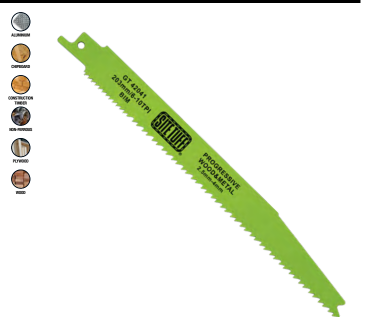


## **RECIPROCATING SAW BLADES** WOOD & METAL CUTT



**SPEC SHEET** 



IDEALLY SUITED UNSUITABLE OCCASIONAL USE

ALUMINIUM	
CAST IRON	
CHIPBOARD	
CONSTRUCTION TIMBER	
EPOXY	
GLASS FIBRE ENFORCED PLASTIC (GRP)	
LIGHTWEIGHT BUILDING BLOCKS	
MEDIUM DENSITY FIBRE BOARD	
NAIL EMBEDDED WOOD	
NON FERROUS METALS (COPPER, ZINC, LEAD)	
PLASTIC	
PLYWOOD	
SCAFFOLD BOARD - CLEAN	
SCAFFOLD BOARD - METAL EMBEDDED (INC. END STRAPS)	
SCAFFOLD TUBE - GALVANISED (ALL THICKNESSES)	
STEEL SECTION (PIPE, ANGLE, BOX)	
TREE PRUNING / GREEN WOOD	
WOOD - CLEAN HARDWOOD	
WOOD - CLEAN SOFTWOOD	

## **DESCRIPTION:**

The progressively increasing tooth pitch ensures that the blade performs equally in both softer and harder materials, including nail/metal embedded wood and construction timber to its maximum working depth, non-ferrous metals between 2.2mm and 4.6mm thick, as well as plastic-based products to 12mm in thickness. (Maximum working depth 150mm)

## **PACKAGING DETAILS:**

Full colour cardboard box.



Widely Recycled

PRODUCT DETAILS:

HIODOGI BEIARIO.						
PART NO.	SPEC	SIMILAR TO	APPLICATION	OVERALL LENGTH & TPI	BLADE MATERIALS & THICKNESS	
GT42041	ST-RB S3456XF	S3456XF	Progressive Wood & Metal Cutting	203mm/6-10TPI	BIM/1.25mm	

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









