

## CONVEYXONIC®



Our ConveyXonic® belt transfers power from the roller motor to all conveyor belt rollers. We use a molding process to guarantee the highest quality and the durability of our belts, considerably reducing maintenance costs. We've also been able to cut overall conveyance costs by reducing the number of roller motors.

- Products family: **Belts**

## TECHNICAL FEATURES

- Longitudinal grooves with two to eight ribs.
- Resists both low and high temperatures from -30° to 80° C.
- Capable of smoothly transporting packages weighing from one kilogram to two tons.
- Increases parcel transport speeds of up to 3 m/s.

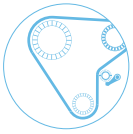
## BENEFITS

- Cost-Effective
- Energy Efficiency
- Reliability

## MARKET AND EXPERTISE



INDUSTRY



Belt Drive Systems

## ALL PRODUCTS FAMILIES

### All Products Families for Industry Belt Drive Systems



#### Belts

Our belts transmit power from the motor to all power transmission receivers. They resist both high and low temperatures, dynamic loads and abrasions. They also offer an outstanding acoustic performance.



## **Hydraulic Belt Tensioners**

Our Hydraulic Belt Tensioners reduce vibrations in power transmission systems. They also extend transmission lifespans by optimizing belt tension. They're particularly well suited for components with a high dynamic behavior.



## **On/Off Idlers**

They guarantee the position and automatic tension once the FleXonic® belt has been installed for complex multi-shaft systems. Enable a quick assembly adapted to the FleXonic® belt tension even in the most complex cases.