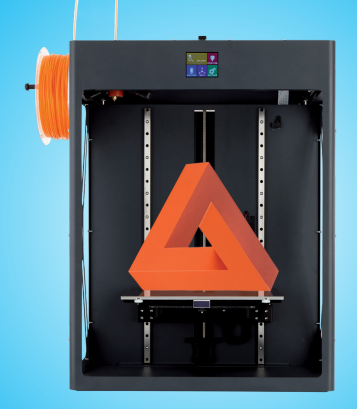


PRINT ANYTHING EXCEPT FOR THE IMPOSSIBLE



CraftBot XL 3D desktop printer was designed and built as the ultimate tool for schools, colleges, engineers, architects and everyone else who can benefit from an outstanding build volume.



Printing size

300 x 200 x 440mm (approx. 12" x 8" x 17")



WIFI connectivity

With apps available for iOS and Android devices users can upload 3D projects to their CraftBot XL, start and stop the printing process, control the heat settings, the fans and the light.



Printing accuracy

CraftBot XL is capable of 50 micron/layer resolution (with 0.25 mm nozzle) providing excellent print quality.



Nozzle kit

The package includes 0.25, 0.4, 0.6 and 0.8 mm MK8 copper nozzles and a wrench.



Improved bearings

Linear rails and upgraded bearings for quieter operation and greater precision



Color LCD touchscreen

CraftBot has an intuitive, well-organized navigation menu giving constant information on the printing process.



Heatable & removable build platform

Heating prevents warping and sticking. Removable build platform is easier to clean.



Print pause & resume

So you can change color or finish printing when filament ran out or after a blackout



CraftWare

Universal, advanced 3D printer software with a user-friendly graphical interface. Its advanced slicing algorithm ensures faster conversions and better results.



Customer service

At CraftUnique we love 3D printing. Our support staff has in-depth knowledge of the technology and always ready to help you.

SPECIFICATION

PRINTING			
Printing technology:	Fused Filament Fabrication (FFF)		
Build volume:	30 x 20 x 44 cm		
Layer resolution:	50 micron (with 0.25 mm nozzle)		
Position precision:	X,Y: 4 micron; Z: 2 micron		
Filament diameter:	1.75 mm		
Nozzle diameter:	0.25-0.8 mm		
Print speed:	50-200 mm/s		
Wireless connection:	802.1b/g/n		
Power consumption:	cca. 220W		

Physical dimensions			
X: 48.8 cm			
Y: 36 cm			
Z: 64 cm			
X: 59 cm			
Y: 68,5 cm			
Z: 46 cm			
20 kg (44 lb)			
36 kg			

TEMPERATURE	
Ambient temperature:	15-32 °C
Storage temperature:	0-32 °C
Operating nozzle temperature:	180-260 °C
Operating heated build plate temperature:	50-110°C

SOFTWARE				
Software package:	CraftWare			
File types:	OBJ/STL/CWPRJ			
Supports:	Windows 7 and above, OS X and Linux			

PRODUCT NAME	COLOR	PRODUCT CODE	EAN CODE
CraftBot XL	Gray	CU3DP-CBXL-RG	5999886770297

GET IN TOUCH!

CraftUnique Ltd.

Address: Bem str. 28, Budapest 1047, Hungary

Phone: +36 30 3395000 Email: info@craftunique.com

CraftBot is made in the EU.