

Tungsten Carbide Tipped Combination Saw Blade

This tungsten carbide tipped (T.C.T.) circular saw blade is designed for cutting wood. It features alternating top bevel tooth geometry with raker teeth for efficient chip removal and smooth cuts.



Product Overview



ATB with raker tooth geometry for smooth, efficient cutting.

Professional Combination Saw Blades

These Tungsten Carbide Tipped (T.C.T.) saw blades feature an ATB with raker tooth geometry, specifically designed for smooth cuts and efficient chip removal. Built with heat-treated bodies for enhanced durability, they are suitable for various wood cutting applications. Each blade is engineered for high-performance operation with a maximum speed of 7600 RPM.

Technical Specifications

Performance Metrics

7600 RPM

Max Operating Speed

Material

Tungsten Carbide Tipped, Wood

Product Range and Compatibility

Standard Sizes and Configurations

Model	Diameter (mm)	Teeth (Z)	Bore (mm)
KY10-185	185	35	5/8"
KY10-235	235	50	5/8"
KY10-250	250	50	5/8"
KY10-300	300	60	30
KY10-350	350	70	30
KY10-400	400	80	30

Safety and Maintenance

Safety Instructions

- Always use blade guard
- Wear safety glasses
- Inspect for cracks/damage before use
- Consult owner's manual before operation