

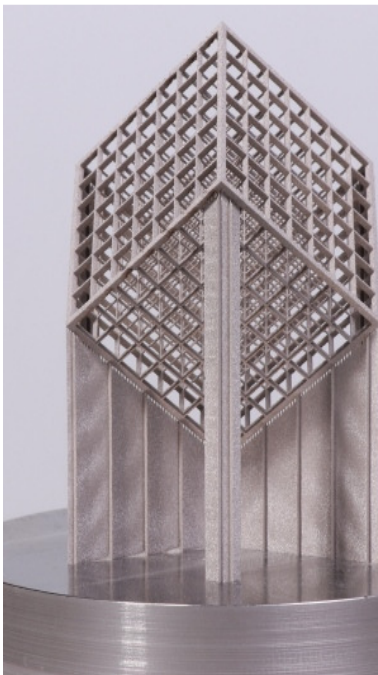
15. RAPID.TECH + FABCON 3.D

When: 05.-07.06.2018 **Where:** Exhibition Erfurt

Jobshop for 3D metal printing

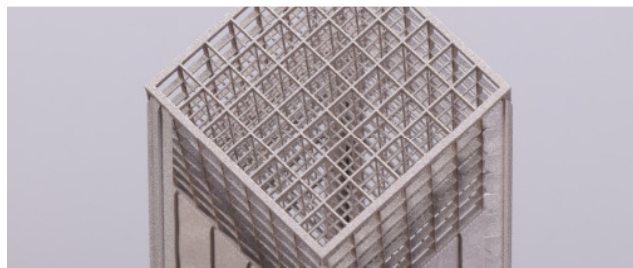
LaserJob Rapid.3D GmbH participates on the exhibition RAPID.TECH for the first time

As a service provider in the additive manufacturing we offer during the exhibition our portfolio and services for international audience. In the year 2017 we started with the manufacturing of 3D components based on metal. We are specialized to process components made of stainless steel and we are able to produce components with a maximum height of 100mm (3.93inch). We offer samples and prototypes as well as series production after your requirements. Our special strengths are the production of complex component with filigree forms, see pictures.



This grid structure was produced with the selective laser melting technology (SLM), whereas the grid bars show a width of 150 μ m (0,006 inch) with a total grid length of 30 x 30cm (11.8 inch).

The grid structure was produced on a bed of stainless steel powder with the alloy 1.4404. In addition to the additive manufacturing we offer post processes for the surface treatment like: polishing, grinding, trovalizing and coating. More information: www.laserjob.de



Contact person:

Carmina Lüntzsch, carmina.laentzsch@laserjob.de, phone: 08141-5277822
LaserJob GmbH, Liebigstrasse 14, 82256 Fürstenfeldbruck