



WALL CHASING DIAMOND BLADES

DPU/C-TWIN PACK



DPU/C-TWIN PACK

DESCRIPTION : High performance laser welded blade with a 30 degree gullet design to reduce vibration resulting in less chipping. Fast cutting with market leading product life.

USE ME FOR : Indian stone / Granite / Clay products / Class A Engineering bricks
All reinforced concrete types / Bricks / Concrete kerbs, beams, lintels & flags
Occasional use in small metal sections

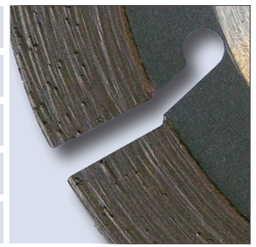
13MM SEGMENT HEIGHT

30° GULLETS / CONICAL SEGMENTED

LASER WELDED

VENTILATED CORE WITH PROTECTION

FAST CUTTING & MARKET LEADING LIFE



MATERIAL TYPE

UNIVERSAL CONCRETE & BUILDING MATS

HARD / DENSE MATERIAL	UNIVERSAL CONCRETE & BUILDING MATS	
	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	UNIVERSAL CONCRETE & BUILDING MATS	
	GLASS / REINFORCED PLASTIC	

UNIVERSAL CONCRETE & BUILDING MATERIALS

PLUS

DIMENSIONS
(5") 125 x 22.2

DPU/C
125DPU/C-TWIN £66.95

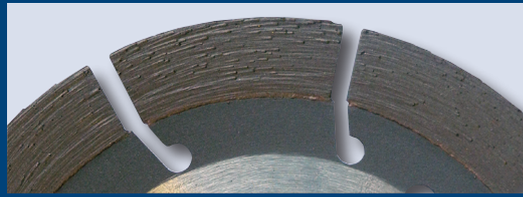
30 DEGREE GULLETS

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



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.



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.



THE PRO-LINE FROM DURO, OFFERING PROFESSIONAL LEVEL TOOLS AT VERY COMPETITIVE PRICE LEVELS. THIS RANGE IS RENOWNED FOR OFFERING GREAT QUALITY, PERFORMANCE AND VALUE TOOLS WITH VERY HIGH OUTPUT.



HIGHLY SUITED NOT SUITABLE
 SUITABLE WITH RESERVATIONS

ORDER LINE: 01909 552470 / 1

WWW.DURO-DIAMONDS.COM