle size
Titanium	Titan Grade 1 – Titan Grade 4 Titan Grade 5 (Ti6Al4V) Titan Grade 23 (Ti64ELI)	15-45/53μm 53-75μm 45-90/106μm 50-150μm 100-250μm
Steel	15-5 PH 17-4 PH 13-8 MO 304L 316 L 18Ni300/MS1	15-45/53μm 53-75μm 45-90/106μm 50-150μm 100-250μm
Nickel	Inconel 718 Inconel 625 Inconel 939 Inconel 713 Hastelloy X	15-45/53μm 53-75μm 45-90/106μm 50-150μm 100-250μm
Aluminum	2024 6061 7075 AlSi10Mg	15-45/53μm 53-75μm 45-90/106μm 50-150μm 100-250μm
Refractory	Tantal Wolfram Molybdän Niob	15-45/53μm 53-75μm 45-90/106μm 50-150μm 100-250μm









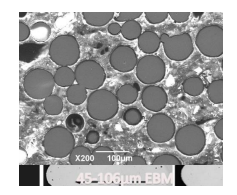
#### Metal powder varieties from robemetall

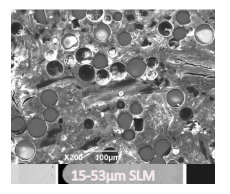
#### **Powder alloys**

 We supply you with all common alloys in steel, aluminum, titanium, nickel and refractory material range. If you can not find your desired material in our product list, we can have it produced anyway. We are able to make any material that is available as semi-finished metal in a round form as a metal powder for 3D metal printing.

#### Grain sizes

We offer different particle sizes to cover the following 3D printing processes: SLM (Selective Laser Melting), Electron Beam Melting (EBM), Electron Beam Melting and Directed Energy Deposition (DED). The particle sizes 15-45 / 53µm are suitable for the SLM. For EBM the particle sizes 45-106µm and for DED the particle size 45-150µm would be the suitable one.





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# Our manufacturing process SS-PREP

PREP (Plasma Rotating Electrode Process, acc. AMS 4999A) is a recognized method of producing metal powder by melting the end of a metal bar while rotating it about its longitudinal axis. Molten metal is centrifugally ejected and forms droplets that solidify into a ball (powder particles). The electrode is remelted by plasma. Our powder is made from one

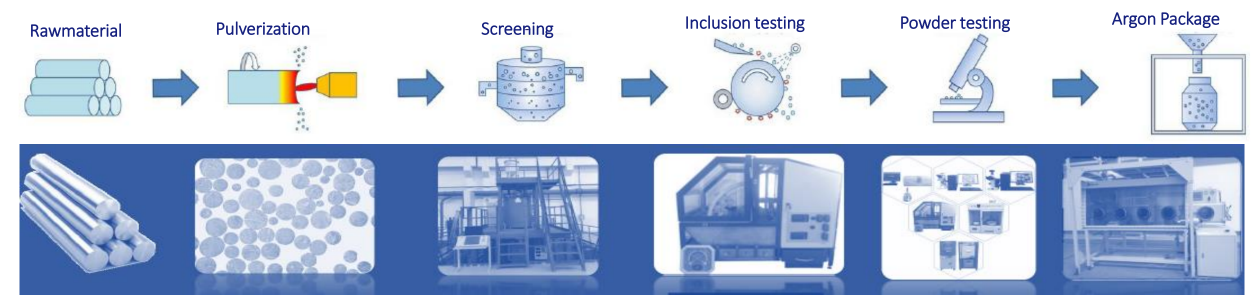
Extension of the PREP process, the so-called SS-PREP process. Thereby we are able to give you even higher quality and deliver spherical powder (according to ISO 13320: 2009). Please see below the manufacturing

process with the individual steps.

1. Large diameter electrode (80 mm)

2. Rotational speed (33000 RPM)









# Certificates and test reports for your metal powder



#### Metallurgical test report

For each delivery you will receive a metallurgical test report of the powder with the documented reference to the melt of the rawmaterial with chemical analysis, the documented grain size and the corresponding Powder characteristics and additional tests.



#### Hall Anemometer



Laser Particle Sizer





#### Metallurgical test report

Order number: 307100	LotNr.: 34563_6Gt
Material-Spec.: Ti6Al4V Pulver	Cert number.: 18101665
Particlesize: 15-53µm	Heat-Nr.: 544-180464
Net weight: 700kg	

Chemical composition						
Element	Required	Measured	Status			
AI	5.50-6.75	6.21	Bestätigt			
V	3.50-4.50	4.26	Bestätigt			
0	0.13-0.18	0.15	Bestätigt			
Fe	≤0.30	0.232	Bestätigt			
C	≤0.10	0.005	Bestätigt			
Sn	≤0.10	< 0.010	Bestätigt			
Mo	≤0.10	<0.010	Bestätigt			
Cu	≤0.10	<0.010	Bestätigt			
Mn	≤0.10	<0.010	Bestätigt			
Zr	≤0.10	<0.010	Bestätigt			
N	≤0.04	0.006	Bestätigt			
Н	≤0.012	0.003	Bestätigt			
Ti	Rest	Rest	Bestätigt			

Powder characterization								
Description	Required	Measured	Status					
D10		29.59µm	Bestätigt					
D50		45.05µm	Bestätigt					
D90		63.26µm	Bestätigt					
Other inspections								
Inspection	Required	Measured	Status					
Hall flow rate		29.1 s/50g	Bestätigt					
Apparent density		2.59 g/cm <sup>3</sup>	Bestätigt					

We hereby confirm that the material described above has been tested and meets the specifications / requirements of your order. Inspection and dimensional control was carried out without complaint.

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Geschäftsführer: Michael B. Stephan Registergericht : Friedberg/Hessen HRB-Nr.: 6480 UST-IdNr.: DE 255 407 681 St.Nr.: 020 242 70927



Trinocular Continuous Stereoscopic Microscope



Powder Comprehensive Characteristic Tester

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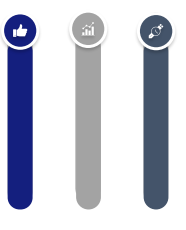


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# Customer and employee satisfaction 2023

Customer

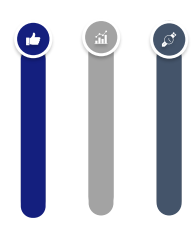
96-100%



#### Customer survey 2023

As in previous years, our annual customer evaluations yielded almost 100% satisfaction with our supplier performance. The timely and appropriate deliveries as well as our professional advice / after sales service were evaluated. 100%

Employee



#### Employee survey 2023

The company robemetall GmbH is of course not only interested about the loyalty and satisfaction of your customers, but also of your employees! Because that is the capital of our company. As in previous years, our employees are fully satisfied with the evaluated criteria such as: working hours, salary and working atmosphere.









Michael B. Stephan Managing Director, Owner



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