



## Professional Series

**Super accurate parts and prototypes in half the time**

Accelerate the production of structural parts,  
functional prototypes and industrial equipment



### EMEA HEADQUARTER

#### ROBOZE SPA

Via Vincenzo Aulisio 31-33  
70124 Bari - Italy

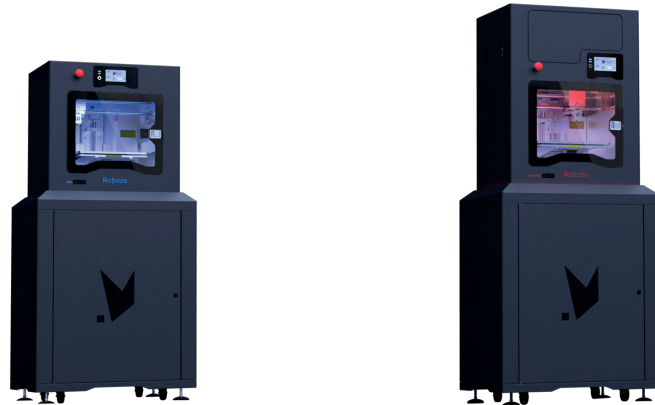
[www.robوزه.com](http://www.robوزه.com)

### USA HEADQUARTER

#### ROBOZE INC

7934 Breen Drive Houston  
TX, 77064 United States

[info@robوزه.com](mailto:info@robوزه.com)



Professional Series		
	Roboze One Xtreme	Roboze One+400 Xtreme
<b>Build Volume</b>	300 X 250 X 200 mm 11.8 x 9.8 x 7.9 in	300 X 250 X 220 mm 11.8 x 9.8 x 8.7 in
<b>Extruder Temperature</b>	300 °C/572 °F	500 °C/932 °F
<b>Bed Temperature</b>	100 °C/212 °F	180 °C/356 °F
<b>Vacuum Plate</b>	Yes	
<b>Accuracy</b>	XY: 15 µm/590.55 µin	Z: 25 µm/984.25 µin
<b>Resolution</b>	Speed profile 0.24 mm/0.009 in Ultra Fast profile 0.36 mm/0.014 in Quality profile 0.18 mm/0.007 in	Speed profile 0.24 mm/0.009 in Ultra Fast profile 0.36 mm/0.014 in Quality profile 0.18 mm/0.007 in Ultra Quality profile 0.12 mm/0.005 in
<b>Accessories</b>	Roboze HT Dryer; Roboze HT Oven (optional*); Support System Cabinet	
Materials		
ULTRA-PLA	X	X
STRONG-ABS	X	X
FUNCTIONAL-NYLON	X	X
ABS-ESD	X	X
CARBON PA	X	X
PP	X	X
FLEX-TPU	X	X
PEEK		X
CARBON PEEK		X

\*The choice to complete the Heat Treatment process adding the HT Oven is optional