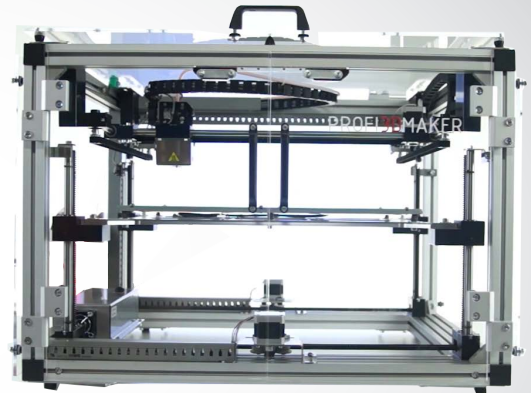


MAKE IT **REAL**
MAKE IT **USEFUL**

Profi3DMaker

3D-printer with a big printing area for professional using. A stable frame made of aluminium-profiles gives the printer a pleasant industrial-design.



Professional usage

Reduce your development time. You can realise your drafts directly. Very low model costs enable a noticeable reduction of the development cost. From now on you can present your customers models instead of drawings!

The printers produced by 3Dfactories are distinguished by their economics and their stable process control. You will appreciate the innovative design and the numerous positive improvements caused by the PROFI3DMAKER over a long period.



Technical information:

printing area:
400 x 260 x 190 mm

printing volume:
19760 cm³

slice resolution:
0.08 - 0.25 mm

measurement of the printer:
600 x 700 x 500 mm

weight:
35 kg

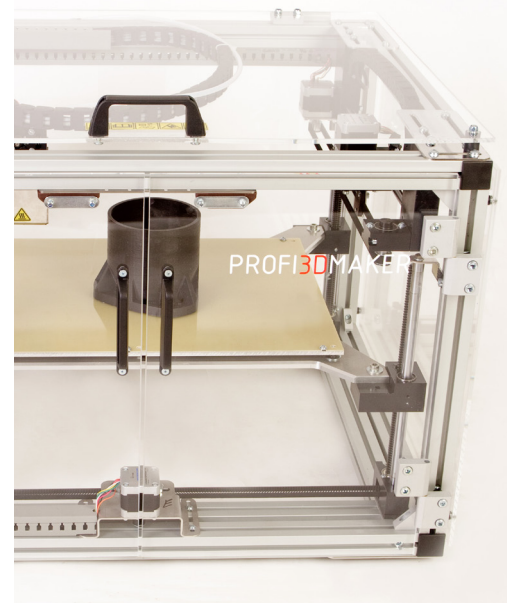
max. printing speed:
80 mm/s

max. crossing speed:
230 mm/s

power supply:
24V / 220 W + 24 V / 120 W

certification:
CE / WEEE

printing material:
PLA and ABS



scope of delivery:

- USB cable
- CD with drivers
- software Repetier-Host
- manuals in English language
- tools
- 2*230/24V power supply unit

Adolf Fenz GmbH
3Dfactories
John-F.-Kennedy-Str. 1
97877 Wertheim
Germany
Tel.: +49 9342 9357570
Fax: +49 9342 93575799
Mail: info@3dfactories.de
Internet: www.3dfactories.de