Adjustable, flexible and future proof

The easy replaceable, screwed-on plastic fingers on the standard one inch roller chain make the Frontmatec storage conveyor the future proof solution, as automatic transport and storage of carcasses and primary cuts at distances divisible by 0.5 inches is possible. It also makes it easy to adjust to needs and orders.

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

Options
- The conveyor body is made of hot-dip galvanized steel and is available with an ordinary or non-fric slide-rail
- Available as a reversing conveyor

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

Why the Frontmatec storage conveyor!
- Ensures flexibility with the simple intelligent design of the plastic fingers that also allows easy change of distance between the stored carcasses/primary cuts
- Optimal storage possible with reversing conveyor
- Easy to adjust to future needs and orders without replacing the whole conveyor
- Smooth surfaces makes cleaning easy
- Low maintenance costs and easy to replace damaged plastic fingers
- No lubrication
Technical data

Capacity
Motor size 2.2 kW
Max. load 15 kN
Max. capacity* 1,500
*Products per hour at 203 mm/7.99” pitch

Dimensions
Dependent on application
Length Variable length dependent on load
Up to max. 50 m/164”

Standard pitch
Meat/hooks (X-mass trees) 450 mm/17.72”
Other pitches divisible by 0.5 inches (12.7 mm) are available

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

Technical data may be subject to changes