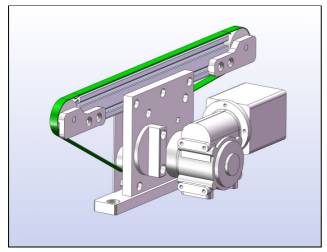
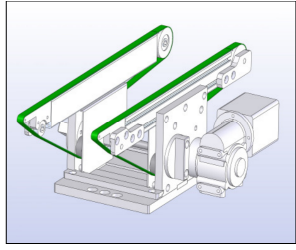


## **Small transport belts**

## Single-lane, double-lane

As a specialist for the transport and feeding of small parts of all kinds, the company SIM produces single-lane and double-lane small transport belts in different versions.





Small transport belt, single-lane, turn roller / turn roller

Small transport belt, double-lane, blade edge / turn roller

Technical specifications	Single-lane (STB)	Double-lane (DTB)
Lengths (center distance) [mm]	350; 450; 550; 650; 750; 850; 950; 1050; 1250; 1450; 1650; 1850; 2050	450; 550; 650; 750; 850; 950; 1050; 1250; 1450; 1650; 1850; 2050
Frame width [mm]	10; 20; 40	10; 20
Belt speeds [m/min]	V1=10 m/min, V2=20 m/min The speed is reversible and can be controlled by means of the RGB-BL controller with DC motor (GM) and by frequency converter with 3-phase motor (DM)	
Drives	Standard: Brushless DC motor 24V, 30W Alternative: 3-phase motor 230/400 V/50 Hz (60 Hz); 31W	
Motor position	possible stepless along the profile	
maximum weight transported [kg]	5	
Support material	Supporting profile item, series 5; stainless steel sliding plate	
Belt types	five options, according to requirements, also with FDA-licence	

## For more details and dimensional charts, see our catalog.

Special solutions available on request.

Contact: Mail: info@sim-automation.de, Phone: +49 (0) 3606 /690-474

Specifications may change as design revisions take place. Revision state 32/2013

SIM Automation GmbH

Liesebühl 20 D-37308 Heilbad Heiligenstadt, Germany

Telephone: +49 (0)3606 / 690-474
Facsimile: +49 (0)3606 / 690-335
e-mail info@sim-automation.de
Internet: www.sim-automation.de