

Multi-Groove V-Belt Pulley for Power Transmission

This multi-groove V-belt pulley is designed for efficient power transmission in machinery. It features a robust construction with a central hub for shaft mounting and multiple grooves to accommodate V-belts.



Product Overview

Industrial Power Transmission Solution

This multi-groove V-belt pulley is engineered for reliable power transmission in heavy-duty industrial machinery. Designed with a robust construction and a central hub for secure shaft mounting, it ensures efficient rotational motion transfer. The unit features a protective coating to enhance durability and corrosion resistance, making it suitable for demanding operating environments.

Technical Specifications

Finish

Protective Coating • Corrosion Resistant

Design Type

Multi-groove V-belt pulley

Mounting

Central hub with multi-bolt securement

Primary Application

Industrial Machinery, Power Transmission, Rotational Motion