

PAGE

CONSTRUCTION DIAMOND BLADES 10-19

Battery Tool Optimised 10 - 11

Multi-purpose 12

Concrete & Building Materials 13 - 15

Landscaping & Hard Materials 15

Construction Materials 16 -17
Asphalt & Abrasive Materials 18

Diamond Blade Dressing Stone 19

PAGE

WET DIAMOND CORES 43 - 47

Concrete & Reinforced Concrete 43 - 45

Extra Long 1/2" BSP Fitting 43

1/2" BSP Fitting 44 11/4" UNC Fitting 45

Accessories 46 - 47



CONTENTS

MORTAR RAKING PRODUCTS 20-21

Diamond Blades for Mortar Raking 20 - 21

EVORAKE - Mortar Raking Bits 21



COATED ABRASIVE PRODUCTS 49-55

Floor Edging Discs 49

Floor Sanding Sheets 49

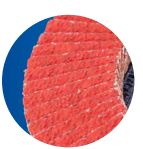
Dry Wall Sanding Discs 50 - 51

Cloth Sanding Belts 52

Orbital Half Sanding Sheets 52

Orbital Sanding Discs 53

Concial Flap Discs 54 - 55



CUP & FLOOR GRINDERS 23-26

Cup Grinders for Grinding Concrete 23 - 24

Diamond Segment Shoes for Floor Grinding 25

Concrete Floor Grinding Plates 26



ABRASIVE DISCS 56 - 57

Super-Thin Metal Cutting Discs 56

Metal Cutting Discs 56 - 57



SPECIAL APPLICATION BLADES 26-29

Cut 'N' Grind Multi Purpose Blade 26

Looping Application Blades 27

Ring Saw Blade 28

Rescue Blade 28

TERRASAUR - Carbide Cluster Saw Blade 29

Triple Disc Wall Chasing Blade 29



COLD CUT TCT BLADES 58-59

Steel Cutting 58

Stainless Steel Cutting 59

Multi Purpose Cutting 59



TILE CUTTING & DRILLING 30-34

Diamond Blades for Cutting Porcelain 30 - 31

Auto-Cool Tile Drills 32

Vacuum Brazed Bullnose Cutter 33

Full Bullnose Polishing Pads 33

Vacuum Brazed Hole Saws 3



EIBENSTOCK DRILLS & STANDS 60-63

Hand Held Dry Core Drill 60

Wet / Dry Core Drill 61

Drill Rig Stand 61
Complete Drill & Rig Stands 62 - 63



DRY DIAMOND CORES 37-41

General Building Materials 37

EVODRILL - Hard Materials 38 - 39

Accessories 40 - 41



DUST CONTROL 64-65

16 Litre Dust Control Water Tank Dry Core Dust 64

Extraction Plates 64

Sanding Dust Collection Bags 65



USEFUL INFORMATION 66-68

Including:

- Application Guide

- Shipping Details

- Terms & Conditions

- Contact Details





NEW PRODUCTS & INFORMATION



P6-PT 300 & 350MM **UPGRADE AND P6-PTW EXTERIOR TILING**

Sticking with the landscaping industry and the challenges brought by exterior porcelain tiles, the P6-PT range of tile blades has benefited from an upgrade for 2025.

The standard P6-PT 300 and 350mm (Page 31) blades now have a mesh style continuous rim, with an improved bond to enhance their performance on 20mm thick exterior porcelain tiles. The 300mm blade also has a dedicated 20mm bore, for use on hand held cut off saws.

In addition to the standard P6-PT blades, the NEW P6-PTW (Page 30) is a wet cutting 350mm blade that is designed for use on low powered tile cutting bridge and bench saws. The inclusion of carbon particles within the segment boosts the blade's performance by allowing fresh diamond grain to be exposed at the optimal moment.



PA-DRESS DRESSING STONE

The aluminium oxide, PA-DRESS **(Page 19)** diamond blade dressing stone is a simple and effective way to bring dulled diamond blades back to life. Whilst cutting problematic materials such as 20mm thick exterior porcelain tiles, periodically cutting through the dressing stone 3 or 4 times can be enough to expose the fresh layer of cutting diamonds, and revitalise the blade.

P5-LS LANDSCAPING BLADES

The P5-LS (Page 15) diamond blade range has been developed with the landscaping industry in mind. Delivering fast and clean cuts through problematic materials such as Granite and Indian Sandstone. Available in popular diameters between 115mm and 450mm, this Premium Quality diamond blade makes light work of those tough jobs.



