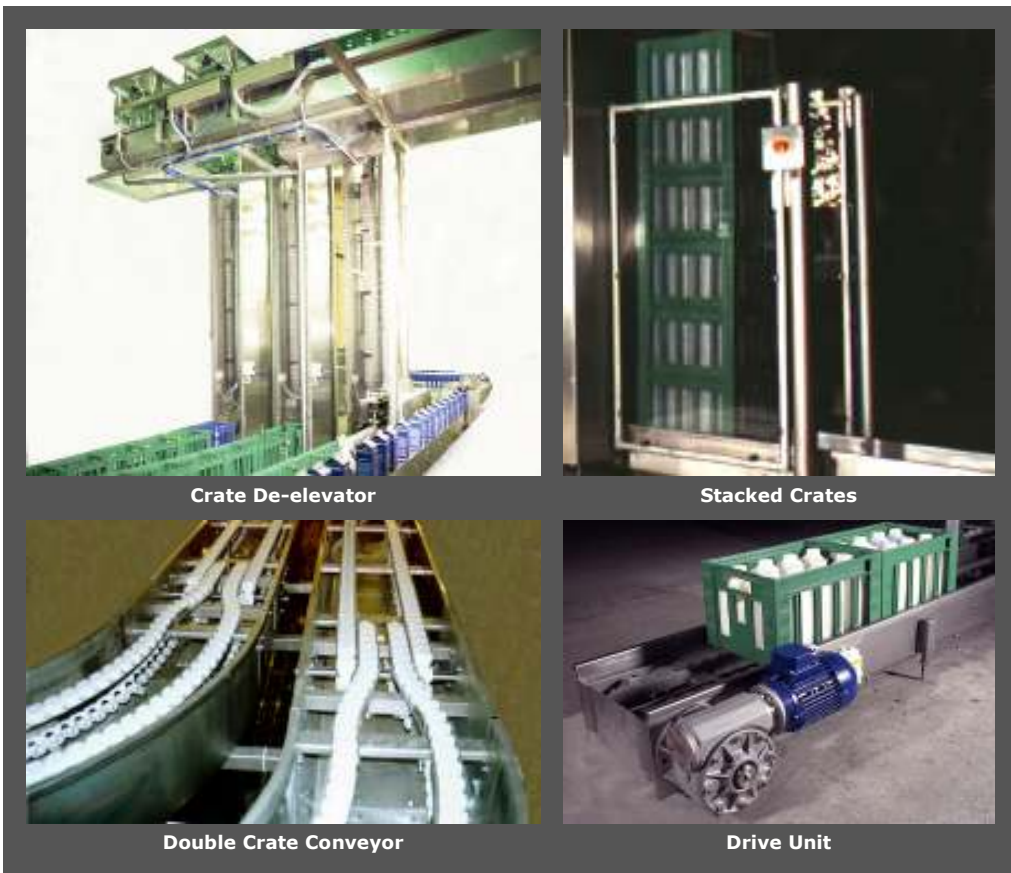


# Conveyor system type M96

For plastic crates



## Typical application

For use within the Food and Drink industry's for the transportation of plastic crates. The conveyor is designed to provide a flexible modular system, fitting into most layout configurations. The conveyor can transport single or stacked crates, empty or filled. The conveyor system may be floor or overhead mounted, or a combination of the two. Elevating conveyor sections for single crates are available. All crate conveyor body section can be fully enclosed to aid a dry floor environment. The crate conveyors are often used in connection with crate stackers and crate washing machines.

## Process

The crates are transported on two synthetic chains divided in sections according to length load calculations. Each section is operated by its own separate drive unit.

## Technical specifications

- All stainless material.
- Conveyor speed up to 15 mtr./min.
- Unit width up to 400 mm.
- Drain for conveyor lubrication and waste water.

## Conveyor components

- Conveyor control system
- Drive unit and intermediate drive/idler
- Idler End
- Straight conveyor
- 45° & 90° curve
- Cross-over 1:2 modules
- Angle transfer units
- Turning units
- Crate brakes
- Stop unit
- Crate elevating and lowering towers
- Crate down loading towers
- Lubrication system

