

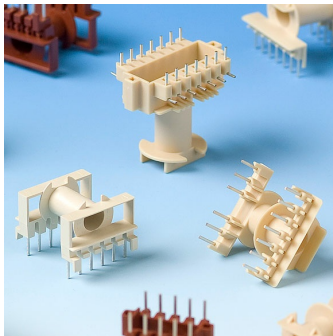


NORWE Newsletter Summer 2022

Summer 2022 ... and we are still in the middle of a turbulent time – nothing can be reliably calculated or predicted. The high energy prices are a heavy burden on the industry and therefore also on NORWE. However, thanks to the changes we have made as part of our environmental measures, NORWE does not use any oil or gas for heating in the production process.

In our current summer newsletter we have compiled further positive news from and about NORWE for you.

Follow us ...



The colour has remained

Material changeover from Rynite to Skytra. For many reasons ...

[read more](#)

...



Further efficient machine growth

Now the second injection moulding machine has ...

[read more](#)

...

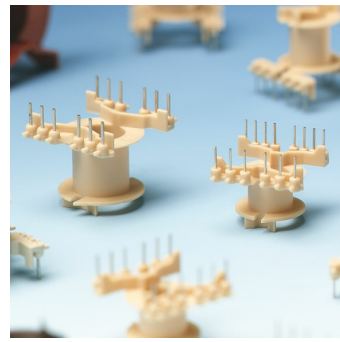
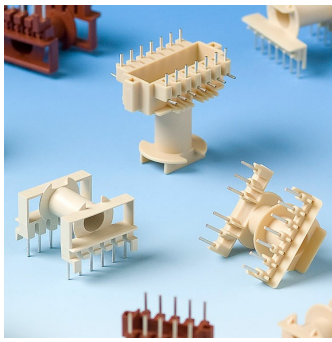


The Toxic Substances Control Act 1976 (TSCA)

The Toxic Substances Control Act 1976 (TSCA) ...

[read more](#)

...



The colour has remained

For many reasons the supply of Rynite FR 530 L is a major problem and seems to remain unstable in the future. After a long and thorough review, NORWE has decided to switch the ETD, EER and PQ series components to a new standard material – Skytra 5220 FR natural.

Like Rynite, Skytra is a PET plastic and has similar features. From a wall thickness of 0.70 mm, it is a real alternative and reason enough for us to introduce Skytra as a standard material for certain products.

The decisive advantage is, that Skytra is currently available. At the moment, we are therefore contact all our customers with open orders for the ETD, EER and PQ product series, offering them to change the material. Of course, the products can still be ordered in Rynite, but production is only possible if there is a sufficient supply of the material.

The current UL cards of both materials can be downloaded from our website. Sample coilformers for trials are available.

www.norwe.eu/de/technologie/materialliste/087/

www.norwe.eu/de/technologie/materialliste/186/

Any questions? Our technical advisors will be happy to provide you with advice and assistance.

to top



Further efficient machine growth

Now the second injection moulding machine has finally taken its place in our machine park with much delay – caused by generally known problems in the supply chain – and is now ready for use.

This means, that NORWE now has two new medium-sized injection moulding machines at its disposal. User-friendliness and a high performance are essential criteria for us, in addition to the much more energy-efficiency and thus at the same time environmentally friendly technical orientation of these machines.

to top



The Toxic Substances Control Act 1976 (TSCA)

The Toxic Substances Control Act 1976 (TSCA) is an important standard in the US American chemical regulation which the US American environmental authority, known as the Environmental Protection Agency (EPA), is charged with implementing.

The EPA is responsible for maintaining an inventory of all chemical substances produced or processed in the United States or imported into the United States.

On 6 January 2021, the US-American environmental authority (EPA) published new regulations under TSCA Section 6(h) in order to restrict the import and use of five persistent, bioaccumulative toxic (PBT) chemicals.

For further information, please visit our website
www.norwe.eu/en/news/tscal/

to top

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.