Roboze ARGO 500



DIMENSIONS	External	(X)1523x(Y)1392x(Z)2375mm/60.0x54.8x93.5in	
	Build volume	(X)500 x (Y)500 x (Z)500 mm / 19.7x19.7x19.7 in	
	Optional build volume	(X)300 x (Y) 250 x (Z)500 mm / 11.8x7.9x19.7 in	
	Shipping Box	(X)1700 x (Y)1700 x (Z)2430 mm / 66.9x66.9x95.7 ir	
	Weight	1500 kg / 3310 lb	
ACCURACY	XY: 10 μm/393.70 μin	Z: 25 μm/984.25 μin	
RESOLUTION	Quality Profile: 0.225 mm/0.0	009 in Speed Profile: 0.300 mm/0.012 in	
PRINT SPEED	5000 mm/min - 197 in/min		
ELECTRONICS	Stepper Motors with High Resolution Encoders		
	Adaptive micro-stepping Stepper Drivers		
	7" Display touch screen		
	Power Absorbed: 9 kW Machine max + 1 kW per Dryer		
	Current consumption: 19 A max		
	Heating resistances: 6 kW		
	Dryers: up to 4 x 1 kW		
	Temperature sensors in the extruder and heated chamber		
	Heated chamber up to 180 °C/356°F		
	Electrical Supply:		
	- Europe: 14kVA / 400 V AC / 50 Hz		
	- America: 14kVA / 400 V AC / 60 Hz		
	Connector: IEC 60309, 32 A (3P+N+PE / 6H)*		

*The American connectors are provided as needed, according to specific conditions

MATERIALS

PEEK	FUNCTIONAL-NYLON	ULTRA-PLA
CARBON PEEK	STRONG-ABS	
ULTEM™AM9085F	PP	
CARBON PA	PC-LEXAN™ AMHI240F	
FLEX-TPU	ABS-ESD	

EXTRUDER MECHANICS

High thermal efficiency extrusion block

Extrusion temperature up to 450 °C/842 °F

Tip2-B - 0,4 mm and 0,6 mm/0.016 in and 0.24 in

Tip2-HA - 0,4 mm and 0,6 mm/0.016 in and 0.24 in

Tip3-HSA - 0.4 mm and 0.6 mm/0.016 in and 0.24 in

Compressed air cooling system

Automatic filament loading

GENERAL MECHANICS

High performance structure made of aluminium bars and steel cover

System with precision balls linear bars in ground steel

Mechatronic movement of X and Y axes with C5 hardened helical rack and pinion

Z movement with a system of precise C6 ball screw

Mobile components and aluminium supports from CNC mechanical precision machining

Vacuum system for the adhesion of the polymeric films

Build plate auto-leveling

Door lock security system

HT Dryer integrated with temperatures up to 120 °C/248 °F with autoloading of the filament

Controlled chamber with forced ventilation

Auxiliary pneumatic system

CONTENT	USB flash drive	Screwdriver	
	Thickness gauge	Blister of Multi-Purpose Grease	
	Safety googles	Blister of HT Grease	
	Safety gloves	Buildplate seal	
	Metallic spatula	Nozzle brush	
	3,0 mm (1/8") key wrench	Panels keys	
	Gasket for buildplate's reduction		
SLICING SOFTWARE	Simplify3D		
COMMUNICATIONS	USB output type B		
	WiFi & Ethernet connection		