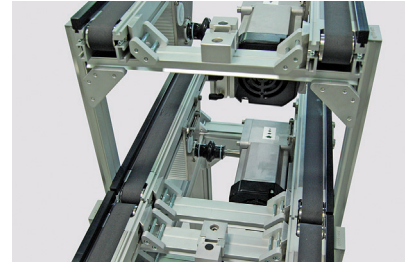
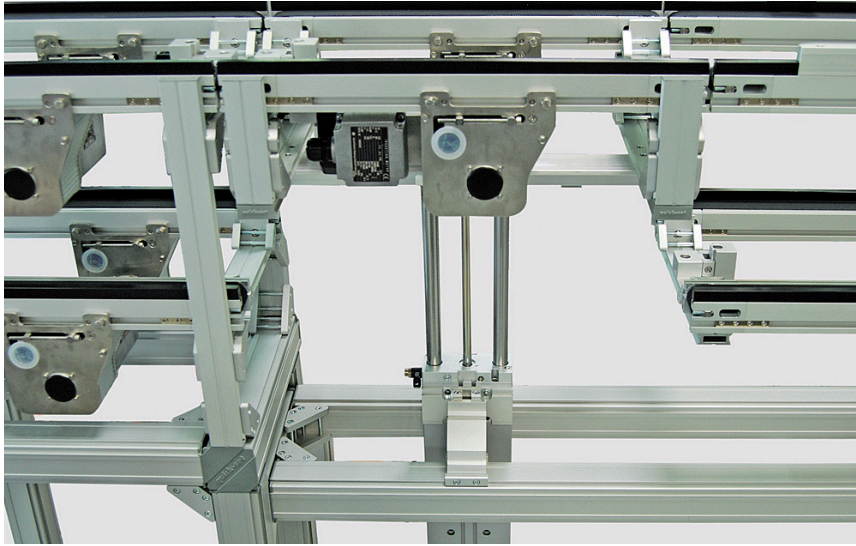


CIRCULATION SYSTEM WITH LIFTING CAPACITY



TECHNICAL DATA

Type of conveyor	TB30-60 tandem conveyor
Drive	Center drive, three-phase motor
Transfer plate	11.37x15.55 in (289 x 395 mm)
Usable conveyor width	12 in (305 mm)
Conveyor length	13.12 ft (4000 mm)
Overall system width	Max. 31.49 in (800 mm)
Speed	35.76 ft/min (10.9 m/min)
Lifts	10.23 in (260 mm)
Positioning accuracy indexing device	± 0.0019 in (0.05 mm)
Permissible load	250 N (per conveyor belt)
Substructure	Quick-Set profile framing system

SPECIAL FEATURE

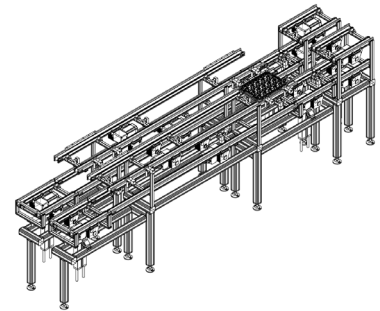
- transport on two levels
- cost-effective pneumatic lift
- adjustable track width

PROJECT DESCRIPTION

Used to transport small load carriers or totes, this circulating system features tandem TB30 conveyors with a cost-effective pneumatic lift at each end. As the carriers move around the belt, the lifts raise or lower the chassis ends as needed to circulate the carriers, allowing the system to operate on two levels. The track width also adjusts to accommodate different sized carriers.

INDUSTRIES

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