

3D PRINTING **COATING**

OUR SERVICE COMES IN 3D PRINTED AND COATED

DIVERSE PRINTING POSSIBILITIES

3D printing enables the creation of objects ranging from functional components to delicate design pieces.

FLEXIBLE DESIGN

Technology, material selection, and printer size enable customized manufacturing of shapes.

HIGH-QUALITY PLASTIC PARTS

We source precisely manufactured 3Dprinted plastic components with consistently high quality and dimensional accuracy.

ELECTROPLATED FINISHING

Our 3D-printed blanks are electroplated to achieve a durable surface designed for high mechanical strength and stability. Large-format coatings are also possible.

Coating Materials:









Maurice Großelindemann Head of Department Electrical Engineering / Electroplating



Germaniastr. 4
33189 Schlangen
Germany

+49 (0) 5252-935468 m.grosselindemann@fi-sch.de

CONTACT

Florian Wieczorek
Technical Sales /
Projectmanagement



Germaniastr. 4 33189 Schlangen Germany

+49 (0) 5252-935428 f.wieczorek@fi-sch.de

3D PRINTING FROM A TO Z



PLANNING

DATA CHECK

ENGINEERING

3D PRINTING OF THE BLANK

ELECTROPLATING

QUALITY ASSURANCE

PROTOTYPE & SERIES LAUNCH



