



DUT CARBON PARTICLE TECHNOLOGY
FOR USE WITH FIXED MACHINES
**DIAMOND BLADES FOR
PORCELAIN TILES, CERAMIC
& NATURAL STONE**



APPLICATIONS - INTERNAL & EXTERNAL TILE

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	

	HIGHLY SUITED
	SUITABLE WITH RESERVATIONS
	NOT SUITABLE



FOR USE WITH FIXED MACHINES

(6") 150 x 22.23 mm	150DUT	
(7") 180 x 25.40 mm	180DUT	
(7") 180 x 22.23 mm	180DUT-SCS7	
(8") 200 x 25.40 mm	200DUT	
(9") 230 x 25.40 mm	230DUT	
(10") 250 x 25.40 mm	250DUT	
(12") 300 x 25.40 mm	300DUT	
(14") 350 x 25.40 mm	350DUT	

For diameters used with hand held disc cutters & angle grinders, please see DUT & DUT-HH »

**EXCELLENT
PERFORMANCE & OUTPUT**



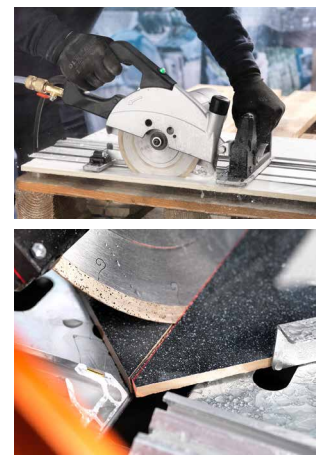
USE ME FOR

- The thickest internal & external porcelain tiles on the market
- Porcelain Grade 5
- All very hard tiles
- Indian stone / granite / marble / slate
- Class A engineering bricks

DUT FEATURES	Segments	> 10 mm continuous rim - carbon particle technology
	Core	> Tension reducing slots / Reinforced flange
	Adhesion	> Sintered - hot pressed
	Perform	> Maximum speed of cut & output
	Other	> Designed for fixed machines
	Other	> Cut quicker, cleaner, quieter with a near perfect finish

**THE BRAND NEW DUT DIAMOND TILE BLADE WITH CARBON PARTICLE TECHNOLOGY
DESIGNED FOR WET CUTTING ON FIXED MACHINES**

- The need for a better performing tile blade to cut up to 30 mm deep internal and external tile has never been greater
- DUT integrates the use of small carbon particles alongside the existing high quality diamond
- Porosity in the metal bond is created – allowing water and air to cool the blade and reveal diamond cutting edges
- The end result is a blade that cuts extremely quickly, quieter, longer and leaves an almost perfect finished cut to the tile



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