PREMIER DIAMOND PRODUCTS

DESCRIPTION: The P6-CNG Cut 'N' Grind is a triple application disc that cuts like a traditional diamond blade, grinds like a cup wheel and is ideal for flush cutting. Designed for use on angle grinders, it can be used for straight cutting, flush cutting, grinding, edge grinding and shaping a variety of building materials including concrete, stone, marble, tile and granite. With an M14 fitting for comfort and greater clearance, the disc fits directly onto the spindle of an angle grinder.

FEATURES: 10mm high multi purpose cutting turbo rim, 25mm multi purpose grinding face, suitable for flush cutting, removable M14 mount for 22.2mm bore.

MACHINE SUITABILITY: Cordless and Electric angle grinders.

STANDARDS:

• EN13236: European Standard that regulates the safety requirements for super abrasive (diamond) products.

DIAMOND BLADE TIPS:

- Make certain the blade is suitable for the material before cutting.
- Remove the flanges from the machine, and thread the blade directly onto the machines spindle
- When cutting, guide the blade straight into the material
- When grinding with the blade, ensure that it is kept flat to the surface to avoid uneven wear
- Do not use unnecessary pressure, the weight of the machine is sufficient
- Carry out a slight pendulum movement (forwards, backwards)
- If cutting speed reduces you can re-sharpen (dress) diamond segments by making several passes into a highly abrasive material such as a 3-Newton concrete or cinder (breeze) block.

PRODUCT DETAILS:

Part No.	Dimensions
DP19110	115mm x M14 / 22.2mm
DP19111	125mm x M14 / 22.2mm
DP19112	230mm x M14 / 22.2mm

PACKAGING DETAILS:

White corrugated cardboard box.



