Carton Flow for the beverage industry

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euroroll

Facts

Client: Beverage industry

Picking: Manual

Load carrier: Beverage crates

Direction: Universal

Carton Flow dimensions: 2700 mm × 2450 mm

Quantity: 80 pcs.

Channels: 640 pcs.

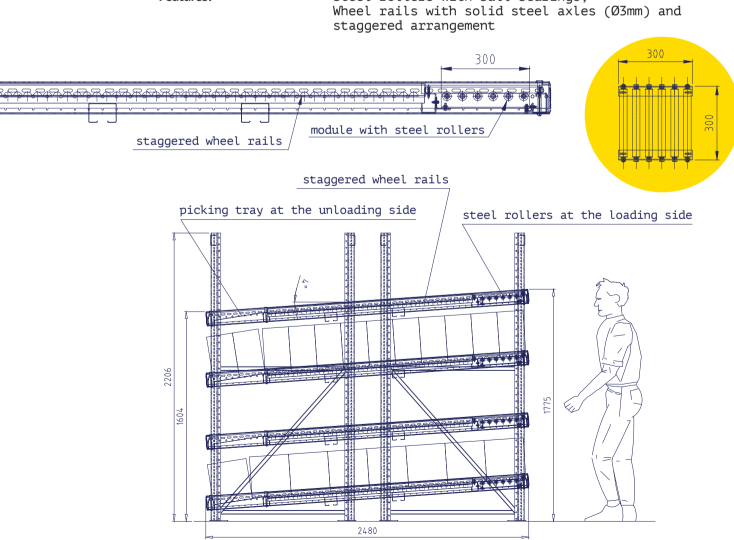
Capacity: 3840 beverage crates

Max. load per level: 1000 kg

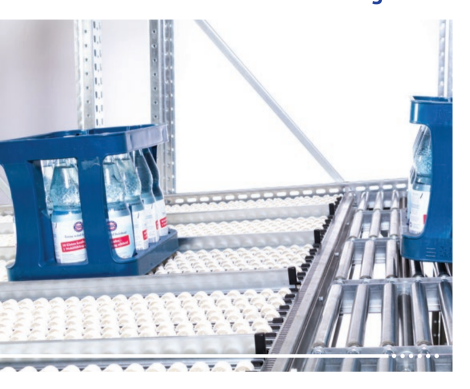
Wheel rail type: AN33, wheel Ø28mm, pitch 33mm, color: white

Features: Steel rollers with ball bearings;

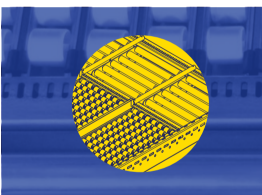
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Carton Flow for the beverage industry







This rapidly expanding beverage supplier has equipped its warehouse with Carton Flow Racks from Euroroll. The Carton Flow Racks have been developed for the special needs of the beverage industry and consist of steel rollers in the feeding area, staggered roller tracks in the middle area and picking trays on the unloading side. The steel rollers are equipped with precision ball bearings. The steel rollers in the infeed area make the system very robust - a must for the manual handling of beverage crates since daily system use often includes rough handling.

With the staggered arrangement of the wheel rails, Euroroll has found a solution to transport crates with various irregular honeycomb structures reliably to the picking area. On the offload side, a tilted picking tray slows down the crates and presents these ergonomically so that they can be removed comfortably. The profiles of the Carton Flow, which work according to the FIFO principle, are made of zinc plated steel and form an extremely robust construction.