P5-VBBN & P5-TPPBN BULLNOSE DECORATION

The vacuum brazed P5-VBBN (Page 33) fits directly onto the M14 thread of any popular angle grinder to create a Full Bullnose decorative finish to the edge of exterior porcelain tiles and natural stone paving. Combining the P5-VBBN with the P5-TPPBN (Page 33) Full Bullnose polishing pads will leave a clean and smooth finish.



There have also been a number of additions to existing product ranges, such as the expansion of the P6-HTC floor grinding shoe range on page 25 and the addition of the P6-ECC 125mm on page 15.



ENVIRONMENTAL. SOCIAL & GOVERNANCE (ESG) STRATEGY

PDP recognises that climate change poses a threat to the economy, nature and society at large. We have already made great strides in reducing our own carbon footprint, and are now actively working with our major suppliers to ensure they are doing all they can to help reduce our Scope 3 emissions. Please see below for examples of the active steps we have taken.

PDP's Environmental, Social & Governance Strategy is underpinned by adherence to three Internationally recognised Management systems. Since 2008, we have been certified to ISO 9001:2015 Quality Standard, which documents our commitment to providing quality service and products, to achieve our aim of customer satisfaction. In 2021, we achieved ISO 14001:2015 Environmental Standard, which targets key environmental aspects, and states our commitment to compliance obligations. This standard gives our Customers the reassurance that they are purchasing from an environmentally responsible Supplier.

In 2024 we achieved ISO 45001:2018 Occupational Health and Safety Standard, which demonstrates our commitment to maintaining our excellent safety record. All ISO standards are regularly assessed and audited by ourselves and an external, accredited Certification body, which motivates us to strive for continual improvement and innovation.







SINCE WE ACHIEVED OUR ENVIRONMENTAL CERTIFICATION, WE HAVE

- Ensured all our packaging is fully recyclable
- · Switched all company vehicles to either fully electric or plug-in hybrid
- · Recycled all cardboard in-house to provide packaging
- Installed a low-energy electric heating and ventilation system, with no gas boiler
- Installed motion-detecting LED lights throughout our building system





MOVING FORWARD, WE HAVE COMMITTED TO

- Publishing progress of our Carbon reduction plan on an annual basis. Please ask
 to see our full report for last year, in conjunction with the SME Climate Hub,
 which details how we have already drastically reduced our Carbon footprint
- · Promoting the Company via ethical Social Media marketing
- Supporting the community with charitable and good neighbourhood initiatives

SAFETY

All our diamond products are manufactured in accordance with safety regulation EN13236, and our abrasive products with EN12413 and EN13743.

An increasing number of our manufacturing partners are members of the Organisation for the Safety of Abrasives (OSA), offering the additional quality assurance of a highly regulated industry body, concerned with both quality and consistency of manufacturing.







PERFORMANCE LEVELS

Premier Diamond Products uses a simple star rating system to identify the different performance levels of our products. These performance levels are colour coded and all diamond blades and cores have a corresponding colour label to help you identify the right product for your application and budget. All performance levels undergo the same rigorous levels of testing and safety procedures as part of the manufacturing process.

PREMIER 3 STAR



The Premier Entry range offers an excellent balance between economy and productivity. Users enjoy good cutting speed and life across a broad range of building materials, providing unbeatable value for money. PREMIER 3 STAR product identification labels are colour coded yellow.





The Premier Standard range of products from PDP is designed for more regular users still looking to balance price with performance. The Premier 4 star product range is well-known for offering a comprehensive range of efficient tools at extremely competitive prices.

PREMIER 4 STAR product identification labels are colour coded grey.

PREMIER 4 STAR



PREMIER 5 STAR



The Premier Premium range includes some of our most popular and well-established products. High quality raw materials and knowledgeable product designs provide users of all levels with superior productivity across a wide variety of building and construction materials. The Premier 5 star product range offers a full selection of universal diamond blades, dry cores, wet cores and accessories. PREMIER 5 STAR product identification labels are colour coded blue.





The Premier Professional range offers dedicated product specifications which utilise high quality titanium coated diamonds and other raw materials, combined with world-leading design and production techniques to give maximum productivity, even in the toughest of applications. The Premier professional range has been developed for users who make product performance their number one priority.

PREMIER 6 STAR product identification labels are colour coded orange.

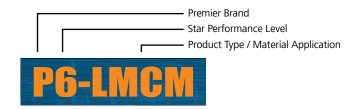
PREMIER 6 STAR





Clear identification and labelling of products is one of the main priorities at PDP. Each product is assigned a unique specification reference based on the performance level and material suitability of the tool.

