2onelab

Truly Innovative Additive
Manufacturing and 3D Printing
for your Industry



Versatile Combinations

Easy Operation

Time and Resource Efficiency

Your complete
3D Metal Printing
Ecosystem





It's our mission to enable our customers to unlock the full potential of Additive Manufacturing, allowing them to streamline their processes and save valuable time, money, and resources.

2onelab

Innovation from Germany

We are the Experts for 3D Metal Printing and Additive Manufacturing

At 2 onelab, we are passionate about Additive Manufacturing and the ability to create solutions based on individual needs and product-visions. We came together to reduce the complexity in 3D printing and make it accessible to everyone and any industry.



Markus Wolf
Founder & CTO

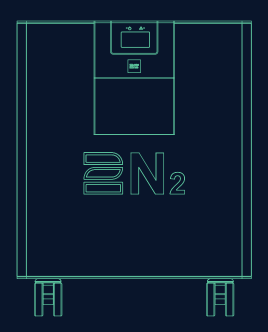
Ran Reznik
Founder & CEO



It is our vision to be the catalyst for change in 3D Printing and Additive Manufacturing in any industry, setting new benchmarks for efficiency and quality.

Your complete 3D Metal Printing Ecosystem





2Create & 2Create Plus

3D Printer for your Metal

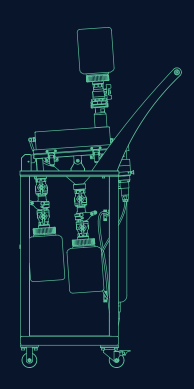
Discover endless possibilities with the 2Create and 2Create Plus metal 3D printer. The user-friendly interface and flexible material selection provide an innovative solution for your projects.

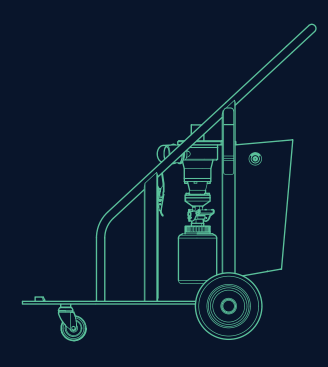
2N2

Self-Sufficient Nitrogen Supply

Nitrogen generator is used to supply 2Create and 2Create Plus with nitrogen gas at the push of a button, to reduce the oxygen amount in the building chamber to prevent material from oxidation.

Build & Create





2Sieve

Ultrasonic Sieving System

Whether it is titanium, cobalt-chrome, aluminum or any alloy, the sieving system 2Sieve helps you to optimize the powder quality to achieve optimal printing results.

2Clean

Precision in Powder Recovery

Effortless cleaning with 2Clean Cleaning System. The 2Clean comprises an explosion-proof vacuum powered by compressed air, meeting the stringent standards of ATEX directive.





The only 3D Metal Printer you will need!

- **Printing of mixed plates**Crowns, bridges, partials on one platform
- Optimal parameter for perfect fitting
 Less post processing
- Fast printing
 One full platform in only 3 hours
- Margin increase of up to 30%
 Reuse the platform and powder
 - Low running costs

 Low energy consumption, long life filters,
 low maintenance
- No specialists needed
 Learn the software and the workflow in
 only two days!

2Create

Technical Data

Process: Powder Bed Fusion

Build Volume: 100 x 100 mm Powder Reservoir: 100 x 200 mm

Coater: Rotation Precision Coater

Inert Gas: Nitrogen/Argon

Layer Thickness: $20 - 60 \mu m$

Weight: 450 kg

Dimensions (W x D x H): 720 x 860 x 1790 mm

Scan Speed: 5-10 m/s

Basic Build Volume and Envelope Size



2Create Plus

Technical Data

Process: Powder Bed Fusion
Build Volume: 150 x 150 x 100 mm

Powder Reservoir: 150 x 150 x 200 mm

Coater: Linear Coater
Inert Gas: Nitrogen/Argon

Layer Thickness: 20 - 60µm

Weight: 450 kg

Dimensions (W x D x H): 720 x 860 x 1790 mm

Scan Speed: 5-10 m/s

Advanced Build Volume and Envelope Size



Your sophisticated AM Solution

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 metal 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.



