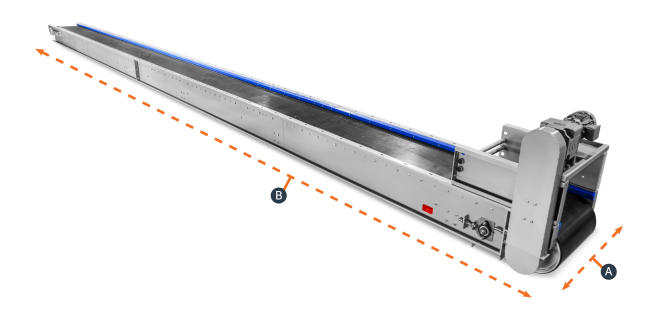


TRANSPORT CONVEYOR TO

The transport belt is designed for conveying. This type is mounted under a storage hopper to unload the product. On demand, the belt can be made of PVC and Rubber.



General description

The transport belt is designed for conveying. This type is mounted under a storage hopper to unload the product. On demand, the belt can be made of PVC and Rubber.

An extra motor can be included on demand to ensure the belt can move both ways. If this option is selected, the originally selected power (kW) must be divided between the two motors. On demand, a frequency inverter is included to control the speed.



All dimensions in cm

		TO 60	TO 80
Α	Width of machine	60	80
В	Length of the machine	250 t/m 1000, steps of 25 cm	250 t/m 1000, steps of 25 cm

All capacities are indications based on experience from the past and depend on the agro climatic, soil and logistic conditions of the product, Allround VP does not guarantee any of these.

Characteristics

- ✓ Belt available in 250 1000 in steps of 25 cm
- ✓ An extra motor can be included on demand
- ✓ Available in various options like zinc plated steel, stainless steel, and painted mild steel
- ✓ On demand, a frequency inverter is included to control the speed

Options:

Material and treatment (frame)

Stainless steel Frame is made from stainless steel. The bearings and drive/idle rollers are from mild steel

Painted mild steel Frame is made from painted mild steel. The bearings and drive/idle rollers are from mild steel

Zinc plated steel Frame is made from zinc plated steel. The bearings and drive/idle rollers are from mild steel

■ Belt

PVC The belt is made of PVC

Rubber The belt is made of rubber

■ Cleats size

17 x 11 The size of the cleats is 17 x 11 (W x H)

■ Electrical control

No electric Motors only. Wiring, additional sensors and/or control panel are not included

Stand-alone Motors, necessary sensors, switch box and control box

Central control in line Motors and necessary sensors

■ Frequency inverter

Speed adjustment A frequency inverter is included to control the speed

Material and treatment (electrical panel)

Stainless steel The electrical panel is made from stainless steel



Options:

Material and treatment (topside cover)

Zinc plated steel A cover is mounted on the top of the machine, made from zinc plated steel

Stainless steel A cover is mounted on top of the machine, made from stainless steel

Length of topside cover 0 t/m 1200, steps of 25 cm

Material and treatment (bottomside cover)

Zinc plated steel A cover is mounted on the bottom of the machine, made from zinc plated steel

Stainless steel A cover is mounted on bottom of the machine, made from stainless steel

Length of topside cover 0 t/m 1200, steps of 25 cm

Switch

Maintenance A maintenance switch is included

Reverse A reverse switch is included

Start/stop A start/stop switch is included

Product sensor

Sensor A product sensor is included

■ Bracket

Bracket There is a bracket included.

Extra motor

0.37 kW An extra 0.37 kW motor is included to make sure the belt can move both ways. If this option is

selected, the originally selected power (kW) must be divided between the two motors

0.75 kW An extra 0.75 kW motor is included to make sure the belt can move both ways. If this option is

selected, the originally selected power (kW) must be divided between the two motors

1.1 kW An extra 1.1 kW motor is included to make sure the belt can move both ways. If this option is

selected, the originally selected power (kW) must be divided between the two motors

1.5 kW An extra 1.5 kW motor is included to make sure the belt can move both ways. If this option is

selected, the originally selected power (kW) must be divided between the two motors

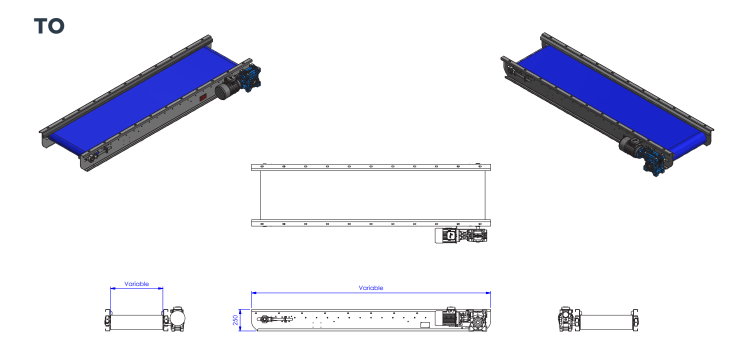
2.2 kW An extra 2.2 kW motor is included to make sure the belt can move both ways. If this option is

selected, the originally selected power (kW) must be divided between the two motors

3 kW An extra 3 kW motor is included to make sure the belt can move both ways. If this option is

selected, the originally selected power (kW) must be divided between the two motors





For discussion only!
The dimensions are approximately.
We are free to resize and change the machines, when we deem it necessary.

Tol principle: ISO 8015			lerances: ISO 2078	8 F	it system: ISO :	286	Geometrical tolerand	ing: ISO 1101
A -	Pro	ject:	Transport bel	t				
\blacksquare	Description: TO 275-60							
Δ	Surface:							
	Eng	gineer:	S.laan	Scale:	1:20	00011	752	Revision:
ALLROUND VEGETABLE PROCESSING	Da	te:	28-6-2019	Sheet si	ze: A3	00011	/55	01
www.alroundvp.nl				Unit:	mm	Sheet: 1 a	f 2	