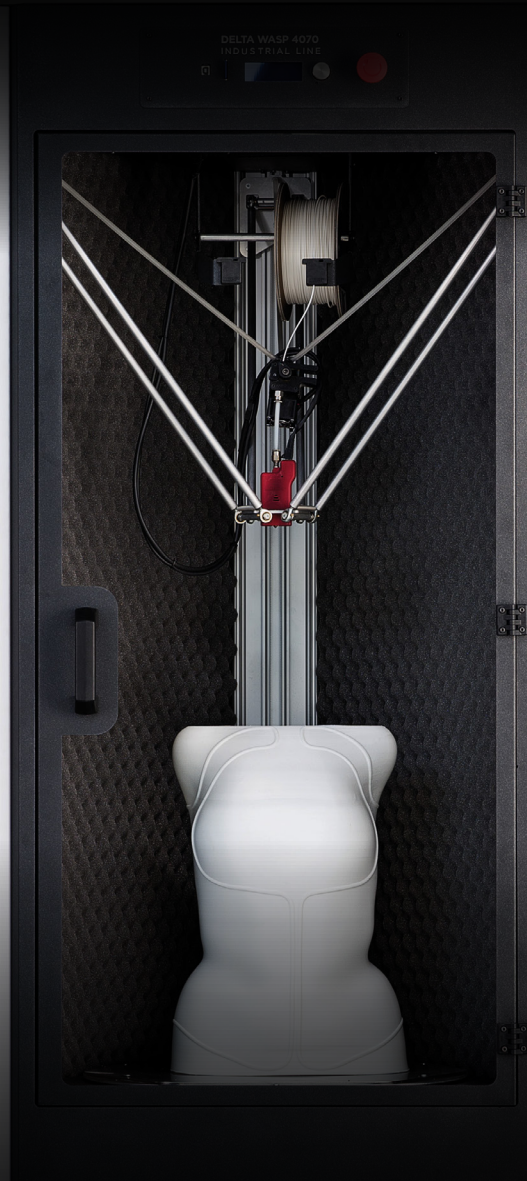


DELTA WASP 4070



INDUSTRIAL LINE



TECHNICAL DETAILS

INFORMATION ON 3D PRINTING*

Cilindric Print Volume: Ø 400x700 mm
Layer resolution: 100 micron
Filaments used: Ø 1.75 mm
Maximum speed: 200 mm/s
Maximum travel speed: 800 mm/s
Acceleration: 15000 mm/s²

CHANGEABLE EXTRUDER

Switch between spitfire extruder, flexible extruder and dual extruder to get the best from your Delta WASP 4070.

SOFTWARE

Operating Systems: Windows, Mac, Linux
Slicing softwares: Cura - SLic3r - Simplify 3D
Softwareinterface Printron - Repetier Host
File exstension: .stl, .obj, .gcode.

INTERFACE

SD Card - LCD display - Wifi remote

PHYSICAL DIMENSION

Dimensions: 85 x 77 x 195 cm

WEIGHT

90 kg

SUPPLY

Input: 220/ 240 V 50/ 60 Hz
Absorbed power:
_ Extruder: 130W
_ Heated platform: 1.3kW

TEMPERATURE

Use: 20-30 C°
Warehouse: 0-30 C°
Nozzle: max 350 C°
Hot Pad: max 110 C°

MECHANICS

Frame and cover: Aluminium, Coated iron, polycarbonate, PU
Heated platform: aluminium
Movements: nylon wheels on alluminium slides



*makes reference to Spitfire extruder printing PLA

WORLD'S ADVANCED SAVING PROJECT



INFO
info@wasproject.it

Tel.
+39 0545 82966

WEBSITE
www.wasproject.it

YOUTUBE
3D WASP

TWITTER
3Dwasp

FACEBOOK
wasproject

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