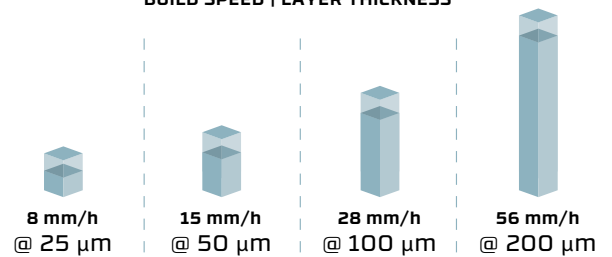


# system specifications



## SolFlex / 350

FULL PLATFORM  
BUILD SPEED | LAYER THICKNESS



## unique features highlights

- Two different vat systems
- Pixel Stitch Technology (Moving DLP®)
- Free choice of material (Open System)
- Minimal peeling forces due to innovative vat design
- Supports most common 3D input Formats (e.g. stl)
- UV-DLP® light engine designed for industrial applications
- Largest building area compared to machine size (Desktop 3D printers)

## specs

Layer Thickness	25 - 200 µm
Pixel Size X,Y	50 µm*
Print Speed	Up to 56mm/h - depending on material and build size
Print Volume	120 x 64 x 100 mm*
Printer Weight	20 kg
Printer Dimensions	400 x 400 x 400 mm <sup>3</sup>
Technology	UV-LED DLP® Wavelength: 385 nm
Slicing Software	W2P-Software based on Netfabb
Network Compatibility	100 Mbps Ethernet
Power Requirements	85-260 VAC   50-60 Hz   138 W
Ambient temperature	18 - 28°C

\* Pixel Size and Print Volume may vary

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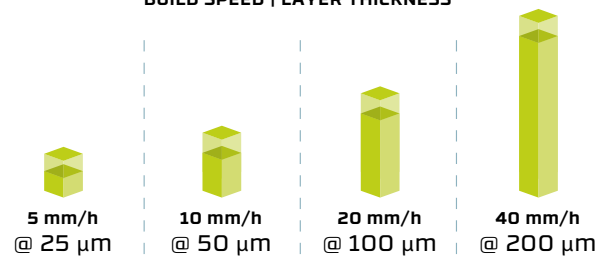
**W2P**  
WAY2PRODUCTION  
smart designed additive  
manufacturing systems

# system specifications



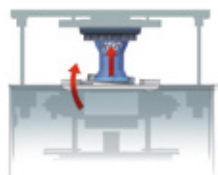
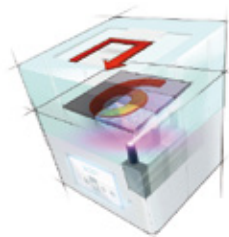
## SolFlex / 650

FULL PLATFORM  
BUILD SPEED | LAYER THICKNESS



## unique features highlights

- Two different vat systems
- Pixel Stitch Technology (Moving DLP®)
- Free choice of material (Open System)
- Minimal peeling forces due to innovative vat design
- Supports most common 3D input Formats (e.g. stl)
- UV-DLP® light engine designed for industrial applications
- Largest building area compared to machine size (Desktop 3D printers)



## specs

Layer Thickness	25 - 200 $\mu\text{m}$
Pixel Size X,Y	50 $\mu\text{m}$ *
Print Speed	Up to 40mm/h - depending on material and build size
Print Volume	120 x 128 x 100 mm*
Printer Weight	20 kg
Printer Dimensions	400 x 400 x 400 mm <sup>3</sup>
Technology	UV-LED DLP® Wavelength: 385 nm
Slicing Software	W2P-Software based on Netfabb
Network Compatibility	100 Mbps Ethernet
Power Requirements	85-260 VAC   50-60 Hz   138 W
Ambient temperature	18 - 28°C

\* Pixel Size and Print Volume may vary

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