

High-Speed Steel Circular Saw Blade

This high-speed steel circular saw blade features a copper outer layer and a steel inner core. It is designed for precision cutting in various materials and has mounting holes for secure attachment.



Overview

High-Speed Steel Circular Saw Blade

This high-speed steel (HSS) circular saw blade is engineered for precision cutting across a variety of industrial materials. It features a durable steel inner core with a specialized copper outer layer, ensuring both longevity and stability during high-intensity operation. Designed with a central mounting hole and additional secure attachment points, this blade provides the reliability required for professional cutting applications.

Technical Specifications

Blade Dimensions

250 mm
Diameter

2 mm
Thickness

32 mm
Bore Size

Model Identifier

HSS-DW43

Construction

Design Features

- Central mounting hole
- Secondary attachment holes for stability
- Copper outer layer for enhanced performance
- Steel inner core for structural integrity

Material Composition

High-Speed Steel, Copper Coating