

PRODUCT INDUSTRIALIZATION

Modernizing sorting systems with high-quality standard modules enables operators of all sizes to reap the benefits of automation



A range of flexible sorting modules allows operators to create scalable solutions to meet their everyday needs and cope with volume increases

The post and express market has been growing considerably over the past few years, and to ensure they remain competitive, operators need to push their technology. They need customized systems that are simple to operate, reliable and easy to maintain.

Automation is the answer, but how can depots and hubs easily automate their systems with the state-of-the-art technology and optimize their investment?

From standard to tailored OCM has developed a 'real modular approach' in response to market demands. In a bid to make simple solutions for complex systems, the company has developed a defined list of technological modules to provide turnkey sorting systems, addressing operators' need for scalable solutions, high performance and cost savings.

Using a range of standard components, OCM offers full-scale solutions. Each

component provided for the design of a turnkey system is a complete module containing mechanical, electrical and logical functions that manage handling, loading and unloading, detecting and sorting activities. Various OCM predefined modules can be matched to provide automated 'plug-and-produce' systems that are tailor-made, easy to reproduce and flexible.

Industrialization The production industry has raised its standards in the past few decades; now it is the turn of logistics and intralogistics industries to do the same. Product industrialization will enable the logistics industry to distribute the advantages of automation and technologies to all operators, big and small.

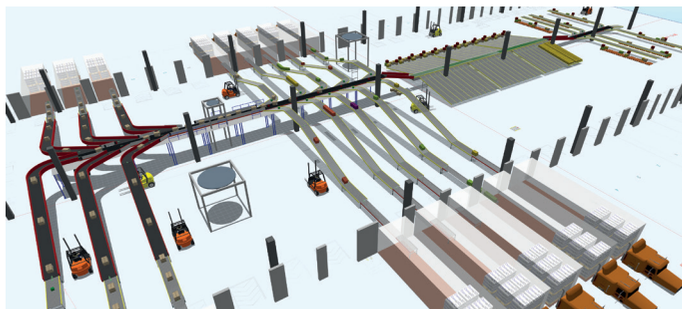
The ultimate sorting systems have to respond to new market challenges and customer demands. We are already part of this revolution – operators and manufacturers are consistently working

together to develop new solutions. The benefits of the OCM modular approach are clear: consolidation of devices, flexibility, dynamic configuration, less maintenance and fewer spare parts, and plug-and-play installation. They offer a reliable and cost-cutting solution to automation.

Business logic processing IT OCM sorting system software and machines speak the same language. OCM facilities embedded with sensors handle and manage not only parcels and flyers, but also useful information about the operation. That means operators can analyze big data in real time and reveal in a very short time any potential inefficiencies. This approach has several related key advantages for the customer, such as business continuity, rising performance, and optimization of maintenance costs. The application of the modular approach, together with cutting-edge software, leads to efficiency and production gains.

The intralogistics market has to continue to explore innovative ideas, and manufacturers must play a major role in making sure they are widely adopted.

Different modules can be mixed, matched and repeated with several similar stations, not only in one single depot but also into the entire network



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