The Smart Solution for End-of-Line Packaging

In recent years, KOM Innovative Solutions has closely followed market trends to identify key needs in industrial automation.

One clear insight: in the retail industry, many end-of-line packaging tasks are still performed manually by operators.

Private-label manufacturers, in particular, face challenges due to the wide variety of products and packaging types, driving the need for a flexible end-of-line packaging system.

With increasing demand, labor shortages, and limited available floor space, the pressure for a compact and efficient automation solution continues to grow.

KOM has responded by developing the KompaK Series — a tailor-made solution based on in-house developed modules. This allows us to build highly compact yet flexible packaging lines tailored to your needs.





FLEXIBLE

We offer maximum flexibility by handling a wide variety of products and packaging types with short change-over times.



COMPACT

We designed a system with a very compact footprint, compared to conventional systems.



TAILORMADE

We customize each system to meet the specific needs of our customers, combining modular components.

CONCEPT

Based on years of experience, the engineering team at KOM has developed a platform that meets the current demands of the market.

We call this platform the "KompaK Series", where flexibility and a compact footprint are key. The platform consists of a "toolbox" containing various modules; such as box erecting, (de)palletizing of crates or boxes, filling, and closing of boxes and crates, optionally complemented by automatic inspection.

Depending on the customer's needs, the required modules are selected from this toolbox to build a tailor-made solution.

Do you have an interesting end-of-line challenge? Contact us or check our website for more information.