PRODUCT SPECIFICATION EXAMPLE:



MATERIAL & PRODUCT ABBREVIATION EXAMPLES

Α	-	Asphalt	FDC	-	Flap Disc Ceramic	M	-	Mortar
ATD	-	Auto Tile Drill	FDZ	-	Flap Disc Zirconium	MC	-	Metal Cutting
В	-	Building Materials	FED	-	Fibre Edging Disc	PA	-	Premier Accessories
Bi	-	BiONIC	FG	-	Floor Grinder	PT	-	Porcelain Tiles
C	-	Concrete	FSS	-	Floor Sanding Disc	RING	-	Ring Saw Blade
CG	-	Cup Grinder	HCG	-	Hilti Cup Grinder	SB	-	Sanding Belts
CM	-	Construction Materials	HM	-	Hard Materials	SD	-	Sanding Disc
CNG	-	Cut 'N' Grind	HSS	-	Half Sanding Sheets	TCG	-	Turbo Cup Grinder
DC	-	Dry Core	HTC	-	HTC Grinding Shoe	TPP	-	Tile Polishing Pad
DRESS	-	Dressing Stone (Aluminium Oxide)	HUSQ	-	Husqvarna Grinding Shoe	TS	-	Terrasaur
DW	-	Dry Wall	INOX	-	Stainless Steel	TWC	-	Triple Wall Chasing
EC	-	Evocut	LM	-	Lasermax	VB	-	Vacuum Brazed
ED	-	Evodrill	LB	-	Looping Blade	WC	-	Wet Core
ER	-	Evorake	LS	-	Landscaping	4in1/5in1	-	Multi Purpose

DIAMOND BLADE MARKINGS EXPLAINED







PRODUCT IDENTIFICATION & LABELLING

BONDED ABRASIVES & FLAP DISC MARKINGS EXPLAINED



BONDED ABRASIVE EXPIRY DATE EXPLAINED



EXAMPLE: In the image to the left, of a centre ring, it is marked V07 / 2021, which denotes that the disc is due to expire in the third quarter of 2021.

The annual quarters are marked as follows:

V01 = Quarter 1 (January to March)

V04 = Quarter 2 (April to June)

V07 = Quarter 3 (July to September)

V10 = Quarter 4 (October to December)

It is advised that discs are used prior to the date shown on the centre ring and must be discarded once this date has passed.



Failure to store abrasive products correctly will result in the deterioration of the product, thus reducing its shelf life and potentially rendering the product unsafe.

Always ensure that the product is stored in a dry, frost free environment and not exposed to dampness, directly to water, excessive heat or direct sunlight.









DEALER SUPPORT

PDP support comes in many guises; ultimately we work closely with dealers to help provide the best possible service to end-user customers.

PRODUCT TRAINING

A crucial service which helps you sell with added confidence. Product training can be provided at your location, on-site with your customers or at PDP.





A comprehensive selection of images and product descriptions are available for you to use in your literature and on your website.

IMAGE LIBRARY

TAILOR-MADE LITERATURE

We'll discuss ideas and work with you to create great offers for your customers. In-house design means it's easy to include your logos and contact details to help produce eye-catching leaflets, flyers and posters.





Our sales teams have a wealth of product knowledge gained from many years experience in the tool supply industry. Detailed product literature, together with a thirst to provide sound advice and on-site support, means we can be relied upon when needed.

TECHNICAL SUPPORT

PRODUCT VIDEOS

A range of product videos are available to be played in your showroom and on your website. Search YouTube for "Premier Diamond Products".













Promotions play a key role in enticing customers to start using our products. PDP run regular promotions which benefit dealer and end users alike. Of course, we are always keen to work with you to tailor a promotion for your company.

PROMOTIONS

PACKAGING

PDP place a big emphasis on providing quality product packaging which is eye catching and full of product information.





PDP stock profile suggestions identify the essential products for your showroom. Combining these popular products with our eye catching stands will give you a greater chance of increasing sales.

POINT OF SALE

WEBSITE

Our website is equipped with multiple tools to help you and your customers find exactly what they're looking for quickly and efficiently.

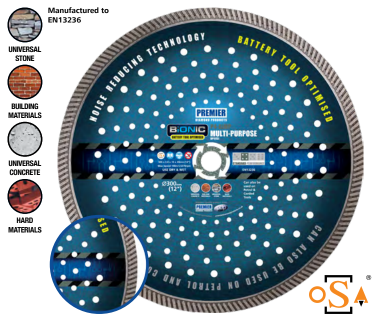




Specsheets are a vital part of understanding which product is perfect for the job. With information ranging from best features to machine and material suitability, you will find out everything you need to know, all on one easily downloadable page.

