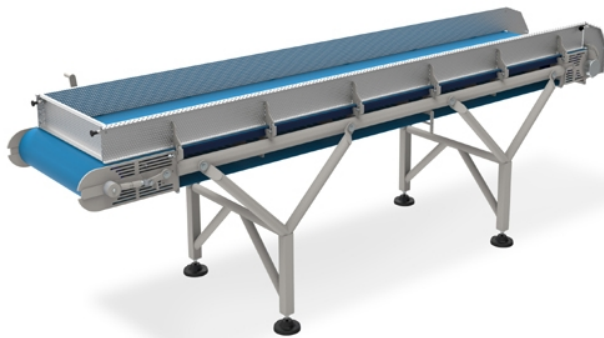


Transport belt TB



Operating principle

For the transportation of all processed products, and peeling waste, commensurate with customer specification and factory application.

The drive of the transport belts can be by means of motor gearbox or drum motor. The belt can be simply adjusted (tracked) on both sides of the frame. Optionally the belt can be provided with a quick release system for cleaning purposes.

All transport belts can be provided with approved food quality belts in blue, white or open (Intralox)™ type segmented belts or plastic wire mesh belt.

Flat conveyor belts are used for horizontally moving products. Elevator belts can be also be provided with flighted belts to integrate onto the flat conveyors. This type of belt is manufactured with a product holding hopper. Transportation of wet product can be customised for clients individual requirements e.g. to include product re-arrangers, vacuum water extraction or air knife removers.

Features

- > easy belt tracking
- > easy belt tightening
- > belt easy exchangeable
- > long shelf life
- > hygienic design (easy to clean and disinfect)
- > extremely durable, hard-wearing and reliable

Options

- > quick release system
- > infeed hopper
- > belt beater
- > drum motor drive
- > spraying system
- > movable execution
- > customised belt sizes

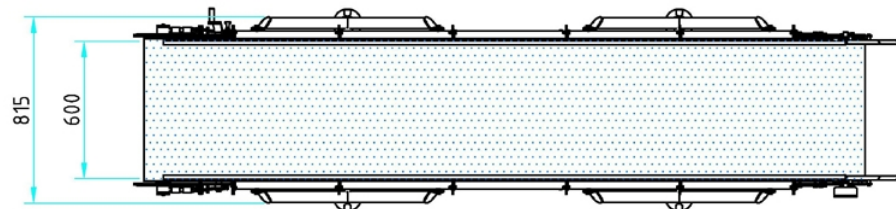


Product specification

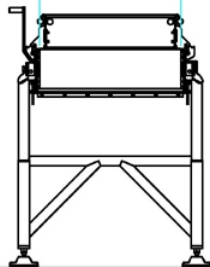
The transport belt TB is used for all processed products, and peeling waste, commensurate with customer specification and factory application.

Technical data

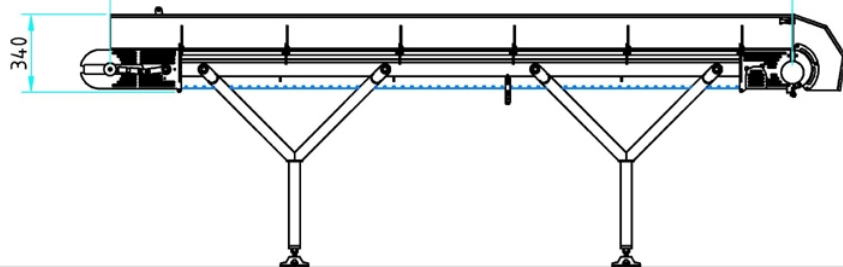
Voltage:	230/400 V, 3 phase, 50/60 Hz
Total installed power:	depending on execution
Weight:	depending on execution
Dimensions (L x W x H):	depending on execution



B = 400/600/800/1000/1400 MM



L = MIN. 1.000 MM, STEP SIZE 250 MM

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Alterations reserved

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