

# **DELTA**

## **WASP 2040**



# **CLAY**



# TECHNICAL DETAILS

## INFORMATION ON 3D PRINTING

Technology: Liquid Deposition Modeling  
Cilindric Print Volume: Ø 200 x h 400 mm  
Layer resolution: max 0.5mm  
Maximum print speed: 150 mm/s  
Maximum travel speed: 150 mm/s  
Material: porcelain, gres, clay, refractory, ecc

## EXTRUDERS

LDM WASP Extruder  
(nozzle diameter: 1.2mm)

## SOFTWARE

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

## INTERFACE

SD Card - LCD display - Wifi remote

## PHYSICAL DIMENSION

Dimensions: 49 x 44 x 87 cm

## WEIGHT

40 kg

## SUPPLY

Input: 220/ 240 V 50/ 60 Hz  
Absorbed power: 200W

## TEMPERATURE

Use: 20-30 C°  
Warehouse: 0-30 C°

## MECHANICS

Frame and cover: Aluminium, Steel,  
Platform: steel  
Movements: nylon wheels on aluminium slides



# ***WORLD'S ADVANCED SAVING PROJECT***



**INFO**  
[info@wasproject.it](mailto:info@wasproject.it)

**Tel.**  
**+39 0545 82966**

**WEBSITE**  
[www.wasproject.it](http://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  
Piva IT02108930393