Fast material change Change your powder within 20 minutes Plug & Play Ready to start printing titanium & other alloys **Instant Printing**Ready to print in below 5 minutes



Mixplate (Crowns, Bridges and Partials)/ CoCr/built in 3,5h



3 Partials / Ti / built in 2,5h



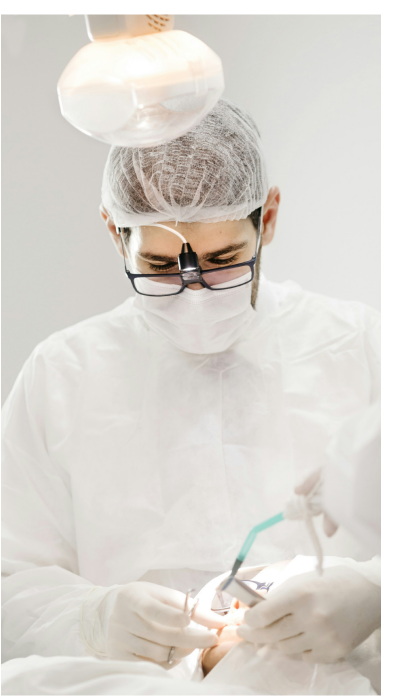
5 Partials / CoCr / built in 3.5h



Ortho Bands / Stainless Steel / built in 2.5h



Polished Partial on a Model



Optimized for Dental Applications

Our solutions provide the flexibility and speed you need for efficient production of crowns, bridges, partials, and ortho bands.

We understand the specific requirements of your dental lab and offer solutions that enable quicker response, enhance your product quality, and reduce your operational costs.

2Build

An innovative CAM software developed for smart automation and optimization of your printing results.

Print what you want in exactly the way you want.

Nesting

High-speed nesting saves valuable post-processing time

Labeling

Advanced labeling for easy identification of all parts

Support generation

Sophisticated, fully automated support generation



2Connect

The unique online platform that allows to monitor the status of your printers and your process chain.



Marketplace for Printing Strategies

Central management of new printing strategies, easily integrable into CAM software.

Comprehensive Printing History Analysis

Tracks and analyzes the user's complete printing history, including consumables usage.

Optimized for Service Excellence

Designed to ensure optimal service delivery and high customer satisfaction.

The primary advantages of 2onelab lies in the diverse array of hardware solutions that guide you seamlessly through every stage of your 3D printing workflow, from inception to completion.

2N2

Self-Sufficient Nitrogen Supply

Nitrogen generator is used to supply our printers with nitrogen gas at the push of a button.

Technical Data:

N2 Outlet: 6mm

Flow Rate (Max.): 701/min

Outlet Pressure (Max.): 9 bar (130 psi)

Nitrogen Purity: <500 ppm@ 10 I/min < 0.5% @ 30 I/min

Power Supply Voltage: 220-240 Vac (±10%) 50/60 Hz

Rated Power (Max.): 2.2 KW

Net Weight: 175 kg

Noise Level: < 50 dB

Dimensions (W x D x H): 590 x 920 x 730 mm



Main Advantages:

- + Easy Use & Quick Installation
- + Low Maintenance
- + Low Noise
- + No Belts, direct Drive
- + Generates Nitrogen on Demand
- + Exclusive Electronic Flow Control
- + Designed to run 24 Hours a Day

2Sieve

Ultrasonic Sieving System

Whether it is titanium, cobalt-chrome, aluminum or any alloy, the sieving system 2Sieve helps you to optimize the powder quality to achieve optimal printing results.

Technical Data:

Mesh: 63µm

Sieving Capacity: approx. 1kg per 30min

Output Frequency: 33-37 kHz

Electrical Connection: 115 / 230 VAC; ~50/60 Hz

Dimensions (W x D x H): 360 x 420 x 930 mm



Main Advantages:

- + Compact Design
- + Integrated HEPA filter for maximum Safety
- + Safe Screening under Protective Gas
- + Fit directly into the 2Create & 2Create Plus
- + Safe, Simple, Efficient

2Clean

Precision in Powder Recovery

Effortless cleaning with 2Clean Cleaning System. The 2Clean comprises an explosion-proof vacuum powered by compressed air, meeting the stringent standards of ATEX directive.

Technical Data:

Drive: Compressed Air Drive

ATEX-ZONE: 1/2/21/22 Air Consumption: 30-45 m./h Negative pressure (Max.): -250 mbar

Weight: 63 kg

Dimensions (W x D x H): 950 x 950 x 600 mm



Main Advantages:

- + Efficient Powder Reuse
- + Comprehensive Cleaning
- + Easy Integration
- + Safe
- + Maintenance Readiness

Reach out to us and our experts to discover a suitable solution for your product visions!

Phone

+ 49 162 40 89 981

Mail

info@2onelab.com

Web

www.2onelab.com



Scan the QR Code and connect with us

on Linkedin

#BuildandCreate



O 2onelabgermany

2onelab GmbH / Pfnorstraße 10 / 64293 Darmstadt / Germany



