

Detlef Paschke (2nd from right) thanks Gianfranco Sinistra (right) for his introduction to the world of the ProtectoXC machine. On the left Sabine Guthmann and Martin Tebeck from the Peters R&D department.  
Photos: Peters - Axel Küppers.



## ProtectoXC: Machine from Rehm coats simply and efficiently

**Kempen, 13 November 2024** – Rehm Thermal Systems GmbH has now trained Peters in the use of their high-tech ProtectoXC machine. At the Peters Coating Innovation Forum, attendees were already amazed about the benefits presented by this production unit when coating electronic assemblies. The developer and manufacturer Rehm provided Peters with one of their innovative coating and dispensing machine for the Kempen showroom.

'We are grateful for this, because the permanent loan has two advantages for us: We can demonstrate the system to interested customers on site. Furthermore, it will enable our technical service team to set up the coating process perfectly in the future,' says Detlef Paschke, Head of Technical Services at Peters Research.

### Perfect for practitioners, technicians and researchers

'It doesn't get more practical than this,' emphasises Gianfranco Sinistra. For a few days, the Director of Sales Dispensing & Coating at Rehm Thermal Systems has moved his office from Blaubeuren where Rehm is based, to Hooghe Weg 13 in Kempen for training purposes. The product sales representative has already given a presentation at the PCIF on the topic of automatic

---

Contact:  
Ralf Schwartz,  
CEO

Lackwerke Peters GmbH & Co. KG  
Hooghe Weg 13 · 47906 Kempen · Germany  
Phone: +49 2152 2009-0  
Email [peters@peters.de](mailto:peters@peters.de) · [www.peters.de](http://www.peters.de)



### THE PETERS GROUP

Based in Kempen, Germany on the Lower Rhine, the Peters Group is and remains an independent family-owned company and the only full-range supplier of coating materials for electronics worldwide, in the field of printed circuit boards (PCBs) production as well as the protection of assembled PCBs and electronic components (EMS).

Our high-tech products developed and manufactured in Germany are used, amongst others, in e-mobility/the automotive industry, in industrial and plant engineering, aerospace, medical technology, the LED industry as well as for converters in renewable energy generators.

For over 50 years, our research and development team has been working closely with customers to develop innovative solutions. With its own international service and sales companies and around 65 sales partners, Peters is a well-known competent and reliable partner in over 90 countries serving more than 4,000 customers.

creation of dispensing and coating programmes. 'Simple and efficient thanks to the knowledge from the machine,' says the expert. Gianfranco Sinistra is convinced that the ProtectoXC and ProtectoXP guarantee future solutions for individual electronics production in Germany and that Peters, with their coatings, is exactly the right partner to highlight this expertise. 'The machine offers the highest possible process reliability, error-free and intuitive all-in-one coating and dispensing, innovative nozzle technology, no unpleasant odours during the coating process and optimum process documentation.' In addition, the production system's compact design and smart software minimise maintenance requirements.

### The machine is capable of Multitasking

All of this is an asset for customers to test their new developments on the Rehm machine at our site and to build up further trust in our coatings,' reports Detlef Paschke. 'The system not only impresses with its modern appearance, but the technical possibilities are also obvious,' emphasises the 55-year-old from Willich, who has been working for Peters for 28 years. 'Our customers are welcome to see the performance of the ProtectoXC for themselves in our showroom,' says Peters Managing Director Ralf Schwartz, presenting the compact and powerful coating and dispensing system from southern Germany. 'The permanent loan means a win-win situation for all parties involved, both coating and machine manufacturers, but especially for interested customers when it comes to the reliable protection of high-quality PCBs.'

#protectoXC #protectoXP

[www.peters.de](http://www.peters.de)