

Stanztec 2026: Maximum Selectivity. Unlimited Possibilities.

02.06.2026 – Diehl Metal Applications (DMA), a company of Diehl Metall, will once again present its expertise in electroplating, precision stamping and overmoulding technologies at Stanztec 2026. This year's trade fair appearance will focus on advanced plating solutions for electromobility, power electronics and demanding industrial applications.

Next-Level Electroplating Solutions for Future Industries

As requirements in electrification and power electronics continue to increase, Diehl Metal Applications is further expanding its electroplating capacities across multiple locations. A key milestone is the expansion of selectivity plating capabilities through four new plating lines in Berlin, designed to provide greater flexibility, precision and efficiency in modern strip plating applications.

DMA is also strengthening its expertise in plating wide and thick materials in France, supporting applications that exceed conventional industry standards and require highly reliable surface solutions. In addition, Diehl Metal Applications continues to advance its Aluminum Strip Plating (ASP) technologies, enabling innovative surface solutions for lightweight and high-performance applications in electronics and modern mobility systems.

With these investments, Diehl Metal Applications continues to expand its position as a technology partner for sophisticated electroplating and integrated manufacturing solutions.

Four New Lines and Expanded Plating Capacities

At Stanztec 2026, visitors will gain insights into four central focus areas shaping DMA's electroplating strategy:

- the new plating lines in Berlin for advanced selectivity plating,
- the plating line for solutions for wide and thick material plating,
- the possibility for aluminum strip plating technologies
- the company's future perspective on Spot Plating 2.0 for increased material efficiency and resource optimization.

The trade fair presentation demonstrates how DMA combines advanced plating technologies, engineering expertise and integrated production processes to support increasingly complex customer requirements in mobility, electronics and industrial applications.

Technology Expertise Across the Entire Value Chain

Diehl Metal Applications combines state-of-the-art electroplating technologies with extensive engineering expertise across the entire value chain. The company offers integrated solutions ranging from electroplating and precision stamping to overmoulding and assembly technologies for demanding industrial and automotive applications.

With advanced electroplating capabilities, DMA delivers high-performance surface finishes with demanding requirements for conductivity, corrosion protection and durability. In addition, the company provides precision stamping and innovative metal-plastic hybrid solutions for modern electronics and mobility applications.

“With our investments in new electroplating capacities, we are creating the foundation to reliably support future customer requirements in electrification, power electronics and next-generation mobility solutions,” says Ramin Ghafoori, CEO from Diehl Metal Applications.

Diehl Metal Applications looks forward to welcoming customers, partners and industry experts at Stanztec 2026 in Hall GS, Booth A34 and engaging in personal exchange about current and future projects.

Contact Press Relations:

Diehl Metall Stiftung & Co. KG
Michael Nitz
Head of Marketing & Communication

Phone +49 911 5704-180
E-Mail: michael.nitz@diehl.com

www.diehl.com/metall

About Diehl Metall:

Diehl Metall is a Corporate Division of the Diehl Group founded in 1902 (sales: 4.7 billion euros, employees: 18,680) and has its headquarters in Röthenbach a.d. Pegnitz near Nuremberg. The company offers a broad spectrum of innovative products and technologies in the area of metal processing. In a global production network with locations in Europe, Asia, South America and the US, Diehl Metall develops application-oriented solutions for international customers.

The company assumes responsibility in the area of climate and resource protection, and places great value on recyclable alloys and composite materials. To fulfil this responsibility, Diehl Metall relies on technically optimized production processes and directs its innovation activities toward future trends.