

TCT BLADES FOR USE ON HAND HELDS STEEL CUTTING SAWS

ST-STEEL

SPEC SHEET





IDEXTEE SOTTED	
OCCASIONAL USE	
MATERIALS	
ALUMINIUM	
C12 KILN DRIED TIMBER	
C24 PRESSURE TREATED TIMBER	

UNSUITABLE

IDEALLY SUITED

CHIPBOARD

COMPOSITE DECKING

HARDWOOD

LAMINATED PRODUCTS

MILD STEEL

NAIL EMBEDDED WOOD

PLYWOOD

ROOFING BATTEN

STAINLESS STEEL

SOFTWOOD

TIMBER DECKING

DESCRIPTION:

The ST-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 - TCG +0 $^{\circ}$

MACHINE SUITABILITY:

Metal cutting hand held 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:

PART NO.	DIMENSIONS
GT11040	136 x 1.5 x 1.2 x 20mm 30 teeth
GT11041	150 x 1.5 x 1.2 x 20mm 32 teeth
GT11042	165 x 1.5 x 1.2 x 20mm 40 teeth

PACKAGING DETAILS:

Full colour cardboard box.



Widely Recycled



⊠sales@premierdiamondproducts.co.uk 🕻 +44 (0) 1227 711 555









