

Alloy Steel Forstner Drill Bit with Carbide Tip

This Forstner drill bit is designed for creating clean, flat-bottomed holes in wood and plastic. It features a YG8 carbide tip for enhanced durability and cutting performance.



ADDITIONAL IMAGES



Product Overview

High-Performance Forstner Drill Bit

This alloy steel Forstner drill bit features a YG8 carbide tip, engineered for smooth, clean, and flat-bottomed hole creation. Designed for durability and precision, it minimizes drilling resistance and tremor while improving opening speed. It is a versatile tool suitable for woodworking, cabinetry, and various precision drilling applications.

Technical Specifications

Material Composition

Component	Material
Drilling Tip	YG8 Carbide
Shank Body	Carbon Steel

Compatible Materials

Wood, Plywood, Plastic

Shank Compatibility

10 mm

Shank Design

Round shank with high concentricity

Usage & Compatibility

Compatible Machines

- Drill press
- Pistol drill
- Bench drill
- Vertical drilling machine

Key Features

Performance Highlights

8 YG

Tip Material Grade

Product Benefits

Low Resistance • High Speed • Anti-Tremor • Easy Chip Removal