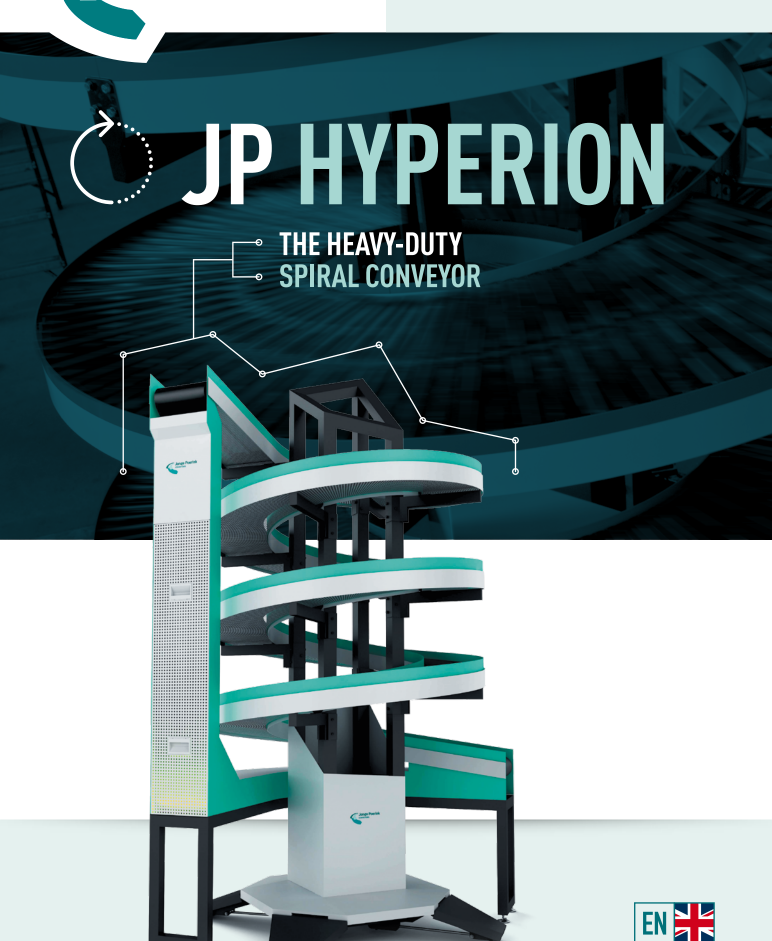


NONFOOD/SERIES



HYPERION: 'THE HIGH ONE'
THE CONVEYOR IS NAMED HYPERION
AFTER THE WORLD'S TALLEST LIVING
TREE. ITS ROBUST DESIGN ENABLES
IT TO CONVEY HEAVY LOADS TO
HIGHER ELEVATIONS.

THE CONVEYOR IS EQUIPPED WITH THE EXTRA STRONG, HEAVY-DUTY HYPERION BELT. WITH BELT SPEEDS UP TO 60 M/MINUTE AND BELT WIDTHS UP TO 600 MM THE HYPERION IS THE MOST POWERFUL VERTICAL CONVEYOR SOLUTION IN THE MARKETPLACE.

#### STRONG BELT: HIGH CAPACITY

The JP Hyperion has a centre-driven steel chain belt of hardened links and can withstand belt tensions up to 4500 N. Friction of the belt is minimized thanks to its roller support and guide bearings. The strength of the belt, combined with its low friction, results in high capacity.

#### ROLLER SUPPORT: LOW ENERGY CON-SUMPTION

The roller support and guide bearings minimize belt friction and reduce energy consumption. Only one motor is required, which facilitates control and system integration of a Hyperion conveyor and minimizes operating costs. The use of TPU (thermoplastic polyurethane) covered rollers makes the Hyperion a silent belt even at high belt speeds.

## A STATEMENT OF QUALITY ON YOUR PRODUCTION FLOOR

Spiral conveyors are the eye-catchers on your production floor.
Why not choose a conveyor that emphasizes your company identity?
You can order the conveyor in your

You can order the conveyor in your corporate brand colours. Besides ensuring a high throughput, the Hyperion conveyor makes a statement of elegance and class in your production area.

## HOW REFRESHING 80 YEARS OF EXPERIENCE CAN BE

- Robust conveyor
- Heavy-duty Hyperion belt
- Innovative, energy-efficient technology

# DISTINGUISHING FEATURES

- Centre-driven steel chain with panels and wings
- Roller support and guide bearings
- Silent running belt
- Heavy loads and high speeds



#### **TECHNICAL SPECIFICATIONS**

| Panels: | Glass fibre-reinforced | polyamide (P. | A) |
|---------|------------------------|---------------|----|
|---------|------------------------|---------------|----|

Belt Chain: Steel with hardened links

Wing:

Glass fibre-reinforced polyamide

(PA) with anti-slide (option)

400 mm | 500 mm | 600 mm

Belt pitch 42 mm

**Belt width** 

**Belt thickness** 10 mm Flügeldicke

Inside belt radius 500 mm (for BW =500 and 600)

450 mm (for BW =400)

1100 mm (for BW =600)

Outside belt radius

1000 mm (for BW=500)

850 mm (for BW =400)

Guide bearing middle Plastic-covered roller for smooth and silent guidance

**Guide bearing outside** Plastic-covered roller for smooth and silent guidance

**Sprocket and drive method** Z = 10, Steel hardened, Sprockets (positive driven)

Max. belt tension 4500 N

**Temperature range** 0 - 60 degrees C

Belt speed 60 m/min



### WWW.JPCONVEYORS.COM