

Pace deboning line



Meeting your requirements

In choosing the pace deboning line, you get a solution exclusively developed for the cutting and deboning section, thus meeting the demands for uniform products, safe and favorable work conditions for the operators and with the required high hygiene levels.

Hygiene

- Easy access for cleaning
- CIP system for belt wash after production
- Pneumatic lifting of the cutting belt during cleaning
- Cutting belt made of durable PVC material

Options

The pace deboning line is available with individually adjustable operator stands, CIP system, in-line derinding and defatting machines, saws and scales, as well as associated empty- and full-tray buffer system.

Special optional features

- Height-adjustable operator stands - mechanical or hydraulic
- CIP system for cost-efficient wash-down of belts
- VLT-speed control of belts - individually adjustable
- In-line derinding and dehiding machines
- Electrically operated hand tools (wizard knife, blade bone puller, rib loosener, etc.)

Why the pace deboning line!

- Improved yield and continuous yield optimization, resulting in uniform products
- Short introduction period for new operators
- Minimum manual product handling
- The pace concept dictates production rates; not dependent on individual operators
- Operator job rotation
- Easy access for cleaning
- Safe and favorable work conditions and high operator retention with ergonomic designs



Safety and legal requirements

The pace deboning line is CE approved and designed to meet the strictest demand on health and safety.

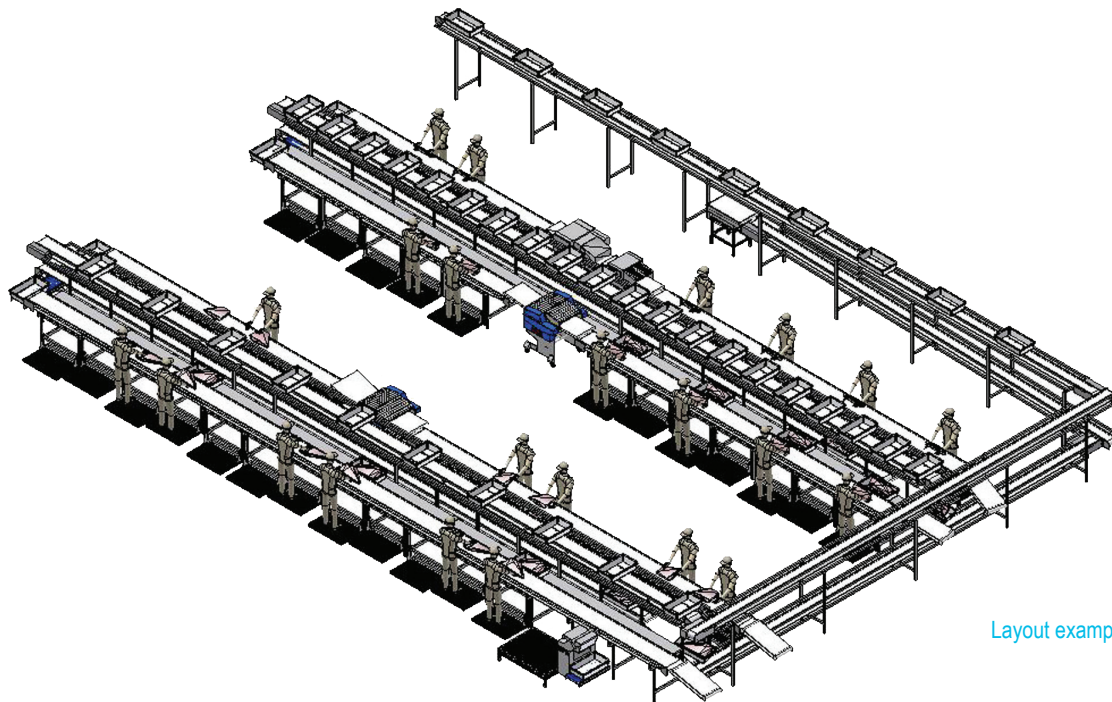
Technical Data

Capacity	Specific product flow
Dimensions	According to customer requirements

Technical data may be subject to changes



Pace deboning line for loins



Layout example of a pace deboning line

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

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

ES: barcelona@frontmatec.com
Phone: +34 936 438 00

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

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