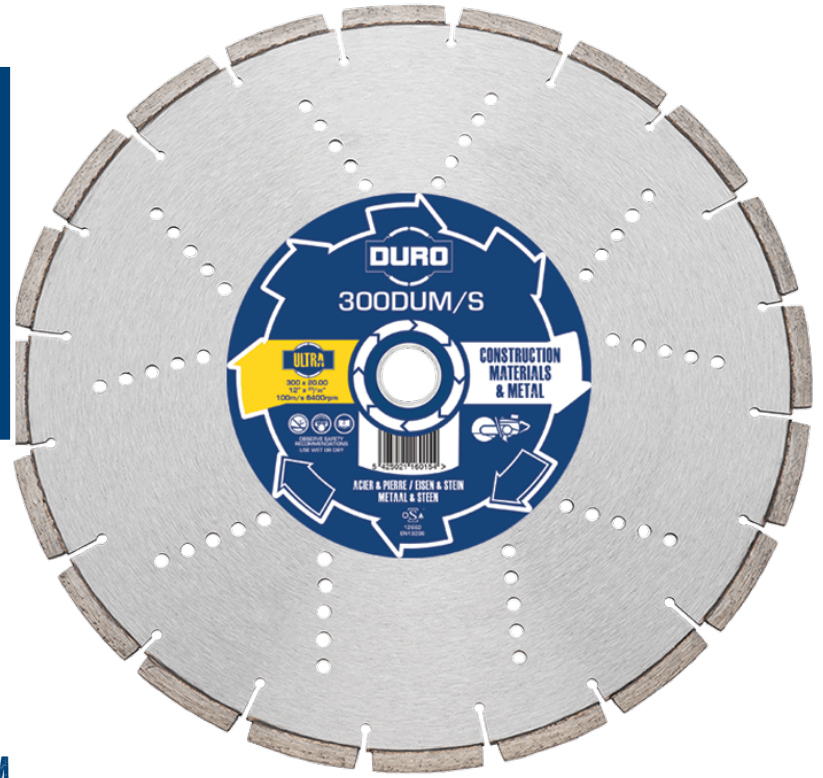




DIAMOND BLADES
DUM/S
CONSTRUCTION MATERIALS & METAL
MULTIPLE MATERIALS



MAXIMUM PERFORMANCE & OUTPUT



APPLICATIONS - CONSTRUCTION MATERIALS & METAL

| | |
|------------------------------|--|
| SMALL METAL SECTIONS | |
| SMALL STEEL SECTIONS | |
| SG & GREY IRON | |
| PORCELAIN | |
| INDIAN STONE & GRANITE | |
| MARBLE | |
| SLATE | |
| CLASS A ENGINEERING BRICKS | |
| CLAY PAVIORS / PIPES / TILES | |
| FLINT AGGREGATE PRODUCT | |
| CLASS B ENGINEERING BRICKS | |
| REINFORCED CONCRETE - HEAVY | |
| REINFORCED CONCRETE - MEDIUM | |
| REINFORCED CONCRETE - LIGHT | |
| CONCRETE PRODUCTS | |
| HARD YORK STONE | |
| QUARTZITE | |
| LONDON BRICK | |
| GENERAL BUILDING BRICKS | |
| CONCRETE ROOF TILES | |
| SOFT CONCRETE PAVIORS | |
| ASPHALT OVER CONCRETE | |
| GREEN CONCRETE | |
| CEMENT SCREED | |
| CELLULAR CONCRETE BLOCK | |
| HOT ROLLED ASPHALT | |
| ABRASIVE SAND / GRITSTONE | |
| ASPHALT | |
| ABRASIVE MORTAR | |

- HIGHLY SUITED
- SUITABLE WITH RESERVATIONS
- NOT SUITABLE

USE ME FOR

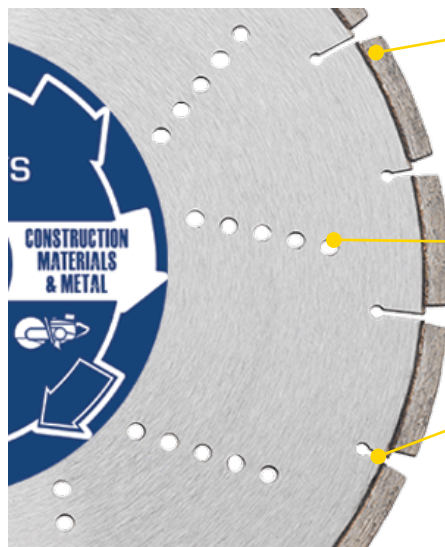
Ferrous metal and steel sections up to 10 mm gauge
 SG & grey iron
 All bricks including class A
 All concrete types Inc. heavily reinforced
 Indian stone / granite / marble / hard York stone / quartzite

FEATURES

- Segments > 7 mm
- Core > Ventilated
- Gullets > Narrow keyhole
- Adhesion > Laser welded
- Perform > Maximum speed of cut & output
- Other > Less chipping & vibration

SIZES & MOST RELEVANT MACHINE TYPE

| DIMENSIONS | DUM/S | |
|-------------------|----------|--|
| (9") 230 x 22.23 | 230DUM/S | |
| (12") 300 x 20.00 | 300DUM/S | |



7mm CONTINUOUS TURBO RIM

Less chipping than segmented blades. Faster cutting due to castellation of rim. Clears debris quicker and keeps blade cool by trapping air in motion

COOLING HOLES

Keep the steel core cool. Prevents distortion of core. Keeping the diamond matrix cool in segments will improve speed and life

NARROW KEYHOLE GULLETS

Less chipping of materials and reduction in vibration

ALTERNATIVE PRODUCTS



ORDER LINE: 01909 552470
 EMAIL: INFO@DURO-YOKOTA.CO.UK

WWW.DURO-DIAMONDS.COM