

New Chapter for epsotech France

epsotech Strengthens Presence in France with New Sales Office

Jülich, June 11th, 2025 epsotech, a leading provider of high-quality plastic sheet solutions in Europe, is pleased to announce the opening of a new sales office in Villefranche-sur-Saône, France. This development follows the closure of the former epsotech France production site and represents a key step in the company's strategy to streamline operations and enhance customer service.

While production has been consolidated, epsotech remains fully operational in France. Customer orders are now produced domestically at AXIPACK - part of the epsotech group - ensuring continued local production, stronger synergies, and a more agile supply chain.

"Order transitions of this scale take time to fully align," said Predrag Skender, CEO of epsotech Group. "But our commitment to the French market is strong. The move to AXIPACK enhances both our service reliability and operational foundation."

The new sales office is located in the historic Maison Vermorel at 551 rue du Collège, 69400 Villefranche-sur-Saône. Chosen for its symbolic value, this inspiring location reflects epsotech's blend of tradition and innovation—core to its brand identity and corporate values of quality, adaptability, and progress.

This new chapter underlines epsotech's broader commitment: adapting to change, optimizing operations, and staying close to its markets—while continuing to deliver top-quality solutions across Europe and beyond.



About epsotech:

For more than 60 years, epsotech has been developing customized plastic solutions for a wide range of segments and markets. Each year, the group supplies more than 2,500 customers worldwide, combining the strengths of 5 European production sites. epsotech offers the most comprehensive portfolio of extruded sheets and films in Europe - with the goal of 100% recyclability and return to the material cycle.

Media Contact:

Carina Marotta
Head of Marketing
carina.marotta@epsotech.com
www.epsotech.com