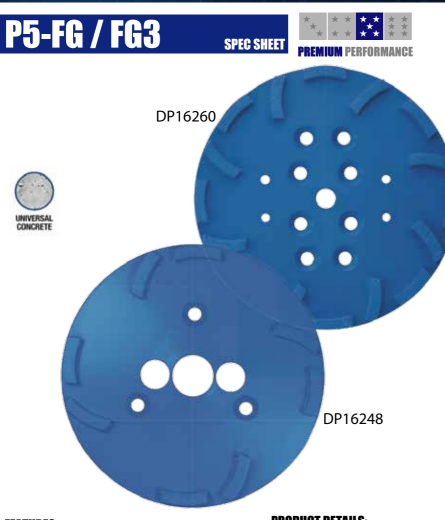
DIAMOND PRODUCTS

F



FEATURES: 10mm high segments.

MACHINE SUITABILITY: Single & multi headed 250mm floor grinding & polishing machines.

STANDARDS:

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

USER TIPS:

- For the best results, keep the disc flat to the surface of the material.
- Apply only enough pressure to maintain contact with the material. Exessive pressure will result in the disc cutting into the surface.

PACKAGING DETAILS:

White corrugated cardboard box.



PRODUCT DETAILS:

P5-FG: The P5-FG 250mm diameter plates are made for twin-header PRM floor grinders but have universally drilled plates to suit most machine types. Choose from 16 segments for high life or 8 segments for high stock removal.

Part No. Dimensions

DP16250	250mm - 8 Segments (10*)
DP16260	250mm - 16 Segments (10*)

P5-FG3: The P5-FG3 floor grinding plates are designed to fit the Refina PD series of floor grinding machines.

Part No. Dimensions

DP16248	230mm 3-Hole - 8 Segments (9*)
DP16249	250mm 3-Hole - 16 Segments (10")

