# Your AM Solution

The sophisticated ecosystem for metal 3d printing



one lab

We invent. You succeed.

# CREATE



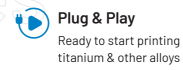
A compact

### **3D metal printer**

designed to produce complex parts

One lab Pause Oxygen Cha 15 % Stop 25 °C Open 63% 45 min Crygen Filte 10 % Pitter 1 -

Fast material change Change your powder within 20 minutes



Instant printing Ready to print in below 5 minutes

(from 21% oxygen to below 1%)

#### Extrem low running costs [\$]

Low energy consumption, long life and affordable filters, low maintenance concept

General		Optic	
Build volume	Ø 100 mm x 100 mm	Laser source / power	Yb fiberlaser / 250W
Reservoir volume	Ø 110 mm x 200 mm	Wavelength	1070nm
Coater	Rotation precision coater	Lens	Precision F-Theta lens
Inert gas	Nitrogen / Argon	Scan speed	up to 10 m/s
Layer thickness	20 - 100 µm	Spot size	min. 40 µm
Dimensions	720 x 860 x 1790 mm	Electronic	
Weight	450 kg	Power	230V, 10A 50/60Hz, 2.3kW

#### An innovative

## **CAM** software

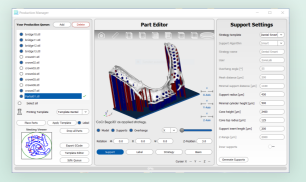
developed for smart automation and optimization of your printing results



valuable post-processing time

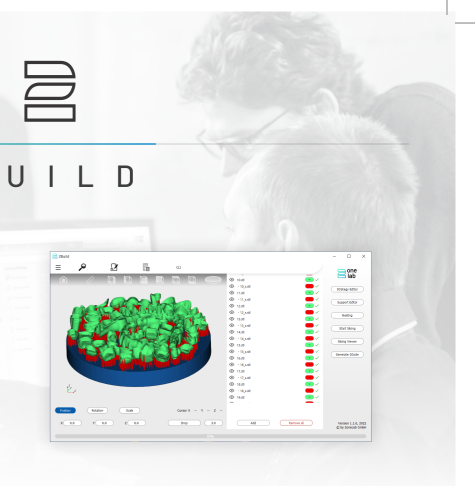
01.bmp 02.bmp 03.bmp 04.bmp 05.bmp 07.bmp 07.bmp 08.bmp 09.bmp 10.bmp 11.bmp 13.bmp 13.bmp

Production manager Boost your productivity & workflow optimization



2onelab.com

2onelab.com



#### Labeling

В

Advanced labeling for easy identification of parts



#### Support generation

Sophisticated, fully automated support generation

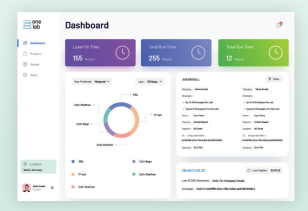
#### Integrated analytic tool

- + Quickly develop new parameters
- + Automatic design of experiments
- + Integrated density evaluation with image analysis
- + Automatic calculation of optimal printing parameters



#### 2Connect

Control and monitor your AM ecosystem on one platform

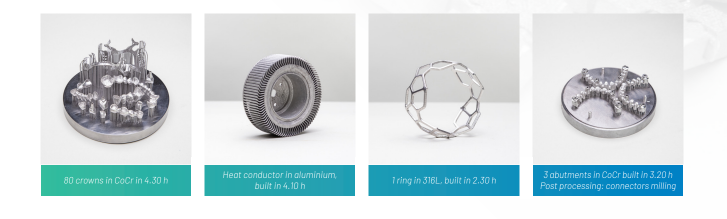




# Applications

# Your challenge. Our solution.

**2Create** is an industry-leading 3D metal printer designed specifically for small and medium-sized parts. Whether you need to make implants, industrial parts or just for the flexibility of research and development, the **2Create** can handle the job in a cost-effective, efficient, and high-quality way. With an open concept design, this 3D printer is compatible with powders from other manufacturers giving you the freedom to make a wide variety of parts without having to spend extra money.





#### Learn from the AM experts

At 2oneLab, we are passionate about Additive Manufacturing and the ability to create. A group of passionate minds came together to reduce complexity in 3D printing and make it accessible to everyone.

> 2oneLab GmbH Pfnorstrasse 10 64293 Darmstadt Germany





2onelab.com