

Roller conveyors

Connected roller conveyors for all types of industry

 **TRANSITIC**
connected intralogistics



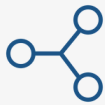
Modular and connected roller conveyors

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

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Modular and connected roller conveyors

Accepted load types

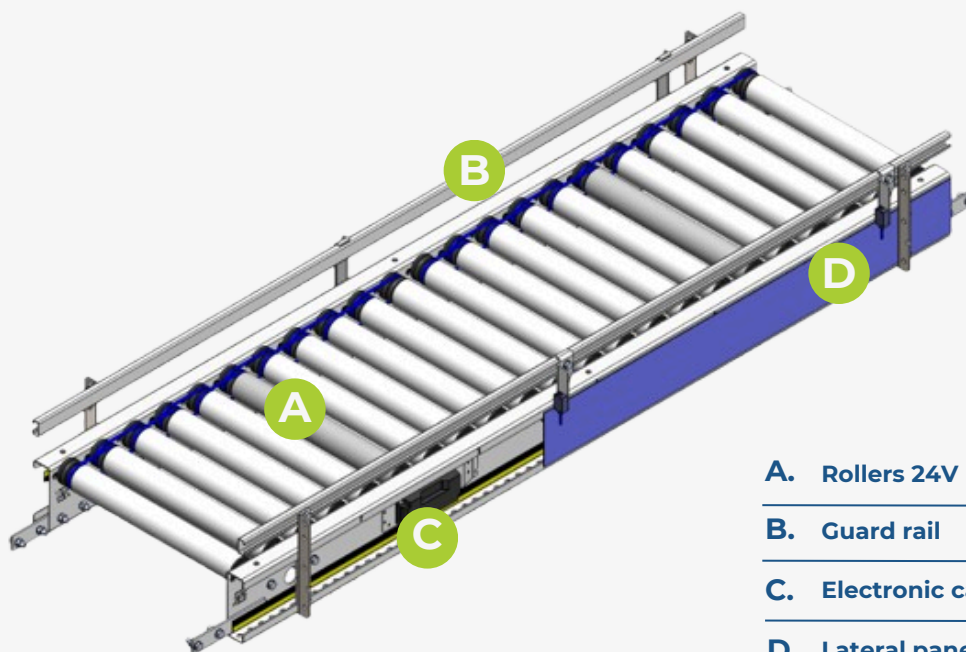
Loads	parcels, cartons or trays
Max. length	800 mm
Min. length	210 mm

Max. weight	40 kg
Max. width	800 mm
Min. width	210 mm

General features

Width	462 mm to 962 mm
Structure	painted or stainless steel
Roller Ø	50 mm
Roller pitch	75 to 100 mm
Speed	60 m per minute max.

Stand height	460 to 3250 mm
Temperature	0 - 40 °C
Direction change	Curved frame, transfer (90°) and diverter (45° and 90°)



- A.** Rollers 24V motor/roller
- B.** Guard rail
- C.** Electronic card
- D.** Lateral panel