







DynaCon® Product Lines



WE BUILD CONVEYORS. YOU RECONFIGURE.

MADE IN SWEDEN BY LABOTEK NORDIC AB

Design it in our configurator Delivery time: 5—10 working days All sizes and types are standard 5 years warranty

SOLD BY:





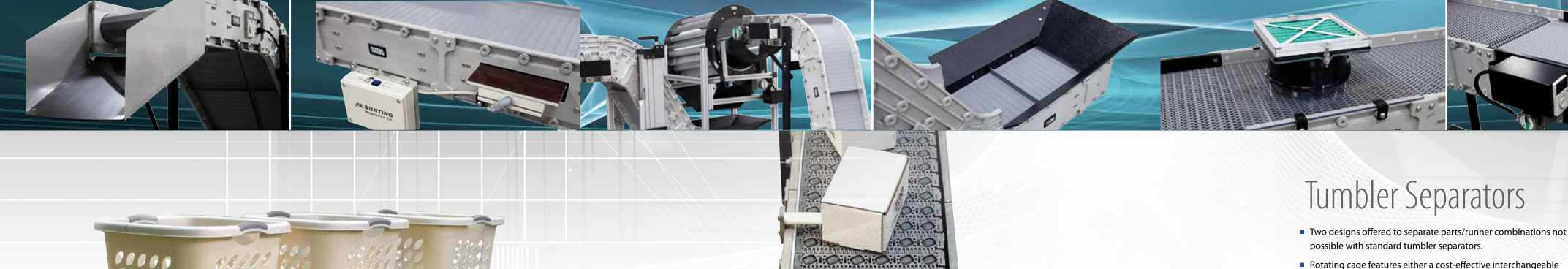
Standard Belt Conveyors

- Offers flexibility for configuration and reconfiguration by connecting modules to form systems of varying lengths (up to 30m and widths from 100–1800 mm.
- Combine modules for horizontal systems, multiple angles (such as 30°,45° and 90°) or radius turns (such as 45°, 90° and 180°).
- Lightweight, high-impact polycarbonate construction.
- Compatible with a variety of plastic link style belting.
- Energy efficient motors with speeds up to 60 m per minute.
- Meet ISO Class 3 (Federal Standard Class 1) clean room standards.





OYNA°



Low Profile Conveyors

Based off the modular platform, DynaCon Low Profile conveyors fit where conventional conveyors won't. Belting is set "high" making it ideal for lightweight and odd-shaped parts often found difficult to handle. Products can hang off each side and no secondary handling is needed for belt-to-belt transfers.

TECHNICAL SPECIFICATIONS

- Available widths from 100–1500m.
- Supports up to 45 kg.
- Adjustable height. With or without casters.
- 0–24 m per-minute.
- ISO Class 3 (Federal Standard Class 1) clean room compatible.

Case Turning Conveyors

- Modular ARB Case Turning Conveyors ensure a complete package or case turn even if the conveyor is stopped and restarted in the middle of the cycle.
- The ARB technology aligns cases uniformly along the side rail heading into the turner, ensuring each case hits the turner at a consistent point every time.
- Smooth, steady flow from the turner to the next stage on the conveyor line and the elimination of unscheduled downtime that can save hundreds of thousands of dollars.

- Rotating cage features either a cost-effective interchangeable sleeve or adjustable fins that allow the best possible part and runner separation.
- Interchangeable sleeves can be easily switched in and out in less than 30 seconds or fin openings can be quickly adjusted to meet changing needs.
- Simple design with no complicated gear mechanisms to jam or break.
- Cage lengths of 50 and 100 mm available.
- Adjustable part introduction height from 450–1200 mm tall.
- Tool-less adjustable cage angle.
- Energy efficient variable speed brushless motor is maintenance free.



