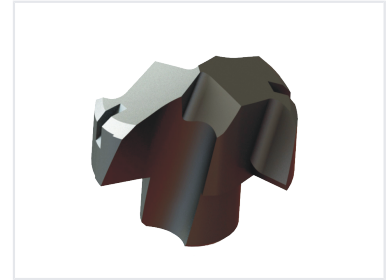


High-Speed Steel Drill Bit

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