CONCRETE FLOOR GRINDING PLATES

NATERIALALUMINIUM[]]ASPHALT OVER CONCRETE[]]ASPHALT OVER CONCRETE[]]BRICKS - CLASS A ENGINEERING[]]BRICKS - CLASS A ENGINEERING[]]BRICKS - CLASS A ENGINEERING[]]BRICKS - CLASS A ENGINEERING[]]BRICKS - STANDARD FACING BRICKS[]]CAST IRON[]]CAST IRON[]]CAST IRON[]]CONCRETE - BEAMS, KERBS, PIPES & SLABS[]]]CONCRETE - BLOCK PAVING[]]]CONCRETE - FLAG STONES[]]]CONCRETE - FLAG STONES[]]]CONCRETE - FLAG STONES[]]]]CONCRETE - GENERAL PURPOSE[]]]]CONCRETE - GREEN (up to 24 Hours Old)[]]]]CONCRETE - BLOCKS - UIGHT WEIGHT 3 TO 7 NEWTON[]]]]]CONCRETE BLOCKS - UIGHT WEIGHT 3 TO 7 NEWTON[]]]]]]CONCRETE BLOCKS - UIGHT WEIGHT 3 TO 7 NEWTON[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	IDEALLY SUITED OCCASIC	NAL USE		
ALUMINIUMIASPHALTIASPHALT OVER CONCRETEIBRICKS - CLASS A ENGINEERINGIBRICKS - CLASS B ENGINEERINGIBRICKS - STANDARD FACING BRICKSICAMENT FIBRE BOARDICAST IRONICAST IRONICANPODUCTSICONCRETE - BEAMS, KERBS, PIPES & SLABSICONCRETE - BLOCK PAVINGICONCRETE - FLINT AGGREGATEICONCRETE - FLINT AGGREGATEICONCRETE - GENERAL PURPOSEICONCRETE - BLOCK SAUDING DENSITY TO 12 NEWTONICONCRETE - BLOCKS - UIGHT WEIGHT 3T OT NEWTONICONCRETE BLOCKS - UIGHT WEIGHT 3T OT NEWTONICONCRETE BLOCKS - SULID DENSITY 12+ NEWTONICONCRETE BLOCKS - SULID DENSITY 12+ NEWTONICHENT SCREDICHENT SCREDIFIBREGLASSIGRUNDWORK HARD SOILILIMINATED PRODUCTSIILMINATED PRODUCTSIILMINATED PRODUCTSIILMINATED PRODUCTSIILMISTONEIMARBLE - BLOCKS & WORKTOPSIPP OLYPROPYLENE PLASTICIMARBLE - BLOCKS & WORKTOPSIILMINATED PROJUCTIILMISTONE - INDIANIJURATT WORKTOPSIILMISTONE - INDIANIJURATT WORKTOPSIILMISTONE - INDIANIILMISTONE - INDIANIJURATT WORKTOPSIILMISTONE - INDIANI<	MATERIAL			
ASPHALTImage: style and style a				
ASPHALT OVER CONCRETEIBRICKS - CLASS A ENGINEERINGIBRICKS - CLASS B ENGINEERINGIBRICKS - CLASS B ENGINEERINGIBRICKS - CLASS B ENGINEERINGICEMENT FIBRE BOARDICAST IRONICLAY PRODUCTSICOMPOSITE CLADDING & PANELSICONCRETE - BEAMS, KERBS, PIPES & SLABSICONCRETE - BEAMS, KERBS, PIPES & SLABSICONCRETE - GENERAL PURPOSEICONCRETE - GENERAL PURPOSEICONCRETE - GENERAL PURPOSEICONCRETE - BLOCK > MUIN DENSITY TO 12 NEWTONICONCRETE - BLOCK S- ULID DENSITY 17 0 12 NEWTONICONCRETE BLOCKS - ULID DENSITY 17 0 12 NEWTONICONCRETE BLOCKS - SLID DENSITY 12 NEWTONICEMENT SCREEDIEARTHSTONE WORKTOPSIGRUNDWORK + HARD SOILILIMINATED PRODUCTSIILMINATED PRODUCTSIMARBLE - BLOCKS & WORKTOPIPOLYPROPYLENE PLASTICIPUP OLYPROPYLENE PLASTICIQUARTZ WORKTOPSIRILWAY SLEEPERSISANDSTONE - INDIANISANDSTONE - INDIANISANDSTONE - INDIANISANDSTONE - INDIANISANDSTONE - INDIANISANDSTONE - INDIANISANDSTONE - INDIANI <td></td> <td></td>				
BRICKS - CLASS A ENGINEERINGIBRICKS - CLASS B ENGINEERINGIBRICKS - STANDARD FACING BRICKSICEMENT FIBRE BOARDICAST IRONICLAY PRODUCTSICOMPOSITE CLADDING & PANELSICONCRET - BEAMS, KERBS, PIPES & SLABSICONCRET - BLOCK PAVINGICONCRET - GENERAL PURPOSEICONCRET - BLOCK SAUDI DENSITY TO 12 NEWTONICONCRET - BLOCKS - LIGHT WEIGHT 3T OT NEWTONICONCRET BLOCKS - SOLID DENSITY 17 0 12 NEWTONICEMENT SCREEDIEARTHSTONE WORKTOPSIGRANITE - BLOCKS & WORKTOPSIGRUNDWORK - HARD SOLIILIMINATED PRODUCTSIIMESTONEIMARBLE - BLOCKS & WORKTOPIMARBLE - BLOCKS & WORKTOPIPOLYPROPYLENE PLASTICIPOLYPROPYLENE PLASTICIQUARTZ WORKTOPSISANDSTONE - INDIANISANDSTONE - INDIAN				
