Press release

Latest technology and greater flexibility

Dürr expands training center in Bietigheim-Bissingen

Bietigheim-Bissingen, June 25, 2025 – The machine and plant manufacturer Dürr has expanded its training center by adding a sealing robot cell. Since May, customers have been receiving hands-on training in the latest sealing technology under real conditions at the company's headquarters in Bietigheim-Bissingen.

Well-trained personnel are essential to ensuring high product quality and long-term system availability. That is why Dürr offers targeted training programs tailored to different user groups, delivered under production-oriented conditions in the field of paint and thick-film application.

In spring 2025, the company expanded its training center in Bietigheim-Bissingen with a sealing robot cell equipped with **Eco**Rail HS and two latest-generation robots: the **Eco**RS N20i and **Eco**RS L15i. These are complemented by **Eco**Shot Meter and **Eco**Gun2 3D dosing and application technology. The **Eco**Temp PT temperature control system is also included, bringing the highly viscous sealing material to the required processing temperature.

Dr. José Gamero, head of the training center at Dürr, summarizes the advantages: “The expansion allows us to offer ideal training for our customers using the latest Dürr sealing technology. We offer courses on mechanical and electrical maintenance of the technology, including assemblies and control systems.” Furthermore, robot programming and plant operator training for sealing can be provided at this new training cell.

**Courses under real conditions**

Thanks to the expansion, participants can now gain practical experience operating the new **Eco**RS robot generation under real-world conditions. The additional robot cell gives the training center greater flexibility to meet customer requests and accommodate more simultaneous courses.

In 2024, around 1,000 participants received training in various technical disciplines in Bietigheim. In addition, approximately 100 training courses were conducted on-site at customer locations.



Figure 1: The Dürr Training Center in Bietigheim-Bissingen is home to a new sealing robot cell.

**About Dürr**

The Dürr Group is one of the world's leading mechanical and plant engineering firms with particular expertise in the technology fields of automation, digitalization, and energy efficiency. Its products, systems, and services enable highly efficient and sustainable manufacturing processes – mainly in the automotive industry and for producers of furniture and timber houses, but also in sectors such as the chemical and pharmaceutical industries, medical devices, electrical engineering, and battery production. In 2024, the company generated sales of €4.7 billion. The Dürr Group has around 18,400 employees and 139 business locations in 33 countries. As of January 1, 2025, the former divisions Paint and Final Assembly Systems and Application Technology were merged to form the new Automotive division. Since then, the Dürr Group has been operating in the market with four divisions:

* **Automotive:** painting technology, final assembly, testing and filling technology
* **Industrial Automation:** automated assembly and test systems for automotive components, medical devices, and consumer goods as well as balancing technology solutions and coating systems for battery electrodes
* **Woodworking:** machinery and equipment for the woodworking industry
* **Clean Technology Systems Environmental:** air pollution control and noise abatement systems

Contact

Dürr Systems AG

Carina Lachnit

Marketing

Tel.: +49 7142 78-4899

E-Mail: carina.lachnit@durr.com

[www.durr.com](http://www.durr.com)