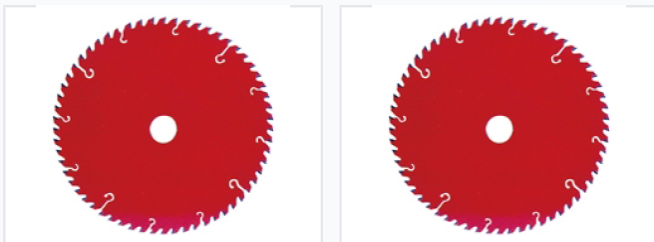


# Circular Saw Blade

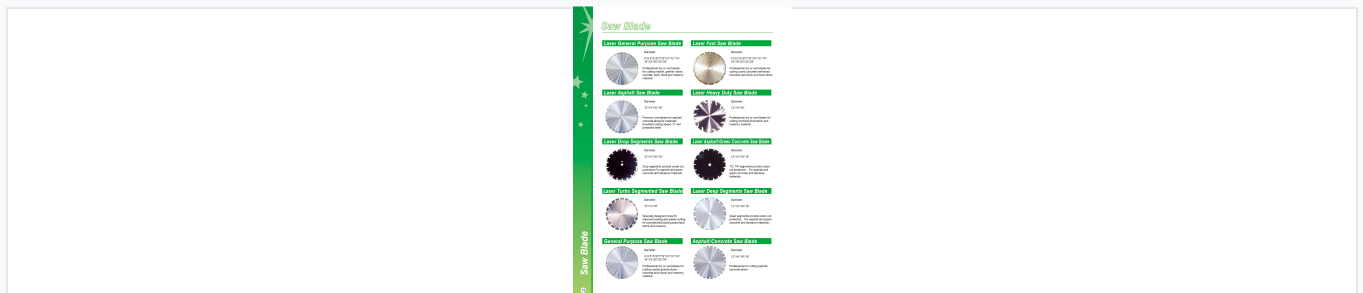
This circular saw blade is designed for efficient cutting in various wood applications. It features carbide-tipped teeth and expansion slots to reduce noise and vibration.



## ADDITIONAL IMAGES



## Product Overview



Professional grade blades featuring laser welding and U-slot protection for concrete and masonry.

### Professional Grade Saw Blades

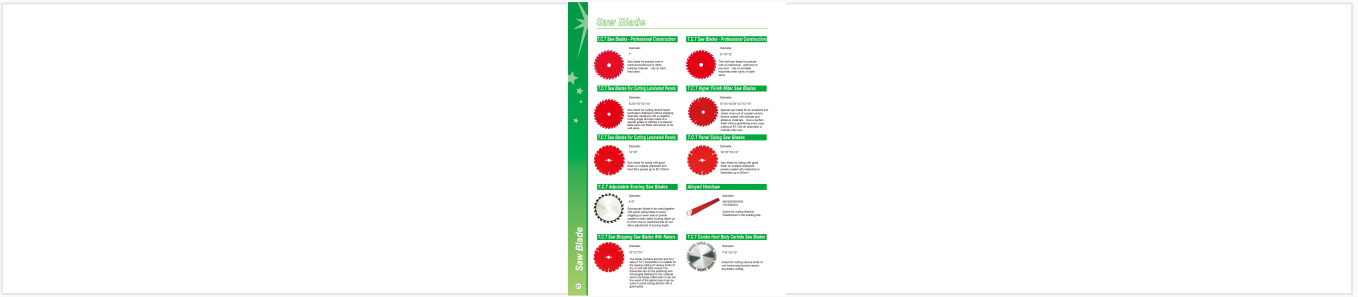
These professional-grade saw blades are engineered for high performance in a variety of demanding cutting applications. Designed for both dry and wet cutting, they excel in processing materials such as marble, granite, stone, concrete, brick, block, and masonry. Featuring advanced construction techniques like laser welding and specialized cooling systems, these blades offer exceptional durability and precision for professional construction and woodworking projects.

## Blade Technologies

### Core Features

Laser Welded, U-Slot Protection, T/C Tip Segments, Cooling Holes, Anti-Kickback Design, Silent Core

## Cutting Compatibility



Specialized Tungsten Carbide Tipped blades designed for high-precision woodworking and laminated panel sizing.

### Suitable Materials

- Marble
- Granite
- Concrete
- Asphalt
- Hardwood / Softwood
- Laminated Panels
- Ceramic Tiles
- Masonry

## Technical Specifications

### Performance Highlights

**48 inches**

Max Diameter

**100 mm**

Max Panel Thickness

**Diameter Range**

4" to 48" depending on blade type