BRICKS - CLASS B ENGINEERINGIBRICKS - STANDARD FACING BRICKSICEMENT FIBRE BOARDICAST IRONICLAY PRODUCTSICOMPOSITE CLADDING & PANELSICONCRET - BEAMS, KERBS, PIPES & SLABSICONCRET - BLOCK PAVINGICONCRET - FLAG STONESICONCRET - GENERAL PURPOSEICONCRET - BLOCK SAUDI DENSITY 170 12 NEWTONICONCRET BLOCKS - LIGHT WEIGHT 3 TO 7 NEWTONICONCRET BLOCKS - SOLID DENSITY 17 10 2 NEWTONICONCRET BLOCKS - SOLID DENSITY 17 10 2 NEWTONICONCRET BLOCKS - SOLID DENSITY 17 10 2 NEWTONICHARNT SCREEDIEARTHSTONE WORKTOPSIGRANITE - BLOCKS & WORKTOPSIGRUNDWORK - HARD SOILILAMINATED PRODUCTSIIMESTONEIMARBLE - BLOCKS & WORKTOPIMARBLE - BLOCKS & WORKTOPIMARBLE - BLOCKS & WORKTOPINORTAR RAKINGIPPOLYPROPYLENE PLASTICIPIDUYRROPYLENE PLASTICIQUARTZ WORKTOPSISANDSTONE - INDIANISANDSTONE - INDIANISANDSTONE - INDIANISANDSTONE - INDIANISTAILLES STEEL (INOX)ISTAILLES CERAMICITILES - CERAMICITILES - C				
BRICKS - STANDARD FACING BRICKSICEMENT FIBRE BOARDICAST IRONICAST IRONICLAY PRODUCTSICOMOSITE CLADDING & PANELSICONCRETE - BEAMS, KERBS, PIPES & SLABSICONCRETE - BLOCK PAVINGICONCRETE - FLIAT AGGREGATEICONCRETE - FLINT AGGREGATEICONCRETE - GENERAL PURPOSEICONCRETE - HEAVY STEEL REINFORCEMENTICONCRETE - NUP TO 24 HOURS OLDICONCRETE - NOP TILESICONCRETE BLOCKS - MEDIUM DENSITY 7TO 12 NEWTONICONCRETE BLOCKS - SOLID DENSITY 12+ NEWTONICONCRETE BLOCKS - SOLID DENSITY 12+ NEWTONICEMENT SCREEDICARTHSTONE WORKTOPSIGRASS REINFORCED PLASTIC (GRP)IGRANITE - BLOCKS & WORKTOPSIGRUNDWORK - HARD SOILIILMESTONEIMARBLE - BLOCKS & WORKTOPIMARBLE - BLOCKS & WORKTOPIMARBLE - BLOCKS & WORKTOPIMARBLE - BLOCKS & WORKTOPIMARBLE - BLOCKS & WORKTOPIMURTAR RAKINGIPPOLYPROPYLENE PLASTICIPUPOLYPROPYLENE PLASTICIQUARTZ WORKTOPSISANDSTONE - ABRASIVEISANDSTONE - ABRASIVEISANDSTONE - ABRASIVEISILLES - CERAMICITILES - CERAMICITILES - GRANITEITILES - GRANITEITILES - GRANITEI				
CEMENT FIBRE BOARDICAST IRONICLAY PRODUCTSICOMPOSITE CLADDING & PANELSICONCRETE - BEAMS, KERBS, PIPES & SLABSICONCRETE - BLOCK PAVINGICONCRETE - FLAG STONESICONCRETE - FLAG STONESICONCRETE - FLAG STONESICONCRETE - GENERAL PURPOSEICONCRETE - GENERAL PURPOSEICONCRETE - ILIGH STEEL REINFORCEMENTICONCRETE - NUP TSEEL REINFORCEMENTICONCRETE - ROOF TILESICONCRETE BLOCKS - MEDIUM DENSITY 7 TO 12 NEWTONICONCRETE BLOCKS - SOLID DENSITY 12+ NEWTONICONCRETE BLOCKS - SOLID DENSITY 12+ NEWTONICARNETE BLOCKS - SOLID DENSITY 12+ NEWTONIGRANTE SCREEDILARTHSTONE WORKTOPSIGRANITE - BLOCKS & WORKTOPSIGRANITE - BLOCKS & WORKTOPSIGRUNDWORK - HARD SOILILIMESTONEIMARBLE - BLOCKS & WORKTOPIMARBLE - BLOCKS & WORKTOPIMARBLE - BLOCKS & WORKTOPIMURSTAR RAKINGIPPOLYPROPYLENE PLASTICIPOLYPROPYLENE PLASTICIQUARTZ WORKTOPSISANDSTONE - ABRASIVEISANDSTONE - NDIANISANDSTONE - ABRASIVEISANDSTONE - NDIANISTAINLESS STEEL (INOX)ISTELL SCRION - PIPES & BARSITILES - GRANITEITILES - GRANITEITILES - GRANI				