SPEC SHEETS





FEATURES:

- Optimised for use on battery tools
- Noise reducing technology up to 16 times quieter than a conventional blade.

- NOISE REDUCING TECHNOLOGY



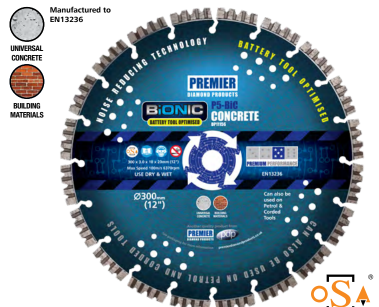
The P4-BiMP's continuous turbo rim is battery tool optimised and gives a fast clean cut through a wide range of common construction materials such as concrete, engineering brick, York stone, facing bricks and concrete blocks, whilst maximising the work to battery life ratio. The perforated steel core dissipates the vibration through the blade, reducing the decibel output, and the real-world volume by up to 16 times when compared to a conventional diamond blade.

For a full list of the materials this blade cuts please turn to the application guide on page 66 & 67.

PART NO.	DIMENSIONS	LIST PRICE
DP11150	230 x 2.8 x 1.8 x 10 x 22.2mm	£56.70
DP11151	300 x 3.0 x 2.0 x 10 x 20mm	£102.00







FEATURES:

- Optimised for use on battery tools
- Noise reducing technology up to 16 times quieter than a conventional blade.

CONCRETE & BUILDING MATERIALS



The laser welded P5-BiC provides fast and efficient cutting through materials such as reinforced concrete, concrete blocks, engineering and facing bricks. With its specially optimised segment bond, the P5-BiC allows the machine to offer maximum battery efficiency. The addition of resin filled silencing scrolls to the steel core allow the blade to absorb the vibrations generated whilst cutting, reducing the decibel output, and the real-world volume by up to 16 times when compared to a conventional diamond blade.

For a full list of the materials this blade cuts please turn to the application guide on page 66 & 67.

PART NO.	DIMENSIONS	LIST PRICE
DP11156	300 x 3.0 x 2.0 x 10 x 20mm	£180.80



For dust control tanks, see page 64 for more details











The BiONIC P6-BiHM professional grade laser welded blade is designed to provide a smooth, fast and consistent performance through challenging materials such as granite, Indian sandstone and heavily reinforced concrete. The segment bond is optimised to work efficiently on battery operated tools, ensuring the maximum work to battery life ratio is achieved. The copper laminated, sandwich style steel core eliminates any resonance through the blade whilst cutting, meaning the P6-BiHM can seriously assist in reducing noise pollution.

For a full list of the materials this blade cuts please turn to the application guide on page 66 & 67.

PART NO.	DIMENSIONS	LIST PRICE
DP11163	300 x 2.8 x 2.0 x 15 x 20mm	£270.15



FEATURES:

- · Optimised for use on battery tools
- Sandwich style silent centre technology
- · Up to 64 times quieter than a conventional blade

Wiew Online

BATTERY TOOL BLADE 0 & A's

- Why is it important to use an optimised diamond blade on a battery tool?
- Petrol saws produce c3.5kW of power compared to battery tools c1.2kW. Therefore, careful consideration should be given when selecting a diamond blade.
- What happens if a traditional diamond blade is used on a battery tool?
- 🔔 If a traditional diamond blade, which has been designed for use on a petrol saw, is used on a battery tool, the diamond grit and bond powders will react too hard, and the blade will cut slower, resulting in a poor work-to-battery life ratio, and a noticeable increase in the vibration felt through the machine.
- How have Premier Diamond Products overcome the challenge?
- PDP's ranges of BiONIC diamond blades have been optimised for use on battery tools by using a larger, higher quality, titanium coated diamond grain in appropriate concentration levels, coupled with unique bond powder formulas. This has resulted in a reduced cutting resistance that works in synergy with the lower power output of a battery tool, ensuring maximum blade performance and battery life.
- Can the BiONIC blades really be up to 64 times quieter?
- A Yes they can! The three blade specifications in the BiONIC range also benefit from noise reducing steel centres that can reduce the decibel output, whilst cutting up to 18 decibels. This means that the BiONIC blades can be up to 64 times guieter in real-world volume, when compared to a conventional diamond blade.

Additional information is available on request - Visit our website for more information



STANDARD PERFORMANCE Manufactured to UNIVERSAL CONCRETE G ALS **MULTI-PURPOSE** UNIVERSAL STONE RIJII DING

MULTI-PURPOSE

The P4-4in1 blade is a fast cutting turbo diamond blade complete with cooling holes that enables use across a wide range of construction and building materials such as engineering brick, clay products, reinforced concrete, general purpose concrete products, York stone, concrete paviours, general facing bricks, hand-made bricks, concrete roof tiles and dense concrete blocks.

