



WE'LL BRING YOUR IDEAS TO LIFE

With our 3D printers, we are able to create realistic multicolored prototypes, thereby reducing costs and waste.

HP Multjet Fusion 4200

The HP Multi Jet Fusion 4200 printer will allow you to create prototypes even in small/medium series. It will guarantee very high reusability of raw material as well as a reduction in production times compared to any other 3D printing technology.

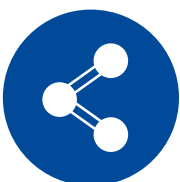
Stratasys J750

The Stratasys J750 3D printer will offer unparalleled aesthetic performance and leverage thanks to its polychromatic capability with texture mapping and color shading. It can create prototypes with the appearance, consistency and operational characteristics of finished products.

AREAS OF APPLICATION:



Biomedical



Tech-engineering



Architecture



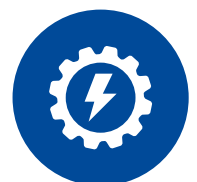
Jewelry



Automotive



Mechanical field



Electromechanical



Terminal boards



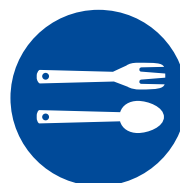
Equipment



Loaning



Cosmetics



Household



Design



Gripping hands

and many others...

ADVANTAGES OF 3D PRINTERS

- Possibility to carry out small productions
- Zero mold costs
- Realization of liquid silicone prototypes
- Realization of prototypes in 500.000 colors
- Realistic textures and colors
- Variety of consistencies (rigid, flexible, transparent, opaque)
- New materials (VeroYellowV - VeroMagentaV)
- Realization speeds up to 10 times higher than other current technologies
- Zeroed costs for molding equipmen
- Product modifications rendered without the need for intervention on the mold
- Waste and costs reduced thanks to the use of the certified biocompatible HP PA12 Nylon

PROJECT DESIGN AND MOLD CREATIONS,
THROUGH PROTOTYPING AND MOLDING,
UP TO THE FINISHED AND ASSEMBLED PRODUCT

