## Roboze One XTREME



DIMENSIONS	<b>External</b> (X)550 x (Y)650 x (Z)660 mm / 21.7x25.6x2		
	With Cabinet	(X)800 x (Y)700 x (Z)1680 mm / 31.5x27.6x66.1 in	
	<b>Build Volume</b> (X)300 x (Y)250 x (Z)200 mm / 11.8x9.8x7.9 in		
	Shipping Box	(X)1020 x (Y)930 x (Z)2100 mm / 40.2x36.6x82.7 in	
	Weight	280 Kg / 620 lb	
ACCURACY	XY: 15 μm/590.55 μin	XY: 15 μm/590.55 μin Z: 25 μm/984.25 μin	
RESOLUTION	Quality Profile: 0.18 mm/0.007 in Speed Profile: 0.24 mm/0.0		
PRINT SPEED	4000 mm/min -157 in/min		
ELECTRONICS	Stepper Motors with High Resolution Encoders		
	Stepper Driver with heat sinks		
	3.5" Display touch screen		
	Maximum Power Absorbed: 230	ow	
	Temperature sensors in the extruder and the building plate		
	Build plate heated up to 100°C/212°F		
	200 to 240 V AC (±10% max), 50/60 Hz		

MATERIALS	CARBON PA	FLEX-TPU	ULTRA-PLA	
	PP	ABS-ESD	STRONG-ABS	
	FUNCTIONAL-NYLON			
EXTRUDER MECHANICS	High thermal efficiency extruder block with 1 extruder			
	Extruder temperature up to 300°C/572°F			
	Tip2-B - 0,4 mm/0.016 in			
	Tip2-HA - 0,4 mm/0.016 in			
GENERAL MECHANICS	Electro-galvanize	d steel frame and cover		
	C50 hardened and chromed steel brass for X and Y supports			
	High precision ball sleeves for X and Y linear motion			
	Mechatronic movement of X and Y axes with C5 hardened helical rack and pinion			
	C7 ball screw nut seat with aluminum flexible spider shaft coupling to absorb vibrations from Z motor			
	Mobile components and aluminum supports from CNC mechanical precision machining			
	Vacuum system for the adhesion of the polymeric films			
	Build plate auto-levelling			
	Integrated HT Dryer up to 120°C/248°F with automatic filament loading			
	Auxiliary pneuma	tic system		
CONTENT	USB flash drive		3,0 mm (1/8") key wrench	
	Thickness gauge		Screwdriver	
	Safety googles		Blister of Grease	
	Safety gloves		Panel key	
	Metallic spatula			
SLICING SOFTWARE	Simplify3D			
COMMUNICATIONS	Wi-fi & Ethernet connection			
	USB output type B			