For a full list of the materials this blade cuts please turn to the application guide on page 66 & 67.

PART NO.	DIMENSIONS	LIST PRICE
DP16005	230 x 2.6 x 10 x 22.2mm (9")	£50.60
DP16010	300 x 3.0 x 10 x 20mm (12")	£95.50





• Reinforced centre flange (diameters 230, 300 & 350mm)

MULTI-PURPOSE

The P5-5in1 blade is renowned for its extremely fast cutting and ability to cut a wide range of materials from steel and Indian stone to reinforced concrete and building materials. Diameters 230, 300 & 350mm have a reinforced centre flange to increase strength when cutting harder materials, improving stability and providing straighter cuts. The 5in1 is the ideal choice for all levels of users and is equally at home on large construction sites such as it is on smaller jobs.

For a full list of the materials this blade cuts please turn to the application guide on page 66 & 67.

PART NO.	DIMENSIONS	LIST PRICE
DP16125	115 x 2.2 x 10 x 22.2mm (4.5")	£35.90
DP16130	125 x 2.2 x 10 x 22.2mm (5")	£38.45
DP16133	150 x 2.2 x 10 x 22.2mm (6")	£46.85
DP16135	230 x 2.6 x 10 x 22.2mm (9')	£75.60
DP16140	300 x 3.2 x 10 x 20mm (12′)	£132.75
DP16143	350 x 3.2 x 10 x 20mm (14")	£149.60
DP16145	350 x 3.2 x 10 x 25.4mm (14')	£149.60





FEATURES: · Turbo rim Cooling holes











BUILDING MATERIALS & CONCRETE DIAMOND BLADE

The P3-B offers unrivalled performance when compared to other low cost blades. It can be used on all popular UK building materials such as concrete paviours, concrete slabs, concrete roof tiles, bricks & blocks. The P3-B is manufactured in-line with European safety standard EN13236, so can be used with confidence.

For a full list of the materials this blade cuts please turn to the application guide on page 66 & 67.

PART NO.	DIMENSIONS	LIST PRICE
DP15000	115 x 2.2 x 7 x 22.2mm (4 ½")	£7.75
DP15005	125 x 2.2 x 7 x 22.2mm (5")	£9.75
DP15010	230 x 2.6 x 7 x 22.2mm (9")	£18.15
DP15015	300 x 2.8 x 9 x 20mm (12")	£34.50
DP15018	350 x 3.0 x 9 x 25.4mm (14")	£59.90
DP15019	350 x 3.0 x 9 x 20mm (14")	£59.90









CONCRETE & BUILDING MATERIALS DIAMOND BLADE

Developed with the utmost understanding of aggregates being used in the manufacture of British building materials, the P4-C is durable, fast cutting and long lasting. It can be used on all popular UK building materials and concrete products such as reinforced concrete, concrete paviours, concrete slabs, concrete roof tiles, bricks and blocks.

For a full list of the materials this blade cuts please turn to the application guide on page 66 & 67.

PART NO.	DIMENSIONS	LIST PRICE
DP15515	115 x 2.2 x 7 x 22.2mm (4 ½")	£10.35
DP15520	125 x 2.2 x 7 x 22.2mm (5")	£11.75
DP15525	150 x 2.2 x 7 x 22.2mm (6")	£15.50
DP15530	180 x 2.2 x 7 x 22.2mm (7")	£21.50
DP15535	230 x 2.6 x 7 x 22.2mm (9")	£27.30
DP15540	300 x 2.8 x 9 x 20mm (12")	£59.20
DP15545	350 x 3.0 x 9 x 25.4mm (14")	£87.95
DP15546	350 x 3.0 x 9 x 20mm (14")	£87.95



For dust control tanks, see page 64 for more details











Manufactured to





ABRASIVE MATERIALS



CONCRETE & BUILDING MATERIALS DIAMOND BLADE

The P5-C12 has been developed with the utmost understanding of the aggregates being used in the manufacture of British concrete and building materials. The P5-C12 is durable, fast cutting and gives good life, even on harder flint concrete. N.B. The P5-C12 is the P4-C's big brother - the same quality diamonds and bond system, but with a taller 12mm segment for longer life.

For a full list of the materials this blade cuts please turn to the application guide on page 66 & 67.

