CONVEYXONIC®

APPLICATIONS

For Very Light loads: Hutchinson proposes a **ConveyXonic[®] PH belt**.

For Light loads: ConveyXonic[®] PJ

• Multi-level conveyors: Efficient use at an angle of 10% maximum.

Accumulation: Accumulation rollers with arooved profiles are now available for use with the ConveyXonic[®].

For Very Heavy loads:

Hutchinson offers a **ConveyXonic[®] PK belt** to replace chains for very heavy loads up to 2 tonnes (89mm roller diameter. 80mm ribbed pulley diameter).



Very Heavy loads



As a partner and designer of solutions, we can help you meet your design parameters:

CONVEYXONIC[®] WIZARD - QUICK SELECTION GUIDE

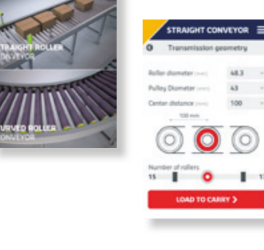
The **ConveyXonic**[®] Wizard Hutchinson is a **free**, **simple** and quick selection guide for your ConveyXonic[®].

- You choose the type of roller conveyor (straight or curved).
- You enter the load to be transported and the desired flow speed.
- \rightarrow The Wizard then recommends the **ConveyXonic**[®] belt best suited to your needs.

Available on App Store

- Desktop version available on hutchinsontransmission.com
- To discover our other solutions dedicated to conveying systems, ask for our conveying market leaflet!





ONVEYTONIC' WIZARD



HUTCHINSON BELT DRIVE SYSTEMS Rue des Marturs – BP 423 – 37304 Joué-lès-Tours Cedex – France Tél. : +33 (0)2 47 48 39 99 / belt.drives@hutchinson.com www.hutchinsontransmission.com



EXPERTISE

Hutchinson, a rubber specialist since 1853, is the inventor of conveyor elastic belt technology.

belts are fitted on thousands of conveyor kilometers.

Our technical teams are working in close collaboration with the experts of the conveyor market, to constantly improve our product capabilities.

STRUCTURE

The polyamide elastic cord of the ConveyXonic[®] has outstanding mechanical properties. It can withstand temperatures of more than 80°C.

Hutchinson has developped a «Cold Resistant» rubber compound capable of **meeting the** reauirements of the Food Industry (cold room storage).



The elasticity of the **ConveyXonic**[®] allows it to absorb shocks, unlike chains or synchronous belts. **ConveyXonic**[®] belts are **antistatic**. They comply with ISO 1813.

POWER RANGE

Two profiles to cover a power range from 55 to 550W and 0.10m/s to 3m/s.

The ConveyXonic[®] PJ «Light loads» easily outperforms round polyurethane belts, with its transmission ratio 4-times higher.

The ConveyXonic[®] PJ «Medium and Heavy loads» can replace a chain drive system.

CONVEYXONIC®

THE BELT REVOLUTION IN ROLLER CONVEYORS

The ConveyXonic[®] is an elastic power transmission belt, with multiple longitudinal ribs, dedicated to roller conveyor use. It is the only belt technology capable of







Conveyor cleaning:	Water	Alcohol	PH > 10	High- pressure washing	Corrosion
Resistance ConveyXonic®	****	***	***	****	****

BELT PROFIL	Diameters	Loads	No. of ribs
PJ Light loads		1 to 200kg	2
	50mm Roller 43mm Ribbed pulley	201 to 300kg	3
Mines III		301 to 400kg	4
PJ Medium & Heavy loads	60,5mm Roller 56mm Ribbed pulley	1001/- 1000	6 8
S.D	63mm Roller 60mm Ribbed pulley	400Kg 1 200kg	





CONVEYXONIC®

COST SAVINGS

Electricity:

The efficiency of the **ConveyXonic® reduces** the motor's **electrical consumption**.