6-STAR CUT 'N' GRIND DIAMOND BLADE

NATERIALALUMINUM[4]ASPHALT[4]ASPHALT OVER CONCRETE[4]BRICKS - CLASS A ENGINEERING[4]BRICKS - CLASS B ENGINEERING[4]BRICKS - CLASS B ENGINEERING[4]CAMENT FIBRE BOARD[4]CAST IRON[4]CLAY PRODUCTS[4]CONCRETE - BEAMS, KERBS, PIPES & SLABS[4]CONCRETE - BLOCK PAVING[4]CONCRETE - FLAG STONES[4]CONCRETE - FLAG STONES[4]CONCRETE - FLAG STONES[4]CONCRETE - GENERAL PURPOSE[4]CONCRETE - GENERAL PURPOSE[4]CONCRETE - BLOCK - MUING CEMENT[4]CONCRETE - BLOCK - MUIND CONSITY 17 0 12 NEWTON[4]CONCRETE BLOCKS - MEDIUM DENSITY 7 TO 12 NEWTON[4]CONCRETE BLOCKS - MEDIUM DENSITY 7 TO 12 NEWTON[4]CONCRETE BLOCKS - MEDIUM DENSITY 7 TO 12 NEWTON[4]CARTHSTONE WORKTOPS[4]FIBREGLASS[4]GRINT SCREED[4]LASS REINFORCED PLASTIC (GRP)[4]GRINTE - BLOCKS & WORKTOPS[4]GRINTE - BLOCKS & WORKTOPS[4]GRINTE - BLOCKS & WORKTOPS[4]MARBLE - BLOCKS & WORKTOP[4]MARBLE - BLOCKS &	IDEALLY SUITED OCCASIC	ONAL USE	
ASPHALTIASPHALT OVER CONCRETEIBRICKS - CLASS A ENGINEERINGIBRICKS - CLASS B ENGINEERINGIBRICKS - CLASS B ENGINEERINGIBRICKS - STANDARD FACING BRICKSICAST IRONICLAY PRODUCTSICOMPOSITE CLADDING & PANELSICONCRETE - BEAMS, KERBS, PIPES & SLABSICONCRETE - FLINT AGGREGATEICONCRETE - FLINT AGGREGATEICONCRETE - GENERAL PURPOSEICONCRETE - GENERAL PURPOSEICONCRETE - GENERAL PURPOSEICONCRETE - BLOCK S AUDIT DENSITY 7TO 12 NEWTONICONCRETE - BLOCK S - ULID PUNSITY 7TO 12 NEWTONICONCRETE BLOCK S - ULID PUNSITY 7TO 12 NEWTONICONCRETE BLOCKS - ULID ENSITY 7TO 12 NEWTONICONCRETE BLOCKS - MORKTOPSIGRATHSTONE WORKTOPSIGRANITE - BLOCKS & WORKTOPSIGRANITE - BLOCKS & WORKTOPSIMARBLE - BLOCKS & WORKTOPSIMORTAR RAKINGIPOLYPROPYLENE PLASTICIMORTAR RAKINGIPOLYROPYLENE PLASTICIMARBLE - BLOCKS & WORKTOPSIMARBLE - BLOCKS & WORKTOPSIMARBLE - BLOCKS & WORKTOPSIMARBLE - BLOCKS & WORKTOPSIMARBLE - BLOC	MATERIAL		
ASPHALT OVER CONCRETEIBRICKS - CLASS A ENGINEERINGIBRICKS - CLASS B ENGINEERINGIBRICKS - CLASS B ENGINEERINGIBRICKS - STANDARD FACING BRICKSICEMENT FIBRE BOARDICAST IRONICLAY PRODUCTSICOMPOSITE CLADDING & PANELSICONCRETE - BEAMS, KERBS, PIPES & SLABSICONCRETE - BEAMS, VERBS, PIPES & SLABSICONCRETE - FLAG STONESICONCRETE - GENERAL PURPOSEICONCRETE - GENERAL PURPOSEICONCRETE - GENERAL PURPOSEICONCRETE - BEAMS, VERBS, PIPES & SLABSICONCRETE - GENERAL PURPOSEICONCRETE - GENERAL PURPOSEICONCRETE - GENERAL PURPOSEICONCRETE - BEAMS & SCADUD DENSITY 7D 12 NEWTONICONCRETE BLOCKS - LIGHT WEIGHT 3T OT NEWTONICONCRETE BLOCKS - SULID DENSITY 12 NEWTONICONCRETE BLOCKS - SULID DENSITY 12 NEWTONICHART SCREEDIEARTHSTONE WORKTOPSIGRUNDWORK + HARD SOILILAMINATED PRODUCTSILIMESTONEIMARBE - BLOCKS & WORKTOPIMARBE - BLOCKS & WORKTOPIPOLYFRNPYLENE PLASTICIQUARTZ WORKTOPSIMURTAR RAKINGIPOLYERPOYLENE PLASTICIPOLYERPOYLENE PLASTICIMURTAR RAKINGIPOLYERPOYLENE PLASTICIQUARTZ WORKTOPSISANDSTONE - MARASIVEI <td>ALUMINIUM</td> <td></td>	ALUMINIUM		
BRICKS - CLASS A ENGINEERINGIBRICKS - CLASS B ENGINEERINGIBRICKS - STANDARD FACING BRICKSICEMENT FIBRE BOARDICAST IRONICLAY PRODUCTSICONPOSITE CLADDING & PANELSICONCRET - BEAMS, KERBS, PIPES & SLABSICONCRET - BLOCK PAVINGICONCRET - BLOCK PAVINGICONCRET - GENERAL PURPOSEICONCRET - GENERAL PURPOSEICONCRET - GENERAL PURPOSEICONCRET - GENERAL PURPOSEICONCRET - BLOCK SALUGH WEIGHT 3TO 7 NEWTONICONCRET BLOCKS - LIGHT WEIGHT 3TO 7 NEWTONICONCRET BLOCKS - SULID DENSITY 7 TO 12 NEWTONICONCRET BLOCKS - SULID DENSITY 7 TO 12 NEWTONICONCRET BLOCKS - SULID DENSITY 7 TO 12 NEWTONICHARNT SCREEDICHARNT SCREEDIGRANITE - BLOCKS & WORKTOPSIGRUNDWORK + HARD SOILILAMINATED PRODUCTSILIMESTONEIMARBE - BLOCKS & WORKTOPIMARBE - BLOCKS & WORKTOPIMARBE - BLOCKS & WORKTOPIPOLYTHYLENE PLASTICIPURUYERPOYLENE PLASTICIQUARTZ WORKTOPSISANDSTONE - MARASIVEISANDSTONE - NABRASIVEISANDSTONE - NABRASIVEISANDSTONE - NABRASIVEISANDSTONE - NABRASIVEISANDSTONE - NABRASIVEISANDSTONE - NABRASIVEISANDSTONE - NABRASIVEI<	ASPHALT		
