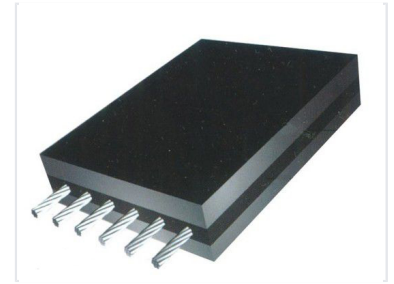


# EP/NN Fabric Conveyor Belt

This conveyor belt is constructed with multiple plies of EP (polyester/nylon) or NN (nylon/nylon) fabric for reinforcement. It is suitable for conveying materials in mining, construction, and other industries requiring continuous conveying solutions.



## ADDITIONAL IMAGES



## Product Overview

### EP/NN Fabric Conveyor Belt

The EP/NN Fabric Conveyor Belt is engineered for the demanding requirements of middle and long-distance material transport. Featuring a robust construction with multiple plies of EP or NN fabric reinforcement, it delivers high tensile strength and superior resistance to impact and abrasion. This belt is designed to maintain consistent performance under high load and speed conditions, making it an ideal solution for mining, construction, and heavy industrial applications.

## Performance Characteristics

### Key Features

- High elasticity and impact resistance
- Excellent adhesion and flexing capacity
- Superior troughability for material containment
- Stable dimensions with heat-resistance
- Water-proof construction
- Consistent strength in both dry and wet conditions

### Suitable Materials

Coal, Ore Stone, Aggregates, Minerals, Bulk Solids

## Operational Suitability

### Load Handling

High Load • High Speed • High Impact • Heavy Wear

### Application Environments

- Mining
- Construction
- Industrial Material Handling