

# BLACKBELT



The **BLACKBELT 3D printer** is a new type of 3D printer using fused filament fabrication in combination with a unique belt technology. Printing on a belt (patent pending) provides new possibilities, like long prints, printing horizontal overhangs without support and producing series production of same or individual parts.

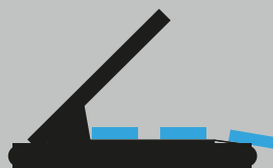
## WHY LIMIT YOURSELF?

The **BLACKBELT 3D Printer** is a new type production technology for a variety of industrial applications. It is designed for outstanding printing projects that require big scale or series builds. **BLACKBELT 3D printer** has proven to be a valuable addition to a variety of production or prototyping processes.



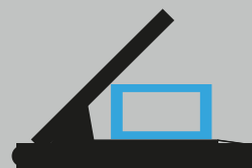
### LONG PRINTS

Length is no longer a limit. Print long profiles in one go.



### SERIES PRODUCTION

Print individual parts hundreds of times or a hundred parts once.



### NO SUPPORT

Printing at an angle let's you achieve overhangs not possible before without support structures.

## Technical Details

**max. Print width:**

340 mm

**max. Print height:**

340 mm

**max. Bed temperature:**

140 °C

**max. Print temperature:**

285 °C

**max. Travel speed**

150 mm/s

**Layer height**

0.05 - 0.8 mm

**Package includes:**

2 spools of high quality ColorFabb nGen filament  
3 individual printheads (0.4 - 0.6 - 0.8)



official material partner

## TYPICAL APPLICATIONS

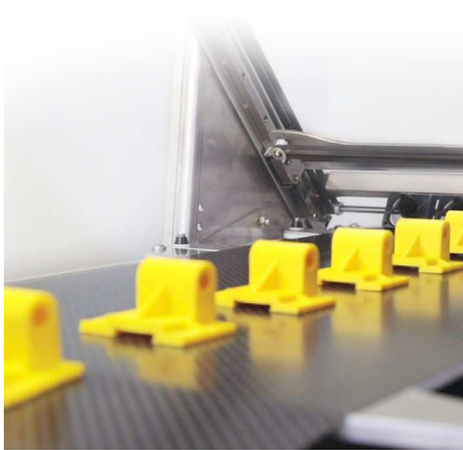
### Plastic profile extrusion

Profile printing in full length, applicable for prototyping extrusion profiles.



### Series production

Printing series of same or individual parts, true mass customization is within reach.



### Support free overhangs

New design guidelines allow printing with less support material. The result is less time on printing and finishing.



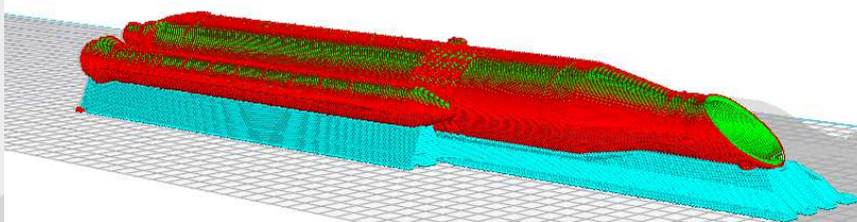
## MAIN FEATURES

The BLACKBELT 3D Printer is a new type production technology for a variety of industrial applications. It is designed for outstanding printing projects that require big scale or series builds. This new production technology also comes with certain requirements and new possibilities.

- » A modular set up allows easy customisation of the machine. Print heads in different sizes can be challenging within seconds.
- » Dedicated slicer software, BLACKBELT Cura comes with the ability to do manual or automatic generated break-away support material
- » Big spools, at our webshop you can find premium spools of material selected to preform to the standard.

## REQUIREMENTS

- » We can only print with certain thermoplastic plastics. Data sheets of the supported materials can be found on our website: <https://blackbelt-3d.com/material-data>
- » The 3D geometry that needs to be printed has to match our design guidelines. Please contact Team BLACKBELT to evaluate your 3D files on printability. The design guidelines are:
  - » Every geometry has to start on the conveyor belt.
  - » From there the geometry can build up along the belt and upwards onto already printed layers.
  - » If the geometry does not allow this, we need to add support material.
  - » The maximum dimensions are 340mm in width and height.



# TECHNICAL SPECIFICATION

## Technical Details

### Print volume (max)

340 x 340 x ∞ mm

### Travel speed (max)

150mm/s

### Accuracy

+/- 0.4mm

### Layer height

0.05 - 0.6mm

### Filament size

1.75mm

### Software

BLACKBELT Cura

### Power requirements

120 - 240 V AC

### Power supply

600w 24v

## Dimensions

### Printer

59 x 1050 x 66 cm

### Packaged

80 x 120 x 50 cm

### Printer weight

45 kg

### Printer packaged

88 kg

### Package

Wooden crate on pallet

## Supported Materials

- nGen copolyester
- Economy PETG
- Economy PLA
- coming soon: TPU + ABS

## Miscellaneous

### Filaments included

2 XL spools nGen

### Available print heads

0.25, 0.4, 0.6, 0.8, 1.0mm

### Warranty

Guarantee 2 years, excluding wear parts (print head & belt)

### Country of Assembly

United States

### Installation

Install and training available

### Maintenance

Minimal required. As per user manual.

### Support

support@additiveservice.com

## AVAILABLE MODELS



### Desktop version

\$ 11,500



### Stand-alone version

\$ 13,250



### Roller table version

\$ 14,999

Includes 3 print heads (0.4, 0.6, 0.8mm) and 2 spools of nGen copolyester.  
Flat rate shipping from Texas  
Sales tax not included