CAST IRONICLAY PRODUCTSICOMPOSITE CLADDING & PANELSICONCRETE - BEAMS, KERBS, PIPES & SLABSICONCRETE - BLOCK PAVINGICONCRETE - FLAG STONESICONCRETE - FLINT AGGREGATEICONCRETE - GENERAL PURPOSEICONCRETE - HEAVY STEEL REINFORCEMENTICONCRETE - ILIGHT STEEL REINFORCEMENTICONCRETE - BLOCK > LIGHTWEIGHT 3 TO 7 NEWTONICONCRETE BLOCK > SOLID DENSITY 7.TO 12 NEWTONICEMENT SCREEDIEARTHSTONE WORKTOPSIGRUNDWORK - HARD SOLIIILMESTONEIMORTAR RAKINGIPE POLYETHYLENE PLASTICIMORTAR RAKINGIPP OLYPROPYLENE PLASTICIQUARTZ WORKTOPSINUBBERIANDSTONE - ABRASIVEISANDSTONE - ABRASIVEISANDSTONE - NIDIANISILLES - CERAMICITILES - GRAMITEITILES - GRAMITEITILES - GRAMITEITILES - GRAMITEITILES - GRAMITEITILES - MARBLEITILES - MARBLEI <td></td> <td></td>				
CLAY PRODUCTSICOMPOSITE CLADDING & PANELSICONCRETE - BEAMS, KERBS, PIPES & SLABSICONCRETE - BLOCK PAVINGICONCRETE - FLAG STONESICONCRETE - FLAG STONESICONCRETE - FLANT AGGREGATEICONCRETE - GENERAL PURPOSEICONCRETE - GENERAL PURPOSEICONCRETE - ILIGH TSTEEL REINFORCEMENTICONCRETE - NOOF TILESICONCRETE BLOCKS - LIGHTWEIGHT 3 TO 7 NEWTONICONCRETE BLOCKS - SOLID DENSITY 7 TO 12 NEWTONICONCRETE BLOCKS - SOLID DENSITY 7 TO 12 NEWTONICONCRETE BLOCKS - SOLID DENSITY 7 TO 12 NEWTONICONCRETE BLOCKS - SOLID DENSITY 12+ NEWTONICEMENT SCREEDIEARTHSTONE WORKTOPSIGRANITE - BLOCKS & WORKTOPSIGRUNDWORK - HARD SOILILIMESTONEIMORTAR RAKINGIPE POLYETHYLENE PLASTICIMORTAR RAKINGIPP POLYPROPYLENE PLASTICIQUARTZ WORKTOPSISANDSTONE - ABRASIVEISANDSTONE - ABRASIVEISANDSTONE - NIPLS & BARSISANDSTONE - NIPLS & BARSITILES - CRAMICITILES - GRAMITEITILES - GRAMITEITILES - GRAMITEITILES - SLATEITILES - SLATEITILES - SLATEITILES - SLATEITILES - SLATEITILES - SLATEITILE				
COMPOSITE CLADDING & PANELSICONCRETE - BEAMS, KERBS, PIPES & SLABSICONCRETE - BLOCK PAVINGICONCRETE - FLAG STONESICONCRETE - FLINT AGGREGATEICONCRETE - GENERAL PURPOSEICONCRETE - GENERAL PURPOSEICONCRETE - HEAVY STEEL REINFORCEMENTICONCRETE - ILIGHT STEEL REINFORCEMENTICONCRETE - BLOCKS - LIGHTWEIGHT 3 TO 7 NEWTONICONCRETE BLOCKS - UIGHTWEIGHT 3 TO 7 NEWTONICONCRETE BLOCKS - SOLID DENSITY 12 NEWTONICONCRETE BLOCKS - SOLID DENSITY 12 NEWTONICEMENT SCREEDIEARTHSTONE WORKTOPSIGRANITE - BLOCKS & WORKTOPSIGRANITE - BLOCKS & WORKTOPSIGRUNDWORK - HARD SOILILIMESTONEIMARBLE - BLOCKS & WORKTOPIMARBLE - BLOCKS & WORKTOPIMORTAR RAKINGIPP OLYPROPYLENE PLASTICIPP OLYPROPYLENE PLASTICIQUARTZ WORKTOPSIRAILWAY SLEEPERSISANDSTONE - ABRASIVEISANDSTONE - ABRASIVEISANDSTONE - INDIANISANDSTONE - INDIANITILES - CERAMICITILES - GRANITEITILES - MARBLEITILES				
CONCRETE - BEAMS, KERBS, PIPES & SLABSICONCRETE - BLOCK PAVINGICONCRETE - FLAG STONESICONCRETE - FLAG STONESICONCRETE - GENERAL PURPOSEICONCRETE - GENERAL PURPOSEICONCRETE - GENERAL PURPOSEICONCRETE - HEAVY STEEL REINFORCEMENTICONCRETE - LIGHT STEEL REINFORCEMENTICONCRETE - BOOF TILESICONCRETE BLOCKS - MEDIUM DENSITY 7TO 12 NEWTONICONCRETE BLOCKS - SOLID DENSITY 12+ NEWTONICONCRETE BLOCKS - SOLID DENSITY 12+ NEWTONICEMENT SCREEDIEARTHSTONE WORKTOPSIGRANITE - BLOCKS & WORKTOPSIGRUNDWORK - HARD SOILIILMINATED PRODUCTSIILMINATED PRODUCTSIMARBLE - BLOCKS & WORKTOPIMARBLE - BLOCKS & WORKTOPIMORTAR RAKINGIPP OLYPROPYLENE PLASTICIPP OLYPROPYLENE PLASTICIQUARTZ WORKTOPSIRAILWAY SLEEPERSISANDSTONE - ABRASIVEISANDSTONE - INDIANISANDSTONE - INDIANITILES - CERAMICITILES - GRANITEITILES - GRANITEITILES - MARBLEITILES - MARBLEI<				
