



DIAMOND BLADES

DCM



DCM CONSTRUCTION MATERIALS

DESCRIPTION : A cutting blade with 30 degree gullet design and turbo segments for fast debris clearance, longer life, less chipping and blade cooling. Good speed of cut and life. Reinforced flange for increased stability.

USE ME FOR : House bricks / All reinforced concrete types / Facing bricks
Concrete kerbs, beams, lintels & flags / House bricks / Abrasive materials
Occasional use in asphalt.

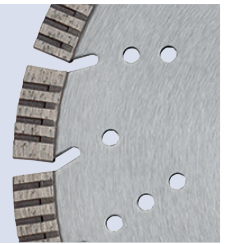
GOOD SPEED OF CUT & LIFE

15MM TURBO SEGMENT HEIGHT (115/125-13MM)

30° GULLETS / SINTERED BOND

VENTILATED CORE / REINFORCED FLANGE

FAST DEBRIS CLEARANCE / LESS CHIPPING



MATERIAL TYPE

CONSTRUCTION MATERIALS

HARD / DENSE 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

SOFT / ABRASIVE MATERIAL

CONSTRUCTION MATERIALS

STANDARD

DIMENSIONS	DCM
(4 1/2") 115 x 22.20	115DCM ∞
(5") 125 x 22.20	125DCM ∞
(9") 230 x 22.20	230DCM ∞
(12") 300 x 20.00	300DCM ∞
(14") 350 x 20.00	350DCM ∞

TURBO SEGMENTED

Similar to continuous turbo rims, there is less chipping of the material and faster cutting thanks to the castellation of the segment. The debris is cleared quicker and the blade is kept cooler.



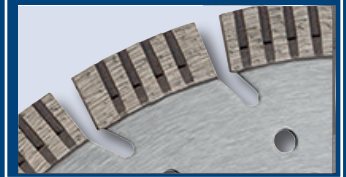
REINFORCED FLANGE

A reinforced flange gives the diamond blade more stability under extreme use and keeps the steel core in line, therefore giving a cleaner, straighter cut.



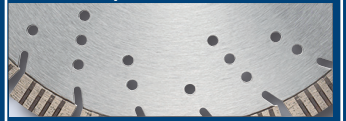
30 DEGREE GULLETS

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

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