

CLAY KIT

A NEW HANDICRAFT

The step between representation and reality
begins from the value of the material.
WASP, digital handicraft pioneers





TECHNICAL DETAILS

LDM WASP EXTRUDER

LDM WASP extruder is a professional instrument for the deposition of dense fluid material as clay mixture, silicones and experimental materials.

It is equipped with a screw system capable of regulating the output flow of the material, allowing a rapid flow interruption and a good retraction control.

OTHER INFORMATION

- clay mixture 10kg
- aluminium tank 3lt with tank support
- nozzle, diameter 1.2 x 2
- nozzle diameter 0.4 x2
- sd card containing configuration and test files
- LDM extruder

TECHNICAL INFORMATION

Technologies: LDM (Liquid Deposition Modeling)

Nozzle diameter: from 0.4 to 2.5 mm

*Advised material: porcelain**

**WASP certifies the use of the LDM extruder with ceramic material, so the use of other kind of mixture or materials as to be considered as not covered by the technical support and warranty.*

OTHER INFORMATION

LDM WASP extruder Kit was designed to fit on DeltaWASP printers but it can be also adapted on any other 3D printer. It is necessary to download from the website www.wasproject.it the extruder's file, which is necessary to make the adjustment.