CONCRETE - BLOCK PAVINGICONCRETE - FLAG STONESICONCRETE - FLINT AGGREGATEICONCRETE - 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 7 TO 12 NEWTONICONCRETE BLOCKS - SOLID DENSITY 7 TO 12 NEWTONICEMENT SCREEDIEARTHSTONE WORKTOPSIFIBREGLASSIGRANITE - BLOCKS & WORKTOPSIGRANITE - BLOCKS & WORKTOPSIGRUNDWORK - HARD SOILILAMINATED PRODUCTSILIMESTONEIMORTAR RAKINGIPP OLYPROPYLENE PLASTICIPP DOLYPROPYLENE PLASTICIQUARTZ WORKTOPSISANDSTONE - ABRASIVEISANDSTONE - MARSIVEISANDSTONE - MARSIVEISANDSTONE - NIDIANISTAINLESS STEEL (INOX)ISTAINLESS STEEL (INOX)ITILES - GRANITEITILES - GRANITEITILES - SLATEITILES - NORCELAINITILES - SLATEITILES - SLATE <td></td> <td></td>				
CONCRETE - FLAG STONESICONCRETE - FLINT AGGREGATEICONCRETE - GENERAL PURPOSEICONCRETE - GREEN (up to 24 Hours Old)ICONCRETE - HEAVY STEEL REINFORCEMENTICONCRETE - LIGHT STEL REINFORCEMENTICONCRETE - ROOF TILESICONCRETE BLOCKS - LIGHTWEIGHT 3 TO 7 NEWTONICONCRETE BLOCKS - SOLID DENSITY 7 TO 12 NEWTONICONCRETE BLOCKS - SOLID DENSITY 12+ NEWTONICONCRETE BLOCKS - SOLID DENSITY 12+ NEWTONICEMENT SCREEDIEARTHSTONE WORKTOPSIFIBREGLASSIGRANITE - BLOCKS & WORKTOPSIGRANITE - BLOCKS & WORKTOPSIGRUNDWORK - HARD SOILILAMINATED PRODUCTSILIMESTONEIMARBLE - BLOCKS & WORKTOPIMARBLE BLOCKS & WORKTOPIPP POLYPROPYLENE PLASTICIPP POLYPROPYLENE PLASTICIQUARTZ WORKTOPSIRUIBBERISANDSTONE - ABRASIVEISANDSTONE - MARSIVEISTAINLESS STEEL (INOX)ISTAINLESS STEEL (INOX)ITILES - CERAMICITILES - GRANITEITILES - MARBLEITILES - MARBLEITILES - MARBLEITILES - MARBLEITILES - NORCELAINITILES - NORCELAINITILES - SLATEITILES - MARBLEITILES - MARBLEITILES - MARBLEI <td></td> <td></td>				
CONCRETE - FLINT AGGREGATEICONCRETE - 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 7 TO 12 NEWTONICONCRETE BLOCKS - SOLID DENSITY 12 + NEWTONICONCRETE BLOCKS - SOLID DENSITY 12 + NEWTONICEMENT SCREEDIEARTHSTONE WORKTOPSIGRANITE - BLOCKS & WORKTOPSIGROUNDWORK - HARD SOILIGROUNDWORK - HARD SOILILIMESTONEIMARBLE - BLOCKS & WORKTOPSIMARBLE - BLOCKS & WORKTOPIMARBLE - BLOCKS & WORKTOPIMORTAR RAKINGIPP OLYPROPYLENE PLASTICIPUOLYPROPYLENE PLASTICIQUARTZ WORKTOPSISANDSTONE - INDIANISANDSTONE - INDIANISTAINLESS STEEL (INOX)ISTELL SECTION - PIPES & BARSITILES - GRANITEITILES - GRANITEITILES - MARBLEITILES - MARBLE <td></td> <td></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 7 TO 12 NEWTONICONCRETE BLOCKS - SOLID DENSITY 12+ NEWTONICONCRETE BLOCKS - SOLID DENSITY 12+ NEWTONICEMENT SCREEDIEARTHSTONE WORKTOPSIGRANITE - BLOCKS & WORKTOPSIGRANITE - BLOCKS & WORKTOPSIGROUNDWORK - HARD SOILIGROUNDWORK - HARD SOILILIMESTONEIMARBLE - BLOCKS & WORKTOPIMARBLE - BLOCKS & WORKTOPIMARBLE - BLOCKS & WORKTOPIMARBLE - BLOCKS & WORKTOPIMARBLE - BLOCKS & WORKTOPIMORTAR RAKINGIPPOLYEPNPYLENE PLASTICIQUARTZ WORKTOPSIRUBBERISANDSTONE - INDIANISANDSTONE - INDIANISTAINLESS STEEL (INOX)ISTEEL SECTION - PIPES & BARSITILES - GRANITEITILES - GRANITEITILES - MARBLEITILES - MARBLEITILES - MARBLEITILES - MARBLEITILES - SLATEITILES - SLATEITILES - SLATEITREE ROOTSIGROMITILES - SLATEI <tr< td=""><td colspan="3"></td></tr<>				
