

AWIND BLADES



115 & 125 mm DIAMETER CAN BE USED DRY

MATERIAL TYPE

SPECIALITY BLADES

HARE 那 MATERIA

GLASS / REINFORCED PLASTIC POLYURETHANE FIBREGLASS MARBLE STEEL BARS, PIPE & SECTIONS SG & GREY IRON PORCELAIN & HARD TILES CERAMIC TILES INDIAN STONE GRANITE SLATE CLASS A ENGINEERING BRICKS CLAY PAVIORS / PIPES / TILES FILINT AGGREGATE PRODUCT CLASS B ENGINEERING BRICKS HEAVILY REINFORCED CONCRETE MEDIUM REINFORCED CONCRETE LIGHTLY REINFORCED CONCRETE LIGHTLY REINFORCED CONCRETE HARD YORK STONE GUARTZITE LONDON BRICK HARD CONCRETE PRODUCTS KERBS / LINTELS / BEAMS CAST PIPES BRICKS / CONCRETE FLAGS HAND MADE BRICKS FACING BRICKS FACING BRICKS FOONCRETE PRODUCTS FACING BRICKS FACING BRICKS FACING BRICKS FOONCRETE PRODUCTILES		
FIBREGLASS MARBLE 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 HIGHTLY REINFORCED CONCRETE LIGHTLY REINFORCED CONCRETE UNCRETE HARD YORK STONE QUARTZITE LONDON BRICK HARD CONCRETE PRODUCTS KERBS / LINTELS / BEAMS CAST PIPES BRICKS / CONCRETE FLAGS HAND MADE BRICKS FACING BRICKS		
MARBLE 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 LIGHTLY REINFORCED CONCRETE CONCRETE UNDON BRICK HARD CONCRETE PRODUCTS KERBS / LINTELS / BEAMS CAST PIPES BRICKS / CONCRETE FLAGS HAND MADE BRICKS FACING BRICKS		
STEEL BARS, PIPE & SECTIONS G & 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 LIGHTLY REINFORCED CONCRETE CONCRETE HARD YORK STONE GUARTZITE LONDON BRICK HARD CONCRETE PRODUCTS KERBS / LINTELS / BEAMS CAST PIPES BRICKS / CONCRETE FLAGS HAND MADE BRICKS FACING BRICKS		
SG & GREY IRON PORCELAIN & HARD TILES CERAMIC TILES INDIAN STONE GRANITE SLATE CLASS A ENGINEERING BRICKS CLAY PAWORS / PIPES / TILES FLINT AGGREGATE PRODUCT CLASS B ENGINEERING BRICKS HEAVILY REINFORCED CONCRETE MEDIUM REINFORCED CONCRETE MEDIUM REINFORCED CONCRETE LIGHTLY REINFORCED CONCRETE USHTLY REINFORCED CONCRETE LIGHTLY REINFORCED CONCRETE LONDORETE HARD YORK STONE GUARTZITE LONDON BRICK HARD CONCRETE PRODUCTS KERBS / LINTELS / BEAMS CAST PIPES BRICKS / CONCRETE FLAGS HAND MADE BRICKS FACING BRICKS		
PORCELAIN & HARD TILES CERAMIC TILES INDIAN STONE GRANITE SLATE CLASS A ENGINEERING BRICKS CLAY PAVIORS / PIPES / TILES FLINIT AGGREGATE PRODUCT CLASS B ENGINEERING BRICKS HEAVILY REINFORCED CONCRETE MEDIUM REINFORCED CONCRETE LIGHTLY REINFORCED CONCRETE LIGHTLY REINFORCED CONCRETE USH YEINFORCED CONCRETE LIGHTLY REINFORCED CONCRETE LONDORETE HARD YORK STONE GUARTZITE LONDON BRICK HARD CONCRETE PRODUCTS KERBS / LINTELS / BEAMS CAST PIPES BRICKS / CONCRETE FLAGS HAND MADE BRICKS FACING BRICKS		
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 LIGHTLY REINFORCED CONCRETE UNDIAN STONE UNDIANTIFE LONDON BRICK HARD CONCRETE PRODUCTS KERBS / LINTELS / BEAMS CAST PIPES BRICKS / CONCRETE FLAGS HAND MADE BRICKS FACING BRICKS		
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 LIGHTLY REINFORCED CONCRETE LONDORETE HARD YORK STONE GUARTZITE LONDON BRICK HARD CONCRETE PRODUCTS KERBS / LINTELS / BEAMS CAST PIPES BRICKS / CONCRETE FLAGS HAND MADE BRICKS FACING BRICKS		
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 LIGHTLY REINFORCED CONCRETE CONCRETE HARD YORK STONE GUARTZITE LONDON BRICK HARD CONCRETE PRODUCTS KERBS / LINTELS / BEAMS CAST PIPES BRICKS / CONCRETE FLAGS HAND MADE BRICKS FACING BRICKS		
CLASS A ENGINEERING BRICKS CLAY PAVIORS / PIPES / TILES FLINIT AGGREGATE PRODUCT CLASS B ENGINEERING BRICKS HEAVILY REINFORCED CONCRETE MEDIUM REINFORCED CONCRETE LIGHTLY REINFORCED CONCRETE LONDON BRICK HARD YORK STONE LONDON BRICK HARD CONCRETE PRODUCTS KERBS / LINTELS / BEAMS CAST PIPES BRICKS / CONCRETE FLAGS HAND MADE BRICKS FACING BRICKS		
CLASS A ENGINEERING BRICKS CLAY PAVIORS / PIPES / TILES FLINIT AGGREGATE PRODUCT CLASS B ENGINEERING BRICKS HEAVILY REINFORCED CONCRETE MEDIUM REINFORCED CONCRETE LIGHTLY REINFORCED CONCRETE LONDON BRICK HARD YORK STONE LONDON BRICK HARD CONCRETE PRODUCTS KERBS / LINTELS / BEAMS CAST PIPES BRICKS / CONCRETE FLAGS HAND MADE BRICKS FACING BRICKS		
CLAY PAVIORS / PIPES / TILES FLINIT 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		
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		
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		
HEAVILY REINFORCED CONCRETE MEDIUM REINFORCED CONCRETE LIGHTLY REINFORCED CONCRETE CONCRETE HARD YORK STONE GUARTZITE LONDON BRICK HARD CONCRETE PRODUCTS KERBS / LINTELS / BEAMS CAST PIPES BRICKS / CONCRETE FLAGS HAND MADE BRICKS FACING BRICKS		
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		
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 HARD YORK STONE QUARTZITE LONDON BRICK HARD CONCRETE PRODUCTS KERBS / LINTELS / BEAMS CAST PIPES BRICKS / CONCRETE FLAGS HAND MADE BRICKS FACING BRICKS		
QUARTZITE LONDON BRICK HARD CONCRETE PRODUCTS KERBS / LINTELS / BEAMS CAST PIPES BRICKS / CONCRETE FLAGS HAND MADE BRICKS FACING BRICKS		
LONDON BRICK HARD CONCRETE PRODUCTS KERBS / LINTELS / BEAMS CAST PIPES BRICKS / CONCRETE FLAGS HAND MADE BRICKS FACING BRICKS		
HARD CONCRETE PRODUCTS KERBS / LINTELS / BEAMS CAST PIPES BRICKS / CONCRETE FLAGS HAND MADE BRICKS FACING BRICKS		
KERBS / LINTELS / BEAMS CAST PIPES BRICKS / CONCRETE FLAGS HAND MADE BRICKS FACING BRICKS		
CAST PIPES BRICKS / CONCRETE FLAGS HAND MADE BRICKS FACING BRICKS		
CAST PIPES BRICKS / CONCRETE FLAGS HAND MADE BRICKS FACING BRICKS		
HAND MADE BRICKS FACING BRICKS		
FACING BRICKS		
CONCRETE DODE THES		
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		

