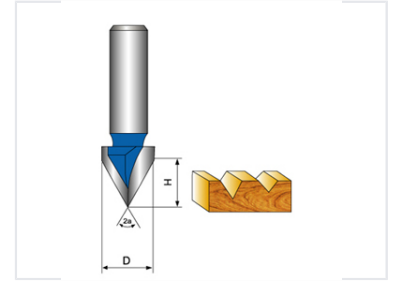


V-Groove Wood Router Bit

This precision cutting tool is designed for creating V-shaped grooves in wood. Its sharp, angled cutting edge ensures clean and accurate results.



Product Overview

Precision V-Groove Router Bit

This V-Groove Router Bit is a precision-engineered cutting tool designed specifically for woodworking applications requiring clean, accurate V-shaped grooves. Its sharp, angled cutting edge ensures high-quality results, making it an essential tool for sign making, decorative woodworking, and intricate design work. Constructed from durable materials, this bit is built for long-lasting performance and consistent reliability in professional environments.

Technical Specifications

Cutting Geometry

2 deg

Cutting Angle (2α)

1 mm

Cutting Diameter (D)

1 mm

Cutting Height (H)

Key Features

Precision Cut, V-Groove Profile, Durable Construction, High Accuracy

Applications

Primary Applications

- Sign making
- Decorative woodworking
- Intricate design detailing
- V-shaped grooving