zortrax

BASF Forward AM Materials & Zortrax 3D Printers Compatibility Overview

D • BASF

We create chemistry

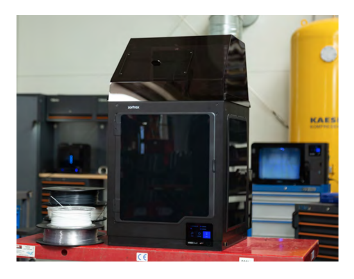
FORWARD 🔤



FDM TECHNOLOGY

FDM is an additive manufacturing technology that builds physical models by depositing a fused polymer onto a build platform that moves in the Z-axis. The technology involves applying one layer of filament after another in order to accurately form a computer-designed shape. The FDM technology is integrated with Zortrax dedicated software and hardware, and a range of BASF Forward AM filaments.

Zortrax 3D Printers



M300 DUAL

Zortrax M300 Dual uses standard thermoplastics and soluble support materials to build 3D parts. The printer is equipped with two separate hotends, each adapted to print with a different material.

TECHNOLOGY: FDM

BUILD VOLUME: 265 X 265 X 300 MM (10.4 X 10.4 X 11.8 IN)

MAX. PLATFORM TEMPERATURE: 105° C (221° F)

Read More →

BASF Ultrafuse® Validated Materials



Endureal

Zortrax Endureal is an industrial 3D printer with advanced thermal management system that enables efficient work with high-performance filaments.

TECHNOLOGY: FDM

BUILD VOLUME: 400 X 300 X 300 MM (15.7 X 11.8 X 11.8 IN)

MAX. PLATFORM TEMPERATURE: 220 °C (428 °F)

Read More \rightarrow

Filament type	BASF Ultrafuse®	Validation status	Dedicated for	Extrusion mode	TDS
Reinforced	PAHT CF15		M300 Dual	single/dual	Read More \rightarrow
	PP GF30	O DONE	M300 Dual	single	Read More \rightarrow
	PET CF15	O DONE	M300 Dual	single	Read More \rightarrow
Standard	ABS	⊘ done	Endureal M300 Dual	single/dual	Read More \rightarrow
Metal	316L	O DONE	Endureal	dual	Read More \rightarrow
	17-4PH	O DONE	Endureal	dual	Read More →
	Support Layer	O DONE	Endureal	dual	Read More \rightarrow
High-Temperature	PPSU	🗞 IN PROGRESS	Endureal	single	Read More →

zortrax

UV LCD TECHNOLOGY

UV LCD is an additive manufacturing technology which uses liquid photopolymer and a light source to build 3D parts. The technology involves projecting an image of a layer on the transparent underside of the vat (FEP film) with liquid resin and curing the layer using backlight from an LED panel. The UV LCD technology is integrated with Zortrax dedicated software and hardware, and a range of BASF Forward AM photopolymer resins.

Zortrax 3D Printer and Post-Processing Devices



Inkspire 2

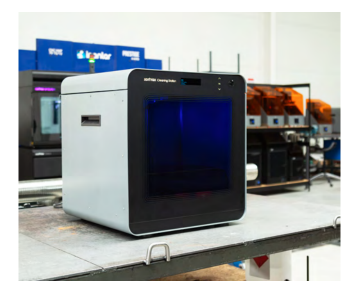
Zortrax Inkspire 2 is a large volume 3D printer working in the UV LCD technology in a highly automated process which supports a wide range of engineering 3D printing resins.

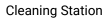
TECHNOLOGY: UV LCD

BUILD VOLUME: 192 X 120 X 280 MM (7.56 X 4.72 X 11.02 IN)

PIXEL SIZE: 50 µm

Read More →





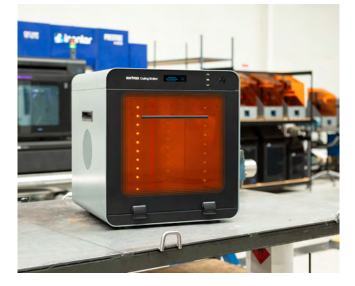
Zortrax Cleaning Station is a post-processing device which removes excessive, uncured resin from the surfaces of models made on all types of photopolymer 3D printers.

TECHNOLOGY: UV LCD/ DLP / SLA

WORKING AREA DIMENSIONS:: 300 X 210 X 270 MM (11.8 X 8.27 X 10.6 IN)

TANK CAPACITY: 18 I (608.65 fl oz)

Read More →



Curing Station

Zortrax Curing Station is a post-processing device which provides additional UV curing of parts made in all resin 3D printing technologies.

TECHNOLOGY: UV LCD/ DLP / SLA

WORKING AREA DIMENSIONS:: 300 X 200 X 300 MM (11.8 X 7.9 X 11.8 IN)

LIGHT POWER: 405nm - 75mW/cm^2

Read More \rightarrow

www.zortrax.com



BASF Ultracur3D® Validated Resins

Туре	BASF Ultrafuse®	Color	Validation status	Dedicated for	TDS
Rigid Line	RG 35	○ Clear	ODNE	Inkspire 2	Read More \rightarrow
	RG 35 B	Black	⊘ DONE	Inkspire 2	Read More →
	RG 50	○ Clear	⊘ DONE	Inkspire 2	Read More \rightarrow
	RG 1100	○ Clear	⊘ DONE	Inkspire 2	Read More →
	RG 1100 B	• Black	⊘ DONE	Inkspire 2	Read More →
	RG 3280	o White	⊘ DONE	Inkspire 2	Read More →
	ST 45	○ Clear	IN PROGRESS	Inkspire 2	Read More →
Tough Line	ST 45 B	Black	⊘ DONE	Inkspire 2	Read More →
	ST 80	○ Clear	⊘ DONE	Inkspire 2	Read More →
	ST 80 B	Black		Inkspire 2	Read More \rightarrow
	ST 80 G	Grey	⊘ DONE	Inkspire 2	Read More →
	ST 80 W	○ White	IN PROGRESS	Inkspire 2	Read More \rightarrow
	ST 1400	○ Clear	⊘ DONE	Inkspire 2	Read More →
	ST 7500 G	Grey	in progress	Inkspire 2	Read More →
Flexible / Elastomeric Line	FL 60	○ Clear	⊘ DONE	Inkspire 2	Read More →
	EL 60	○ Clear	⊘ DONE	Inkspire 2	Read More →
	EL 150	o Clear	O DONE	Inkspire 2	Read More →
	EL 4000	o Clear	O DONE	Inkspire 2	Read More →

Zortrax S.A.

Lubelska 34, 10-409 Olsztyn, Poland www.zortrax.com sales@zortrax.com +48 89 672 40 01 Zortrax is a global manufacturer of quality 3D printers, printing materials, and automatic post-processing devices. We also provide comprehensive digital solutions that complement every stage of product development, including slicing software and a cloud-based management platform. The diverse portfolio of our products offers unique manufacturing technologies that bring the best value to all our customers.

Reach us out and see how 3D printing can improve your business!



