

Reux, France, April 2026.

**Femaag** eliminates mechanical constraints at end-of-line with its container handling solutions – **Interpack 2026**

**Femaag**, a specialist in containers handling solutions for packaging lines, will present at Interpack its technologies designed to significantly improve end-of-line performance while reducing line's footprint.

In a context of increasing packaging lightweighting (PET, glass, metal), mechanical constraints at the end of the line are becoming a critical performance factor. Accumulation pressure, friction, and impacts between containers lead to instability, efficiency losses, and product damage. **Femaag's** solutions are designed to limit, or even eliminate, these constraints through an individualized, contactless handling approach.

**Femaag** equipment integrates key functions such as flow dividing and merging, 90-degree row transfers, containers grouping, and the formation of complete layers ready for palletizing. This approach helps streamline product flow toward shrink wrappers, case packers, and palletizers, while improving overall line efficiency.

Designed around simple, independent, and dedicated mechanical functions, **Femaag** machines stand out for their low maintenance requirements, ease of operation, and robustness. Eliminating unnecessary constraints on both products and equipment contributes to long-term reliability.

The flexibility of **Femaag** solutions allows for handling a wide variety of formats and configurations, with fast changeovers and adaptability to specific industrial requirements in demanding production environments.

“Packaging lightweighting is fundamentally changing end-of-line constraints. Our solutions address this by eliminating the root causes of performance losses,” says **François Gosset**, Founding President at **Femaag**. “Interpack is the perfect opportunity to demonstrate how this approach can transform flow management in production.”

To learn more about the solutions presented at Interpack 2026:

[www.femaag-packing.com](http://www.femaag-packing.com)