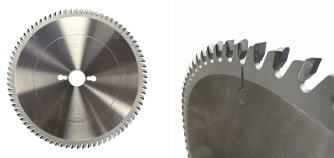


**300MM X 30MM X 96T TUNGSTEN CARBIDE TIPPED TRIPLE CHIP
CIRCULAR SAW BLADE TC.300.96.30V6 BY TOUGH CUT**



| SKU | Option | Part # | Price |
|---------|-------------|----------------|-------|
| 8002128 | Size: 300mm | TC.300.96.30V6 | \$175 |

| Model | |
|--------------------------------|--|
| Type | Circular Saw Blade |
| SKU | 8002128 |
| Part Number | TC.300.96.30V6 |
| Barcode | 735745530634 |
| Brand | ToughCut |
| Size | 300mm x 30mm x 96T |
| Technical - Main | |
| Blade Kerf | 3.2 mm |
| Blade Thickness | 2.2 mm |
| Blade Hook Angle | 10° |
| Blade Tooth Shape | TCG (Triple Chip Grind) |
| Material | Steel - Tungsten Carbide Tipped |
| Technical - Saw | |
| Blade (Main) - Bore Size (mm) | 30mm |
| Blade (Main) - Diameter (Max.) | 300 mm |
| Blade (Main) - Speed | Max. 9000RPM |
| Country of Origin | |
| Manufactured in | China |
| Warranty | |
| Warranty | 1 Year |
| Use | Intended or designed for commercial use. |
| Packaging + Shipping | |
| Shipping Weight (Gross) | 1.48 kg |



A premium high quality Tungsten Carbide tipped blade to suit Panel Saws.

Unlock the true potential of your cutting projects with our high-performance Tungsten Carbide Tipped Triple Chip Saw Blade, specially designed for aluminium cutting. Whether you're a professional metalworker or a DIY enthusiast, this blade is engineered to deliver outstanding results on aluminium and other non-ferrous materials.

Tungsten Carbide Tipped
Triple Chip
Resharpenable

Key Features

Precision Tungsten Carbide Tips: Equipped with premium-grade Tungsten Carbide tips, this saw blade boasts exceptional hardness and wear resistance. Experience consistent sharpness and prolonged cutting life, even in demanding aluminium applications.

Triple Chip Grind (TCG) Design: The innovative TCG design enhances cutting efficiency by combining flat-top teeth with chamfered teeth in a repeating pattern. This configuration ensures smooth, clean cuts while reducing the risk of chipping or burring.

Aluminium-Focused Performance: Our blade is specifically optimized for aluminium cutting, ensuring minimal heat buildup and reduced material deformation during the cutting process. Say goodbye to rough edges and imprecise cuts.

96 Ultra-Sharp Teeth: The 96 teeth on this blade provide an exceptionally high tooth count, allowing for precise and smooth cutting at a variety of angles. Achieve flawless results on aluminium sheets, profiles, and other non-ferrous metals.

300mm Diameter: With a diameter of 300mm (approximately 12 inches), this blade offers ample cutting capacity for various aluminium cutting tasks. It's suitable for use with table saws, miter saws, and circular saws.

30mm Bore Size: The 30mm bore size makes it compatible with most standard saws, ensuring easy installation and reduced vibration during operation. The precisely machined bore guarantees a secure fit for safe cutting.

Durability and Longevity: Crafted with superior materials and precision engineering, our Tungsten Carbide Tipped Triple Chip Saw Blade is built to withstand heavy use in industrial and workshop environments, delivering consistent performance over time.

Safety Features: The blade includes expansion slots to dissipate heat and reduce noise, along with anti-kickback shoulders to enhance user safety. Always prioritize safety and use appropriate protective gear when operating power tools.

Experience the precision and reliability of our Tungsten Carbide Tipped Triple Chip Saw Blade for Aluminium Cutting. Whether you're cutting aluminium sheets, profiles, or other non-ferrous metals, this blade will elevate your projects to a new level of excellence.

Please Note: To ensure optimal performance and longevity, always follow the manufacturer's instructions for proper usage and maintenance. Regularly inspect the blade for signs of wear and replace it when necessary.

Don't compromise on quality - invest in the best for your aluminium cutting needs.

Order your 300mm x 30mm x 96T Tungsten Carbide Tipped Triple Chip Saw Blade today! Experience the joy of precise and clean cuts on all your aluminium projects.

