### 3D PRINTING GUIDE



## Fillamentum PC/ABS

(Polycarbonate and Acrylonitrile butadiene styrene compound)

**Printing temperature:** 260 – 280 °C **Heated bed surface:** PEI, mirror / glass

**Heated bed temperature:** 90 – 105 °C **Adhesive:** Magigoo PC, 3DLac

**Speed:** 30 – 55 mm/s **Raft / skirt / brim:** Brim 10 mm / raft

Part cooling fan: 0 - 15 % Heated chamber / enclosure: recommended

### Adhesion

- For printing PC/ABS, it is recommended to use brim around the object. The ideal width is 5-10 mm.
- -The best results were achieved while using Magigoo PC and also 3DLac.

# Bridges and overhangs

- Standard overhangs can be printed without problem. Big overhangs and bridges are almost impossible to print without supports. For the supports, it's crucial to find out the best support z distance.

### Cooling

-It is not recommended to use more than 15 % of fan speed, as fast cooling could lead into warping and shrinking. Also, less cooling helps to produce stronger parts because layers have enough time to bond well.

#### Storing

- Airtight bag with desiccant.
- In case of moist material, re-dry it in appropriate device. The conditions to achieve optimal level of moisture are 80 °C for 3 hours. Processing of moist filament may cause degradation of polymer chains, brittleness, poor layer adhesion, stringing, oozing etc.