



DIAMOND BLADES FOR BATTERY SAWS

DPCM-T-BTS-S

CONSTRUCTION MATERIALS & METAL

APPLICATIONS; CONSTRUCTION MATERIALS & METAL

SMALL METAL SECTIONS	
SMALL STEEL SECTIONS	
SG & GREY IRON	
PORCELAIN	
INDIAN STONE & GRANITE	
MARBLE	
SLATE	
CLASS A ENGINEERING BRICKS	
CLAY PAVIORS / PIPES / TILES	
FLINT AGGREGATE PRODUCT	
CLASS B ENGINEERING BRICKS	
REINFORCED CONCRETE - HEAVY	
REINFORCED CONCRETE - MEDIUM	
REINFORCED CONCRETE - LIGHT	
CONCRETE PRODUCTS	
HARD YORK STONE	
QUARTZITE	
LONDON BRICK	
GENERAL BUILDING BRICKS	
CONCRETE ROOF TILES	
SOFT CONCRETE PAVIORS	
ASPHALT OVER CONCRETE	
GREEN CONCRETE	
CEMENT SCREED	
CELLULAR CONCRETE BLOCK	
HOT ROLLED ASPHALT	
ABRASIVE SAND / GRITSTONE	
ASPHALT	
ABRASIVE MORTAR	

<input type="checkbox"/>	HIGHLY SUITED
<input type="checkbox"/>	SUITABLE WITH RESERVATIONS
<input type="checkbox"/>	NOT SUITABLE

SIZES & MOST RELEVANT MACHINE TYPE

DIMENSIONS	DPCM-T-BTS-S
(12") 300 x 20.00 mm	300DPCM-T-BTS-S
(14") 350 x 20.00 mm	350DPCM-T-BTS-S

Please enquire about alternative machine types



**SPECIFICALLY DESIGNED FOR
BATTERY POWERED SAWS TO HELP
REDUCE NOISE POLLUTION ON SITE**

CAN BE USED ON ALL HAND SAWS

ALTERNATIVE PRODUCTS



EXCELLENT PERFORMANCE & OUTPUT

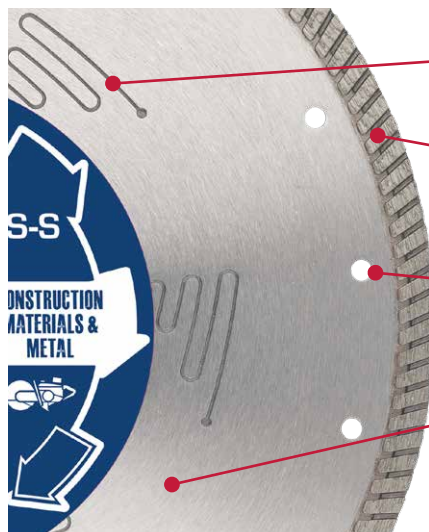


USE ME FOR

All concrete types Inc. heavily reinforced
All bricks including class A / Indian stone / granite
marble stone / quartzite
Occasional use in small metal sections / porcelain
abrasive materials and asphalt

FEATURES

- Segments > 10 mm / Continuous turbo rim
- Core > Super thin core with laser incisions - rubber filled
- Core > Ventilated core
- Gullets > Sintered - Hot Pressed
- Adhesion > Excellent Speed of Cut & Output
- Perform > Less chipping / Increased stability / Shot-blasted
- Other > Less chipping / Increased stability / Shot-blasted



LASER CUTS IN CORE

With heat resistant rubber inserts to reduce noise

10MM CONTINUOUS TURBO RIM

Less chipping than segmented blades & faster cutting. Debris cleared quicker & blade kept cool by trapping air in motion

COOLING HOLES

Keep the steel core cool and will prevent distortion of that core. Keeping the diamond matrix cool in segments will improve speed & life

THIN CORE

Reduce contact area & therefore noise & dust

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