

TCT BLADES FOR STEEL SUITABLE FOR HAND HELD STEEL CUTTNG SAWS

P5-STEEL136/165

SPEC SHEET









IDEALLY SUITED OCCASIONAL USE **MATERIAL** ALUMINIUM ANGLE IRON CARBON STEEL CAST IRON FIBRE GLASS HIGH NICKLE ALLOYS PLASTIC PAINT REMOVER RUST REMOVER SHEET METAL STAINLESS STEEL STEEL BOX SECTIONS STRUCTURAL STEEL

DESCRIPTION: The P5-STEEL TCT blades are designed with an anti-kickback tooth to offer a smooth and fast cut through materials such as aluminium, steel profiles, sheet metals and construction steel.

FEATURES: Super thin, cold cut, anti-kickback design.

MACHINE SUITABILITY: Metal cutting hand helld saws such as the Makita BCS550.

USER TIPS:

- Ensure that the cutting depth of the machine is set correctly for the material being cut
- Do not force the cut. Let the blade and machine do the work
- Always ensure that the blade is suitable for your machine type. Using a blade designed for another machine type could be unsafe.
- Make certain that the blade is suitable for the material being cut
- The higher the tooth count, the cleaner the cut and the lower the tooth count, the faster the cut.

PRODUCT DETAILS:

rari NV.	NIIIIGII2IOII2
GT11040	136 x 1.5 x 1.2 x 20mm x 30 Teeth
GT11042	165 x 1.5 x 1.2 x 20mm x 40 Teeth

PACKAGING DETAILS:

Polypropylene Plastic PP5 clam shell - fully recyclable.



Widely Recycled

E sales@premierdiamondproducts.co.uk **T** +44 (0) 1227 711 555





