

# High-Speed Steel Metal Cutting Saw Blade

This high-speed steel circular saw blade is designed for precision cutting of metal. Its fine-tooth design ensures smooth cuts and reduces burr formation.



## Product Overview

### Precision Metal Cutting Performance

This high-speed steel circular saw blade is engineered for precision cutting of various metal types, including tubes, profiles, and solid materials. Its fine-tooth design ensures smooth cuts with minimal burr formation, significantly reducing the need for secondary finishing. Constructed from durable high-speed steel, the blade offers extended service life and superior resistance to wear, making it a reliable choice for demanding industrial metalworking applications.

## Technical Specifications

Material Grade	HSS-DM05
Model Identifier	P6002.0032
Design Features	Fine-tooth design, Twisted design, Reduced burr formation, High-speed steel

## Application & Usage

### Suitable Materials

- Metal tubes
- Metal profiles
- Solid metal materials

### Mounting Configuration

Central bore • Additional mounting holes