PORCELAIN & CERAMIC TILES	ULTRA
DIMENSIONS	DUT
(4½") 115 X 1.4 X 22.2 mm	115DUT
(5") 125 X 1.4 X 22.2 mm	125DUT
(6") 150 X 1.6 X 25.4 mm	150DUT
(7") 180 X 1.6 X 25.4 mm	180DUT
(8") 200 X 1.6 X 25.4 mm	200DUT
(9") 230 X 1.6 X 25.4 mm	230DUT
(10") 250 X 2.0 X 25.4 mm	250DUT*
(12") 300 X 2.0 X 25.4 mm	300DUT*
(14") 350 X 2.4 X 25.4 mm	350DUT*

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.



HIGHLY SUITED NOT SUITABLE SUITABLE WITH RESERVATIONS

RIM DESIGN FOR SIZES OVER 125MM

If a diamond blade has a continuous turbo rim then there will be less chipping than with segmented blades and faster cutting due to the castellation of the rim. This clears debris quicker and keeps the blade cool by trapping air in motion.



*150m to 350mm DUT blades are a 10mm Segmented Narrow Gullet specification DUT / DPT range can be used dry up to 125mm

THE TOP-LINE FROM DURO, WHERE **MAXIMUM PERFORMANCE IS THE ONLY CONSIDERATION DURING** THE PRODUCT DESIGN PROCESS. THE VERY BEST QUALITY RAW MATERIALS ARE UTILISED TO ENSURE THE HIGHEST POSSIBLE OUTPUT.

