Up to Four Curves on a Single Conveyor

Compact, Sleek Frame Structure Safe & Robust Chain Design Driven Transfers for Small Part Handling



FIEXIO TO SERIES CONVEYORS

Compact, Heavy Duty, Flexible Chain Conveyors





FX Series Conveyors are best for:

- Part Handling
- Transfers
- Tight Spaces
- Elevation Changes
- Accumulation
- Buffering
- Complex Configurations
- Long Lengths
- Curves, Jogs, Incline, Decline

Sizes & Measurements

- Widths: 152 mm, 304 mm, 457 mm and 609 mm
- Lengths: 0.6 m to 20 m
- Up to 4 curves per gearmotor

Loads & Speeds

- Loads: Up to 272 kgs
- Speeds: Up to 50 meters per minute

Plastic Chain Types

- Standard Low Friction & Friction Insert Chain Surface
- Center bearing for Curve Conveyors
- Non-Bearing Chain for Straight Conveyors



Flat



Friction Top



Bearing Chain

Modules



Drive



ldler



Curve 45°, 90°, 135°, 180°



Incline/Decline 5°, 10°, 20°, 30°



Guiding

- Fully Adjustable Single Rail
- Fully Adjustable Double Rail
- Other Options Available



Support Stands

• Single, Double and Multi-Lane Structures Available





Compact Design Saves Critical Floor Space

Infeed and exit sections as short as 460 mm

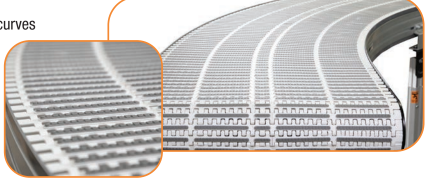
Turn radius of 2X the belt width

 Innovative bearing chain design allows for up to four curves on a single gearmotor



Safest Modular Belt Conveyor in the Industry

- Chain openings less than 4 mm, even on curves
- Covered side tabs along the full length of the conveyor rail
- Contained drive eliminates catenary belt for operator safety



Small Parts Transfers - Driven Bridge Option

- Transfer small parts, as small as 75 mm long in-line
- Driven rollers provide smooth transfer
- Provides interface to other large roller conveyors such as spirals or freezers



The Benefits of a Dorner FlexMove FX Series Conveyor

Flexibility in Layout and Design

- T-slot aluminum frames allows for easy-to-install add-ons and custom design changes
- Variety of chain tops with features to suit different application needs

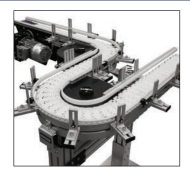
Heavy Duty Performance

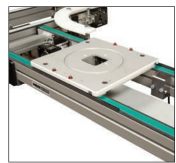
- Straightforward and compact design maximizes space while minimizing noise, maintenance, and space
- High speeds up to 50 m/min and product loads up to 272 kg
- Robust single pin chain design with 1/4 turn screw for easy removal anywhere along the length of the straight
- Stainless Steel center bearing chain design features enhanced turning performance

Industrial & Automation Conveyors









Sanitary Conveyors





Engineered Solutions













Parts

Service

Online Configurator

Warranty

Transforming Conveyor Automation

Dorner - Asia

128 Jalan Permatang Damar Laut, Bayan Lepas 11960 Penang, Malaysia

+604-626-2948 | info.asia@dorner.com

Dorner GmbH – Europe

Dorner – Germany

Karl-Heinz-Beckurts-Straße 7 52428 Jülich, Germany

+49 (0) 2461/93767-0 info.europe@dorner.com

Dorner – France

8 rue des Frères Caudron 78140 Velizy-Villacoublay France

+33 (0)1 84 73 24 27 info.france@dorner.com

Dorner - North & South America

Dorner – U.S.A. Headquarters

975 Cottonwood Ave Hartland, WI 53029, USA (800) 397-8664 (262) 367-7600 info@dorner.com

Dorner – Canada

100-5515 North Service Road Burlington, Ontario L7L 6G6 Canada (289) 208-7306

Dorner – Latin America

Carretera a Nogales #5297, Nave 11. Parque Industrial Nogales Zapopan, Jalisco C.P. 45222 Mexico

+52.33.30037400 info.latinamerica@dorner.com



www.dornerconveyors.com

info@dorner.com