

# Conveyor components



A FlexLink standard solution

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## Conveyor components for the paper converting industry

### Drive units

The Paper Converting drive units were designed to improve wear resistance, especially in dusty environments and for multiple lane drives.

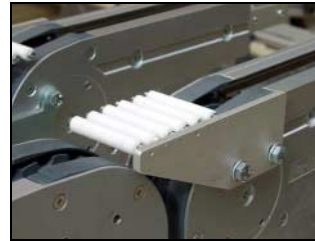
#### Features

- 1-4 lanes available. Distance between lanes from 120 mm and up.
- Direct drive, suitable for dusty environments
- Motor with built-in frequency inverter
- Spider couplings on all shafts
- Pre-drilled for attachment of transfer and connecting plates between drive and idler end unit
- Modular



### Transfer and connecting plates

Simple and proven solutions for connecting drive end units with idler units. The roller transfers enable rolls, packs, etc. to pass between conveyors without problems.



Transfer plate



Connecting plate



### Idler end units

The idler units are pre-drilled for attachment of transfer and connecting plates between drive and idler end.

### Bends

To minimise wear, using large radii (>1000 mm) in horizontal and vertical plain bends is recommended.



*FlexLink is a leading supplier of automation solutions for manufacturing and assembly processes. The Paper Converting Centre of Excellence is a unit within FlexLink with specialists on product handling equipment for the tissue paper industry. We deliver systems for cost-efficient flow management at all stages of the converting operation, from the core to the finished product. Our extensive offer ranges from component deliveries to turn-key installations and pre-assembled modular units for the most common requirements.*