

TCT BLADES FOR STEEL SUITABLE FOR MAKITA LC1230 SAW & OTHER LOW REVVING CHOP

SPEC SHEET







OCCASIONAL USE		
	MATERIALS	
	ALUMINIUM	
	ANGLE IRON	
	CARBON STEEL	
	CAST IRON	
	FIBREGLASS	
	HIGH NICKLE ALLOYS	
	PLASTIC	
	PAINT REMOVER	
	RUST REMOVER	

IDEALLY SUITED

SHEET METAL STAINLESS STEEL

STEEL BOX SECTIONS STRUCTURAL STEEL

UNSUITABLE

DESCRIPTION:

The P5-STEEL305 is a 60 teeth TCT blade for use on low revving chop saws, to cut mild steel materials, such as threaded rod, hollow sections, solid sections, angle iron and pipes.

FEATURES:

- Fast, clean cut
- Consistent depth of cut
- · Up to 40 times the life of an abrasive disc

MACHINE SUITABILITY:

MAKITA LC1230 and other low revving chop saws (not exceeding 2000rpm).

USER TIPS:

- · Always ensure that the blade is suitable for your machine type. Using a blade designed for another machine type could be unsafe
- Do not exceed the discs 2000rpm maximum speed
- Make certain that the blade is suitable for the material being cut
- Do not force the cut. Let the blade and machine do the work.

PART NO.

305 x 2.2 x 1.8 x 25.4mm x 60 Teeth GT11090

PACKAGING DETAILS:

White corrugated cardboard box.













