

# DELTA WASP 60 100

**EXPLORE THE HUGE SIZE**



Professional, fast and accurate 3D printer for extralarge pieces of 60 cm of base and up to 1 meter. All the quality and the best features of a Delta WASP in an incredibly big scale.



COMPATIBLE  
WITH SPITFIRE  
EXTRUDERS



EXCLUSIVE  
WASP'S SUSPENDED  
BOWDEN CC



FREE-Z SYSTEM &  
RESURRECTION  
SYSTEM CC



PRINT CERAMICS  
WITH WASP  
CLAY KIT



## TECHNICAL SHEET

### /INFORMATION ON 3D PRINTING

Cilindric Print Area: Ø 600 mm - 1000 mm h  
Layer resolution: 100 micron  
Nozzle diameter: 0.4 mm (0.7 mm, 1.2 mm)  
Filaments used: 1.75 mm (PLA, ABS, Flex, HIPS, PETG)  
Maximum speed: 200 mm /s  
Travel speed: 150 mm/s

### /CHANGEABLE EXTRUDER

Filament extruder iwth nozzle diameter: 0.4, 0.7, 1.2 mm

### /SOFTWARE

Operating Systems: Windows, Mac, Linux  
Software slicing: Cura - SLic3r - Simplify 3d  
File type: .stl, .obj, .gcode,

### /INTERFACE

SD Card - LCD Screen

### /BODY

Dimensions: 118x104x254cm  
Machine weight: 100kg

### /SUPPLY

Input: 220/240V 50/60 Hz  
Power Consumption:  
130 W Print + 1200 W hotpad

### /TEMPERATURE

Use: 20-30 ° C  
Warehouse: 0-30 ° C  
Nozzle: max 260 ° C  
Hot Pad: max 100 ° C

### /MECHANICS

Frame and cover: Aluminium, polycarbonate and plexiglass and wood  
Printing bed: Steel  
Movements: industrial guides on alluminium slides  
Motors: Nema 23 steppers, 1/16 microstepping