Press release

Convincing solution for demanding materials

Interstuhl relies on Dürr products for seat surface coating

Bietigheim-Bissingen, January 28, 2026 – **Interstuhl Büromöbel GmbH & Co. KG relies on modern coating technology from Dürr for the production of its work chairs for industrial and laboratory applications. The new system automates the coating of the inner surfaces of foam molds. Utilizing the modular EcoSupply2 Core paint supply station and a 2K process controlled by an EcoAUC, Interstuhl has achieved an efficient coating process with up to five colors.**

Interstuhl Büromöbel GmbH & Co. KG, headquartered in Meßstetten, is one of Europe's leading chair manufacturers, producing high-quality office chairs for over 60 years. The company now employs innovative coating technology from Dürr in the production of its industrial and laboratory chairs. The **Eco**Gun AS AUTO pro spray gun precisely coats the inside of the foam mold. As soon as the liquid PU foam is poured into the mold, it absorbs the coating and assumes its color.

“The paint used is special—it serves multiple functions,” explains Fabian Schilt, Head of the European Industrial Sales Team at Dürr. “In addition to providing color, it provides the necessary conductivity. Since the chairs are used in cleanrooms and ESD areas, among other environments, it is essential that no static charge is generated.”

**Compact paint supply with EcoSupply2 Core**

In September 2025, Dürr supported PU plant specialist Hennecke with the installation of painting equipment on an existing robot at the Interstuhl site in Meßstetten-Tieringen. The system includes a painting robot equipped with the **Eco**Gun AS AUTO pro spray gun, six **Eco**Supply2 Core stations for paint supply, and the **Eco**AUC 2K control unit. Interstuhl currently processes three colors, but the system is already designed to handle up to five colors.

The **Eco**Supply2 Core paint supply station is space-saving and user-friendly. It is ideal for industrial applications where painting occurs in confined spaces. At Interstuhl, the systems are additionally equipped with pumps from the **Eco**Pump9 series, valves, and paint change blocks—components that have particularly impressed the company. This is due to the paint material used has special requirements: it is difficult to flush, hardens quickly, and tends to clog valves.

**Ready for practical use**

Extensive testing at the Dürr Test Center in Ledeč nad Sázavou, Czech Republic, proved that Dürr valves have no dead space – no material settles, ensuring reliable and clean processing. “We were convinced by Dürr right from the first demonstrations of the painting technology,” says Andreas Kunst from Interstuhl. “The technical team was always there to support us and led the project to success with a great deal of expertise and commitment.”

**Pictures**

Ein Bild, das Maschine, Bautechnik, Industrie, Fabrik enthält.

KI-generierte Inhalte können fehlerhaft sein. **Picture 1:** The **Eco**Supply2 Core ink supply station is space-saving.

Ein Bild, das Maschine, Bautechnik, Elektrische Leitungen, Pfeife Flöte Rohr enthält.

KI-generierte Inhalte können fehlerhaft sein.

Picture 2: Robot setup with 2K dosing technology.



**Picture 3:** Interstuhl Büromöbel GmbH & Co. KG relies on Dürr's advanced painting technology for the production of its work chairs used in industrial and laboratory settings.

**About Dürr**

Dürr Systems AG is part of the Dürr Group and operates globally in the automotive industry and other markets, specializing in painting technology, final assembly, dispensing technology, and consulting. As a market leader, Dürr designs and implements turnkey systems and manufactures high-quality machines and robotic technology as well as production lines for battery electrodes. The company has proven expertise in digital and sustainable solutions. As of 2025, Dürr Systems AG employs around 6,700 people.

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, for producers of furniture and timber houses, as well as in the assembly of medical and electrical products and in battery production. The Dürr Group generated sales of €4.7 billion in 2024 and currently has around 18,000 employees and 130 business locations in 32 countries. Since the sale of its environmental technology division at the end of October 2025, the business has been consolidated into three divisions:

* **Automotive:** painting technology, final assembly, testing and filling technology as well as coating systems for battery electrodes
* **Industrial Automation:** assembly and test systems for automotive components, medical devices, and consumer goods as well as balancing technology solutions
* **Woodworking:** machinery and equipment for the woodworking industry

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)