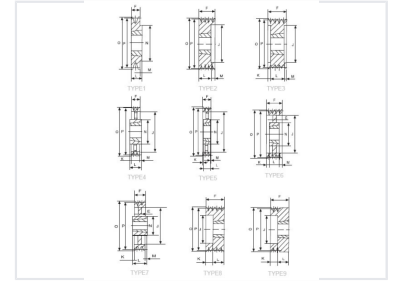


# Taper Bore V-Pulley

This taper bore V-pulley is used in belt-driven systems to transmit power. Its design ensures a secure fit on the shaft for efficient operation.



## Product Overview

### Taper Bore V-Pulley System

The Taper Bore V-Pulley is a precision-engineered power transmission component designed for reliability in industrial applications. These pulleys feature a versatile taper lock design that ensures a secure grip on the shaft, facilitating easy installation and removal during maintenance. Available in multiple configurations, they are built to meet demanding performance requirements for various belt systems.

## Technical Specifications

### Available Types

- TYPE1
- TYPE2
- TYPE3
- TYPE4
- TYPE5
- TYPE6
- TYPE7
- TYPE8
- TYPE9

### Dimensional Parameters

F, O, P, N, J, K, L, M, E