



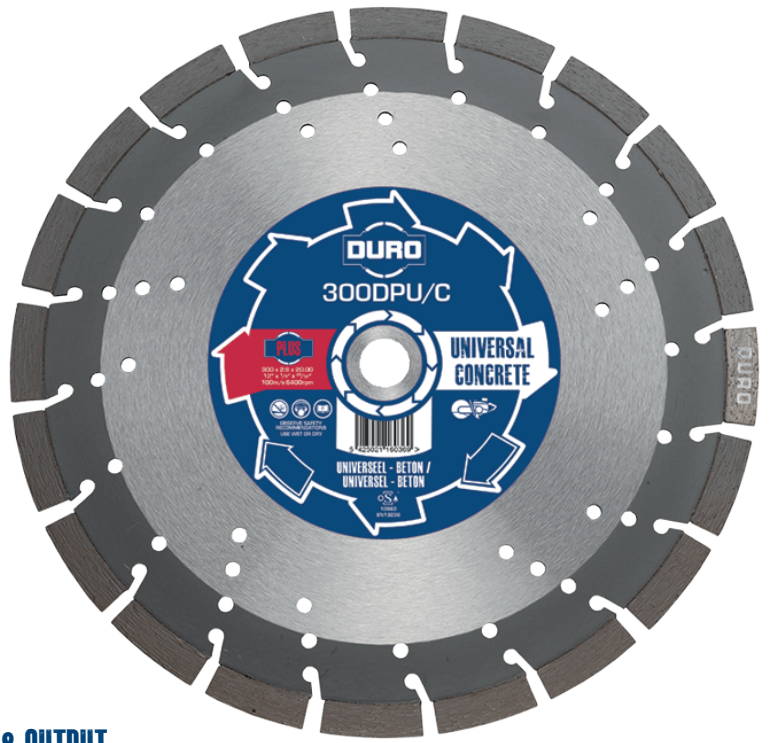
**DIAMOND BLADES**  
**DPU/C**  
**CONCRETE & BUILDING MATERIALS**

**APPLICATIONS - CONCRETE & BUILDING**

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**

■ HIGHLY SUITED    □ NOT SUITABLE  
 ■ SUITABLE WITH RESERVATIONS



**EXCELLENT PERFORMANCE & OUTPUT**



**USE ME FOR** Indian stone / Granite / Clay products  
 All bricks Inc. Class A engineering  
 All concrete types Inc. reinforced  
 Concrete kerbs, beams, lintels & flags  
 Occasional use in asphalt & small metal sections

**FEATURES**  
 Segments > 13 mm / Conical  
 Core > Ventilated / shot-blasted  
 Gullets > 30°  
 Adhesion > Laser welded  
 Perform > Excellent speed of cut & output  
 Other > Undercut protected

**WALL CHASING TWIN PACKS**  
 For use in  
 Wall Chasing Machines



**SIZES & MOST RELEVANT MACHINE TYPE**

DIMENSIONS	DPU/C	
(4½") 115 x 22.23	115DPU/C ∞	
(5") 125 x 22.23	125DPU/C ∞	
(6") 150 x 25.40	150DPU/C	
(9") 230 x 22.23	230DPU/C ∞	
(12") 300 x 20.00	300DPU/C ∞	
(14") 350 x 20.00	350DPU/C-20	
(14") 350 x 25.40	350DPU/C ∞	
(16") 400 x 20.00	400DPU/C-20	
(16") 400 x 25.40	400DPU/C	
(18") 450 x 25.40	450DPU/C	
(20") 500 x 25.40	500DPU/C	

TWIN PACK	
5") 125 x 22.23	125DPU/C-TWIN



**SHOT-BLASTED CORE**  
 Undercut protection

**CONICAL SEGMENTS**  
 Lower vibration thanks to the consistent gap between segments. Increase in product life thanks to greater size of segment & decrease in noise due to less air distortion in motion

**30° GULLETS**  
 In-line, 30° degree gullets help clear debris faster & they improve life as a result

**COOLING HOLES**  
 Keep the steel core cool & prevent distortion of the core. Keeping the diamond matrix cool in segments will improve speed & life

**ALTERNATIVE PRODUCTS**



ORDER LINE: 01999 552470  
 EMAIL: INFO@DURO-YOKOTA.CO.UK

WWW.DURO-DIAMONDS.COM  
 WWW.YOKOTA.CO.UK