



WEMATTER GRAVITY

SLS 3D-PRINTER FOR LOCAL ADDITIVE MANUFACTURING

MAIN FEATURES

- ▶ **Professional SLS 3D-printer as a service**
- ▶ **One subscription for machine with consumables, technical service and support**
- ▶ **Fully automated patent pending powder handling with refilling, recycling and extraction**
- ▶ **Cloud-based 3D-printing software for preparation and monitoring**

CONTACT INFORMATION

- ▶ **sales@wematter.se**
+46(0)13 560 33 00
wematter3d.com
- ▶ **Wematter HQ**
Södra Oskarsgatan 4
58273 Linköping, Sweden
- ▶ **Wematter HK**
12E HING WIN FTY BLDG
110 HOW MING ST
KWUN TONG
Hong Kong

THE MOST DURABLE 3D-PRINTED PARTS TODAY

Wematter Gravity is a complete system that consists of three different parts including a cloud-based 3D preparation software, groundbreaking powder handling and a unique 3D-printer ready for production. The system can output parts that are strong enough for part production in bigger volumes.

3D-PRINTER LOCALLY AS A SERVICE

You can finally produce your own strong plastic components at your site locally. You don't even have to own your own 3D-printer, just subscribe to our monthly service. We fix everything from maintenance to supply and technical support. You can in other words have all the benefits of having your own in-house machine without the downsides of owning one.

STRONG AND PRODUCTION-READY

We always strive to achieve our vision of producing plastic components locally where the customer demand is. To achieve that, we are always improving our materials and our algorithms in our cloud software. By combining our patent-pending algorithms with the findings from our research department and our material expertise we can introduce components that are as strong as mass production and can even compete with aluminum.



WEMATTER GRAVITY - SLS 3D-PRINTER FOR LOCAL ADDITIVE MANUFACTURING

TECHNICAL SPECIFICATIONS

Measurements	180 x 75 x 65 cm (HxWxD)
Input supply	230 V 10 A - 2300 W AC
Power consumption	400 W (printing) 2000 W (warm-up)
Weight	310 kg
Transportation	Fork lift sighting points
Build volume	30 x 30 x 30 cm (HxWxD)
Connections	RJ 45, IEC 230 V
Network	Ethernet 100/1000 mbit Wireless 2,4/5 ghz 802.11b/g/n/a/ac
Software	Deep Space cloud-based nesting and slicing
Control panel	WeMote 13.3" display with touch screen

CONTACT INFORMATION

- Pooblašćeni zastopnik v Sloveniji:

SolidWorld
3D advanced solutions
SLOVENIJA

Solid World d.o.o.
Rusjanova ulica 10
1235 Radomlje
T.:01/ 422 49 00
E.:info@solidworld.si

www.solidworld.si



 wematter