CONCRETE - GREEN (up to 24 Hours Old)Image: Concrete - HEAVY STEEL REINFORCEMENTImage: Concrete - HEAVY STEEL REINFORCEMENTCONCRETE - LIGHT STEEL REINFORCEMENTImage: Concrete BLOCKS - LIGHTWEIGHT 3 TO 7 NEWTONImage: Concrete BLOCKS - LIGHTWEIGHT 3 TO 7 NEWTONCONCRETE BLOCKS - LIGHTWEIGHT 3 TO 7 NEWTONImage: Concrete BLOCKS - SOLID DENSITY 7 TO 12 NEWTONImage: Concrete BLOCKS - SOLID DENSITY 12+ NEWTONCONCRETE BLOCKS - SOLID DENSITY 12+ NEWTONImage: Concrete BLOCKS - SOLID DENSITY 12+ NEWTONImage: Concrete BLOCKS - SOLID DENSITY 12+ NEWTONCONCRETE BLOCKS - SOLID DENSITY 12+ NEWTONImage: Concrete BLOCKS - SOLID DENSITY 12+ NEWTONImage: Concrete BLOCKS - SOLID DENSITY 12+ NEWTONCEMENT SCREEDImage: Concrete BLOCKS & WORKTOPSImage: Concrete BLOCKS & WORKTOPSImage: Concrete BLOCKS & WORKTOPGROUNDWORK - HARD SOILImage: Concrete BLOCKS & WORKTOPImage: Concrete BLOCKS & WORKTOPImage: Concrete BLOCKS & WORKTOPMARBLE - BLOCKS & WORKTOPImage: Concrete BLOCKS & WORKTOPImage: Concrete BLOCKS & WORKTOPImage: Concrete BLOCKS & WORKTOPMORTAR RAKINGImage: Concrete BLOCKS & WORKTOPImage: Concrete BLOCKS & WORKTOPImage: Concrete BLOCKS & WORKTOPPOLYPROPYLENE PLASTICImage: Concrete BLOCKS & WORKTOPSImage: Concrete BLOCKS & WORKTOPSImage: Concrete BLOCKS & WORKTOPSPOLYPROPYLENE PLASTICImage: Concrete BLOCKS & WORKTOPSImage: Concrete BLOCKS & WORKTOPSImage: Concrete BLOCKS & WORKTOPSPOLYPROPYLENE PLASTICImage: Concrete BLOCKS & WORKTOPSImage: Concrete BLOCKS & WORKTOPSImage: Concrete BLOCKS & WORKTOPSSANDSTONE - ABRASIVEIma				
CONCRETE - HEAVY STEEL REINFORCEMENTICONCRETE - LIGHT STEEL REINFORCEMENTICONCRETE - ROOF TILESICONCRETE BLOCKS - LIGHTWEIGHT 3 TO 7 NEWTONICONCRETE BLOCKS - SOLID DENSITY 17 O 12 NEWTONICONCRETE BLOCKS - SOLID DENSITY 12 + NEWTONICEMENT SCREEDIEARTHSTONE WORKTOPSIGRANITE - BLOCKS & WORKTOPSIGRANITE - BLOCKS & WORKTOPSIGRUNDWORK - HARD SOILILIMESTONEIGROUNDWORK - HARD SOILILIMESTONEIMARBLE - BLOCKS & WORKTOPIMORTAR RAKINGIPP POLYETHYLENE PLASTICIPP POLYPROPYLENE PLASTICIQUARTZ WORKTOPSISANDSTONE - INDIANISANDSTONE - INDIANISANDSTONE - INDIANISTAINLESS STEEL (INOX)ITILES - CERAMICITILES - CERAMICITILES - GRANITEITILES - CERAMICITILES - NARBLEITILES - NARBLEI <t< td=""><td colspan="4"></td></t<>				
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 & WORKTOPSIGRUNDWORK - HARD SOILILAMINATED PRODUCTSIIMRESTONEIGROUNDWORK - HARD SOILILIMESTONEIMARBLE - BLOCKS & WORKTOPIMARBLE NONEIMORTAR RAKINGIPP POLYPROPYLENE PLASTICIQUARTZ WORKTOPSIRUBBERISANDSTONE - INDIANISANDSTONE - INDIANISTAINLESS STEEL (INOX)ITILES - CERAMICITILES - CERAMICITILES - CERAMICITILES - CERAMICITILES - DORCELAINITILES - NARBLEITILES - NARBLEITILES - NARBLEITILES - SLATEITILES				
CONCRETE - ROOF TILESImage: Concrete BLOCKS - LIGHTWEIGHT 3 TO 7 NEWTONImage: Concrete BLOCKS - MEDIUM DENSITY 7 TO 12 NEWTONCONCRETE BLOCKS - SOLID DENSITY 12+ NEWTONImage: Concrete BLOCKS - SOLID DENSITY 12+ NEWTONImage: Concrete BLOCKS - SOLID DENSITY 12+ NEWTONCEMENT SCREEDImage: Concrete BLOCKS - SOLID DENSITY 12+ NEWTONImage: Concrete BLOCKS - SOLID DENSITY 12+ NEWTONCEMENT SCREEDImage: Concrete BLOCKS - SOLID DENSITY 12+ NEWTONImage: Concrete BLOCKS - SOLID DENSITY 12+ NEWTONCEMENT SCREEDImage: Concrete BLOCKS - SOLID DENSITY 12+ NEWTONImage: Concrete BLOCKS - SOLID DENSITY 12+ NEWTONGRANITE - BLOCKS & WORKTOPSImage: Concrete BLOCKS - SOLID CONCRETE BLOCKS & WORKTOPImage: Concrete BLOCKS - SOLID