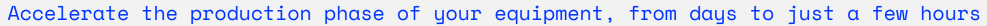
Ultra-fast printing of prototypes and equipments

Roboze One PRO









Roboze Technology

Accuracy and Repeteability

Roboze's patented gear motion system, the **Beltless System**, has always been synonymous with repeatability and accuracy. The **Roboze One PRO** guarantees **printing precision** of 0,59 mil (15 μ m) and repeatability of the printed parts.



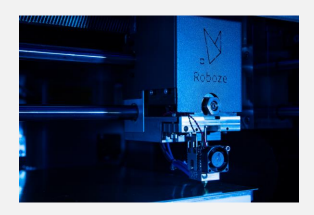
Quick Setup Process

The **complete automation** of all stages of the process **reduces manual operations**. From the loading of the material to the **self-calibration** of the build plate. Achieve the best by doing less



Ultra Fast Production

The **Ultra Fast** profile developed for the PRO systems allows production of components in **Carbon PA PRO and Ultra-PLA** two times faster than any other solution on the market.



Professional Series

Roboze Solution





Ultra fast printing of prototypes and equipment

Speed, tolerances and repeatability guaranteed by a solid and industrial 3D printing system

HIGH-PERFORMANCE MATERIALS

ULTRA FAST PRODUCTION

REPEATABILITY
OVER TIME

15 μm POSITIONING ACCURACY



Professional Series

Roboze Solution



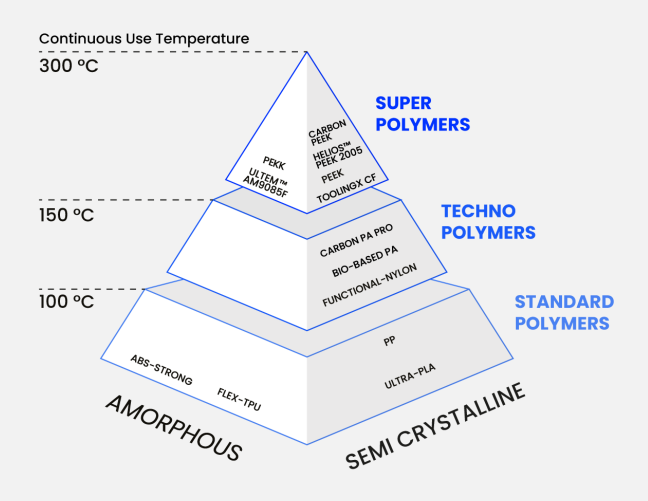


	Professional Series
	Roboze One PRO
Build Volume	300 x 250 x 200 mm
	11.8 x 9.8 x 7.9 in
Extruder Temperature	300 °C / 572 °F
Bed Temperature	100 °C / 212 °F
Vacuum Plate	Yes
Accuracy	ΧΥ: 15 μm / 590.55 μin
	Z: 25 μm / 984.25 μin
Resolution	Quality Profile
	Speed Profile
	Ultra Fast Profile
MATERIALS	
ULTRA-PLA	Х
STRONG-ABS	X
FUNCTIONAL-NYLON	Х
FLEX-TPU	X
PP	Х
CARBON PA PRO	Х



Roboze

Engineered for Production



Polymers and Composite Materials

Roboze Materials





Carbon PA PRO
PA + Carbon Fibers

High tensile strength High tensile modulus Good thermal resistance



PP Polypropylene

High chemical resistance, bump and abrasion.
Electric insulation properties.



FUNCTIONAL-NYLON Polyamide 6

Low wear and low friction coefficient Good chemical and mechanical resistance



FLEX-TPU Thermoplastic polyurethane

Abrasion and fatigue resistance High elasticity and good hardness Atmospheric agents resistance



STRONG-ABS Acrylonitrile-butadiene-styrene

Good processability Impact resistance Low water absorption



ULTRA-PLAPolylactic Acid

High surface quality
Easy to print
Sustainable and hypoallergenic

Roboze 3D Printing to be competitive and generate profits

Roboze

Industrial Production Challenges

SOFT VICE JAWS

MANUFACTURING









20% Infill



SLIDING BRACKET

MANUFACTURING









60% Infill





BIBUS Austria Ges.m.b.H. Ed.-Klinger-Str. 12 A-3423 St. Andrä-Wördern

Tel. +43 2242 33388 Email: info@bibus.at www.bibus.at



