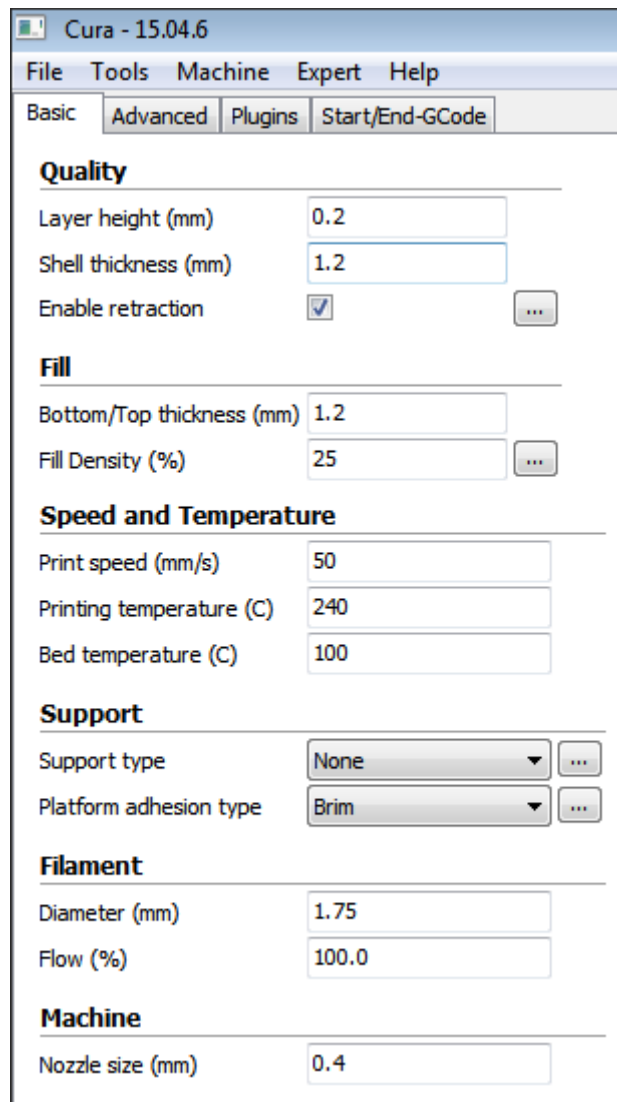


4Max Pro - Ajustes en Cura para filamento ABS

- Se recomienda imprimir con la tapa superior puesta, para conseguir mayor temperatura en el interior de la impresora.

Básico

- Basic



Cura - 15.04.6

File Tools Machine Expert Help

Basic Advanced Plugins Start/End-GCode

Quality

Layer height (mm) 0.2

Shell thickness (mm) 1.2

Enable retraction ...

Fill

Bottom/Top thickness (mm) 1.2

Fill Density (%) 25 ...

Speed and Temperature

Print speed (mm/s) 50

Printing temperature (C) 240

Bed temperature (C) 100

Support

Support type None ...

Platform adhesion type Brim ...

Filament

Diameter (mm) 1.75

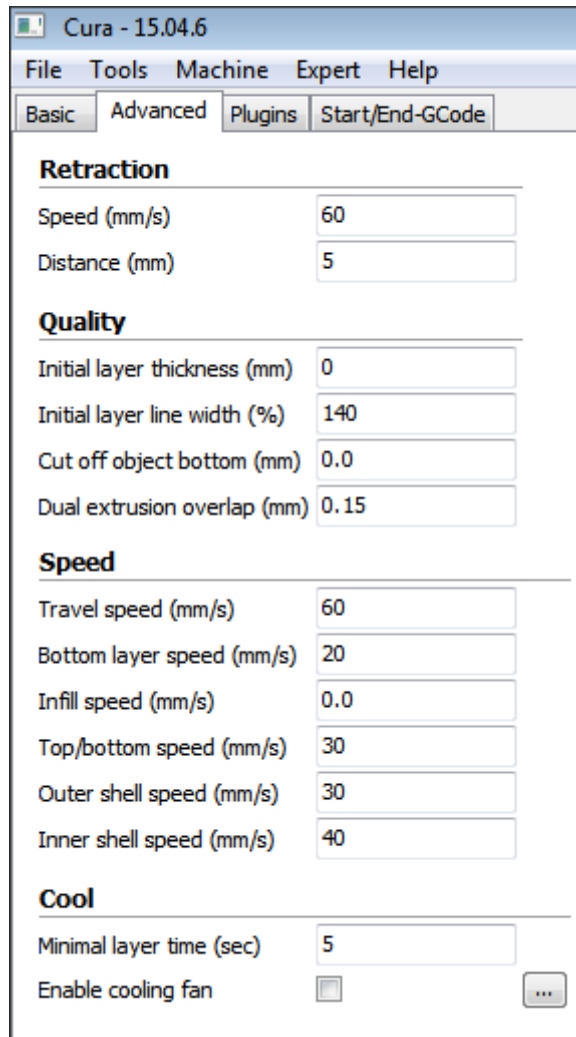
Flow (%) 100.0

Machine

Nozzle size (mm) 0.4

Avanzado

- Advanced



Experto

- Expert → Open expert settings

Expert config
✕

Retraction

Minimum travel (mm)

Enable combing

Minimal extrusion before retracting (mm)

Z hop when retracting (mm)

Skirt

Line count

Start distance (mm)

Minimal length (mm)

Cool

Fan full on at height (mm)

Fan speed min (%)

Fan speed max (%)

Minimum speed (mm/s)

Cool head lift

Infill

Solid infill top

Solid infill bottom

Infill overlap (%)

Infill prints after perimeters

Support

Structure type

Overhang angle for support (deg)

Fill amount (%)

Distance X/Y (mm)

Distance Z (mm)

Black Magic

Spiralize the outer contour

Only follow mesh surface

Brim

Brim line amount

Raft

Extra margin (mm)

Line spacing (mm)

Base thickness (mm)

Base line width (mm)

Interface thickness (mm)

Interface line width (mm)

Airgap

First Layer Airgap

Surface layers

Surface layer thickness (mm)

Surface layer line width (mm)

Fix horrible

Combine everything (Type-A)

Combine everything (Type-B)

Keep open faces

Extensive stitching

From:
<https://euloxio.myds.me/dokuwiki/> - **Euloxio wiki**

Permanent link:
https://euloxio.myds.me/dokuwiki/doku.php/doc:tec:print3d:cura:4max_abs:inicio

Last update: **2021/12/25 03:01**

