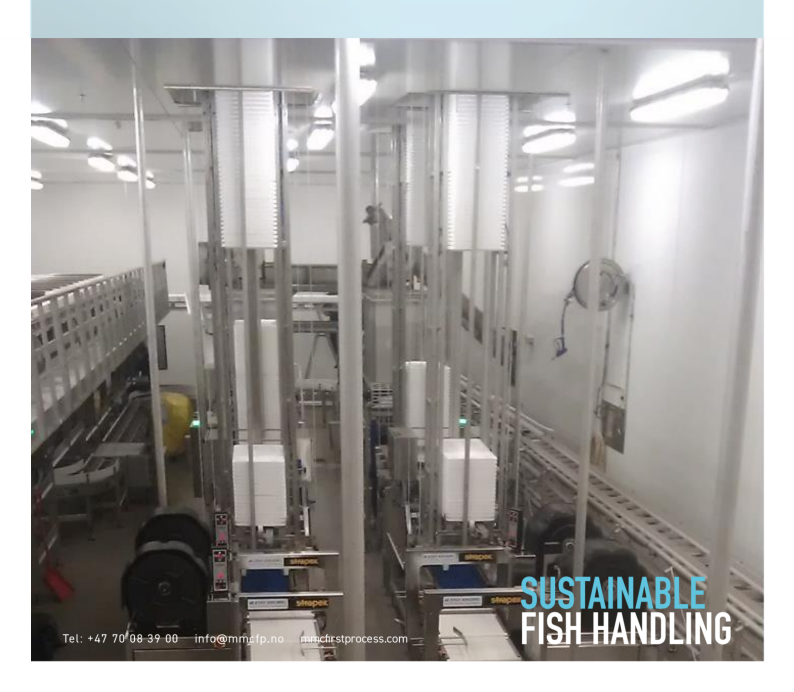




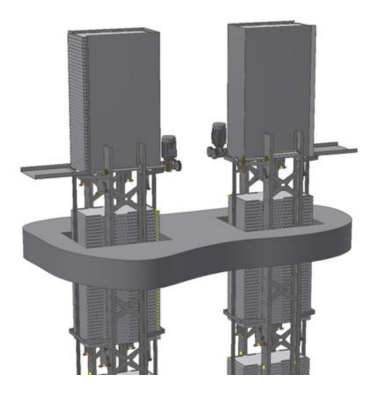
Lid elevator system

Flexible lid buffering and transport from packaging store





Lid elevator system



The MMC FIRST PROCESS Lid Elevator system is designed for EPS standard and aircraft lids. It is a smooth, efficient system, that can be adapted to the customer's requirement.

Lid Elevator is a smart system designed for continuous high-volume production. A separate carton distribution area offers many advantages, and an optimised logistics solution frees up space in the production area and reduces the amount of manual work. The elevator has two functions: transport of lids, and buffering.

Buffering of lids is important for continuous production. Having two buffer elevators of approx. 6000mm allows up to 30 minutes of high capacity production. Lid Elevator is highly flexible, robust and can easily be integrated with the Lid Applicator from MMC First Process.

MMC First Process can supply a complete, smart control system for Lid Elevator and Lid Applicator, making an integrated carton distribution system tailored to customer needs.

PROPERTIES

- Flexible supply of lids from packaging store
- Buffering of lids in the elevator to achieve steady feeding to Lid Applicator

ADVANTAGES

- Better logistical workflow
- No need of extra space in factory area

VALUE

- Less repetitive work and fewer strain injuries
- Steady supply of lids facilitates a steady packaging flow through the factory