

230mm Circular Saw Blade with HM CT Teeth

This circular saw blade is designed for woodworking applications. It features a 230mm diameter, 1.8mm thickness, 60 teeth, and a 30mm bore, constructed with HM CT (Hard Metal Carbide Tipped) teeth, optimized for a maximum speed of 80M/S and 6000 RPM.



Product Overview

Professional Woodworking Performance

This 230mm circular saw blade is engineered for high-performance cutting in both hard and soft wood, as well as composite boards. Featuring durable HM CT (Hard Metal Carbide Tipped) teeth, it delivers extended tool life and consistent results. Designed for professional applications, it balances speed and precision to handle coarse or fine finishes with ease.

Technical Specifications

| | |
|-----------------|--------|
| Blade Diameter | 230 mm |
| Bore Diameter | 30 mm |
| Blade Thickness | 1.8 mm |
| Number of Teeth | 60 |

Performance Metrics

Performance Limits

6000 RPM

Max Speed

80 M/S

Max Cutting Speed

Features

Construction Type

HM CT • Carbide Tipped

Compatible Materials

Hard Wood, Soft Wood, Chipboard, Composite Boards