3D printed prototypes

Multi-material 3D models according to your needs

With a brand new 3D printer, DAFA is now capable of producing complex prototypes in varying materials according to your requirements leading to a faster development process.

Unleash superior productivity

With this new technology, we can support you with 3D printing of prototypes in soft and hard materials.

The speed of the device means noticeably reduced prototype production time and expenditures on extra tools.

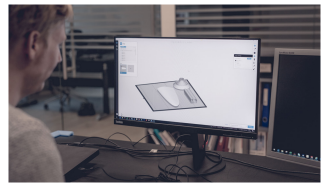
Flexible materials in uncompromising quality

The flexibility of the material lets us deliver the high-quality parts and models you need for your projects without compromising on accuracy, detail or repeatability.

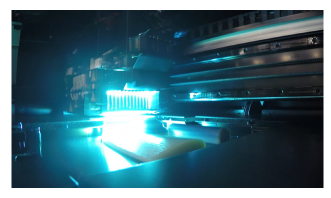
3D prints any type of model you may need: from rigid to flexible, transparent to opaque, neutral to vibrant, standard to bio-compatible and durable to high temperature.

Advantages

- Prototypes in a few days
- Reduced time-to-market
- Faster development process
- Prototypes to fit your application needs
- 3D print of any molded rubber item imaginable



Engineer modelling prototype for 3D print.



Printing in process



Finished 3D prototypes in various materials

