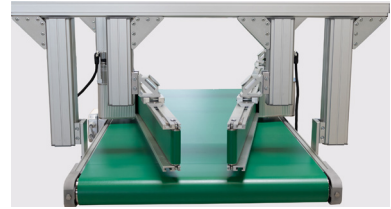


## PRODUCT CENTERING CONVEYOR

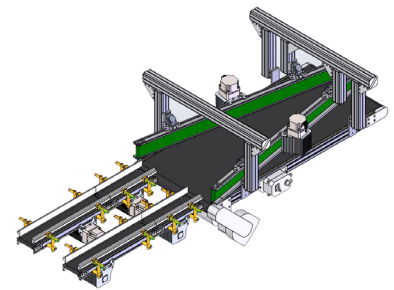


### TECHNICAL DATA

Type of conveyor	Conveyor TB40-600 (transport; horizontal) Conveyor TB30-105 (centering; vertical)
Drive	TB30 center drive / TB40 integrated drive
Conveyor belt width	600 mm
Usable conveyor width	43 to 557 mm
Transport length	1400 mm
Max. transport weight	65 kg
Speed	$v = 14.2$ to $68.3$ m/min
Power	3 x 230 V, 50 Hz
Belt type endless	HNB 5E 14
Belt width/length	X = 557 mm / L = 2844 mm
Superstructure	Quick-Set framing system

### INDUSTRY

Packaging



### SPECIAL FEATURES

– Inlet with centring

### PROJECT DESCRIPTION

Products are transported horizontally on a TB40 conveyor and are centered by means of two horizontally mounted TB30 conveyors. The TB30 conveyors are angled, feature variable speed drives, and are mounted overhead via Quick-Set framing system. Product of various size can be successfully centered without canting or jamming.

**MONTECH**<sup>®</sup>  
more than technology

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