



NORWE Newsletter New Year 2024

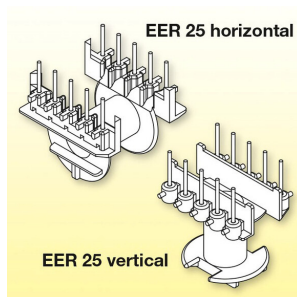
We would like to use the first days of the new year, to thank you for the good and very pleasant cooperation in the past year.

Looking back on the past 67 years of our company's history, 2023 was quite a challenging year with many demanding events. Certainly, 2024 will be another exciting year with special challenges, but equally with promising opportunities.

The new year has begun and we would like to invite you once again to take a look at our first - equally interesting and informative - newsletter.

We would like to take this opportunity to wish you a happy, successful and, above all, a healthy New Year.

Peter Weiner / René Weiner and as well the entire NORWE-Team

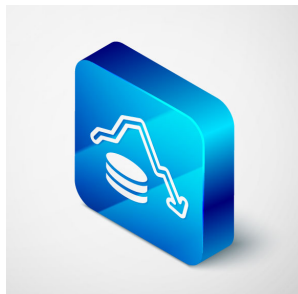


Expansion of the EER Coilformer series

The coilformer series is a completely new design from NORWE and features a reduced weight and also a minimized overall height.

[read more](#)

...



ETD, EER and PQ coilformers - Set-up charges no longer apply for Rynite FR 530L (-087)

In 2022 the ETD, EER and PQ series switched successful to the new standard material Skytra 5220 FR natural (-186).

[read more](#)

...



Successful recertification for quality and environment

In 2023 NORWE successfully completed the recertifications.

[read more](#)

...

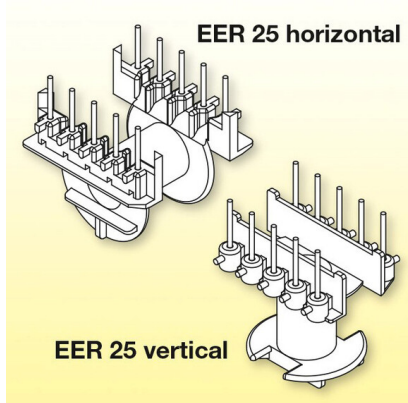


Opportunities for clever NORWE call-off orders

Clever ordering pays off multiple times. Since many years, NORWE offers call-off orders with a term of up to one year.

[read more](#)

...



Expansion of the EER Coilformer series

As part of the continuous expansion of the EER-series – in response to the industrial demand – we are planning to add the new core size EER 25 to our product range.

The coilformer series is a completely new design from NORWE and features a reduced weight and also a minimized overall height. The EER-coilformers for power conversion are very well suitable for compact windings with low leakage inductance.

The design allows automatic winding also on NC winding machines. The round inner core allows the use of thick wires or strips.

The coilformers have stand offs to avoid cold-solder joints to the pcb.

[to top](#)



ETD, EER and PQ coilformers -
Set-up charges no longer apply
for Rynite FR 530L (-087)

In 2022 the ETD, EER and PQ series switched successful to the new standard material Skytra 5220 FR natural (-186).

In addition to good availability and a better environmental rating, the material Skytra 5220 FR natural (-186) is not suitable for all applications due to the different UL classification. A good alternative is the proven material Rynite FR 530L (-087).

Aiming to shorten the delivery times significantly, the coilformers of the ETD, EER and PQ series will be produced in stock in both material qualities whenever possible. The corresponding set-up charges for the material Rynite FR 530L (-087) will no longer apply in the future.

For comparison, we list both options in offers.

The current UL cards of both materials can be downloaded from our website:

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 any advice and assistance.

to top



Successful recertification for quality and environment

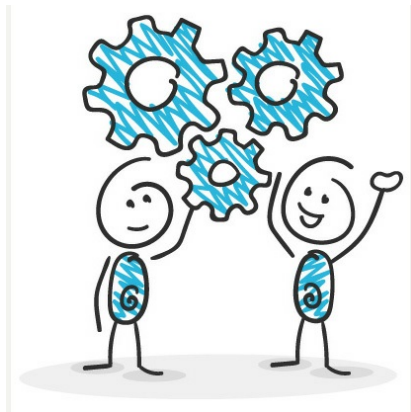
In 2023 NORWE successfully completed the recertifications according to

[DIN EN ISO 9001:2015 for quality](#) and
[DIN EN ISO 14001:2015 for environment](#).

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.

The current certificates are now available on our website.

[to top](#)



Opportunities for clever NORWE call-off orders

Clever ordering pays off multiple times. Since many years, NORWE offers call-off orders with a term of up to one year.

In addition to the interesting cost advantages of taking into account the total annual quantity of components in relation to individual orders, punctual part-deliveries can also be individually scheduled and postponed if necessary.

This is a decisive advantage when it comes to reacting quickly to changing customer requirements in these turbulent times.

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

[to top](#)

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 Spring 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 / 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.