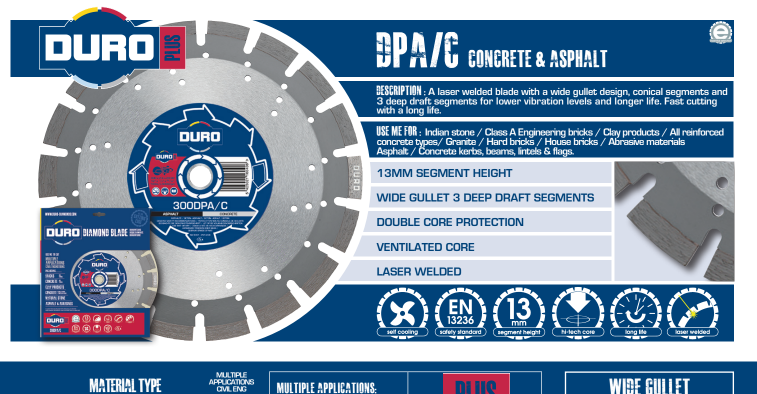
MONE BLABES



MATERIAL TYPE

UNDO /	GLASS / REINFORCED PLASTIC	1г
IIAND /	POLYURETHANE	11
HENSE	FIBREGLASS	
MATERIAL	MARBLE - DRY CUTTING	11
	STEEL BARS, PIPE & SECTIONS	11
•	SG & GREY IRON][
•	PORCELAIN & HARD TILES	
•	CERAMIC TILES	16
:	INDIAN STONE	
	GRANITE	
	SLATE	
•	CLASS A ENGINEERING BRICKS	
•	CLAY PAVIORS / PIPES / TILES	
•	FLINT AGGREGATE PRODUCT	
:	CLASS B ENGINEERING BRICKS	
	HEAVILY REINFORCED CONCRETE	
•	MEDIUM REINFORCED CONCRETE	
	LIGHTLY REINFORCED CONCRETE	
:	CONCRETE	
•	HARD YORK STONE	
•	QUARTZITE	
:	LONDON BRICK	
	HARD CONCRETE PRODUCTS	
	KERBS / LINTELS / BEAMS	
:	CAST PIPES	
•	BRICKS / CONCRETE FLAGS	
•	HAND MADE BRICKS	
•	FACING BRICKS	
:	CONCRETE ROOF TILES	
	SOFT CONCRETE PAVIORS	
	SAND BASED PAVIORS	
:	GREEN CONCRETE	
•	CEMENT SCREED	
:	LIGHTWEIGHT CONCRETE BLOCK	
COET /	HOT ROLLED ASPHALT	
SOFT /	ABRASIVE SAND / GRITSTONE	┤┝
ABRASIVE Material	ASPHALT OVER CONCRETE	
MATERIAL	ASPHALT	┥┝
	ABRASIVE MORTAR	۱L

MULTIPLE APPLICATIONS: Civil Engineering	PLUS
DIMENSIONS	DPA/C
(12") 300 x 20.00	300DPA/C £135.51 ∞
(14") 350 x 20.00	350DPA/C-20 £179.93 ∞
(14") 350 x 25.40	350DPA/C £179.93 ∞
(16") 400 x 20.00	400DPA/C £264.45
(18") 450 x 25.40	450DPA/C £288.78

DEEP DRAFT SEGMENTS

Deep draft segments give the diamond blade undercut protection, whilst cutting in abrasive materials such as asphalt or abrasive stone.



WIDE GULLET Wide gullets clear debris faster when cutting through abrasive materials.





HIGHLY SUITED NOT SUITABLE SUITABLE WITH RESERVATIONS

ORDER LINE: 01909 552470

WWW.BURO-BIAMONDS.COM

COOLING HOLES

Cooling holes in a blade as the

description says, will keep the steel core

cool and will prevent distortion of that core. Keeping the diamond matrix cool

in segments will improve speed and life.