

T650

Printing properties

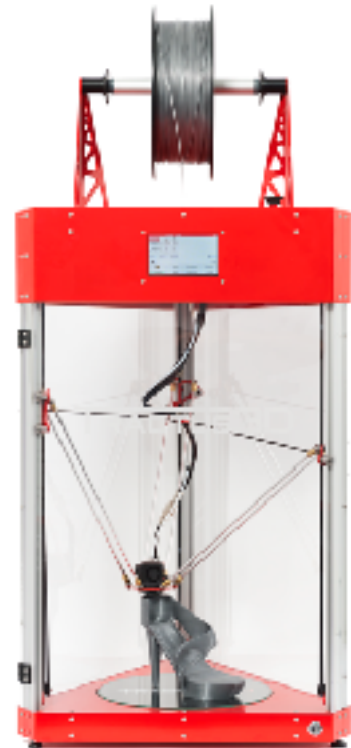
Technology	Fused deposition modelling (FDM)
Print head	Single or dual
<hr/>	
Build Volume with Lexan (mm)	170 diameter x 285 height (315 center)
Build Volume with Lexan (litres)	6,47 liters
<hr/>	
XY resolution	0,01mm (10 microns)
Z resolution	0,05mm (50 microns)
Maximum layer thickness	1mm (1000 microns)
<hr/>	
Speed max.	600 mm/s
<hr/>	
Build Plate	Glass
Build Plate temperature	100 degrees Celcius
Build plate heat up time	105 seconds (to 60 degrees Celsius)
<hr/>	
Nozzle temperature	300 degrees Celsius
Nozzle heat up time	100 seconds (to 250 degrees Celsius)
<hr/>	
Supported materials	All plastics excluding high temperature
Filament diameter	1,75 mm
Filament out sensor	Yes
<hr/>	
Noise level	Low
<hr/>	
Connectivity	LAN (RJ45)
Touch screen	On-printer controls
<hr/>	
Casing	Lexan

Physical dimenions

Nett weight	9,5 kg
Printer dimensions (mm)	300 x 300 x 700

Power requirements

Input	24 V
Output	220 Watt
Software	Simplify3D (included)



The T650 V2 boasts a high printing speed, a high accuracy and a low weight, making it easy to move around to any location you desire. The T650 V2 is perfect for printing smaller objects extremely accurately and has a good temperature stability due to the fact that the 3D printer is closed chamber, minimizing the possibility of warping.



Tractus3D B.V.
Bernseweg 14
5324 JW AMMERZODEN
Tel 0418 712052
Email info@tractus3d.com
KvK 62892460
BTW NLNL8550.01.446.B01
IBAN NL58RAB00302530371
BIC RABONL2U

