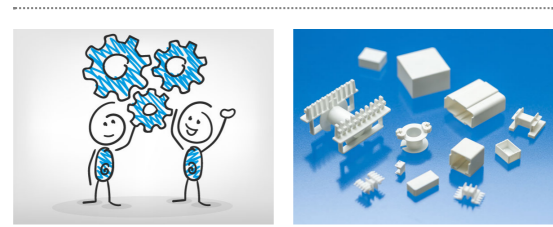




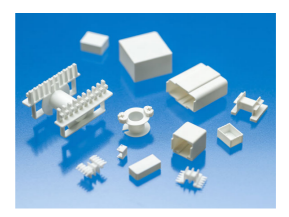
NORWE newsletter winter 2020

This is the second edition of our newsletter, in which we invite you to join us on an occasional informative and entertaining adventure. A various selection of things that move us, including interesting news from NORWE and technical developments from the industry.

Follow us ...



Opportunities for Clever ones Clever ordering ordering pays off multiple times



3D Printing Technology A Method for building components without the use of tools

read more ...

read more ...



2nd LOCKDOWN 2020 No impairment of production



Re-Certifications Always ahead in terms of quality and environment

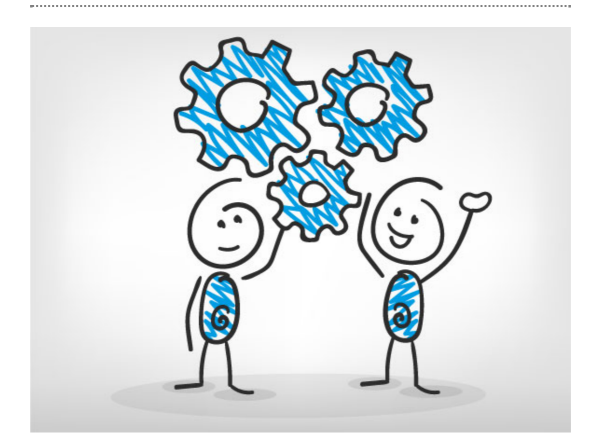


UN Global Compact **NORWE has been** active since January 2020

read more ...

read more ...

read more ...



Opportunities for Clever ones Clever ordering pays off multiple times

Problems with delivery times, material bottlenecks and reliable price stability do not have to be a problem. In order to exclude these stressing developments as far as possible, we would like to submit you some clever proposals.

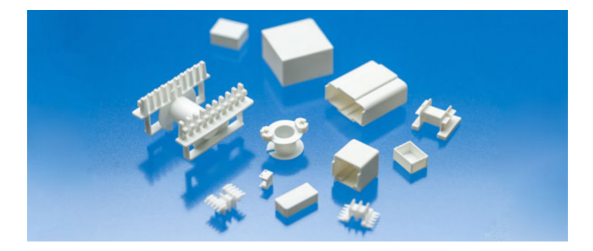
In case of order, think and act long-term. Avoid problems with the delivery times not only by placing orders in time, but also by ordering the required total quantities of components on a long-term basis and agree to punctual part-delivery. Therefore, you can also avoid the recurring material bottlenecks, since we hold the material for the total order quantity available with your order.

Furthermore, an advantage for foresighted order planning with partial deliveries - reliable price stability, as the prices are binding valid for one year from your order. Long-term call- and follow-up orders over several years can even add up to cost advantages/item price reduction.

In direct contact with our consultants, we will be able to find a suitable solution for your specific needs.



.....



3D Printing Technology A Method for building components without the use of tools

With 3D printing, it is possible to print three-dimensional parts in only one process without any need for tools or molded parts. Depending on the process and application, the results are true-to-detail and directly usable components for prototypes or small series.

3D printing technology provides various processes, depending on the area of application. The basis of all processes is a 3D CAD design to generate the geometric data for the printer.

Additive component production is very varied. To allow better differentiation, the production processes are splitted into 3 main groups:

Rapid Prototyping

Production of prototypes for product development

Rapid Tooling Production of tool components, e.g. for injection moulding tools

Rapid Manufacturing

Production of series parts – for further information click here

to top



2nd LOCKDOWN 2020 No impairment of production

Even the new or the second lockdown and the associated guidelines and restrictions have no effect on our production, which still runs smoothly. Therefore we can assure you that all confirmed delivery dates will be met. Before the completed components leave our premises, we will inform you about the upcoming shipment. Therefore you have the opportunity to influence the type of dispatch or the ideal timing for your company.

Of course, we will inform you promptly about any short-term changes regarding the lockdown guidelines and the resulting impacts on our production processes.

Early registered, binding scheduled customer visits are still possible – we are always looking forward to a personal meeting with you. At NORWE all protective measures like distance and hygiene guidelines are observed sensitively.





Re-Certifications Always ahead in terms of quality and environment

NORWE already successfully completed the recertifications according to

DIN EN ISO 9001:2015 for quality and DIN EN ISO 14001:2015 for environment.

Therefore NORWE, one of the world's leading coilformer and component manufacturers from Bergneustadt, is again one of the first companies which have been tested according to the strict guidelines and which will receive the certification unrestricted and officially in December by means of certificates.

Thus, NORWE customers continue to benefit from the constant high NORWE Quality as all environmental concerns are observed strictly – the recipe for success for the maximal customer satisfaction – for further information click here: DIN EN ISO 9001:2015 – DIN EN ISO 14001:2015



The United Nations Global Compact is the world's largest and most important initiative for responsible company management. Based on the ten universal principles derived from four areas of human rights, labour, environment and anti-corruption, the aim is to pursue a vision of an inclusive sustainable economy.

Since January 2020, NORWE has officially signed up the UN Global Compact – a logical consequence, as especially environmental protection has been lived intensively and actively in our company in the past years – for further information click here



We hope you enjoyed our newsletter. We would be pleased if you would join us for the next edition.

We wish our readers a pleasant and relaxed pre-Christmas time as possible.

NORWE worldwide

Always near to you

NORWE GmbH / Paulstraße 5, Pernze / 51702 Bergneustadt Germany (Europe) Phone +49 (0) 27 63-8 07-0 / Fax +49 (0) 27 63-8 07-77 / verkauf@norwe.de www.norwe.de / www.norwe.eu

NORWE Inc. / P.O. Box 25 11 / North Canton, OH 44720-0511 United States of America Phone +1-330 497-8113 / Fax +1-330 305-0592 / usa@norwe.com



Bitte keine weitere Ausgabe des NORWE Newsletter senden Please do not send any further issue of the NORWE newsletter

(c) Copyright by NORWE GmbH – All texts and pictures are protected by copyright.