BRICKS - CLASS B ENGINEERINGIBRICKS - STANDARD FACING BRICKSICEMENT FIBRE BOARDICAST IRONICLAY PRODUCTSICOMPOSITE CLADDING & PANELSICONCRET - BEAMS, KERBS, PIPES & SLABSICONCRET - BLOCK PAVINGICONCRET - FLAG STONESICONCRET - GENERAL PURPOSEICONCRET - BLOCK S- MEDIUM DENSITY 7D 12 NEWTONICONCRET BLOCKS - LIGHT WEIGHT 3 TO 7 NEWTONICONCRET BLOCKS - SULID DENSITY 12 NEWTONICONCRET BLOCKS - SULID DENSITY 12 NEWTONICHATHSTONE WORKTOPSIFIBREGLASSIGRUNDWORK + HARD SOILIGRUNDWORK + HARD SOILILAMINATED PRODUCTSILIMESTONEIMARBE - BLOCKS & WORKTOPIMARBE - BLOCKS & WORKTOPIMARBE NELOKS & WORKTOPIMARBE - BLOCKS & WORKTOPIPOUYTRYPUPLENE PLASTICIPUOYTRYPUPLENE PLASTICIQUARTZ WORKTOPSISANDSTONE - NABRASIVEISANDSTONE - NABRASIVEISANDSTONE - INDIANISANDSTONE - INDIANISTAILLES STEEL (INOX)ISTAILLES STEEL (INOX)ISTAILLES CRAMITEITILES - CRAMITEI<	ASPHALT OVER CONCRETE		
RIRCKS - STANDARD FACING BRICKSICEMENT FIBRE BOARDICAST IRONICAST IRONICLAY PRODUCTSICONCRET C LADDING & PANELSICONCRET E - BEAMS, KERBS, PIPES & SLABSICONCRET E - BLOCK PAVINGICONCRET E - FLAG STONESICONCRET E - FLAG STONESICONCRET E - FLINT AGGREGATEICONCRET E - GENERAL PURPOSEICONCRET E - HEAVY STEEL REINFORCEMENTICONCRET E - LIGHT STEEL REINFORCEMENTICONCRET E - NOF TILESICONCRET E BLOCKS - MEDIUM DENSITY 7 TO 12 NEWTONICONCRET E BLOCKS - SOLID DENSITY 12+ NEWTONICEMENT SCREEDICARTHSTONE WORKTOPSIGRASS REINFORCED PLASTIC (GRP)IGRANITE - BLOCKS & WORKTOPSIGRUNDWORK - HARD SOLLIILMESTONEIMARBLE - BLOCKS & WORKTOPIMARBLE - BLOCKS &	BRICKS - CLASS A ENGINEERING		
CEMENT FIBRE BOARDICAST IRONICAST IRONICLAY PRODUCTSICOMPOSITE CLADDING & PANELSICONCRET E BEAMS, KERBS, PIPES & SLABSICONCRET E BLOCK PAVINGICONCRET E - FLAG STONESICONCRET E - FLAT STEEL REINFORCEMENTICONCRET E - HEAVY STEEL REINFORCEMENTICONCRET E - LIGHT STEEL REINFORCEMENTICONCRET E - DOF TILESICONCRET E BLOCKS - MEDIUM DENSITY 7 TO 12 NEWTONICONCRET E BLOCKS - MEDIUM DENSITY 7 TO 12 NEWTONICARTHS TORE WORKTOPSIFIBREGLASSIGRANTE - BLOCKS & WORKTOPSIGRANTE - BLOCKS & WORKTOPSIGRUNDWORK - HARD SOILIILMINATED PRODUCTSIILMINATED PRODUCTSIILMINATED PRODUCTSIILMINATED PRODUCTSIILMINATED PRODUCTSIILMISTONEIILMINATED PROLYENS PLASTICIILMINATED PROLYENS PLASTICIILMINATED PROLYENS PLASTICIILMINATED PROLYENS PLASTICIILMINATED STEEL (INOX)IILLIS - GRANITEIILLIS - GRANITEIILLIS - GRANITEIILLIS - GRANITEIILLIS - GRANITEIILLIS - GRANITEIILLIS - GRANITE	BRICKS - CLASS B ENGINEERING		
CAST IRONICLAY PRODUCTSICOMPOSITE CLADDING & PANELSICONCRETE - BEAMS, KERBS, PIPES & SLABSICONCRETE - BLOCK PAVINGICONCRETE - FLAG STONESICONCRETE - FLINT AGGREGATEICONCRETE - GENERAL PURPOSEICONCRETE - HEAVY STEEL REINFORCEMENTICONCRETE - ILIGHT STEEL REINFORCEMENTICONCRETE - BLOCK S - LIGHTWEIGHT 3 TO 7 NEWTONICONCRETE BLOCK S - LIGHTWEIGHT 3 TO 7 NEWTONICONCRETE BLOCK S - LIGHTWEIGHT 3 TO 7 NEWTONICONCRETE BLOCK S - SOLID DENSITY 7 TO 12 NEWTONICONCRETE BLOCK S - SOLID DENSITY 7 TO 12 NEWTONICONCRETE BLOCK S - SOLID DENSITY 7 TO 12 NEWTONICONCRETE BLOCK S - SOLID DENSITY 7 TO 12 NEWTONICONCRETE BLOCK S - SOLID DENSITY 7 TO 12 NEWTONICEMENT SCREEDIEARTHSTONE WORKTOPSIGRUNDWORK - HARD SOLLIIMBEGLASSIGRUNDWORK - HARD SOLLIILMESTONEIMORTAR RAKINGIPP OLYPROPYLENE PLASTICIQUARTZ WORKTOPSINORTAR RAKINGIPP OLYPROPYLENE PLASTICIQUARTZ WORKTOPSISANDSTONE - ABRASIVEISANDSTONE - ABRASIVEISANDSTONE - ABRASIVEISANDSTONE - NIPES & BARSITILES - GRANITEITILES - GRANITEITILES - GRANITEITILES - MARBLEITIL	BRICKS - STANDARD FACING BRICKS		
