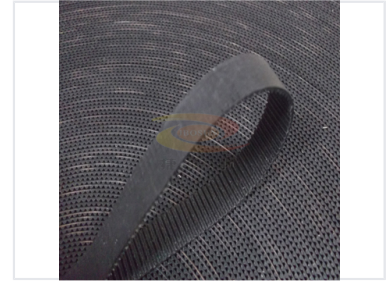


Endless Rubber Timing Belt for Power Transmission

This black rubber timing belt is designed for efficient power transmission. The belt features precision-molded teeth that ensure reliable engagement with pulleys and sprockets.



Product Overview

High-Performance Power Transmission

This endless rubber timing belt is engineered for efficient power transmission and reliable synchronous motion in industrial machinery. Constructed from durable rubber with integrated glass fiber wire, it offers exceptional resistance to oil, strain, and wear. Designed to operate effectively in temperatures ranging from -30°C to 80°C, these belts ensure consistent performance and minimal slippage in demanding environments.

Technical Specifications

Materials

- Rubber
- Glass fiber wire

Available Models

MXL, XL, L, H, XH, XXH, T2.5, T5, T10, T20, AT5, AT10, AT20, 2M, 3M, 5M, 8M, 14M, S2M, S3M, S5M, S8M, S14M, RPP5M, RPP8M

Performance Metrics

Operating Temperature

-30 °C

Min Temperature

80 °C

Max Temperature

Key Features

High Efficiency • Low Noise • Oil Resistant • Strain Resistant • No Extension • OEM Available

Logistics

Place of Origin

Shenzhen, China

Estimated Delivery

7 days after 30% payment

Packaging

Export Carton