CONCRETE BLOCKS & WORKTOPIMARBLE - BLOCKS & WORKTOPImage: Concrete BLOCKS & WORKTOPImage: Concrete BLOCKS & WORKTOPPOLYERDYLENE PLASTICImage: Concrete BLOCKS & WORKTOPImage: Concrete BLOCKS & WORKTOPPOLYPROPYLENE PLASTICImage: Concrete BLOCKS & WORKTOPSImage: Concrete BLOCKS & WORKTOPSQUARTZ WORKTOPSImage: Concrete BLOCKS & WORKTOPSImage: Concrete BLOCKS & WORKTOPSQUARTZ WORKTOPSImage: Concrete BLOCKS & WORKTOPSImage: Concrete BLOCKS & WORKTOPSSANDSTONE - ABRASIVEImage: Concrete BLOCKS & WORKTOPSImage: Concrete BLOCKS & WORKTOPSSANDSTONE - INDIANImage: Concrete BLOCKS & BARSImage: Concrete BLOCKS & WORKTOPSTILES - CERAMICImage: Concrete BLOCKS & BARSImage: Concrete BLOCKS & WORKTOPSTILES - CERAMICImage: Concrete BLOCKS & WORKTOPSImage: Concrete BLOCKS & WORKTOPSTILES				
CONCRETE BLOCKS - LIGHTWEIGHT 3 TO 7 NEWTONICONCRETE BLOCKS - MEDIUM DENSITY 7 TO 12 NEWTONICONCRETE BLOCKS - SOLID DENSITY 12+ NEWTONICEMENT SCREEDIEARTHSTONE WORKTOPSIFIBREGLASSIGRANITE - BLOCKS & WORKTOPSIGRANITE - BLOCKS & WORKTOPSIGRUNDWORK - HARD SOILILAMINATED PRODUCTSILIMESTONEIMORTAR RAKINGIPP POLYETHYLENE PLASTICIQUARTZ WORKTOPSIRUBBERISANDSTONE - ABRASIVEISANDSTONE - INDIANISTAINLESS STEEL (INOX)ITILES - CERAMICITILES - GRANITEITILES - MARBLEITILES - MARBLEITILES - MARBLEITILES - NARBLEITILES - NARBLEITILES - NARBLEITILES - SLATEITILES - SLATE <td></td> <td></td>				
CONCRETE BLOCKS - MEDIUM DENSITY 7 TO 12 NEWTONCONCRETE BLOCKS - SOLID DENSITY 12+ NEWTONCEMENT SCREEDEARTHSTONE WORKTOPSFIBREGLASSGLASS REINFORCED PLASTIC (GRP)GRANITE - BLOCKS & WORKTOPSGRITSTONEGROUNDWORK - HARD SOILLAMINATED PRODUCTSLIMESTONEMORTAR RAKINGPP POLYETHYLENE PLASTICPP POLYETHYLENE PLASTICQUARTZ WORKTOPSQUARTZ WORKTOPSRUBBERRAILWAY SLEEPERSSANDSTONE - MARSIVESTAINLESS STEEL (INOX)STAINLESS STEEL (INOX)TILES - CERAMICTILES - CERAMICTILES - MARBLETILES - NARBLETILES - NARBLE				
CONCRETE BLOCKS - SOLID DENSITY 12+ NEWTONICEMENT SCREEDIEARTHSTONE WORKTOPSIFIBREGLASSIGLASS REINFORCED PLASTIC (GRP)IGRANITE - BLOCKS & WORKTOPSIGRUNDWORK - HARD SOILILAMINATED PRODUCTSIIMARBLE - BLOCKS & WORKTOPIMARBLE - BLOCKS & WORKTOPIMARBLE - BLOCKS & WORKTOPIMARBLE - BLOCKS & WORKTOPIMORTAR RAKINGIPP POLYETHYLENE PLASTICIQUARTZ WORKTOPSIRUBBERISANDSTONE - INDIANISANDSTONE - INDIANISTAINLESS STEEL (INOX)ISTEEL SECTION - PIPES & BARSITILES - CERAMICITILES - CERAMICITILES - MARBLEITILES - NORCELAINITILES - NORCELAINITILES - SLATEITIREE ROOTSIWOODI				
CEEMENT SCREEDIEARTHSTONE WORKTOPSIFIBREGLASSIGLASS REINFORCED PLASTIC (GRP)IGRANITE - BLOCKS & WORKTOPSIGRITSTONEIGROUNDWORK - HARD SOILILAMINATED PRODUCTSILIMESTONEIMARBLE - BLOCKS & WORKTOPIMARBLE - BLOCKS & WORKTOPIMORTAR RAKINGIPP POLYERDYLENE PLASTICIQUARTZ WORKTOPSIRUBBERIRAILWAY SLEEPERSISANDSTONE - INDIANISTAINLESS STEEL (INOX)ISTEEL SECTION - PIPES & BARSITILES - CERAMICITILES - CERAMICITILES - MARBLEITILES - NORCELAINITILES - PORCELAINITIREE ROOTSIWODDI				
EARTHSTONE WORKTOPSIFIBREGLASSIGILASS REINFORCED PLASTIC (GRP)IGRANITE - BLOCKS & WORKTOPSIGRITSTONEIGROUNDWORK - HARD SOILILAMINATED PRODUCTSILIMESTONEIMARBLE - BLOCKS & WORKTOPIMORTAR RAKINGIPP POLYEROPYLENE PLASTICIQUARTZ WORKTOPSIRUBBERIRAILWAY SLEEPERSISANDSTONE - INDIANISTAINLESS STEEL (INOX)ISTEL SECTION - PIPES & BARSITILES - CERAMICITILES - GRANITEITILES - DORCELAINITILES - NARBLEITILES - NARBLEITILES - SLATEITIREE ROOTSIWODI				
