



Printer - Workflow

3DGeometry
Max Dimensions
20x25x20cm
Thinnest Wall 3mm

For Special Forms
No building blocks
No cardboard-hauses

Export as
watertight *.stl
or *.vrmf
= Mesh

Workflow

A new Idea –

Before to draw, think about the end of the digital chain: Max volumina dimensions 200x250x200mm is possible, but expensive. Not for simple geometry.

3D-geometry needed –

Data: watertight meshes as STL or VRML

You pay the Material cost elaboratet with printerdriver/Excelsheet

Model against money.

Start the printprocess the day before.

Dig out Your piece on Your own risk the following day and clean up.

Please mount your model in an other room.

Reservations with indication of mail and phonenumber until eve 17:00h per

Server: <https://sharepoint.bfh.ch/ahb/services/alab/default.aspx>

Please dergristrate, if you are prevented for any reason

Tasks for school first, external tasks have special prices.

Who masters drawings, prints