CLAY PRODUCTSImage: constant of the second seco	CEMENT FIBRE BOARD		
COMPOSITE CLADDING & PANELSICONCRETE - BEAMS, KERBS, PIPES & SLABSICONCRETE - BLOCK PAVINGICONCRETE - FLAG STONESICONCRETE - FLINT AGGREGATEICONCRETE - GENERAL PURPOSEICONCRETE - GENERAL PURPOSEICONCRETE - INFORCEMENTICONCRETE - HEAVY STEEL REINFORCEMENTICONCRETE - LIGHT STEEL REINFORCEMENTICONCRETE - BLOCKS - LIGHTWEIGHT 3 TO 7 NEWTONICONCRETE BLOCKS - SOLID DENSITY 17 NEWTONICONCRETE BLOCKS - SOLID DENSITY 17 NEWTONICHEMENT SCREEDIEARTHSTONE WORKTOPSIGRANITE - BLOCKS & WORKTOPSIGRITSTONEIGRUNDWORK - HARD SOILILAMINATED PRODUCTSILIMESTONEIMARBLE - BLOCKS & WORKTOPIMARBLE - BLOCKS & WORKTOPIMARBLE - BLOCKS & WORKTOPIMARBLE - BLOCKS & WORKTOPIMORTAR RAKINGIPPOLYPROPYLENE PLASTICIPI POLYPROPYLENE PLASTICIPU POLYPROPYLENE PLASTICIQUARTZ WORKTOPSIRAILWAY SLEEPERSISANDSTONE - ABRASIVEISANDSTONE - ABRASIVEISANDSTONE - ABRASIVEITILES - GRANITEITILES - GRANITEITILES - MARBLEITILES - MARBLEITILES - MARBLEITILES - MARBLEITILES - MARBLEITILES - MA			
CONCRETE - BEAMS, KERBS, PIPES & SLABSICONCRETE - BLOCK PAVINGICONCRETE - FLAG STONESICONCRETE - FLINT AGGREGATEICONCRETE - GENERAL PURPOSEICONCRETE - GENERAL PURPOSEICONCRETE - ILIGHT STEEL REINFORCEMENTICONCRETE - LIGHT STEEL REINFORCEMENTICONCRETE - BLOCKS - LIGHTWEIGHT 3 TO 7 NEWTONICONCRETE BLOCKS - SOLID DENSITY 7TO 12 NEWTONICEMENT SCREEDIEARTHSTONE WORKTOPSIGRANITE - BLOCKS & WORKTOPSIGROUNDWORK - HARD SOILILIMINATED PRODUCTSILIMINATED PRODUCTSIILIMESTONEIMARBLE - BLOCKS & WORKTOPIPP OLYPROPYLENE PLASTICIQUARTZ WORKTOPSIRAILWAY SLEEPERSISANDSTONE - ABRASIVEISANDSTONE - ABRASIVEISANDSTONE - INDIANISANDSTONE - INDIANITILES - GRANITEITILES - GRANITEITILES - MARBLEITILES - MARBLEI <td< td=""><td colspan="3"></td></td<>			
CONCRETE - BEAMS, KERBS, PIPES & SLABSICONCRETE - BLOCK PAVINGICONCRETE - FLAG STONESICONCRETE - FLINT AGGREGATEICONCRETE - GENERAL PURPOSEICONCRETE - GENERAL PURPOSEICONCRETE - ILIGHT STEEL REINFORCEMENTICONCRETE - LIGHT STEEL REINFORCEMENTICONCRETE - BLOCKS - LIGHTWEIGHT 3 TO 7 NEWTONICONCRETE BLOCKS - SOLID DENSITY 7TO 12 NEWTONICEMENT SCREEDIEARTHSTONE WORKTOPSIGRANITE - BLOCKS & WORKTOPSIGROUNDWORK - HARD SOILILIMINATED PRODUCTSILIMINATED PRODUCTSIILIMESTONEIMARBLE - BLOCKS & WORKTOPIPP OLYPROPYLENE PLASTICIQUARTZ WORKTOPSIRAILWAY SLEEPERSISANDSTONE - ABRASIVEISANDSTONE - ABRASIVEISANDSTONE - INDIANISANDSTONE - INDIANITILES - GRANITEITILES - GRANITEITILES - MARBLEITILES - MARBLEI <td< td=""><td colspan="3"></td></td<>			
CONCRETE - BLOCK PAVINGICONCRETE - FLAG STONESICONCRETE - FLINT AGGREGATEICONCRETE - GENERAL PURPOSEICONCRETE - GREEN (up to 24 Hours Old)ICONCRETE - HEAVY STEEL REINFORCEMENTICONCRETE - BLOCKS - LIGHTWEIGHT 3 TO 7 NEWTONICONCRETE BLOCKS - LIGHTWEIGHT 3 TO 7 NEWTONICONCRETE BLOCKS - SOLID DENSITY 7 TO 12 NEWTONICONCRETE BLOCKS - SOLID DENSITY 12 NEWTONICONCRETE BLOCKS - SOLID DENSITY 12 NEWTONIGRANTE BLOCKS & WORKTOPSIGRANTE BLOCKS & WORKTOPSIGRUNDWORK - HARD SOILILIMESTONEIMORTAR RAKINGIPP OLYPROPULENE PLASTICIMORTAR RAKINGIPP DOLYPROPYLENE PLASTICIQUARTZ WORKTOPSISANDSTONE - ABRASIVEISANDSTONE - ABRASIVEISANDSTONE - MARSIVEISTAINLESS STEEL (INOX)ISTAINLESS STEEL (INOX)ITILES - CERAMICITILES - GRANITEITILES - MARBLEITILES - MARBLEI <td colspan="3"></td>			
