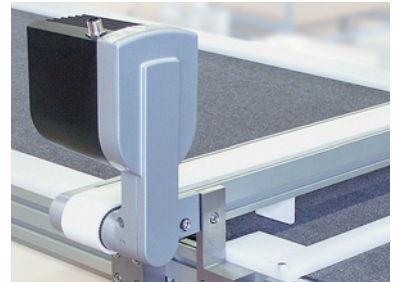
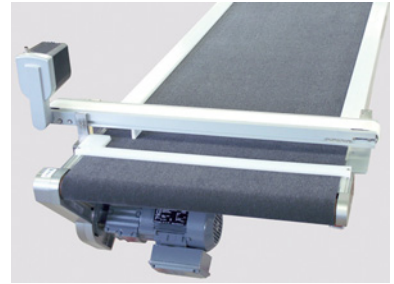
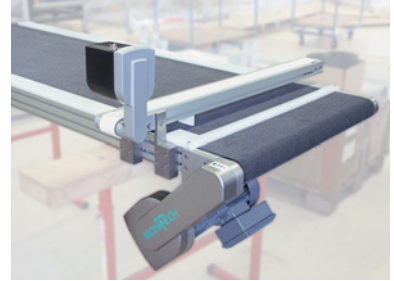
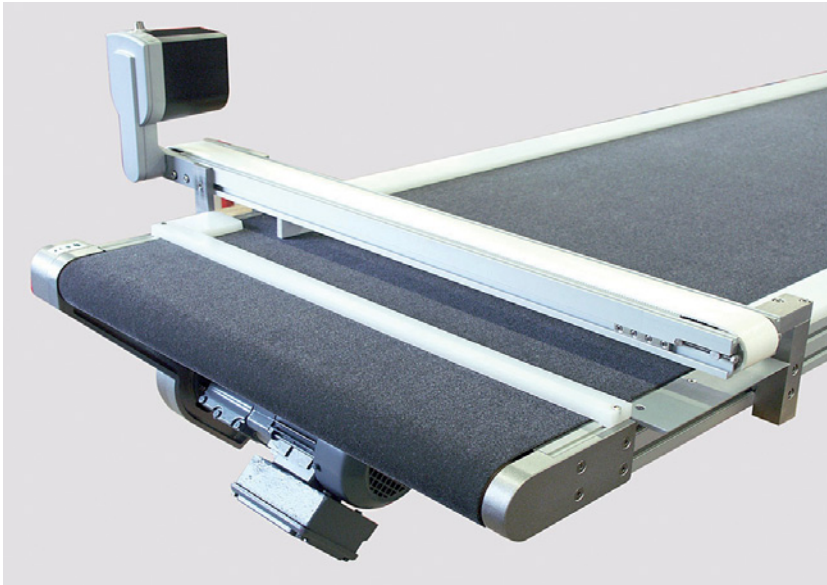


BUFFER AND EXTRACTION SYSTEM



TECHNICAL DATA

Type of conveyor below	GTB-700 max conveyor
Drive below	End drive, spur gear motor
Type of conveyor above	KTB-80 minidrive conveyor
Drive above	End drive with DC motor
Conveyor width	700 mm / 80 mm
Usable conveyor width	400 mm
Conveyor length	2050 mm
Max. transport weight	25 kg (buffering mode)
Speed GTB	6 m/min
Speed KTB	1.2 to 21.0 m/min continuously
Belt type above	Single cleat

SPECIAL FEATURES

- upper belt with single cleat extracts the product
- lower textile belt protects plastic product from scratches

PROJECT DESCRIPTION

This buffer and extraction system for plastic CD cases consists of two conveyors. A GTB max conveyor transports the product along the assembly line. A KTB minidrive conveyor with one cleat extracts the product and moves it to the next step in the production process. A special textile belt protects the cases from scratches.

INDUSTRY

Plastics

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