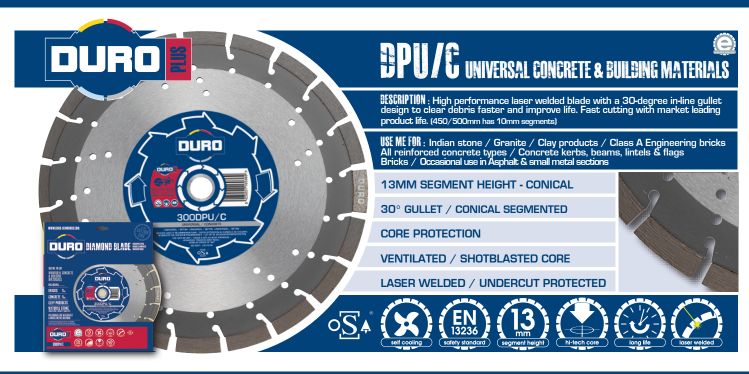


MOND BLABES



MATERIAL TYPE

GLASS / REINFORCED PLASTIC

HARB MATERIA

GLASS / REINFORCED PLASTIC
POLYURETHANE
FIBREGLASS
MARBLE - DRY CUTTING
STEEL BARS, PIPE & SECTIONS
SG & GREY IRON
PORCELAIN & HARD TILES
CERAMIC TILES
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
HOT ROLLED ASPHALT
ABRASIVE SAND / GRITSTONE
ASPHALT OVER CONCRETE
ASPHALT
ABRASIVE MORTAR

UNIVERSAL CONCRETE & BUILDING MATERIALS	PLUS
DIMENSIONS	DPU/C
(4½") 115 x 22.2	115DPU/C ∞
(5") 125 x 22.2	125DPU/C ∞
(9") 230 x 22.2	230DPU/C ∞
(12") 300 x 20.0	300DPU/C ∞
(14") 350 x 20.0	350DPU/C-20
(14") 350 x 25.4	350DPU/C
(16") 400 x 20.0	400DPU/C-20
(16") 400 x 25.4	400DPU/C
(18") 450 x 25.4	450DPU/C
(20") 500 x 25.4	500DPU/C

CONICAL SEGMENTS

Conical segments will lower vibration thanks to the consistent gap between the segments. There will be an increase in product life thanks to the greater size of the segment and a decrease in noise due to there being less air distortion in motion.





In line, 30 degree gullets help clear debris faster and they improve life as a result.



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.





HIGHLY SUITED

NOT SUITABLE SUITABLE WITH RESERVATIONS