



**1 system**

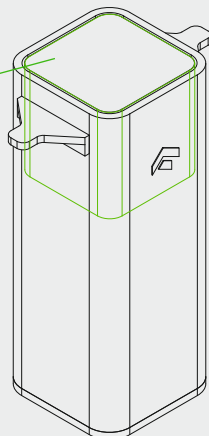
**2 application possibilities**

## Training

- Closed powder process with unique cartridge system
- Simple operation due to green marked interaction areas
- Beginner-friendly data preparation due to uncomplicated software

### Build module

**Build volume**  
150x150x150mm



## Research

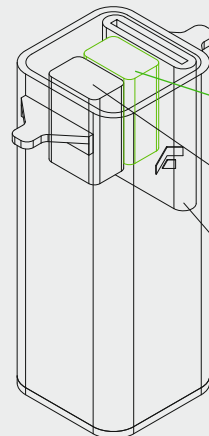
- Simple integration of the lab module into the regular system enables usage of different materials
- Perfect for material development and research
- Free accessibility of the parameters in the software

### Labmodule

**Build volume**  
78x53x90mm\*

**Powder supply**

**Powder overflow**



\* 1.5 times overdose

## Package price

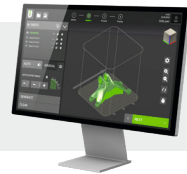
**MPRINT+**  
intuitive metal 3D printer



**MPURE**  
2in1 unpacking and sieving station



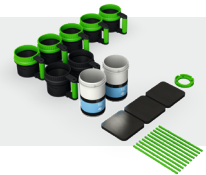
**MPREP**  
simplified data preparation



**MONE**  
process monitoring via mobile remote access



**Starter package**  
all accessories for the start with stainless steel



**Powder supply**  
6 container stainless steel powder



## Optional extension

**LABMODULE**  
for more material variety



## Get in touch.

**Tri-Tech 3D**  
3-4 Innovation Way  
North Staffs Business Park Stoke on Trent  
ST6 4BF

T: 01782 814551  
E: [info@tritech3d.co.uk](mailto:info@tritech3d.co.uk)

[www.tritech3d.co.uk](http://www.tritech3d.co.uk)



**TRI-TECH 3D**  
STANFORD MARSH GROUP