

Partnership for Quality and Innovation: Diehl Metal Applications and Eberhard AG Combine Their Expertise

Diehl Metal Applications (DMA), a strategic business unit of Diehl Metall, and Eberhard AG have entered a partnership. Together, they are combining their expertise to take the production and processing of press-fit zones to the next level. The cooperation stands for a shared goal: more quality, more process reliability, more future.

Two Strong Partners - One Clear Vision

By joining forces, the two companies are developing innovative solutions for electronic components in the automotive, e-mobility, industrial, and consumer electronics sectors. The result is a comprehensive offering – from precision stamping technology and press-fit contact assembly to advanced surface finishing. Customers benefit from process reliability, certified quality, and long-term investment security.

Press-Fit Expertise Meets Manufacturing Precision

Diehl Metal Applications contributes decades of experience in stamping technology, metal processing, and connection technology to the partnership. With its broad press-fit zone portfolio – including the proven DMA EE family and the EloPin® – the company offers reliable, solder-free connection solutions for the most demanding applications. Quality, robustness, and sustainability are at the core of every development.

Eberhard AG is recognized as a leading manufacturer of modular and highly flexible assembly systems for press-fit contacts. With its innovative press-fit technologies, the company sets benchmarks in precision, productivity, and process reliability – from high-volume production to individually tailored solutions. This technological strength perfectly complements DMA's connection expertise, creating a new dimension of efficiency and manufacturing reliability.

More Than the Sum of Its Parts

Through close collaboration, a unique synergy is created that combines precision stamping, tool development, press-fit assembly, and surface coating expertise. This blend of innovation and manufacturing competence enables short development cycles, stable processes, and top quality – from concept to series production. The result is an integrated value chain that provides customers with decisive competitive advantages.

Voices on the Partnership: Shaping the Future Together

"With this partnership, we combine stamping technology and innovative connection solutions with state-of-the-art assembly systems. The result is reliable solutions that give our customers

18.11.2025 Page 1 of 2





sustainable competitive advantages," emphasizes Armin Lansche, Head of Market Segment Stamped Parts at Diehl Metal Applications.

"When precision meets innovation, progress happens. Our collaboration with Diehl Metal Applications shows what's possible when two technology partners combine their strengths – for maximum quality, efficiency, and future readiness," says Peter Klöpfel, CEO Eberhard AG.

A Partnership with Industry Impact

The cooperation between Diehl Metal Applications and Eberhard AG sends a strong signal to the industry: quality, innovation, and reliability emerge where competencies complement each other and shared values set the course. Together, the companies are making a clear statement for technological excellence and long-term partnership – today and in the future.

Press contact:

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

Tel. +49 911 5704-180

E-Mail: michael.nitz@diehl.com

www.diehl.com/metall

Contact DMA:

Diehl Metal Applications GmbH **Armin Lansche** Market Segment Manager Stamped Parts

Tel. +49 3084784559

E-Mail: armin.lansche@diehl.com

About Diehl Metall:

About Diehl Metall: Diehl Metall is a Corporate Division of the Diehl Group founded in 1902 (sales: 3.8 billion eu-ros, employees: 17,665) and has its headquarters in Röthenbach a.d. Pegnitz near Nuremberg. The company of-fers a broad spectrum of innovative products and technologies in the area of metal processing. In a global pro-duction network with locations in Europe, Asia, South America and the US, Diehl Metall develops application-ori-ented 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.

18.11.2025 Page 2 of 2