



"THE HEAVY DUTY CONVEYOR,
DESIGNED FOR HIGH CAPACITY TRANSPORT BOTH
VERTICALLY AND HORIZONTALLY"

Jonge Poerink Conveyors

#### **LOW FRICTION**

The JP HD is centre-driven by a strong stainless-steel chain link. The friction coefficient is reduced to a minimum by using guide bearings in the middle of the belt.



# TECHNICAL SPECIFICATIONS JPHD SPIRAL

- Heavy loads of up to 45 kg/m
- Spiral for elevation and descending (or reversible)
- High belt speeds of up to 35 m/min

# HIGH CAPACITY BELT STRONG DURABLE AND RELIABLE

#### **FULL-WIDTH ROD PREVENTS BELT BREAKAGE AND FLIPPING**

The plastic panels of the belt are fixed over the full width of the belt with a 6 mm stainless-steel rod. This design ensures a flat belt surface and prevents belt panels from breaking out. Guide bearings at both sides prevent flipping of the belt. This belt design reduces the risk of unexpected breakage and makes the JP HD a very reliable conveyor.

#### **GLASS FIBRE-REINFORCED POLYAMIDE BELT PANELS**

To prevent wear during heavy-duty use the JP HD belt panels are made of glass fibre-reinforced polyamide. The excellent wear resistance is perfect for transporting products such as bottles and cases. Friction top for conveying slick products JP HD spirals are available with a friction top conveyor belt for elevation of slick products such as plastic or frozen items. The anti-slide is made of Desmopan. This strong material with a soft touch is durable and long-lasting.

#### ONE DRIVE

JP HD Spirals and conveyors need only one drive. The drive is connected to the belt with a strong stainless-steel link chain.

#### EASY BELT SEPARATION AND JOINING

THE JP HD BELT IS EASY TO SEPARATE AND JOIN. THIS MAKES RETRO-**FITTING SIMPLE AND REDUCES DOWN-TIME.** 

ROD





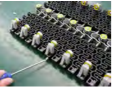


Remove plug

Push rod out

Remove rod









Place rod

Push rod through

Place plug

#### **TECHNICAL SPECIFICATIONS**

Belt	PA6 Glass fibre reinforced Polyamide Stainless-steel rods and links Desmopan anti-slide (option)
Belt width	308 mm (12")
Belt pitch	27.4 mm (1.08")
Belt thickness	19 mm
Rod diameter	6 mm Stainless steel
Inside belt radius	500 mm
Outside belt radius	808 mm
Guide bearing middle	Stainless steel 627-2RS (Ø 22)
Guide bearing outside	Stainless steel 627-2RS (Ø 22)
Frame material	Stainless steel or painted steel
Sprocket	Z = 14, Acetal (POM), Stc = 123.13
Max. belt speed	35 m/min
Temperature range	0 - 60 °C
Drive method	Sprockets (positive driven)



JP HD Spiral Stainless Steel

Jonge Poerink Conveyors

# JP HD FOR HEAVY LOADS AND HIGH-CAPACITY CONVEYANCE

#### **HIGH-CAPACITY CONVEYING**

The JP HD is designed for heavy-duty conveying of unit loads. The rigid construction and the strong hybrid belt allow for high-capacity conveying. This makes the JP HD ideal for highly demanding industries such as the beverage industry for example bottling and canning industry and breweries.

#### FLAT BELT SURFACE FOR A VARIETY OF LOADS

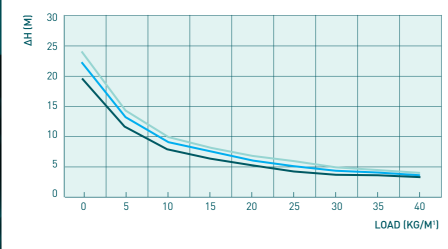
The conveyor belt used in the JP HD series combines plastic panels with stainless-steel rods. This design provides a very smooth and efficient conveying surface. The strength of the hybrid belt without the use of slats makes the JP HD suitable for a wide variety of load types and sizes.

#### **FULL STAINLESS STEEL: EASY TO WASH DOWN**

JP HD spirals and conveyors have a full stainless-steel construction. As the framework, belt links, rods and bearings are all stainless steel, the conveyor can easily be washed down. This makes the JP HD a hygienic conveyor to work with.

#### QUICK SCAN JP HD SPIRAL

MAX. ΔH AT GIVEN LOAD AND ANGLE AT R2



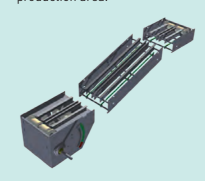
#### USE THE QUICK SCAN FOR THE IDEAL CONFIGURATION

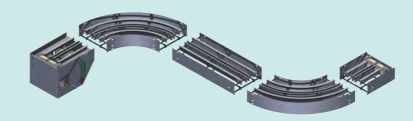
The JP HD quick scan shows in a glance which configurations fits best in your situation.

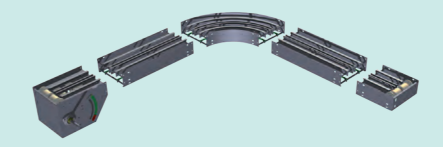
Angle a2 8
Angle a2 10
Angle a2 12

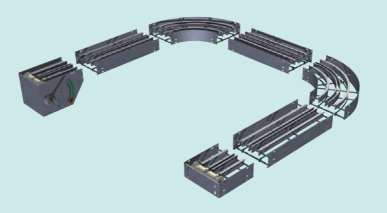
## VARIOUS CONFIGURATIONS

Thanks to the modular setup you can configure JP HD to fit in the layout of practically every production area.









### SPIRAL CONFIGURATIONS









# **CONVEYORS TO IMPROVE** YOUR EFFICIENCY JONGE POERINK CONVEYORS DESIGNS AND BUILDS CONVEYORS TO OPTIMISE YOUR PRODUCT FLOW. BASED ON MORE THAN 80 YEARS OF EXPERIENCE IN INNOVATING EFFICIENCY, OUR CONVEYORS HELP TO OPTIMISE THE THROUGHPUT OF YOUR PRODUCTION LINE AND IMPROVE YOUR YIELD. **MONK Conveyors Limited, Unit 9 The Christy Estate,** Ivy Road, Aldershot, Hampshire GU12 4TX. Tel: 01252 369800 Fax: 01252 369801 Email: sales@monk-conveyors.co.uk Website: www.monk-conveyors.com INDUSTRIESTRAAT 6B | THE NETHERLANDS | P.O. BOX 4 | 7620 AA BORNE | PHONE T +31 (0)74 255 7430 WWW.JPCONVEYORS.COM