FIBREGLASS Image: Composition of the sector of the secto				
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 STEL SECTION - PIPES & BARS I TILES - CERAMIC 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 IMESTONE 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 - CERAMIC I TILES - MARBLE I TILES - NORCELAIN I TILES - SLATE I TIREE ROOTS I	FIBREGLASS			
GRITSTONE I GROUNDWORK - HARD SOIL I LAMINATED PRODUCTS I LIMESTONE I MARBLE - BLOCKS & WORKTOP I MORTAR RAKING I PE POLYETHYLENE PLASTIC I QUARTZ WORKTOPS I RAILWAY SLEEPERS I SANDSTONE - INDIAN I STAINLESS STEEL (INOX) I STEEL SECTION - PIPES & BARS I TILES - CERAMIC I TILES - GRANITE I TILES - NARBLE I TILES - NARBLE I TILES - SLATE I TIREE ROOTS I				
GROUNDWORK - HARD SOIL Image: Constant of the second sec				
LAMINATED PRODUCTS I LIMESTONE I MARBLE - BLOCKS & WORKTOP I MORTAR RAKING I PP POLYPROPYLENE PLASTIC I PP POLYPROPYLENE PLASTIC I QUARTZ WORKTOPS I RUBBER I SANDSTONE - ABRASIVE I SANDSTONE - INDIAN I STAINLESS STEEL (INOX) I STEL SECTION - PIPES & BARS I TILES - CERAMIC I TILES - GRANITE I TILES - MARBLE I TILES - NORCELAIN I TILES - SLATE I TREE ROOTS I	GRITSTONE			
LIMESTONE Image: Constant of the second se	GROUNDWORK - HARD SOIL			
MARBLE - BLOCKS & WORKTOP MORTAR RAKING PE POLYETHYLENE PLASTIC PP POLYPROPYLENE PLASTIC QUARTZ WORKTOPS RUBBER RAILWAY SLEEPERS SANDSTONE - ABRASIVE SANDSTONE - INDIAN STAINLESS STEEL (INOX) STEEL SECTION - PIPES & BARS TILES - CERAMIC TILES - GRANITE TILES - LIMESTONE TILES - NARBLE TILES - PORCELAIN TILES - SLATE TREE ROOTS				
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 Image: Constraint of the system	MARBLE - BLOCKS & WORKTOP			
PP POLYPROPYLENE PLASTIC Image: Constraint of the system				
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 - CERAMIC I TILES - LIMESTONE I TILES - NARBLE I TILES - PORCELAIN 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 STELL SECTION - PIPES & BARS I TILES - CERAMIC I TILES - GRANITE I TILES - IMMESTONE I TILES - NARBLE I TILES - SLATE I TREE ROOTS I				
RAILWAY SLEEPERS Image: Constant of the state of the	QUARTZ WORKTOPS			
SANDSTONE - ABRASIVE SANDSTONE - INDIAN STAINLESS STEEL (INOX) STEEL SECTION - PIPES & BARS TILES - CERAMIC TILES - GRANITE TILES - IMESTONE TILES - MARBLE TILES - NORCELAIN TILES - SLATE TREE ROOTS				
SANDSTONE - INDIAN Image: Constraint of the sector of th	RAILWAY SLEEPERS			
STAINLESS STEEL (INOX) Image: Comparison of the system o	SANDSTONE - ABRASIVE			
STEEL SECTION - PIPES & BARS Image: Comparison of the	SANDSTONE - INDIAN			
TILES - CERAMIC Image: Comparison of the comparison of	STAINLESS STEEL (INOX)			
TILES - GRANITE Image: Comparison of the sector of the s				
TILES - LIMESTONE I TILES - MARBLE I TILES - PORCELAIN I TILES - SLATE I TREE ROOTS I WOOD I				
TILES - MARBLE Image: Comparison of the sector of the se	TILES - GRANITE			
TILES - PORCELAIN TILES - SLATE TREE ROOTS WOOD				
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

CL 2015 CMS 9001 2015

CUTTING EDGE TECHNOLOGY