TRANSFER SYSTEM WITH DRAWBRIDGE CONVEYOR



TECHNICAL DATA

| Туре | Transfer System LTE-60 |
|---|--|
| Drive | 3 x 400 V, 50 Hz |
| Conveyor belt width | $B = 26.5 \pm 0.5 \text{ mm}$ |
| Workpiece carrier / useful conveyor belt width | 25.4 x 25.4 mm |
| Working height | 983.5 ± 20 mm |
| Max. transport weight | 9 kg |
| Speed | 27.3 m/min (50 Hz) |
| Belt type endless | ENI-5EE antistatic |
| Substructure | Quick-Set framing system, mobile with 4 swivel castors |
| | |

SPECIAL FEATURES

- Transfer system for very small product carriers
- Cost-effective and easy to implement 90°/180° curves
- Integrated drawbridge conveyor for crossing the system

PROJECT DESCRIPTION

The LTE transfer system transports products secured on very small, 25.4 x 25.4 mm, product carriers. Inexpensive 90° and 180° curves are utilized to turn the product at the ends of the conveyor runs. Should it be necessary to gain access to the opposite side of the transfer system for any reason, a drawbridge conveyor section has been incorporated.

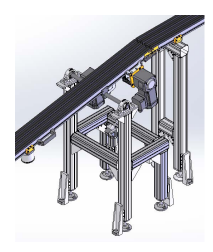






INDUSTRY

Automotive, Automotive Supplier, Electronics, Plastics, Cosmetics, Medical





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