PART NO.	DIMENSIONS	LIST PRICE
DP16037	115 x 2.2 x 12 x 22.2mm (4.5")	£20.10
DP16040	125 x 2.2 x 12 x 22.2mm (5')	£22.10
DP16043	230 x 2.6 x 12 x 22.2mm (9')	£46.85
DP16046	300 x 2.8 x 12 x 20mm (12′)	£87.95
DP16048	350 x 3.0 x 12 x 20mm (14")	£116.80
DP16049	350 x 3.0 x 12 x 25.4mm (14")	£116.80











FEATURES:

- · High quality diamonds
- Advanced metal bond
- · Laser welded.

CONCRETE & BUILDING MATERIALS



The P5-LMC is a premium laser welded concrete blade that offers great performance on all types of reinforced concrete, general concrete products and building materials.

PART NO.	DIMENSIONS	LIST PRICE
DP16300	115 x 2.2 x 12 x 22.2mm (4.5")	£32.95
DP16303	125 x 2.2 x 12 x 22.2mm (5")	£34.95
DP16306	230 x 2.6 x 12 x 22.2mm (9")	£63.55
DP16309	300 x 2.8 x 12 x 20mm (12")	£114.05
DP16312	350 x 3.2 x 12 x 25.4mm (14")	£136.00
DP16314	350 x 3.2 x 12 x 20mm (14")	£136.00
DP16315	400 x 3.2 x 12 x 25.4mm (16")	£182.00
DP16318	450 x 3.6 x 12 x 25.4mm (18 ")	£226.50



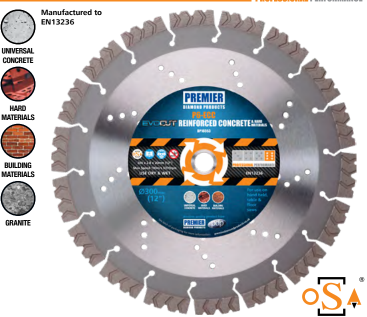












FEATURES:

- Top quality titanium coated diamonds
- Pre-alloyed metal powder bond
- Laser welded
- · Low noise steel body,
- Cooling holes
- Arrow style turbo segments.

CONCRETE AND BUOLDING MATERIALS



The EVOCUT is a professional grade laser welded blade that is designed to cut very hard reinforced concrete FAST. The arrow design segments, slanted keyhole design and cooling holes all combine to ensure incredibly fast cutting and low vibration. The EVOCUT blade offers everything you would expect from a pro blade, but overall performance is elevated to a totally new level.

For a full list of the materials this blade cuts please turn to the application guide on page 66 & 67.

PART NO.	DIMENSIONS	LIST PRICE
DP16549	125 x 2.2 x 12 x 22.2mm (5")	£58.00
DP16550	230 x 2.6 x 15 x 22.2mm (9")	£112.55
DP16553	300 x 2.8 x 15 x 20mm (12")	£197.80
DP16555	350 x 3.2 x 15 x 20mm (14")	£237.45
DP16556	350 x 3.2 x 15 x 25.4mm (14")	£237.45
DP16559	400 x 3.2 x 15 x 25.4mm (16")	£305.05
DP16562	450 x 3.6 x 15 x 25.4mm (18")	£373.05
DP16563	500 x 4.0 x 15 x 25.4mm (20")	£477.95
DP16565	600 x 4.5 x 15 x 25.4mm (24 ")	£602.60









LANDSCAPING AND HARD MATERIALS DIAMOND BLADE

The P5-LS diamond blade has been developed with the landscaping industry in mind. Delivering fast and clean cuts through problematic materials such as granite and Indian sandstone, as well as limestones, york stone, engineering bricks, concrete, block paving and clay products. The P5-LS is also ideal for reinstatement and maintenance of thoroughfares and buildings.

*Note: The P5-LS is not suitable for cutting 20mm thick exterior porcelain.

For a full list of the materials this blade cuts please turn to the application guide on page 66 & 67.

PART NO.	DIMENSIONS	LIST PRICE
DP16500	115 x 2.2 x 10 x 22.2mm	£36.45
DP16501	125 x 2.4 x 10 x 22.2mm	£42.05
DP16504	230 x 2.6 x 10 x 22.2mm	£85.65
DP16505	300 x 3.0 x 10 x 20mm	£132.85
DP16506	350 x 3.2 x 10 x 20mm	£163.10
DP16507	350 x 3.2 x 10 x 25.4mm	£163.10
DP16509	450 x 3.6 x 10 x 25.4mm	£266.70

FEATURES:

- 10mm high segments
- · High quality
- Titanium coated diamond grain
- · Fast and clean cutting
- · Laser welded



For diamond blade dressing stone see page 19 for more details

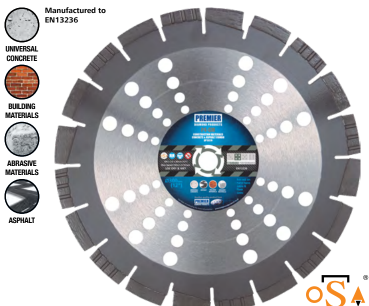






P4-CM





FEATURES:

- Laser welded
- Triple bond segment technology to allow use across a wide range of materials
- Deep draft segments for undercut protection.

