

Double Speed Conveyor Chain

This double-speed chain is designed for efficient material handling. It features a robust frame and integrated motor drives for precise and reliable conveying.



System Overview

Industrial Conveying Solutions

The double-speed chain conveyor, also known as a self-flow system, is engineered for efficient material transportation in assembly and processing lines. It enables rapid movement of loading plates with precision stops for stacking, shifting, or line changes. Designed for stability and durability, the system utilizes high-quality surface-treated extruded aluminum alloy guide rails to support continuous mass production.

Technical Features

Construction Material	Extruded aluminum alloy
Surface Treatment	Yes

Operational Capabilities

Key Functions	Stacking, Moving, Shifting, Line Changing, Mass Production
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Application Compatibility

Suitable Industries

- Electronic Appliances
- Mechanical Industries
- Electrical Manufacturing

System Compatibility

Supporting Components	Top-up Translation Machine, Top-up Transposer, Horizontal Circulation, Vertical Circulation
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