
3D

PROTOTYPING SERVICE

- ➔ We can produce your prototypes
- ➔ Test and experience your models even before production starts



**A QUICK AND CUSTOMISED SOLUTION!
TAKE ADVANTAGE OF YOUR OPPORTUNITIES:**

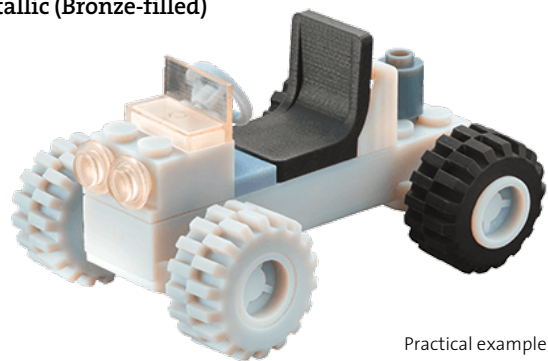
1. **Reduce time for product development**
2. **Save time and money**
3. **Produce usable prototypes**
4. **Extensive model materials**
5. **Versatile processing**
Milling, drilling, gluing, galvanising etc.

The models produced with our 3D printers precisely reflect the form and function of your 3D drafts. Durable, precise and functional prototypes can prevent costly errors in design and tool manufacture. This can save you enormous costs. You can test and experience your models even before production starts.

High quality, better margins and more control over your entire production: our prototype service offers you all this and more.

**AVAILABLE
MODEL MATERIALS:**

- **Biocompatible (MED610)**
- **Heat-resistant (RGD525)**
- **Solid, opaque, white (VeroWhitePlus)**
- **Solid, opaque, blue (VeroBlue)**
- **Solid, opaque, black (VeroBlack)**
- **Solid, opaque, grey (VeroGray)**
- **Rubber-like (TangoGray and TangoBlack)**
- **Polypropylene-like material (Durus and Rigur)**
- **Transparent, solid (VeroClear and RGD720)**
- **Wooden (Wood-filled)**
- **Metallic (Bronze-filled)**



Practical example

TECHNICAL INFORMATION

Object 30 Prime	
Pure installation space (width x depth x height)	294 x 192 x 148.6 mm
Minimum coating thickness	28 µm for Tango materials; 16 micrometres for all other materials
Positioning accuracy	x axis: 600 dpi; y axis: 600 dpi; z axis: 1,600 dpi
Filament types	MED610 / RGD525 / VeroWhitePlus / VeroBlue / VeroBlack / VeroGray / TangoGray / TangoBlack / Durus / Rigur / VeroClear / RGD720
Raise3D N2 Plus	
Pure installation space (width x depth x height)	305 x 305 x 610 mm
Minimum coating thickness	0.01 ~ 0.25 mm
Positioning accuracy	xy axis: 0.0125 mm, z axis: 0.00125 mm
Filament types	PLA / PLA+ / ABS / PC / PETG / R-flex / TPU / HIPS / Bronze-filled / Wood-filled

HOW TO REACH US

mibostahl
tools, trading and service GmbH
 Hochofenstrasse 6
 58135 Hagen | Germany
 Phone +49 (0) 2331 377578-0
 Fax +49 (0) 2331 377578-20
 info@mibostahl.de
 mibostahl.com



Object 30 Prime



Raise3D N2 Plus