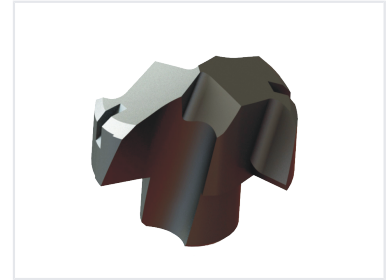


# High-Speed Steel Drill Bit

This high-performance drill bit is engineered for rapid material removal and precise hole creation. Its specialized flute geometry ensures optimal chip evacuation and reduced heat buildup.



## ADDITIONAL IMAGES



## Overview

### High-Performance Industrial Drilling

This high-speed steel drill bit is engineered for rapid material removal and efficient drilling across a variety of materials including steel, aluminum, and plastics. Featuring a specialized flute geometry and a dedicated coolant hole design, it ensures optimal chip evacuation and reduced heat buildup during demanding applications. The robust construction from premium-grade alloy steel provides enhanced durability and extended tool life for professional B2B sourcing needs.

## Technical Design

### Cooling Method

Internal Coolant Hole

### Material

High quality alloy steel

### Shank Specification

Round shank with flat according to ISO9766

## Performance

### Performance Features

- High speed and smooth cutting performance
- Quality polished flute for rapid chip removal
- Optimized geometry for reduced heat buildup
- Precision engineered for demanding applications

### Available Cutting Depths

3D, 5D, 8D, 12D

## Package Details

### Included in Package

- Assembly key

### Not Included

Supplied without carbide cutting head