



PRESS RELEASE / 29 January 2026

JEC World 2026: Schütz presents high-performance lightweight structures

From 10 to 12 March 2026, Schütz Composites will be presenting its extensive Cormaster® portfolio at JEC World in Paris (Hall 6, Booth E55). The versatile honeycomb materials made of aramid paper are designed for demanding lightweight construction applications in aerospace, vehicle construction, industry and racing sports; production redundancies ensure outstanding supply security and consistently high quality.

The Cormaster® high-tech material is shaped into a hexagonal or over-expanded cell structure in a high-precision process. The geometry gives the material an extremely low weight combined with high strength and resistance to moisture, oils and kerosene, a combination of properties that makes Cormaster® solutions ideal for demanding tasks.

At JEC, Schütz will be presenting its entire range of honeycomb materials, including milled and thermally formed variants as well as sandwich panels and engineered panels. The panels are produced in multi-stage presses or, if required, cured in large-capacity autoclaves at pressures of up to 8 bar and temperatures of up to 250° C. The sensitive prepregs are processed in an ISO Class 7 clean room – a decisive advantage for complex structural components.

Cormaster® material can be used in a wide range of applications, from load-bearing structural components in aircraft cabins to components in vehicle construction, industry and motor racing. It is also used in high-performance maritime projects: many parts of the racing yacht Malizia – Seaexplorer skippered by German IMOCA sailor Boris Herrmann are made of Cormaster®.

Continuous investment secures the highest standards

Schütz continuously invests in modern manufacturing technologies to increase process stability and quality in the composite sector. In recent years, the composite specialist has expanded production capacities and installed new equipment at its locations, including an additional automated production line at the headquarters in Selters. A new, additional sandwich panel press went into operation in the first quarter of 2026, further boosting system redundancy.

Simultaneously, Schütz is optimising existing systems through targeted investments in state-of-the-art sensor and control technology. This gives the company even more high-precision control over manufacturing tolerances and allows complex manufacturing processes to be implemented with an exceptional degree of efficiency.

Wide range of manufacturing capabilities and customised solutions

With its own model and mould making facilities and extensive machining capabilities, including CNC machining, automated potting processes and clean room conditions, Schütz offers a wide range of engineering and production services to meet individual requirements.

Visitors can find Schütz from 10 to 12 March 2026 in Hall 6, Booth E55 at the Paris Nord-Villepinte Exhibition Centre.

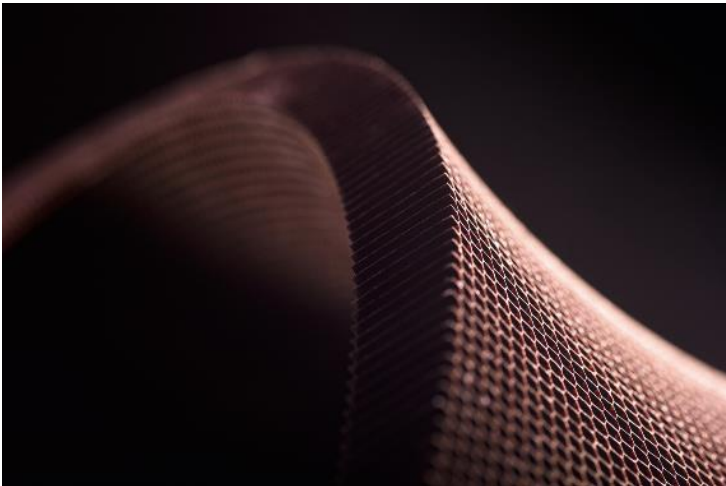
Characters (including spaces + headlines): 2930



Caption: At the Selters site, state-of-the-art plant technology is used to ensure the supply security of Cormaster® lightweight construction materials.
Photo: Schütz



Caption: Honeycomb blocks are produced in an automated process.
Photo: Schütz



Caption: Cormaster® honeycomb material, made from aramid paper, has outstanding mechanical strength and minimal weight.
Photo: Schütz

About Schütz

Schütz GmbH & Co. KGaA is a leading international producer of high-quality transport packaging (Intermediate Bulk Containers, PE and steel drums, and jerrycans). The Group's headquarters are in Selters, Germany. Founded in 1958, SCHÜTZ employs over 7000 people at over 70 production and service sites around the world. The four SCHÜTZ business units, ENERGY SYSTEMS, PACKAGING SYSTEMS, INDUSTRIAL SERVICES and COMPOSITES, each hold leading positions in their respective markets. The Group's turnover in 2024 was 2.5 billion euros. For over 40 years, SCHÜTZ has been developing and producing innovative lightweight materials for the aerospace industry under the CORMASTER brand at its sites in Selters and Siershahn in the Westerwald region of Germany. Thanks to its in-house model and mould making facilities, even complex tasks in the field of fibre composites can be reliably solved. Website: www.schuetz.net

For more information, please contact:

Schütz GmbH & Co. KGaA, Schützstraße 12, D-56242 Selters
Tel.: +49(0)2626/77-274, Fax: +49(0)2626/77-365, Email: melanie.ievolo@schuetz.net

additiv – a brand of additiv pr GmbH & Co. KG, Herzog-Adolf-Straße 3, 56410 Montabaur
Marius Schenkelberg, Tel.: +49 (0) 2602 950 99-25, Email: schuetz@additiv.de

If published, please send a **voucher copy** to the agency address on the left.