

zaxe Z3S

For People Who Produce



500mm/sec
Max Speed



20000mm/s²
Max Acceleration



Powerful
Processor



Wifi
Connectivity



Cloud
Connectivity



7" Touch
Screen



Easy to Use
Software



Meet with
zaxe Z3S



Product Specifications

Printing Specifications	
Nozzle Diameter	0,40/0,60/0,80 mm E3D Revo HF
Layer Thickness	50-800 Micron
Printing Table Material	Double-Sided, Flexible PEI Sheet
Printing Table Max. Temp.	110°C
Printhead Max. Temp.	300°C
Software & Connectivity	
Software	xDesktop
File Types Supported	.stl, .obj, .step, .stp, .amf, .3mf, .x3d
Connectivity	Wi-Fi, Ethernet, Flash Disk
Material Specifications	
Feeding Material	Filament
Filament Diameter	1,75 mm
Materials Supported	PLA, ABS, PETG, TPU, *PET-CF15, *Carbon Fiber Filament and Other *Composite Materials. *With E3D Revo ObXidian HF nozzle
3D Printer Specifications	
3D Printer Size	585 x 665 x 667 mm
Printing Volume	400 x 300 x 350 mm
Printing Area	Closed, Heat Insulated
Print Sensing	Automatic Printing Detection Tech. with AI
Printhead	E3D Revo High Flow
Maximum Printing Speed	500 mm/sec
Maximum Acceleration	20K Acceleration (Single Wall Printing)
User Interface	7" Color Touch Screen
Calibration	Automatic & Z Tilt
Camera	Yes / AI Camera
Power Failure Protection	Yes
Filament Sensor	Yes
Filter	HEPA + Carbon Filter
Warranty Duration	2 Years