

DELTA WASP 4070



TECHNICAL DETAILS

INFORMATION ON 3D PRINTING*

Cilindric Print Area: Ø 400 mm – 670 mm h
Layer resolution: 100 micron
Nozzle diameter: 0.4 mm (0.7 mm, 1.2 mm)
Filaments used: 1.75 mm (PLA, ABS, HIPS, PETG)
Maximum speed: 200 mm /s
Travel speed: 200 mm/s

CHANGEABLE EXTRUDER

With extruder for fluid-dense materials you can use clay, porcelain, etc.

SOFTWARE

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

INTERFACE

SD Card - LCD Screen

PHYSICAL DIMENSION

Dimensions: 85x77x199cm

WEIGHT

50 kg

SUPPLY

Input: 220/240V 50/60 Hz
Power Consumption:
60 W Print + 550 W hotpad

TEMPERATURE

Use: 20-30 °C
Warehouse: 0-30 °C
Nozzle: max 260 °C
Hot Pad: max 110 °C

MECHANICS

Frame and cover: Aluminium, polycarbonate and plexiglass and wood
Printing bed: Rectified aluminium
Movements: industrial guides on aluminium slides
Motors: Nema 17 steppers, 1/16 microstepping



*makes reference to Spitfire extruder printing PLA

WORLD'S ADVANCED SAVING PROJECT



Via Nicomede Bianchi, 45 I 10146 I Torino I TO
P. IVA 11240480019 C.Fiscale: PRRNRC61C10L219I
T +39 011 788164
F +39 011 7805264
E info@cosmo3d.it
www.cosmo3d.it

Enrico Perrucci
T Mob +39 392 3360910
E enrico.perrucci@cosmo3d.it

Stampa e modellazione tridimensionale
anche grandi formati
Sviluppo progetti, stampanti e materiali

Rivendita e assistenza autorizzata



è una divisione
OSMODATI



INFO
info@3dwasp.com

Tel.
+39 0545 87858

WEBSITE
www.3dwasp.com

YOUTUBE
3D WASP

TWITTER
3Dwasp

FACEBOOK
@3Dwasp

Totally developed and made in Italy
CSP s.r.l. | Viale Zaganelli 26, Massa Lombarda 48024
Headquarter | Via Castelletto 104, Massa Lombarda 48024
P.iva IT02108930393