CONSTRUCTION MATERIALS CONCRETE & ASPHALT COMBO

Concentrating on the requirements of Civil, Utility and Groundworks contractors, makes the P4-CM ideal for a wide range of applications and reinstatement work. It's three segment types complement each other, offering equally good performance across a wide range of material applications, from asphalt to reinforced concrete and other popular construction materials. The P4-CM is a very versatile blade making it an ideal solution when materials change from job-to-job.

For a full list of the materials this blade cuts please turn to the application guide on page 66 & 67.

PART NO.	DIMENSIONS	LIST PRICE
DP15570	300 x 3.0 x 12 x 20mm (12")	£118.80
DP15572	350 x 3.2 x 12 x 20mm (14")	£145.35
DP15573	350 x 3.2 x 12 x 25.4mm (14")	£145.35
DP15576	450 x 4.0 x 12 x 25.4mm (18")	£203.05



P5-CM





CONSTRUCTION MATERIALS CONCRETE & ASPHALT COMBO

The P5-CM is a premium laser welded multi purpose diamond blade. It is ideally suited for utility contractors, civil engineers, landscape gardeners, roofing contractors, construction companies and general builders. The range of materials the P5-CM can be used to cut is endless and includes reinforced concrete, concrete, asphalt, asphalt over concrete, engineering brick, clay products, construction materials, block paving, bricks and blocks, roof tiles and building materials. Its versatility is possible due to a mix of three different segment types, all with high levels of diamond concentration and well-designed bonds to ensure they interact perfectly with one another.

For a full list of the materials this blade cuts please turn to the application guide on page $\bf 66~\bf 8~\bf 67$.

PART NO.	DIMENSIONS	LIST PRICE
DP16161	300 x 2.8 x 12 x 20mm (12″)	£158.60
DP16162	350 x 3.2 x 12 x 25.4mm (14")	£195.25
DP16163	450 x 3.6 x 12 x 25.4mm (18′)	£291.35
DP19050	25.4mm to 20mm (reducing bush)	£7.75

FEATURES:

- High quality diamonds
- Advanced metal bond
- Laser welded
- Deep draft segments for undercut protection.



For diamond blade dressing stone see page 19 for more details





Manufactured to







BUILDING MATERIALS

ARRASIVE MATERIALS



FEATURES:

- High diamond concentration
- Special metal bond for both concrete and asphalt
- Laser welded
- Deep draft segments for undercut protection

CONSTRUCTION MATERIALS



The main priority of the P6-LMCM is to give exceptional productivity and the lowest cost per cut in concrete and asphalt. It can be used on the hardest of concrete through to building materials and asphalt without compromising cutting speed or blade life. Deep draft segments protect the steel core when cutting deeper into asphalt and abrasive materials.

PART NO.	DIMENSIONS	LIST PRICE
DP16580	300 x 2.8 x 12 x 20mm (12")	£197.80
DP16583	350 x 3.2 x 12 x 25.4mm (14")	£237.35
DP16586	400 x 3.2 x 12 x 25.4mm (16")	£305.05
DP16589	450 x 3.6 x 12 x 25.4mm (18")	£373.05







Manufactured to











FEATURES:

- · Laser welded
- · Drop segments for undercut protection.

ASPHALT & ABRASIVE MATERIALS DIAMOND BLADE

The P3-A asphalt blade strikes a good balance between cost and performance. PDP's field testing team were surprised this was an entry level priced blade. Drop segments on all sizes ensures protection against undercutting when sawing through asphalt and abrasive materials.

For a full list of the materials this blade cuts please turn to the application guide on page 66 & 67.

PART NO.	DIMENSIONS	LIST PRICE
DP15050	300 x 2.8 x 10 x 20mm (12")	£92.00
DP15055	350 x 3.0 x 12 x 25.4mm (14")	£122.00
DP15058	400 x 3.0 x 10 x 25.4mm (16")	£181.75
DP15060	450 x 3.6 x 10 x 25.4mm (18")	£229.00
DP19050	25.4mm to 20mm (Reducing bush)	£7.75











FEATURES:

- High quality diamonds
- Advanced metal bond
- Laser welded
- Deep draft segments for undercut protection.