CONCRETE - FLAG STONESICONCRETE - FLINT AGGREGATEICONCRETE - GENERAL PURPOSEICONCRETE - GREEN (up to 24 Hours Old)ICONCRETE - HEAVY STEEL REINFORCEMENTICONCRETE - ILIGHT STEL REINFORCEMENTICONCRETE - ROOF TILESICONCRETE BLOCKS - LIGHTWEIGHT 3 TO 7 NEWTONICONCRETE BLOCKS - SOLID DENSITY 12 NEWTONICONCRETE BLOCKS - SOLID DENSITY 12 NEWTONICONCRETE BLOCKS - SOLID DENSITY 12 NEWTONICEMENT SCREEDIEARTHSTONE WORKTOPSIGRANITE - BLOCKS & WORKTOPSIGRANITE - BLOCKS & WORKTOPSIGRUNDWORK - HARD SOLLIGRUNDWORK - HARD SOLLILIMESTONEIMORTAR RAKINGIPP OLYPROPULENE PLASTICIMORTAR RAKINGIPP POLYPROPYLENE PLASTICIRUBBERIAULWAY SLEEPERSISANDSTONE - ABRASIVEISANDSTONE - NERSIVEISTAINLESS STEEL (INOX)ITILES - CERAMICITILES - GRANITEITILES - MARBLEITILES - MARBLEITILES - NORCELAINITILES - NORCELAINITILES - SLATEITILES - SLATEITILES - SLATEITILES - NORCELAINITILES - SLATEITILES - SLATEITILES - NORCELAINITILES - SLATEITILES - SLATE <td colspan="3"></td>			
CONCRETE - GENERAL PURPOSEICONCRETE - GREEN (up to 24 Hours Old)ICONCRETE - HEAVY STEEL REINFORCEMENTICONCRETE - LIGHT STEEL REINFORCEMENTICONCRETE - ROOF TILESICONCRETE BLOCKS - LIGHTWEIGHT 3 TO 7 NEWTONICONCRETE BLOCKS - SOLID DENSITY 12 NEWTONICONCRETE BLOCKS - SOLID DENSITY 12 NEWTONICEMENT SCREEDIEARTHSTONE WORKTOPSIGRANITE - BLOCKS & WORKTOPSIGRANITE - BLOCKS & WORKTOPSIGRUNDWORK - HARD SOILIGROUNDWORK - HARD SOILIIMESTONEIMARBLE - BLOCKS & WORKTOPSIIMARBLE - BLOCKS & WORKTOPSIIMARBLE - BLOCKS & WORKTOPIIMARBLE - BLOCKS & WORKTOPSIIMARBLE - BLOCKS & WORKTOPSIIMARBLE - BLOCKS & WORKTOPSIIMARBLE - BLOCKS & WORKTOPSIIMARBLE - BLOCKS & BARSIIM			
CONCRETE - GENERAL PURPOSEICONCRETE - GREEN (up to 24 Hours Old)ICONCRETE - HEAVY STEEL REINFORCEMENTICONCRETE - LIGHT STEEL REINFORCEMENTICONCRETE - ROOF TILESICONCRETE BLOCKS - LIGHTWEIGHT 3 TO 7 NEWTONICONCRETE BLOCKS - SOLID DENSITY 12 NEWTONICONCRETE BLOCKS - SOLID DENSITY 12 NEWTONICEMENT SCREEDIEARTHSTONE WORKTOPSIGRANITE - BLOCKS & WORKTOPSIGRANITE - BLOCKS & WORKTOPSIGRUNDWORK - HARD SOILIGROUNDWORK - HARD SOILIIMESTONEIMARBLE - BLOCKS & WORKTOPSIIMARBLE - BLOCKS & WORKTOPSIIMARBLE - BLOCKS & WORKTOPIIMARBLE - BLOCKS & WORKTOPSIIMARBLE - BLOCKS & WORKTOPSIIMARBLE - BLOCKS & WORKTOPSIIMARBLE - BLOCKS & WORKTOPSIIMARBLE - BLOCKS & BARSIIM			
CONCRETE - GREEN (up to 24 Hours Old)ICONCRETE - HEAVY STEEL REINFORCEMENTICONCRETE - LIGHT STEEL REINFORCEMENTICONCRETE - ROOF TILESICONCRETE BLOCKS - LIGHTWEIGHT 3 TO 7 NEWTONICONCRETE BLOCKS - MEDIUM DENSITY 7 TO 12 NEWTONICONCRETE BLOCKS - SOLID DENSITY 12 + NEWTONICEMENT SCREEDIEARTHSTONE WORKTOPSIGRANITE - BLOCKS & WORKTOPSIGRANITE - BLOCKS & WORKTOPSIGRANITE - BLOCKS & WORKTOPSIGRUNDWORK - HARD SOILILIMESTONEIMARBLE - BLOCKS & WORKTOPSIIMARBLE - BLOCKS & WORKTOPIMARBLE - BLOCKS & WORKTOPIMARBLE - BLOCKS & WORKTOPIMORTAR RAKINGIPPOLYETHYLENE PLASTICIPUPOLYENPOPLENE PLASTICIQUARTZ WORKTOPSIRAILWAY SLEEPERSISANDSTONE - ABRASIVEISANDSTONE - MARSIVEISANDSTONE - INDIANISTEEL SECTION - PIPES & BARSITILES - GRANITEITILES - GRANITEITILES - MARBLEITILES - MARBLEITILES - MARBLEITILES - NARBLEITILES - NARBLEITILES - SLATEITILES - SLATEITILES - SLATEITILES - MARBLEITILES - MARBLEITILES - NARBLEITILES - SLATEITILES -			
