# **NORWE**<sup>®</sup>

# All you need to know about 3D printing.

Selective laser sintering (SLS or rather SLD-FDR) from NORWE offers a range of benefits when it comes to component production for coilformers and boxes. The forming is very accurate and detailed and various materials and colours are available. Further processing or pinning of the components is possible.



We have summarised and answered the most important and most frequent questions in the run-up to the design of 3D components.

But please do not hesitate to contact us for further information or if you have any requests.

## What file formats are required?

All standard 3D CAD formats can be used for conversion to an STL file. If required, we can help you produce an appropriate 3D drawing.

## What is the maximum size of a 3D component?

As standard, a 3D component can be produced with a size of up to 190 x 200 x 320 mm, but alternating dimension are also possible/feasible.

# Can the finished 3D component be processed like a normal component?

Yes, based on the plastic quality selected, the 3D components can be processed in the same way as normal coilformers or boxes. The 3D model parts are also pinned by NORWE.

## What measurement tolerances can be expected?

The possible tolerances depend on the position of the component in the printer. The biggest tolerance deviation is on height as a function of the layered application. For large components or those with tight tolerances, we recommend checking the requirements by printing a component in advance.

## Are there specifications for minimum volumes or small orders?

The minimum volume is 1 part, although 3–5 parts generally make sense. For series volumes, it is recommended that the available "working or printing area" is used optimally.

## What materials can be used?

The standard material is a polyamide PA12 or PA11 with all-round quality. Other options/alternatives are materials with halogen-free flame protection and UL listing. We are happy to help you select the suitable material according to your requirements.

#### © 01/2022 by NORWE GmbH

All dimensions in mm/inch The permissible deviations according to DIN 16901 apply as tolerances Warranties:

refer to Terms and Conditions of Sale



Valid version of data sheet online

QR Online-Version

#### NORWE GmbH

Paulstraße 5, Pernze 51702 Bergneustadt Deutschland Telefon +49 (0) 27 63-807-0 E-mail verkauf@norwe.de Internet www.norwe.de www.norwe.eu

#### NORWE Inc.

P.O. Box 25 11 North Canton, OH 44720-0511 United States of America Telefon +1-330 497-8113 E-mail usa@norwe.com Internet www.norwe.com