

CONNECTED INTRALOGISTICS

Tomorrow's intralogistics will be connected (mechanical systems, automation, software). **Real-time** analysis and **artificial intelligence** will make for better **traceability** and allow intralogistic flows to be controlled **predictively**.

TRANSITIC is specialised in developing the specific design and installation of connected intralogistic solutions, by seamlessly integrating the mechanical systems, automation and software of all Supply Chain components.

So, **TRANSITIC** can guarantee the traceability, control and optimal productivity for your intralogistic flows.



Our range of mechanical solutions supports your entire supply chain, from receipt of goods to delivery for shipment:



Conveyors

- Stainless steel conveyors
- Belt conveyors
- Expandable conveyors
- Telescopic conveyors
- Overhead conveyors



Specific systems

- Textile sector
- Automotive industry
- E-commerce



Sorting systems

- Pick&Put 2 Light
- Tray sorter
- Cross-belt
- Tilt-Tray

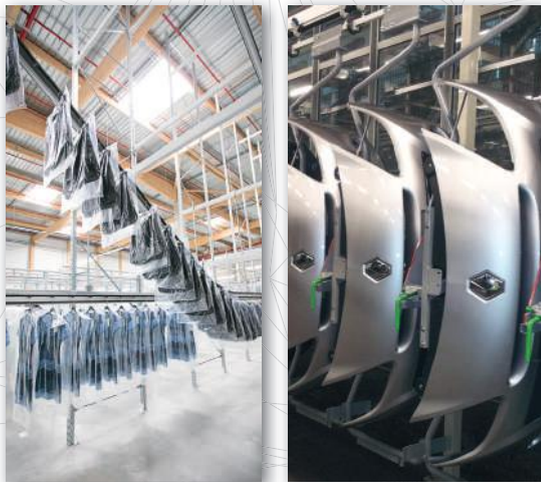
CONNECTED MECHANICAL SYSTEMS

CONVEYORS

TRANSITIC offers **traditional conveyor** systems, adapted to all industries and applications. The high-performance systems generate increased volumes, productivity and profitability, thanks to the automated movements of loads.

Our wide range of conveyors include **flat and suspended conveyors, expandable and telescopic conveyors**, all of which feature a modern and ergonomic design, the highest quality and top performance.

All our conveyors are 100% electric, operating on 24V. Our conveyors can load goods without any physical contact. The state-of-the-art technology brings intelligent management and flexibility of use. They require virtually no maintenance and make for substantial savings.



SPECIFIC SYSTEMS

The TRANSITIC suspended conveyors offer increased floor space for the textile industry, resulting in reduced costs, faster handling and intelligent flow management. Our multi-task suspended conveyors are suited for sorting suspended or flat goods using a pocket sorter.

For the automotive industry, TRANSITIC proposes Shopstock for the vertical storage of all types of parts. Gravity-induced accumulation trolleys and sequenced management make for perfect synchronisation with the assembly lines. The Shopstock system also ensures better accessibility and availability of parts, as forklifts are no longer needed.

SORTING SYSTEMS

Our sorting systems, such as Pick & Put 2 Light, visually guide the operators through a series of light signals that guide them directly to the precise locations where the items are to be picked and put. This systems is tailored for e-commerce businesses in order to reduce operator errors.

Automatic sorting machines are ideal for sorting large volumes. Our machines are versatile and exist in several technologies (bombay, slide tray, tilt tray). They can sort all types of goods: from large format carton boxes to unit products of a few grams. Items are placed on the sorter and automatically move to the desired destinations.



TRANSITIC offers values beyond the mechanical product; our technical teams provide support throughout your project in order to ensure you have the automated solutions that meet your needs.