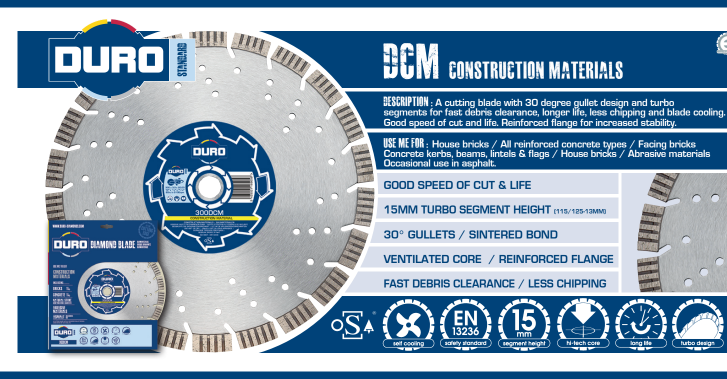


CANOND BLADES COM



MATERIAL TYPE

GLASS / REINFORCED PLASTIC

CONSTRUCTION MATERIALS

HARD / DENSE MATERIAL

GLASS / REINFURGED 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	

CONSTRUCTION MATERIALS	STANDARD
DIMENSIONS	DCM
(4½") 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.



THE STANDARD-LINE FROM DURO, WITH A BROAD PRODUCT RANGE AND MANY TOOLS OFFERING PERFORMANCE LEVELS WELL ABOVE THE INDUSTRY STANDARD, THE OUTPUT OF THESE TOOLS IS VERY GOOD.

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