CONCRETE - HEAVY STEEL REINFORCEMENTICONCRETE - LIGHT STEEL REINFORCEMENTICONCRETE - ROOF TILESICONCRETE BLOCKS - LIGHTWEIGHT 3 TO 7 NEWTONICONCRETE BLOCKS - SOLID DENSITY 12 NEWTONICONCRETE BLOCKS - SOLID DENSITY 12 NEWTONICEMENT SCREEDIEARTHSTONE WORKTOPSIGRANITE - BLOCKS & WORKTOPSIGRANITE - BLOCKS & WORKTOPSIGRUNDWORK - HARD SOILIGROUNDWORK - HARD SOILIIMESTONEIMARBLE - BLOCKS & WORKTOPIMORTAR RAKINGIPP POLYETHYLENE PLASTICIQUARTZ WORKTOPSISANDSTONE - INDIANISANDSTONE - INDIANISANDSTONE - INDIANISANDSTONE - INDIANITILES - CERAMICITILES - CERAMICITILES - CERAMICITILES - PORCELAINITILES - NARBLEITILES - NARBLEITILES - NARBLEITILES - SAATEITILES - SAATEITILES - SAATEITILES - SAATEITILES - NARBLEITILES - NARBLEITILES - NARBLEITILES - SAATEITILES - SAATEITILES - NARBLEITILES - SAATEITILES - SAATEITILES - NARBLEITILES - NARBLEITILES - SAATEITILES - SAATE			
CONCRETE - LIGHT STEEL REINFORCEMENTICONCRETE - ROOF TILESICONCRETE BLOCKS - LIGHTWEIGHT 3 TO 7 NEWTONICONCRETE BLOCKS - MEDIUM DENSITY 7 TO 12 NEWTONICONCRETE BLOCKS - SOLID DENSITY 12 + NEWTONICEMENT SCREEDIEARTHSTONE WORKTOPSIFIBREGLASSIGRANITE - BLOCKS & WORKTOPSIGRANITE - BLOCKS & WORKTOPSIGRANITE - BLOCKS & WORKTOPSIGROUNDWORK - HARD SOILILIMESTONEIGROUNDWORK - HARD SOILILIMESTONEIPOLYETHYLENE PLASTICIMORTAR RAKINGIPP OLYETHYLENE PLASTICIQUARTZ WORKTOPSIRUBBERISANDSTONE - INDIANISANDSTONE - INDIANISANDSTONE - INDIANITILES - CERAMICITILES - GRANITEITILES - GRANITEITILES - CERAMICITILES - MARBLEITILES - MARBLEITILES - NARBLEITILES - NARBLEITILES - NARBLEITILES - NARBLEITILES - SAATEITILES - SAATEITILES - NARBLEITILES - NARBLEITILES - NARBLEITILES - NARBLEITILES - NARBLEITILES - SAATEITILES - NARBLEITILES - NARBLEITILES - NARBLEI <t< td=""><td></td><td></td></t<>			
CONCRETE - ROOF TILESICONCRETE BLOCKS - LIGHTWEIGHT 3 TO 7 NEWTONICONCRETE BLOCKS - MEDIUM DENSITY 7 TO 12 NEWTONICONCRETE BLOCKS - SOLID DENSITY 12 + NEWTONICEMENT SCREEDIEARTHSTONE WORKTOPSIFIBREGLASSIGRANITE - BLOCKS & WORKTOPSIGRANITE - BLOCKS & WORKTOPSIGRANITE - BLOCKS & WORKTOPSIGROUNDWORK - HARD SOILILAMINATED PRODUCTSIIMARBL - BLOCKS & WORKTOPIMARBL - BLOCKS & WORKTOPIMARBL - BLOCKS & WORKTOPIIMESTONEIIMARBL - BLOCKS & WORKTOPIPOLYPENPYLENE PLASTICIQUARTZ WORKTOPSIRUBBERIANDSTONE - ABRASIVEISANDSTONE - ABRASIVEISANDSTONE - INDIANISTAINLESS STEEL (INOX)ITILES - CERAMICITILES - CERAMICITILES - GRANITEITILES - GRANITEITILES - MARBLEITILES - MARBLEITILES - NARBLEITILES - NARBLEITILES - NARBLEITILES - SAATEITILES - SAATEITILES - SAATEITILES - SAATEITILES - NARBLEITILES - NARBLEITILES - SAATEITILES - SAATEITILES - SAATEITILES - SAATEITILES - SAATE <t< td=""><td></td><td></td></t<>			
CONCRETE BLOCKS - LIGHTWEIGHT 3 TO 7 NEWTONICONCRETE BLOCKS - MEDIUM DENSITY 7 TO 12 NEWTONICONCRETE BLOCKS - SOLID DENSITY 12+ NEWTONICEMENT SCREEDIEARTHSTONE WORKTOPSIFIBREGLASSIGRANITE - BLOCKS & WORKTOPSIGRANITE - BLOCKS & WORKTOPSIGRANITE - BLOCKS & WORKTOPSIGRUNDWORK - HARD SOILILIMESTONEIGROUNDWORK - HARD SOILILIMESTONEIUMORTAR RAKINGIPP POLYETHYLENE PLASTICIPP POLYENPYLENE PLASTICIQUARTZ WORKTOPSIRUBBERISANDSTONE - ABRASIVEISANDSTONE - INDIANISTAINLESS STEEL (INOX)ITILES - CERAMICITILES - GRANITEITILES - MARBLEITILES - MARBLEITILES - MARBLEITILES - NARBLEITILES - SLATEITILES - SLATEI<			
CONCRETE BLOCKS - MEDIUM DENSITY 7 TO 12 NEWTONICONCRETE BLOCKS - SOLID DENSITY 12+ NEWTONICEMENT SCREEDIEARTHSTONE WORKTOPSIFIBREGLASSIGLASS REINFORCED PLASTIC (GRP)IGRANITE - BLOCKS & WORKTOPSIGRUNDWORK - HARD SOILILAMIINATED PRODUCTSILIMESTONEIMORTAR RAKINGIPP POLYETHYLENE PLASTICIPP POLYETHYLENE PLASTICIQUARTZ WORKTOPSIRUBBERISANDSTONE - ABRASIVEISANDSTONE - INDIANISTAINLESS STEEL (INOX)ITILES - CERAMICITILES - GRANITEITILES - MARBLEITILES - MARBLEITILES - NARBLEITILES - NARBLEITILES - NARBLEITILES - SLATEITILES - SLATEI			
