NORWE[®]



NORWE-Newsletter New Year 2022

The New Year has begun and we would like to invite you to join us on an interesting and informative journey through the latest news from NORWE, technical innovations and important developments in the industry.

Follow us ...

We wish our readers a Happy New Year 2022.



Dear customers, dear business partners, we would like to use the start of the new year ...

read more



NORWE drives electrically - NORWE (re)fuels electrically With no less than 2 filling stations on our company premises ...



.....



FDR process In addition to the SLS process, the FDR (Fine Detail Resolution) process is ideal for small, detailed components.





Dear customers, dear business partners,

we would like to use the start of the new year to thank you for the good and pleasant cooperation in the past year, which certainly was not very easy for all of us.

We hope you were able to take advantage of the holidays to pause for a moment and to recharge your energy and your courage.

For sure, 2022 will be another exciting year with special challenges but it will also offer new opportunities for all of us. In this context, we are looking forward to further joint and successful projects in the new year - please take advantage of our in-depth expertise and get qualified and individual advice.

This way, NORWE whishes you and your loved ones a happy, succesful and above all, a healthy new year.

PS: We do not give up hope - maybe we will meet in 2022 at one of the planned exhibitions.

to top



NORWE drives electrically - NORWE (re)fuels electrically

With no less than 2 filling stations on our company premises, NORWE ensures the constant readiness for the use of it's own e-mobile fleet, but also offers partners and especially employees the possibility to charge their vehicles easily and uncomplicatedly.

In 2022, we plan to expand to 5 charging stations in order to provide incentives for switching to an e-mobile and to meet the expected increase in e-mobiles.

We are very sure to make a further positive input according to our pro-environmentphilosophy.





In addition to the SLS process, the FDR (Fine Detail Resolution) process is ideal for small, detailed component.

The new technology impresses with very filigree structures with extremly fine surfaces - the FDR process in 3D printing achieves a previously unfeasible level of precision. Highly stable components with the smallest measurements and extremly-thin wall thickness are the highlight of this most recent technology - which is possible due to a finebeam laser and the use of an extremly tough yet flexible material. These possible, high-precision components open up new areas of operation as a part of series production, especially through their use in electronic components.

Click here for more information www.norwe.eu/en/technology/3d-print/ We hope you enjoyed our newsletter. We would be pleased if you would join us for the next edition.

NORWE worldwide Always near to you

NORWE GmbH / Paulstraße 5, Pernze / 51702 Bergneustadt Germany (Europe) Phone +49 (0) 27 63-8 07-0 / 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 / usa@norwe.com www.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.