

Press Release

At interpack 2026, LEIBINGER and LOGOPAK showcase open all-in-one product identification software solution

- from product to pallet

Tuttlingen/Hartenholm (Germany), April 27, 2026 – In food, beverage and other FMCG production, coding and marking must be reliable, easy to manage, and seamlessly integrated into production and IT environments. At interpack 2026, LEIBINGER and LOGOPAK, part of the Possehl Identification Solutions (PID) group, will show how continuous inkjet coding, print and apply labelling, and centralized data management come together in one integrated solution for product identification from product to pallet – improving visibility, simplifying control, and reducing complexity. This new setup is built on the shared quality standards and industrial performance both companies are known for.

Focus on what matters in production

For high-volume food and packaging companies, several requirements are becoming increasingly critical: maximum uptime, smooth integration into existing MES, ERP, and production line management structures, as well as efficient control of coding and labelling processes across all packaging levels. At the same time, the transition to 2D codes is increasing data density and expanding traceability requirements, making efficient and intelligent data management more important than ever. As manufacturers move towards more highly automated factory environments with leaner on-site technical resources, the need for highly reliable, connected equipment with centralized access, visibility, and control continues to grow.

This is exactly where the collaboration between LEIBINGER and LOGOPAK creates value. LEIBINGER contributes proven CIJ expertise, high-performance industrial printing systems, and a strong reputation for reliability. LOGOPAK adds long-standing strengths in print and apply, industrial integration, and data management. Together, both companies offer a holistic, open approach for connecting coding and labelling processes from primary packaging through to pallet labelling.

Open integration, central control

A key element is manage.ID, PID's manufacturer-independent software platform for integrating, managing and monitoring marking systems in one central environment – regardless of technology or brand. In this way, LEIBINGER CIJ systems can be seamlessly incorporated into broader

production architectures while customers retain maximum flexibility in how they design their coding and marking landscape.

For production teams, this enables a consolidated orchestration of coding and labelling processes across the factory – without the need for separate tools for print job maintenance and device administration. The result is a more connected, more transparent identification setup that supports efficient day-to-day operations.

Clear operational benefits for customers

For customers, the benefits are clear:

- **High reliability** for stable production and maximum uptime
- An **open system** architecture without unnecessary restrictions
- **Easy integration** into existing software and production environments
- **Centralized visibility and control** of marking processes across all packaging levels – from product to pallet
- **Clear day-to-day efficiency** gains: fewer errors, easier operations, and reduced effort in print job and device management

This is particularly relevant for packaging companies that need to achieve high output volumes while maintaining efficiency, low operating costs, and clear operational control. In demanding sectors – especially food, beverage, and fast-moving consumer goods – this integrated and reliability driven approach provides a clear competitive advantage.

“Customers want solutions that work smoothly, and without unnecessary complexity,” says Steffan Gold, Managing Director at LOGOPAK. “By combining LOGOPAK’s integration expertise and print and apply systems with LEIBINGER’s world class CIJ coding, we can deliver end to end solutions with the lowest cost of operation and the highest productivity. This aligns perfectly with our strategy within Possehl Identification Solutions to think more holistically across all coding and marking technologies.”

“For LEIBINGER customer value is at the core of everything we do,” adds Christophe Lopez, Chief Commercial Officer at LEIBINGER. “Our shared philosophy with LOGOPAK - precision engineering, plug-and-print simplicity, low-maintenance design, and consistent industrial performance - creates a strong foundation for truly integrated solutions. Interpack is the ideal opportunity to demonstrate how these complementary strengths deliver tangible benefits to customers.”

Joint expertise at interpack 2026

At interpack 2026, visitors will see how CIJ coding, print and apply labelling, and centralized data management come together in one integrated solution that improves line visibility, simplifies control, and gives manufacturers the

flexibility to integrate across technologies and brands – from product to pallet. The solution will be presented at the LEIBINGER stand D26 in Hall 8B, and at the LOGOPAK stand C49 in Hall 8B.

Image captions:

	<p>manage.ID enables centralized control of all marking processes – seamlessly from primary packaging to pallet, across technologies and brands.</p> <p>Source: Logopak Systeme GmbH & Co. KG, Paul Leibinger GmbH & Co. KG</p>
	<p>2D code on product packaging: High data density meets centralized management – controlled and connected via manage.ID.</p> <p>Source: Paul Leibinger GmbH & Co. KG</p>
	<p>Efficient print job management: Product-specific marking data can be created, adjusted, and controlled centrally in manage.ID.</p> <p>Source: Logopak Systeme GmbH & Co. KG</p>
	<p>manage.ID: Connects marking, production, and IT in a central environment for end-to-end control and seamless integration.</p> <p>Source: Logopak Systeme GmbH & Co. KG</p>

About Paul Leibinger GmbH & Co. KG (LEIBINGER)

LEIBINGER is a global specialist in coding & marking systems with its headquarters in Tuttlingen (Baden-Württemberg), Germany. This third-generation family-run company founded in 1948 employs a payroll staff of around 350 employees. Its primary focus is on the development and production of industrial inkjet printers and inks for use in the marking and coding of products. The solutions created by LEIBINGER are defined by their high quality standards and their innovative technologies. As the inventor of a ground-breaking nozzle sealing technology that makes ink-based marking and coding systems significantly less susceptible to contamination, now with tens

of thousands of installations worldwide, LEIBINGER is able to assure higher productivity in the production of food and industrially manufactured products. Through its subsidiaries in the USA and China and its global network of around 150 distribution partners, LEIBINGER is able to maintain a close relationship with its customers right around the world.

About LOGOPAK – Independent within a Strong Group

Logopak Systeme GmbH & Co. KG is one of the world's leading providers of digital systems for industrial labelling and identification. Founded in 1978 in Hartenholm near Hamburg, LOGOPAK now employs over 300 people at nine locations worldwide. Around 80 percent of the manufacturing depth is located at the company's headquarters, meaning that most value creation, from engineering to assembly, takes place in-house in Germany.

LOGOPAK is part of Possehl Identification Solutions (PID) group, a business unit of the Lübeck-based Possehl Group. PID brings together around a dozen independent partners specializing in labelling, coding, software and label production. By pooling their extensive experience and expertise, the companies support each other in projects and create synergies and added value for customers. At the same time, they remain independent and flexible – as LOGOPAK's claim "Faster. Safer. Greener." underlines.

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