# Roller conveyors

Connected roller conveyors for all types of industry





### Modular and connected roller conveyors

100% electric

Directly integrated brushless motors

**Stop & Go**: only the conveyors that transport a load operate. As the package progresses, the

conveyor tracks start or stop

**Less noise pollution**: no pneumatic system



# Connected and 100% configurable

Natively integrated into our WCS.

Collects performance data in real time and adapts to activity (accumulation without pressure, buffering, reservation and intelligent induction).



#### Modular and scalable

Easily integrated into existing conveyor networks and retrofit projects.



## **Eco-friendly and sustainable**

Designed and developed in France by our teams.

- Steel structure : recyclable and easy to maintain
- Number of parts limited by a design standard
- 100% electric with Stop & Go for minimum energy consumption
- Proven materials: reduced maintenance requirements



- Eco-responsible design with raw materials sourced within a radius of less than 500 km
- Safety:
  - -Emergency stops placed throughout the conveyor line and compliance with safety procedures
  - -Compliance with Machinery Directive 2006/42/EC



### Modular and connected roller conveyors

### **Accepted load types**

Loads	parcels, cartons or trays	Max. weight	40 kg
Max. length	800 mm	Max. width	800 mm
Min. length	210 mm	Min. width	210 mm

#### **General features**

Width	462 mm to 962 mm	Stand height	460 to 3250 mm
Structure	painted or stainless steel	Temperature	0 - 40 °C
Roller Ø	50 mm	Direction change	Curved frame, transfer (90°) and diverter (45° and 90°)
Roller pitch	75 to 100 mm		
Speed	60 m per minute max.		



