

Linatex Coated Timing Belt

Timing belt coated with Linatex for enhanced wear and chemical resistance. It is suitable for use in machinery requiring synchronous motion and reliable operation.



ADDITIONAL IMAGES



Product Overview

High-Performance Linatex Coated Timing Belt

These timing belts are engineered for demanding industrial power transmission, linear motion, and conveying applications. Featuring a durable construction with a specialized Linatex coating, they offer superior wear resistance, chemical resistance, and enhanced grip. The optimized tooth profile ensures precise engagement with pulleys and sprockets, providing reliable synchronous motion and reduced operational noise in heavy-duty environments.

Technical Specifications

Belt Material	Polyurethane with Linatex Coating
Primary Applications	Power Transmission, Linear Motion, Conveying Systems

Key Features

Performance Benefits

- Enhanced wear resistance
- Chemical resistance
- Superior grip
- Reduced operational noise
- Precise pulley engagement