

DIAMOND BLADES SSN-PT15



BSBM-PT15 building materials

SESCRIPTION: A blade with 15mm Pro Turbo segments, 30 degree sloping gullets and the ability to cut small metal sections. Long life and fast cutting speeds.

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

GOOD CUTTING LIFE SPEEDS WITH LONG LIFE

15MM PRO-TURBO SEGMENTS

30° GULLETS / REINFORCED FLANGE

ABILITY TO CUT SMALL METAL SECTIONS

LESS CHIPPING / VENTILATED CORE















MATERIAL TYPE

BUILDING 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

UNIVERSAL CONCRETE & Building materials	BASE
DIMENSIONS	DSBM-PT
(9") 230 x 2.8 x x 22.23 mm	230DSBM-PT15 ∞
(9") 230 x 2.8 x x 22.23 mm	230DSBM-PT15-TWIN
(12") 300 x 2.8 x x 20.0 mm	300DSBM-PT15 ∞
(12") 300 x 2.8 x x 20.0 mm	300DSBM-PT15-TWIN

SPECIAL VALUE TWIN PACKS AVAILABLE:

- · 230DSBM-PT15-TWIN
- · 300DSBM-PT15-TWIN

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.



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.



SLOPING GULLETS

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



