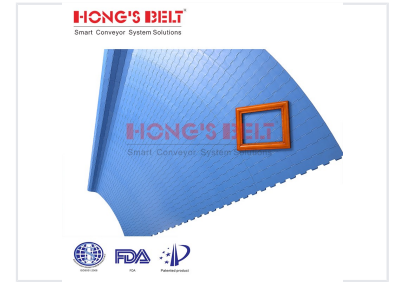
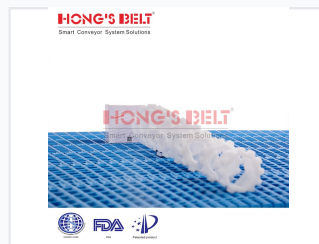
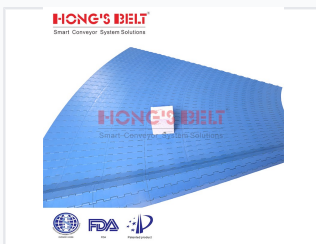


Plate Top Turning Modular Plastic Conveyor Belt

This plate top turning modular conveyor belt is made of plastic and has a fixed inner radius. It is designed for efficient and reliable material handling.



ADDITIONAL IMAGES



Product Overview

High-Performance Modular Conveyor Belt

This plate top turning modular plastic conveyor belt features a fixed inner radius, designed for efficient material handling in complex layouts. Its modular construction allows for easy assembly and maintenance, while the robust plastic design ensures durability and chemical resistance. Ideal for food processing and industrial applications, this belt provides a stable, hygienic, and reliable conveying surface.

Technical Specifications

Dimensions and Geometry

Specification	Value
Mini Inner Radius	600mm
Thickness	10mm
Minimum Width	200mm
Open Area	0%
Rod Diameter	4.9mm
Curve Capability	Yes
Flight	No
Side Guard	No

Performance & Materials

Performance Metrics

1.2 tons/m²

Max Load Capacity

260 °C

Max Temperature

-40 °C

Min Temperature

Available Colors

White • Blue • Gray • Nature • Dark-brown

Material Composition

PP, POM, PE, PA

Compliance & Hardware

Sprocket Configuration

- Sprocket Size: 12T
- Bore Type: Square Bore

Certifications

FDA, EU

Applications

Industry Applications

- Food Industry (Meat, Poultry, Seafood, Bakery, Snack Food, Fruit & Vegetables)
- Automotive
- Tire Manufacturing
- Packaging
- Printing/Paper
- Postal
- Corrugated Cardboard
- Can Manufacturing
- PET Manufacturing
- Textile