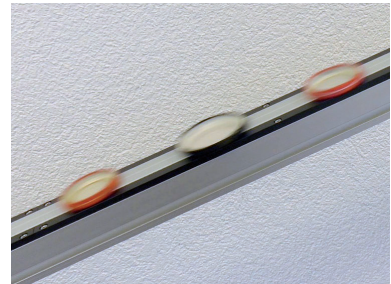
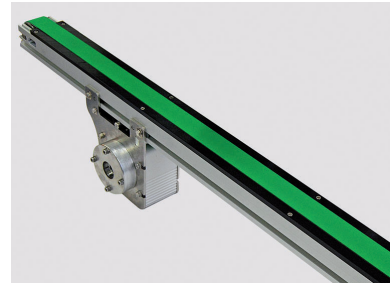
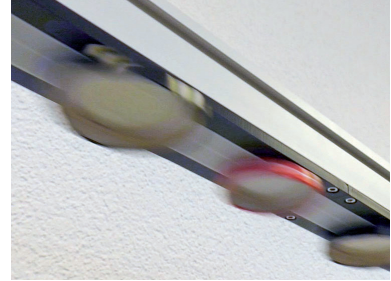


MAGNETIC CONVEYOR FOR HIGH-SPEED TRANSPORT



TECHNICAL DATA

Type of conveyor	TB-60 Conveyor
Drive	Horizontal drive unit, without motor
Conveyor width	60 mm
Usable conveyor width	33 mm
Conveyor length	4156 mm
Speed	200 m/min
Sliding support	Plastic
Magnets	40 x 12 x 1 mm (in the sliding support)
Belt type endless	Toothed belt

INDUSTRY

Packaging, metal

SPECIAL FEATURES

- speed up to 200 m/min
- magnets integrated into special glide plate
- toothed belt for precise control

- vertically mounted in a Quick-Set frame
- separation between conveyors easily adjustable with clamping levers
- adjustable speed via electronic display
- belts feature a grip surface

PROJECT DESCRIPTION

To accommodate magnetic objects, such as these metal jar covers, Montech developed a conveyor that incorporates magnets into a special glide plate, allowing for overhead transport at speeds up to 200 m/min. Two parallel KTBD-105 minidrive conveyors are equipped with three belts with a grip surface and vertically mounted in a Quick-Set frame. The separation between the conveyors can be easily adjusted with clamping levers, allowing the system to transport products of various sizes.

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