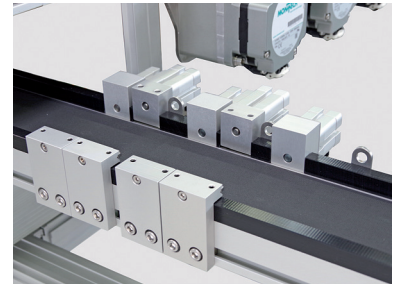
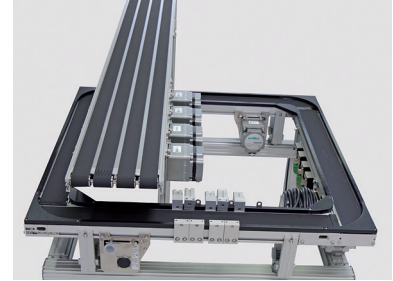


DISCHARGE AND BUFFER SYSTEM



TECHNICAL DATA

Type of conveyor	Transfer System LTE-105L	TE-250 spezial
Drive	Brushless DC-motor	
Width over chassis	105 mm	250 mm
Transfer plate / Usable conveyor width	80 x 80 mm	4 x 46 mm
Conveyor length	4 x 855 mm	3000 mm
Max. transport weight	2.3 kg per transfer plate	25 kg
Speed	0.5–19.1 m/min	0.5 – 25.5 m/min
Working height	989 mm (± 20 mm)	
Belt type endless	ENI-5EE	
Substructure	Quick-Set profile framing system	

SPECIAL FEATURES

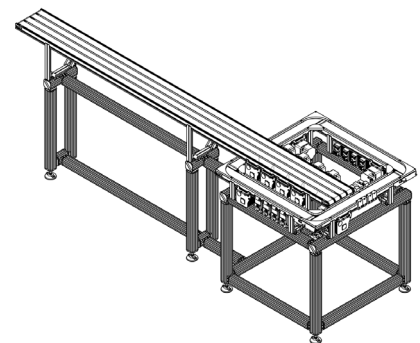
- square round
- the buffer belt TB30 with chassis 250 mm has four individual, adjustable belt sections

PROJECT DESCRIPTION

The quadratic LTE circulation serves to link two processes in an automated production plant for electric motors. The special band above the circulation with four individually driven straps serves as a buffer band. The speed of each lane can be regulated separately.

INDUSTRY

Electronics



MONTECH[®]
more than technology

MONTECH AG
Gewerbstrasse 12
CH-4552 Derendingen
Fon +41 32 681 55 00
info@montech.com
www.montech.com