CONVEYXONIC®



CONTACTS

HUTCHINSON DISTRIBUTOR

APPLICATIONS

The **ConveyXonic**® belt can also be installed on pallet conveyors. It can also be **adapted to suit many special applications.**

For light loads:

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

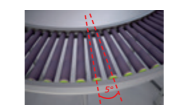
O Accumulation: Accumulation rollers with grooved profiles are now available for use with the ConveuXonic[®].

Ourves: minimum interior radius 800 mm and maximum angle roller to roller 5°.



As a partner and designer of solutions, we can help you meet your design parameters: ine transfers, sorters, very light load conveyors, special geometries, etc.

Don't hesitate to contact us to discuss



This device is also designed for curved conveyor systems.

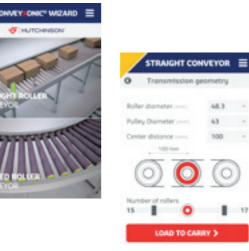


The **ConveyXonic**® Wizard Hutchinson is a **free**, **simple and** quick selection guide for your ConveyXonic®.

- 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.



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





HUTCHINSON BELT DRIVE SYSTEMS Rue des Marturs – BP 423 – 37304 Joué-lès-Tours Cedex – France Tél. : +33 (0)2 47 48 39 99 - Fax : +33 (0)2 47 48 38 34 belt.drives@hutchinson.fr www.hutchinsontransmission.com



ribs.

It has been specifically developed for roller conveyors. It is the only technology capable of transporting parcels weighing from 1 kg to 2 tonnes.

Cost savings

D Easy to use

Technical performance

Customer confidence

STRUCTURE

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

Hutchinson has developed a standard compound and a «cold-resistant» rubber compound capable of withstanding temperatures down to -30°C. The coldresistant **ConveyXonic**® works equally well with straight or curved conveyors (according to references).

CHARACTERISTICS

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 550 W and 0.10 m/s to 3 m/s.

The ConveyXonic® PJ 2/3/4 ribs is designed for light loads from 1 to 400 kg for roller conveyors (50mm roller diameter, 43mm ribbed pulley diameter). It easily outperforms round, urethane belts, with its 4-times higher transmission ratio.

The ConveyXonic® PJ 4/6/8 ribs handle loads of 400 Kg to 1,2T for roller conveyors (60,5 mm diameter for a 56 mm ribbed pulley). Chains are replaced.

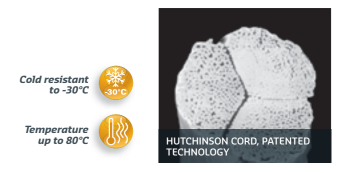
Thanks to its 97% greater efficiency, the **ConveyXonic**® PK can be used instead of chain and timing belts on roller conveyors for pallets (89mm roller diameter, 80mm ribbed pulley diameter) and bear loads from 300 kg to 2 tonnes.





CONVEYXONIC® THE REVOLUTION IN ROLLER CONVEYORS

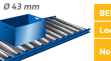
The ConveyXonic® is a power transmission elastic belt featuring multiple longitudinal



Conveyor cleaning:

	Water	Alcohol	PH > 10	High- pressure washing	Corrosion
Resistance ConveyXonic	****	***	***	****	****

Light loads



	BELT PROFIL	PJ (for light loads)			
r	Loads	1 to 200 Kg	201 to 300 Kg	301 to 400 Kg	
	No. of ribs	2	3	4	

specific values to be adapted to the conveyor's configuration

Medium Loads

BELT PROFIL	PJ (for medium loads)			
Loads	400 Кд 1200 Кд			
No. of ribs	4	6	8	

ecific values to be adapted to the conveyor's confiai

Heavy loads Ø 80 mm



BELT PROFILE	PK (for heavy loads)			
Loads	300 to 1 500 Kg	1 501 to 2 000 Kg	For more than 2 000 Kg please contact us	
No. of ribs	6	8	10	

be adapted to the conveyor's configu



CONVEYXONIC®



D Electricity:

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

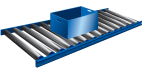
Stock:

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.

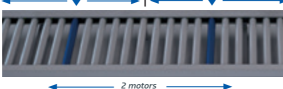
Device and a cost: immediate savings.

Liaht 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 moto

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

ConveyXonic[®] = 1 module

20 rollers*

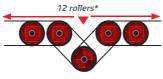


iust 1 motor

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

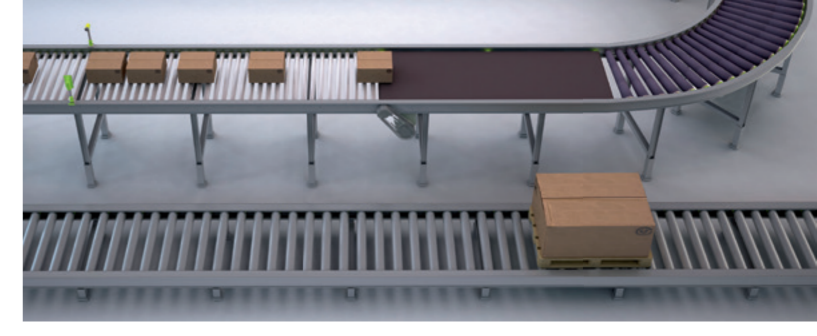








*89 mm diameter rollers for a 80mm pulley Indicative values



TECHNICAL PERFORMANCE

The **ConveyXonic**® is the **6-in-1** belt for transporting loads from **1 kg 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).



INSTALLATION AND MAINTENANCE

Installation of the **ConveyXonic**® belt is **quick and easy.**

The elasticity of the **ConveyXonic**® belt means **generous** installation tolerances.

Hidden costs disappear:

No lubrication, no corrosion, no belt tightening and retightening, no maintenance.



Clean:

The ConveyXonic® belt does not need any special maintenance.

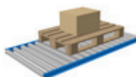
No maintenance, no greasing, so the conveyor stays clean. There is nowhere for dust to accumulate.

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

Reliability:

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.





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



needed to run a maximum of 12 rollers.

Heavy loads



With a **ConveyXonic[®] belt**, a single motor is

Increased speed:

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



Twisted Relt







Conveyxonic®





Silence:

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.