

## NORWE Newsletter No. 11

With our 11th newsletter, we would like to thank you for the good and pleasant cooperation during this, again challenging, year 2024. Many, mostly negative, world events took up a lot of space in 2024. One more reason to pause for a moment during the Christmas season and to reflect on the positive personal and professional events that make life worth living in the end.

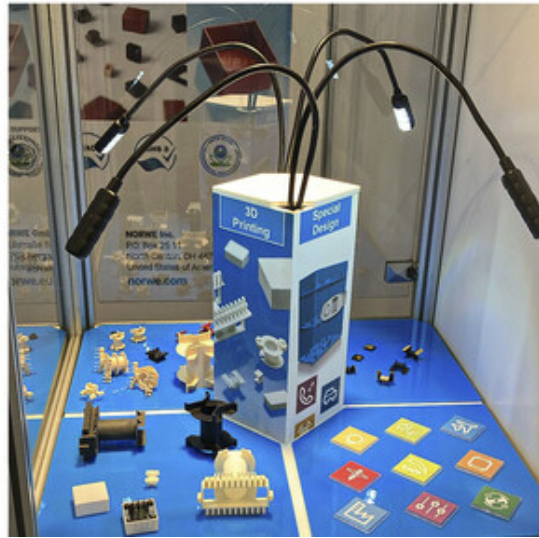
For the first time since 2018, NORWE successfully exhibited at the Electronica trade fair and further has also achieved its ambitious environmental target for 2024 of becoming CO2e- neutral with Scope 1+2 – to name just two successes that we are proud of as the NORWE team in particular.

We, as the entire NORWE-team, wish you a peaceful Christmas season and a great start into the year 2025.

René Weiner / Peter Weiner as well as the entire NORWE-team

## The successful trade fair Electronica 2024

With an interruption of in total 6 years, NORWE has again exhibited at the leading trade fair for electronics. Our trade fair team was surprised by the many, but also new contacts and pleasant conversations – but that's what makes an exhausting trade fair fun.



In March 2025, NORWE Inc. will kick off our trade fair activities for the coming year by participating at APEC in Atlanta, USA. All current information about the trade fairs can be found on our website.

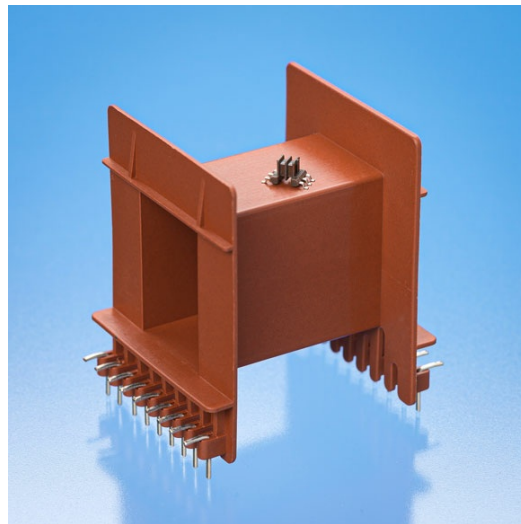
[Exhibitions](#)



[to top](#)

## Large and small coilformers

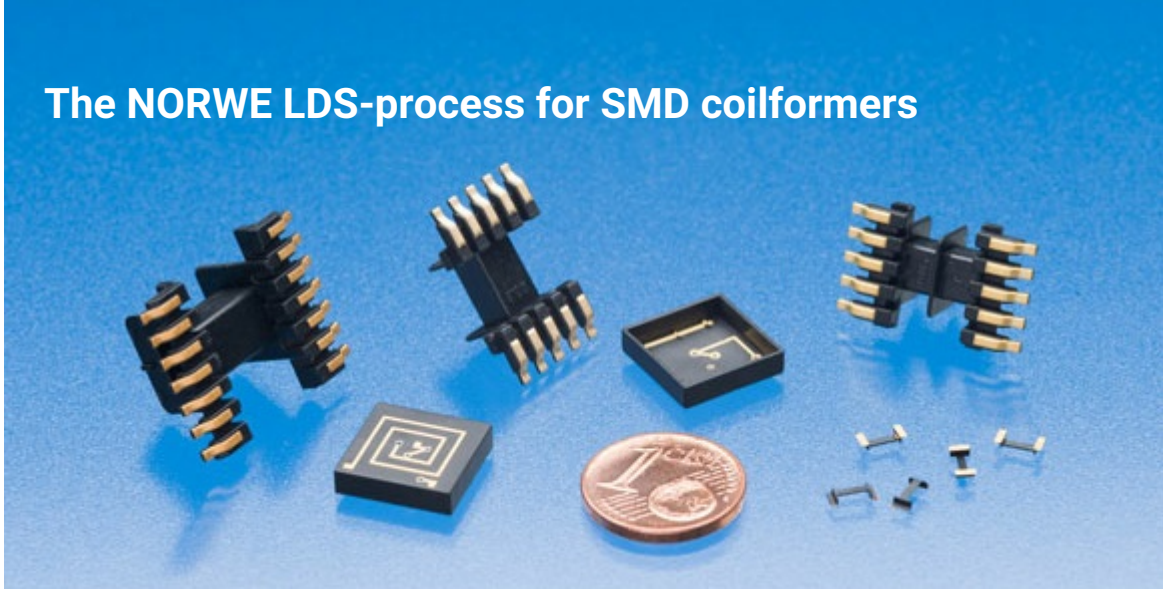
The constant development, especially of coilformer series, can be demonstrated very well by the dimensions. For example, our largest PQ coilformer, a PQ 107, only shows its true dimensions in comparison to the smallest PQ, a PQ 16. Likewise with a small EE 5 in comparison to an E 70 coilformer. Currently, our smallest coilformer was customized using the LDS-process. At just 5 x 3 mm it is very small – there you must take a closer look ...



[to top](#)



## The NORWE LDS-process for SMD coilformers



NORWE has further developed the LDS-process by using cross-linked plastic materials to allow winding on the plastic without solder-pins. The advantages are convincing – downsized components, simplified connecting technology, lower weight, optimal coplanarity as well as the possibility to provide smaller and medium-sized series without expenses for a pinning technique.

And this is another success we are proud of too, because the corresponding patent has now been granted exclusively to NORWE.

[to top](#)



## NORWE also deserves a break

The NORWE-team takes a short break during the Christmas season and the end of the year so that we can keep it going in 2025:

NORWE will be closed from December 23, 2024 to January 3, 2025. We will be there for you again from January 6, 2025!

[to top](#)

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

## Always near to you

### **NORWE GmbH**

Paulstraße 5, Pernze  
51702 Bergneustadt  
Germany (Europe)  
Phone +49 (0) 27 63-8 07-0  
[verkauf@norwe.de](mailto:verkauf@norwe.de)  
[www.norwe.de](http://www.norwe.de) / [www.norwe.eu](http://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](mailto:usa@norwe.com)  
[www.norwe.com](http://www.norwe.com)



[Please do not send any further issue of the NORWE newsletter](#)  
[Bitte keine weitere Ausgabe des NORWE Newsletter senden](#)

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