



X Series

**Uncompromising
power and precision.**

With the powerful X-series 3D Printers, you can produce industrial-grade and highly stable components.

The large working space on all X-series printers is ideal for robotics, automotive parts, prototype models and prosthetics. With a layer thickness of 0.05 mm, your components receive a perfect surface finish and the look and feel of an injection moulded component.

Contact: www.mark3d.co.uk | 0800 193 3650
or scan the adjacent QR code



 **Mark3D**
Print Stronger

3D Printers - Industrial Series						
		X3	X5	X7		
				Onyx	Nylon	
Price	3D Printer incl. Detailed instructions for self commissioning & spares	£ POA	£ POA	£ POA		
	Onsite commissioning & training	£POA per day				
	EIGER Software Cloud Online version included	✓				
	EIGER Software Desktop Online version included	✓				
	Optional: EIGER Software Offline version inc. 1 Yr Support	£ 3,950				
	Additional Yr's Support EIGER Software (above)	£ 800				
	Printer Properties	Process	Fused Filament Fabrication (FFF)	Fused Filament Fabrication (FFF), Continuous Filament Fabrication [CFF]		
Material		Onyx	Onyx and Fiberglass	Onyx; Fiberglass, Carbon Fiber, Kevlar, High-Temp Fiberglass	Nylon/PA 6; Fiberglass, Carbon Fiber, Kevlar, High-Temp Fiberglass	
Layer Thickness		0,05 mm to 0,2 mm				
Nozzle diameter		FFF-Nozzle 0,4 mm; CFF-Nozzle 0,9 mm				
Extruder		Double quick change extruder				
Pause & Restart		Yes				
Technik & Software		Casing	Aluminium-Unibody			
		Dimensions	total: 575 x 467 x 928 mm: without base unit: 575 x 467 x 424 mm			
	Buildplatform (X, Y, Z)	Kinematic coupling; Re-positioning accuracy 0.01 mm				
	Build Size	330 x 270 x 200 mm				
	Torsionally rigid housing	Yes				
	Interface	4" Touchscreen				
	Software	Cloud				
	Operating Systems	Mac OS 10.7 Lion+, Win 7+, Linux*				
	Browser	Chrome 30+				
	Supported File Formats	.STL				
Programme Transfer	WiFi, Ethernet, USB					

Material		
Product	Size	Price
Nylon/PA6 FFF Filament	800 cm³ Roll	£ 130
Onyx FFF Filament	800 cm³ Roll	£ 145
Carbon CFF Filament	50 cm³ Roll	£ 115
Carbon CFF Filament	150 cm³ Roll	£ 345
Kevlar CFF Filament	50 cm³ Roll	£ 79
Kevlar CFF Filament	150 cm³ Roll	£ 225
Fiberglass CFF Filament	50 cm³ Roll	£ 59
Fiberglass CFF Filament	150 cm³ Roll	£ 170
High Temp Fiberglass CFF	50 cm³ Roll	£ 79
High Temp Fiberglass CFF	150 cm³ Roll	£ 230
Build Platform Industrial Series	1 qty	£ 210
CFF & FFF Nozzles	1 of each	£ 45
FFF Nozzle	1 qty	£ 25

Prices quoted may change and are subject to VAT & shipping