



DIAMOND BLADES

DSBM



DSBM BUILDING MATERIALS

DESCRIPTION : A blade with key hole gullet design for less chipping and reduced vibration. Good speed of cut and life.

USE ME FOR : Hard bricks / Lightly reinforced concrete / Concrete kerbs, beams, lintels & flags / Facing bricks / General purpose

- GOOD SPEED OF CUT & LIFE
- 8 SEGMENT HEIGHT
- SEGMENTED KEY HOLE GULLETS
- VENTILATED CORE / SINTERED BOND
- DURO'S MOST POPULAR DIAMOND BLADE



MATERIAL TYPE

UNIVERSAL CONCRETE & BUILDING MATS

MATERIAL TYPE	UNIVERSAL CONCRETE & BUILDING MATS	
	HARD / DENSE MATERIAL	SOFT / ABRASIVE MATERIAL
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

BASE

DIMENSIONS	DSBM
(4 1/2") 115 x 22.2	115DSBM ∞
(5") 125 x 22.2	125DSBM ∞
(9") 230 x 22.2	230DSBM ∞
(12") 300 x 20.0*	300DSBM ∞

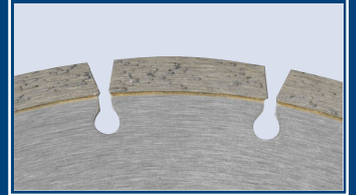
*300mm available in 8mm and 10mm segment heights

HIGHLY SUITED
 NOT SUITABLE
 SUITABLE WITH RESERVATIONS

THE ENTRY-LINE FROM DURO, WHERE PRICE AND PERFORMANCE ARE MATCHED TO OFFER GREAT VALUE OUTPUT THROUGHOUT THE RANGE.

KEY HOLE GULLETS

Similar to narrow gullets, key-hole gullets result in less chipping of the material being cut and a reduction in vibration levels.



PERFECT BALANCE
BETWEEN VALUE FOR MONEY
AND PERFORMANCE

