



The future of prototyping

3D-Labs GmbH



BACKGROUND and BASICS

Rapid Prototyping!

Never before was prototyping so easy. With the Multi-Jet-Modeling technique have 3D-Labs the ability to give customers a **quick** and **not** cost-intensive way to bring their ideas to live. Just like the idea of an ink jet printer just with the contingency of 3D printing.

Therefore within a **short space of time** 3D-Labs is able to deliver the prototype-pieces.

The data-interface is the STL-format which is a standard file-format for CAD programs. There is **no** special software which is needed to buy. That guarantees no detours on the way to the realization.

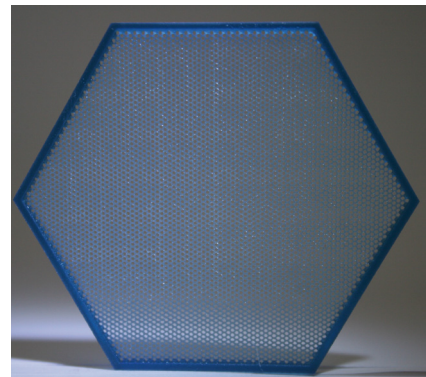


CONCEPT and SOLUTION

High quality rapid-prototyping!

The current technology at 3D-Labs is able to print 3D-pieces with an accuracy of 0,025mm and lamination strength of 16µm for high precision units. With 3D-Labs as your partner you have a team which is able to achieve high quality wishes.

With 3D-Labs as your partner you have the opportunity to print not only simple prototype-pieces in 3D but also complete locomotive devices with a high complexity.



STATUS and OUTLOOK

Close development with the customer!

We at 3D-Labs attach importance to work close with the customer and develop with him!

Professors, Doctors, head of business, or so on. We work close together with any kind of customer and not just gather their files.

We want to develop with you!



Contact:

3D-Labs GmbH, Leopoldstr. 1, D-78112 St. Georgen, info@3d-labs.de, www.3d-labs.de