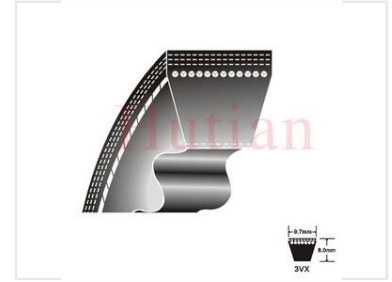


Raw Edge Cogged V-Belt 3VX

This wedge V-belt features a raw edge and cogged design for enhanced flexibility. It is specifically designed as a 3VX type belt, ensuring compatibility with corresponding pulley systems.



Product Overview

High-Performance Raw Edge Cogged V-Belt

The 3VX Raw Edge Cogged V-Belt is engineered for demanding industrial applications requiring superior power transmission and longevity. Featuring a raw edge construction, this belt maximizes friction to minimize slippage during operation. The precision-engineered cogged design facilitates exceptional heat dissipation, effectively extending the service life of the component in high-load environments.

Technical Dimensions

Top Width	9.7 mm
Belt Height	8 mm
Belt Type	3VX

Key Features

Core Advantages

- Raw edge construction for increased grip
- Cogged design for superior heat dissipation
- Enhanced flexibility for smaller pulley diameters
- High power transmission efficiency

Application Details

Performance Characteristics	Industrial, High Performance, Heat Resistant, Anti-Slip
-----------------------------	---