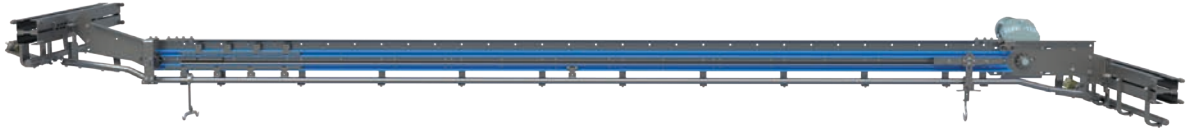


## Storage conveyor



## Adjustable and future proof

With a conveyor body made of hot-dip galvanized steel and robust steel fingers on the standard 1<sup>1</sup>/<sub>4</sub> inch roller chain, the storage conveyor is the future proof solution for automatic transport and storage of carcasses and primary cuts. Its modular design makes it easy to install in both new as well as any existing chill room.

### Hygiene

The storage conveyor design complies with the strictest demands on hygiene.

### Options

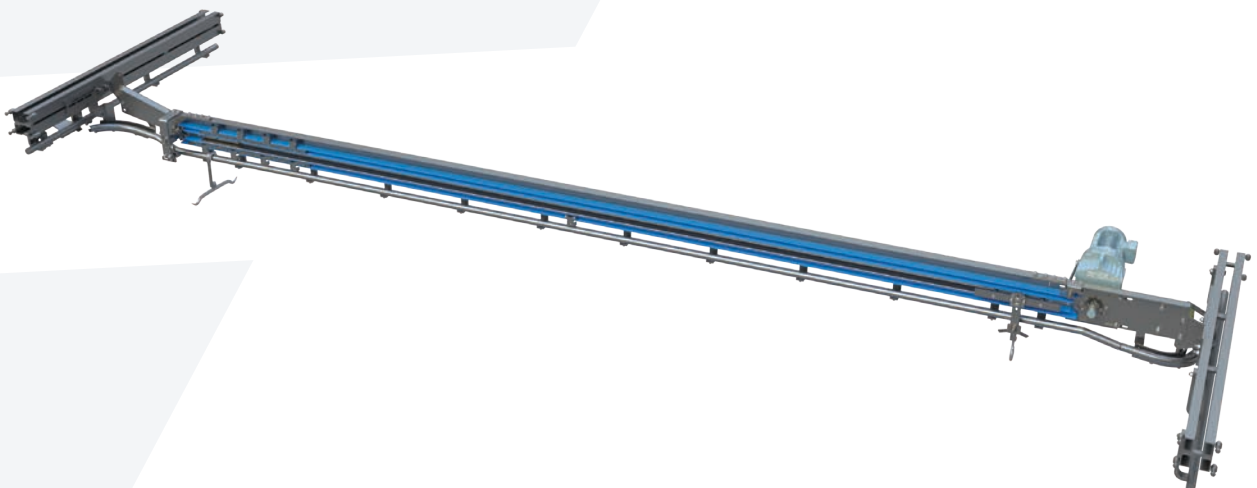
- The conveyor body is available with either a stainless steel galvanized or non-fric slide-rail
- In and out feed with gravitation or with turn-over motor

### Safety and legal requirements

The storage conveyor is CE approved and designed to meet the strictest demand on health and safety.

### Why the storage conveyor!

- Adjustable to future needs and orders without replacing the whole conveyor
- Smooth surfaces makes cleaning easy
- Low maintenance costs with robust steel fingers
- No lubrication





## Technical data

Capacity

Motor size 2.2 kW

Max. load 24 kN

Max. line capacity\* 1,500 pph

\*Pigs per hour at 219 mm/8.63" pitch

Dimensions Dependent on application

Length Variable length dependent on load

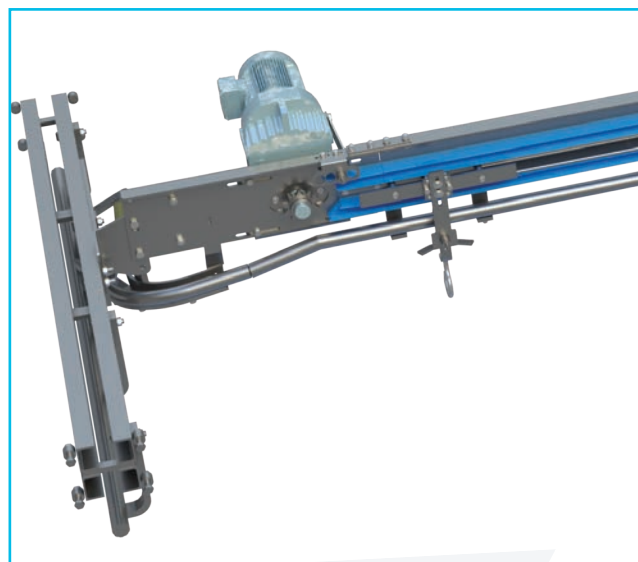
Up to max. 50 m/164"

Standard pitch 219 mm/8.63" and 251 mm/9.88"  
By control every second or third finger  
and be used

Consumption

Power supply Standard 400V/50Hz/3P  
Other voltages and frequencies are  
available on request

Technical data may be subject to changes



## Contact

CN: shanghai@frontmatec.com  
Phone: +86 215 859 4850

DK: kolding@frontmatec.com  
Phone: +45 763 427 00

NL: rijssen@frontmatec.com  
Phone: +31 886 294 000

UK: birmingham@frontmatec.com  
Phone: +44 121 313 3564

[frontmatec.com](https://www.frontmatec.com)

DE: beckum@frontmatec.com  
Phone: +49 252 185 070

ES: barcelona@frontmatec.com  
Phone: +34 932 643 800

RU: moscow@frontmatec.com  
Phone: +7 495 424 9559

US: kansascity@frontmatec.com  
Phone: +1 816 891 2440