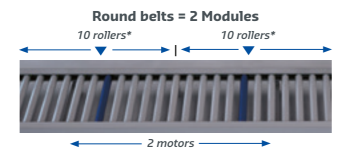
Stock:

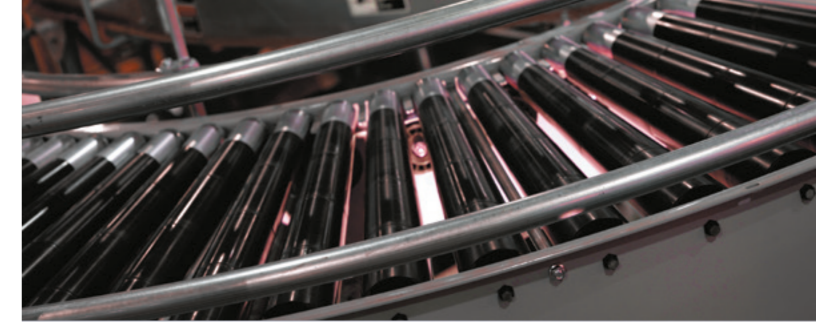
Only one technology to stock.

In the case of light loads and depending on the weight of the load being transported, you change the number of ribs on the belt but always retain the same roller.

Our complete range of **ConveyXonic**[®] belts is **readily available** from all our distributors.

O Low purchase cost: Immediate savings.

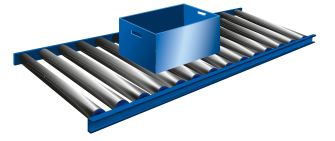




TECHNICAL PERFORMANCE

The **ConveyXonic**[®] is the **« 6-in-1 »** belt for transporting loads **from 1kg to 2** tonnes, and thus replaces the six technologies used in the conveyor system (flat belt, round belt, timing belt, twisted belt, tangential and chain belt).

Light Loads

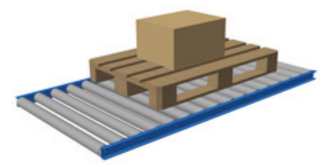


The **ConveyXonic**[®] belt's exceptional mechanical properties mean that a **single motor** is able to power up to a **maximum of 50 rollers**. Generating a **saving** of at least **30%** on each module.



Just 1 motor * 50mm diameter rollers for a 43mm pulley Power: 55W – Speed: 100rpm – Load: 50kg Indicative values





With a **ConveyXonic**[®] **belt**, a single motor is needed to run a maximum of **20 rollers**.

ConveyXonic[®] = 1 Module



Just 1 motor *60,5mm diameter rollers for a 56mm pulley Power: 85W – Speed: 100rpm – Load: 400kg Indicative values





🔁 Clean:

The **ConveyXonic**[®] belt does **not need any special maintenance.**

No maintenance, no greasing, so the conveyor **stays clean**. There is nowhere for dust to accumulate.

The grooved profile of the **ConveyXonic**[®] drains off water, which keeps the belts dry.



The **ConveyXonic**[®] has an average service life of **7 years** (Straight conveyor under the usage conditions recommended by Hutchinson). After a quick trial run, the tension remains the same, for the entire life of the belt, thereby making maintenance unnecessary.

Increased speed:

The **ConveyXonic**[®] belt pushes the speed limits for parcel transport (up to 3m/s for the PJ profile). It can be adapted to suit all linear speeds, making for **smooth transport.**





Thanks to the **elastic properties** of its side guides, the **ConveyXonic**[®] prevents the belt jumping and **reduces irritating noise** by absorbing shocks, vibrations and flapping.

The grooves in the **ConveyXonic**[®] make the **transmission very silent**, whatever speed the conveyor is operating at.

(a) Yield:

No more chain stops: the **ConveyXonic**[®] can now operate non-stop 24/7 in complete silence.

💮 Safety:

A number of safety features are available on the market to meet the requirements of your conveyor. Please contact us for more information.