CONCRETE BLOCKS - SOLID DENSITY 12+ NEWTONICEMENT SCREEDIEARTHSTONE WORKTOPSIFIBREGLASSIGLASS REINFORCED PLASTIC (GRP)IGRANITE - BLOCKS & WORKTOPSIGRITSTONEIGROUNDWORK - HARD SOILILAMINATED PRODUCTSILIMESTONEIMARBLE - BLOCKS & WORKTOPIMARBLE - BLOCKS & WORKTOPIMARBLE - BLOCKS & WORKTOPIMORTAR RAKINGIPP POLYETHYLENE PLASTICIQUARTZ WORKTOPSIRUBBERISANDSTONE - INDIANISANDSTONE - INDIANISTAINLESS STEEL (INOX)ITILES - CERAMICITILES - CERAMICITILES - UMESTONEITILES - MARBLEITILES - NARBLEITILES - NARBLEITILES - NARBLEITILES - SLATEITILES - SLATEITIREE ROOTSIWOODI			
CEMENT SCREEDIEARTHSTONE WORKTOPSIFIBREGLASSIGLASS REINFORCED PLASTIC (GRP)IGRANITE - BLOCKS & WORKTOPSIGRITSTONEIGROUNDWORK - HARD SOILILAMINATED PRODUCTSILIMESTONEIMARBLE - BLOCKS & WORKTOPIMARBLE - BLOCKS & WORKTOPIPP POLYETHYLENE PLASTICIPP POLYPROPYLENE PLASTICIQUARTZ WORKTOPSIRUBBERISANDSTONE - INDIANISTAINLESS STEEL (INOX)ISTEEL SECTION - PIPES & BARSITILES - CERAMICITILES - GRANITEITILES - MARBLEITILES - NARBLEITILES - NARBLEITILES - NARBLEITILES - NARBLEITILES - NARBLEITILES - SLATEITIREE ROOTSIWOODI			
EARTHSTONE WORKTOPSIFIBREGLASSIGILASS REINFORCED PLASTIC (GRP)IGRANITE - BLOCKS & WORKTOPSIGRITSTONEIGROUNDWORK - HARD SOILILAMINATED PRODUCTSILIMESTONEIMARBLE - BLOCKS & WORKTOPIMORTAR RAKINGIPP POLYETHYLENE PLASTICIQUARTZ WORKTOPSIRUBBERIRAILWAY SLEEPERSISANDSTONE - INDIANISTAINLESS STEEL (INOX)ISTEL SECTION - PIPES & BARSITILES - CERAMICITILES - GRANITEITILES - MARBLEITILES - NARBLEITILES - NARBLEITILES - SLATEITILES - SLATEITIREE ROOTSIWOODI			
FIBREGLASSIFIBREGLASSIGLASS REINFORCED PLASTIC (GRP)IGRANITE - BLOCKS & WORKTOPSIGRITSTONEIGROUNDWORK - HARD SOILILAMINATED PRODUCTSILIMESTONEIMORTAR RAKINGIPE POLYETHYLENE PLASTICIQUARTZ WORKTOPSIRUBBERIRUBBERISANDSTONE - ABRASIVEISANDSTONE - INDIANISTAINLESS STEEL (INOX)ISTAINLESS STEEL (INOX)ITILES - CERAMICITILES - CERAMICITILES - MARBLEITILES - NARBLEITILES - NARB			
GLASS REINFORCED PLASTIC (GRP) I GRANITE - BLOCKS & WORKTOPS I GRITSTONE I GROUNDWORK - HARD SOIL I LAMINATED PRODUCTS I IMARBLE - BLOCKS & WORKTOP I MARBLE - BLOCKS & WORKTOP I MORTAR RAKING I PP POLYETHYLENE PLASTIC I QUARTZ WORKTOPS I RUBBER I RAILWAY SLEEPERS I SANDSTONE - INDIAN I STAINLESS STEEL (INOX) I TILES - CERAMIC I TILES - GRANITE I TILES - MARBLE I TILES - NARBLE I TILES - NARBLE I TILES - SLATE I TREE ROOTS I			
GRANITE - BLOCKS & WORKTOPS I GRITSTONE I GROUNDWORK - HARD SOIL I LAMINATED PRODUCTS I IIMESTONE I MARBLE - BLOCKS & WORKTOP I MARBLE - BLOCKS & WORKTOP I MORTAR RAKING I PP POLYETHYLENE PLASTIC I QUARTZ WORKTOPS I RAILWAY SLEEPERS I SANDSTONE - INDIAN I STAINLESS STEEL (INOX) I TILES - CERAMIC I TILES - LIMESTONE I TILES - MARBLE I TILES - NORCELAIN I TILES - SLATE I TIREE ROOTS I			
GRITSTONE I GROUNDWORK - HARD SOIL I LAMINATED PRODUCTS I LIMESTONE I MARBLE - BLOCKS & WORKTOP I MORTAR RAKING I PP POLYETHYLENE PLASTIC I QUARTZ WORKTOPS I RAILWAY SLEEPERS I SANDSTONE - INDIAN I STAINLESS STEEL (INOX) I TILES - CERAMIC I TILES - GRANITE I TILES - NARBLE I TILES - NARBLE I TILES - SLATE I TILES - SLATE I TIREE ROOTS I			
GROUNDWORK - HARD SOIL I LAMINATED PRODUCTS I LIMESTONE I MARBLE - BLOCKS & WORKTOP I MORTAR RAKING I PE POLYETHYLENE PLASTIC I QUARTZ WORKTOPS I RUBBER I RAILWAY SLEEPERS I SANDSTONE - NDIAN I STAINLESS STEEL (INOX) I STEL SECTION - PIPES & BARS I TILES - CERAMIC I TILES - LIMESTONE I TILES - NARBLE I TILES - NARBLE I TILES - SLATE I TIREE ROOTS I			
