

# ***BOX for Sliding - 3D***



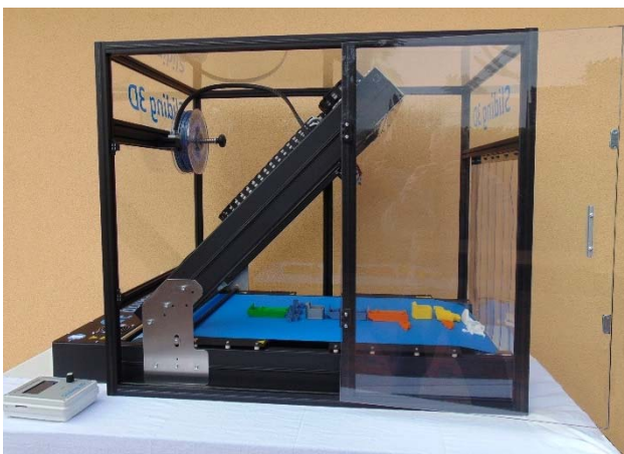
**Box** for protection and insulation, engineered to ensure compliance with the functional characteristics of the **Sliding-3D** printer.



The box creates a **printing environment that is isolated respect to the place where Sliding-3D is used**, both for temperature and for dust. The box allows to keep controlled the temperatures during the printing process, preventing thermal shock which may be due to extreme conditions of the external environment or simply to drafts, and at the same time protect the printer in locations with a lot of dust.



Box external dimensions are: **940 x 670 x 810 mm**, that makes it perfect for **Sliding 3D**, allowing to keep all the **printing volume covered** to prevent any problems connected to the difference between the extrusion temperature and the environment temperature, but keeping **uncovered** the box containing the **electronic control** to allow the needed ventilation.



### Here, briefly, the features of this product:

- ✓ Supporting structure made by structural aluminum profiles (black)
- ✓ Transparent polycarbonate walls
- ✓ Opening front side equipped with strips in transparent flexible PVC
- ✓ Swing door with magnetic closures
- ✓ Support for filament coils (750 gr. / 2.200 gr.)
- ✓ Guide support for filaments
- ✓ Rubber spacers

## *BOX for Sliding - 3D*

by

 **Robotfactory**

**Robot Factory S.r.l.**

Via Caltana, 59

Mirano (VENEZIA) - ITALY

Tel. +39 (0)41 5770270

Mob.: +39 3387159853

Email: [robot@robotfactory.it](mailto:robot@robotfactory.it)

Web: [www.robotfactory.it](http://www.robotfactory.it)