



PolyJet-Matrix™

print it – a new dimension

With the PolyJet-Matrix™ technology sauer product is further expanding its service for multi-component parts in the prototyping sector.

The PolyJet-Matrix™ technology forms the basis of a 3D printing system which is able to produce true to detail two-component models.

In a single production step, multiple materials with different mechanical and physical properties are able to be produced with this system. In doing so, it is not only possible to manufacture two-component parts economically but also to create compounds from a mixture of two materials, which can correspond exactly to the mechanical properties of the material for the later end product.

Benefits of PolyJet-Matrix™ Technology

- Qualitative, high value models in the most diverse materials
- Multi-component, complex parts in one production step
- Exact simulation of the end product by composite material

Your contact partner: Mr. Stephan Sperling

sauer product | Sauer & Sohn KG | Groß-Zimmerner Straße 51 | 64807 Dieburg, Germany

Telephone: (06071) 2070-170 | Telefax: (06071) 2070-149 | E-mail: ssperling@sauerproduct.com | Website: www.sauerproduct.com