LAMINATED PRODUCTSILIMESTONEIMARBLE - BLOCKS & WORKTOPIMORTAR RAKINGIPE POLYETHYLENE PLASTICIPP POLYPROPYLENE PLASTICIQUARTZ WORKTOPSIRUBBERIRAILWAY SLEEPERSISANDSTONE - ABRASIVEISANDSTONE - INDIANISTAINLESS STEEL (INOX)ITILES - CERAMICITILES - GRANITEITILES - MARBLEITILES - NARBLEITILES - NARBLEITILES - SLATEITREE ROOTSINOODI			
LIMESTONE Image: Imag	GROUNDWORK - HARD SOIL		
MARBLE - BLOCKS & WORKTOP Image: Comparison of the sector of the secto			
MORTAR RAKING I PE POLYETHYLENE PLASTIC I PP POLYPROPYLENE PLASTIC I QUARTZ WORKTOPS I RUBBER I RAILWAY SLEEPERS I SANDSTONE - ABRASIVE I SANDSTONE - INDIAN I STAINLESS STEEL (INOX) I TILES - CERAMIC I TILES - GRANITE I TILES - MARBLE I TILES - NORCELAIN I TILES - SLATE I TREE ROOTS I			
PE POLYETHYLENE PLASTIC I PP POLYPROPYLENE PLASTIC I QUARTZ WORKTOPS I RUBBER I RAILWAY SLEEPERS I SANDSTONE - ABRASIVE I SANDSTONE - INDIAN I STAINLESS STEEL (INOX) I STEL SECTION - PIPES & BARS I TILES - CERAMIC I TILES - GRANITE I TILES - IMESTONE I TILES - NARBLE I TILES - PORCELAIN I TILES - SLATE I TREE ROOTS I	MARBLE - BLOCKS & WORKTOP		
PP POLYPROPYLENE PLASTIC I QUARTZ WORKTOPS I RUBBER I RAILWAY SLEEPERS I SANDSTONE - ABRASIVE I SANDSTONE - INDIAN I STAINLESS STEEL (INOX) I STEEL SECTION - PIPES & BARS I TILES - CERAMIC I TILES - GRANITE I TILES - MARBLE I TILES - NARBLE I TILES - SLATE I TREE ROOTS I			
QUARTZ WORKTOPS I RUBBER I RAILWAY SLEEPERS I SANDSTONE - ABRASIVE I SANDSTONE - INDIAN I STAINLESS STEEL (INOX) I STEEL SECTION - PIPES & BARS I TILES - CERAMIC I TILES - GRANITE I TILES - UIMESTONE I TILES - NARBLE I TILES - NORCELAIN I TILES - SLATE I TREE ROOTS I	PE POLYETHYLENE PLASTIC		
RUBBER I RAILWAY SLEEPERS I SANDSTONE - ABRASIVE I SANDSTONE - INDIAN I STAINLESS STEEL (INOX) I STEL SECTION - PIPES & BARS I TILES - CERAMIC I TILES - GRANITE I TILES - IMESTONE I TILES - NARBLE I TILES - PORCELAIN I TILES - SLATE I TREE ROOTS I			
RAILWAY SLEEPERS Image: Constraint of the state of th	QUARTZ WORKTOPS		
SANDSTONE - ABRASIVE SANDSTONE - INDIAN STAINLESS STEEL (INOX) STEEL SECTION - PIPES & BARS TILES - CERAMIC TILES - GRANITE TILES - GRANITE TILES - MARBLE TILES - NARBLE TILES - SLATE TREE ROOTS WOOD	RUBBER		
SANDSTONE - INDIAN Image: Sandstone - Indian STAINLESS STEEL (INOX) Image: Sandstone - Indian STEEL SECTION - PIPES & BARS Image: Sandstone - Indian TILES - CERAMIC Image: Sandstone - Indian TILES - GRANITE Image: Sandstone - Indian TILES - LIMESTONE Image: Sandstone - Indian TILES - NARBLE Image: Sandstone - Indian TILES - SLATE Image: Sandstone - Indian TREE ROOTS Image: Sandstone - Indian	RAILWAY SLEEPERS		
STAINLESS STEEL (INOX) I STEEL SECTION - PIPES & BARS I TILES - CERAMIC I TILES - GRANITE I TILES - GRANITE I TILES - UMESTONE I TILES - PORCELAIN I TILES - SLATE I TREE ROOTS I			
STEEL SECTION - PIPES & BARS I TILES - CERAMIC I TILES - GRANITE I TILES - IMESTONE I TILES - NARBLE I TILES - PORCELAIN I TILES - SLATE I TREE ROOTS I	SANDSTONE - INDIAN		
TILES - CERAMIC Image: Comparison of the comparison of	STAINLESS STEEL (INOX)		
TILES - GRANITE TILES - LIMESTONE TILES - MARBLE TILES - PORCELAIN TILES - SLATE TREE ROOTS WOOD	STEEL SECTION - PIPES & BARS		
TILES - LIMESTONE Image: Comparison of the comparison	TILES - CERAMIC		
TILES - MARBLE Image: Comparison of the sector of the se	TILES - GRANITE		
TILES - PORCELAIN TILES - SLATE TREE ROOTS WOOD	TILES - LIMESTONE		
TILES - SLATE TREE ROOTS WOOD	TILES - MARBLE		
TREE ROOTS WOOD	TILES - PORCELAIN		
WOOD	TILES - SLATE		
	TREE ROOTS		
YORK STONE	WOOD		
	YORK STONE		

E sales@premierdiamondproducts.co.uk T +44 (0) 1227 711 555



www.premierdiamondproducts.co.uk





CUTTING EDGE TECHNOLOGY