

1- Zetamix General guidelines Tool steel H13

Zetamix filaments are on a fine powder (5-20 μ m) and a thermoplastic binder system for the FDM process. Green parts need a binder removal before being sintered. In the debinding process the binder is thermally removed. These general guidelines are based on the processing of test parts with a wall thickness of 2 to 4 mm.

The recommendations are considered to work as a standard guideline and must be adapted to individual wall-thickness and part-design.

Typical material properties	
Product	Filament for FDM process
Binder basis	Polyolefinebased binder system
Appearance	Dark grey filament

Typical processing properties Printing temperature	180°C - 190°C
Plate temperature	30 - 40°C
Nozzle size	0.6 mm to 1 mm (0.6mm recommended)
Layer thickness	0.20 mm (possibility to go from 0.1 to 1mm, need to ajust printing speed)
Printing speed	15 mm/s (recommended)
Debinding process	Thermal debinding From 50 °C to 650°C at 10°C/h in an argon mixture with 2.5% hydrogen atmosphere
Sintering process	In a high temperature furnace Up to 1350°C at 50°C/h, holding time 2h in an argon mixture with 2.5% hydrogen atmosphere.
Sintering shrinkage rate (You can read the	For batch N221216 & N220513 :
different batches on the label of the spool) Please note that the number on the label is a	 In xy direction: 17.9% ± 1% In z direction: 17.7% ± 1%
date written in YYMMDD format.	For batch N220709 & after: In xy direction: 15.4% ± 1% In z direction: 16.4% ± 1.5%
Oversize factor → to put in the slicer (You can read the different batches on the label of the spool)	For batch N221216 & N220513 :
Please note that the number on the label is a date written in YYMMDD format.	For batch N220729 & after : In xy direction: 118.2% In z direction: 119.6%

Tel: +33 9 81 98 33 64

E-mail: contact@nanoe.com



Printing instructions:

To print H13 filament, it is necessary to be in a room where **the temperature does not exceed 25°C**. If this is the case, the use of an air conditioner is required.

The filament is softer than plastic filaments. Therefore, it is preferable to use a driving gear which is not too much aggressive and will not crush the filament (ideally a grooved driving gear). The filament can be grinded by the extruder, that's why it should be cleaned before a long print. To make sure that the printer is ready we recommend preheating the system and start extruding some material. If nothing come out of the nozzle there might be a clog. Therefore, the nozzle must be replaced or cleaned.

In order to avoid filament grinding, we recommend to load the filament without any pressure at all and then delicately increase it until the filament just gets pushed through the PTFE tube.

We recommend printing the piece on flexible plate. The part can be removed by binding it.

Printing parameters:

Printing speed: from 5 to 20 mm/s depending on the shape of the part

Layer height: from 0.1mm to 1mm

Retraction: no retraction

Fan speed: 100% from the second layer (the higher the better the print quality)

Wall line count: 3 recommended (at least two)

Infill: any 2D pattern (triangles, grid, honeycomb, rectilinear)

Infill density: from 100% down to 20% (the top surfaces above the infill depends on the pattern infill

density)

Top/bottom surface number:

for a 0.1mm layer height: 10for a 0.2mm layer height: 5

Post processing instructions:

H13 cycle are performed in an argon mixture with 2.5% hydrogen atmosphere. The flow and the pressure must be adjusted.

Flow: 0.5 LPMPressure: 0.2 bar

After every two treatment (only for metal), run a "cleaning cycle" under ambient atmosphere (inlet and outlet valves open)

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