ASPHALT & ABRASIVE MATERIALS



The P5-LMA is a premium laser welded concrete blade that offers great performance on asphalt and abrasive materials. Deep draft segments protect the steel core when cutting deeper into asphalt and abrasive materials.

For a full list of the materials this blade cuts please turn to the application guide on page 66 & 67.

PART NO.	DIMENSIONS	LIST PRICE
DP16330	115 x 2.2 x 10 x 22.2mm (4.5")	£37,65
DP16333	125 x 2.2 x 10 x 22.2mm (5")	£40.15
DP16336	230 x 2.6 x 10 x 22.2mm (9")	£72.95
DP16339	300 x 2.8 x 10 x 20mm (12")	£137.10
DP16342	350 x 3.2 x 10 x 25.4mm (14")	£157.00
DP16345	450 x 3.6 x 10 x 25.4mm (18")	£258.40
DP19050	25.4mm to 20mm (reducing bush)	£7.75



For dust control tanks, see page 64 for more details







PA-DRESS



DRESSING STONE FOR DIAMOND BLADES

The aluminium oxide, diamond blade dressing stone is a simple and effective way to bring dulled diamond blades back to life.

When a diamond blade is used on a material that is too hard for the blade's bond system, the segment will not wear and expose fresh diamonds, as it is designed to. When this happens, the exposed diamonds on the cutting edge become dull, and lose their sharp cutting edge. At this point the blade will stop cutting effectively.

PART NO.	DESCRIPTION	LIST PRICE
PA10001	Diamond Blade Dressing Stone	£6.70



How to use a Diamond Blade Dressing Stone

Following the below steps with the PA-DRESS can ensure longevity of your blades



1) Some harder materials may cause a diamond blade to dull and stop cutting effectively. When this happens, the blade may require re-dressing to expose a fresh layer of sharp diamonds. It is far better to do this as soon as a reduction in cutting speed is noticed.



2) To avoid a diamond blade becoming completely dull, it is best to maintain the blade by making 3 or 4 passes through the PA-DRESS periodically. If the blade does become completely dull and ceases to cut, it may take a higher number of passes through the PA-DRESS to bring the blade back to life.



3) A correctly specified well-maintained diamond blade should cut cleanly and efficiently for the duration of its lifetime.





• Available in 4, 6, 8, and 10mm wide diamond segments.

MORTAR RAKING DIAMOND BLADE

Our popular entry level mortar raking blade is more than a match for some premium blades, and is available in four useful segment widths: 4, 6, 8 and 10mm. Use in conjunction with the EVORAKE bit for perfect

For a full list of the materials this blade cuts please turn to the application guide on page 66 & 67.

PART NO.	DIMENSIONS	LIST PRICE
DP15039	115 x 4.0 x 7 x 22.2mm (4 ½")	£20.80
DP15040	115 x 6.0 x 7 x 22.2mm (4 ½")	£20.80
DP15041	115 x 8.0 x 7 x 22.2mm (4 ½")	£31.05
DP15042	115 x 10 x 7 x 22.2mm (4 ½")	£33.30
DP15044	125 x 4.0 x 7 x 22.2mm (5")	£24.70
DP15045	125 x 6.0 x 7 x 22.2mm (5")	£24.70
DP15046	125 x 8.0 x 7 x 22.2mm (5")	£35.30
DP15047	125 x 10 x 7 x 22.2mm (5")	£41.90







FEATURES:

- 6mm Wide diamond segments
- · Higher diamond concentration

MORTAR RAKING

Our mid-performing mortar raking blade benefits from a higher diamond concentration to improve all-round performance and lower the cost per metre cut. Use in conjunction with the EVORAKE bit for perfect results.

PART NO.	DIMENSIONS	LIST PRICE
DP15550	115 x 6.0 x 7 x 22.2mm (4 ½")	£45.55
DP15555	125 x 6.0 x 7 x 22.2mm (5")	£54.70















MORTAR RAKING DIAMOND BLADE

Our high-performing mortar raking blade is 6mm wide and has wear inserts to prevent undercutting and increase blade life.

For a full list of the materials this blade cuts please turn to the application guide on page 66 & 67.

PART NO.	DIMENSIONS	LIST PRICE
DP16165	115 x 6.0 x 7 x 22.2mm (4.5")	£80.75
DP16170	125 x 6.0 x 7 x 22.2mm (5")	£96.30

Wiew Online

FEATURES:

MORTAR Raking

- 6mm wide diamond segments
- · Higher diamond concentration and tungsten wear inserts
- Undercut protection

PREMIUM PERFORMANCE Manufactured to



FEATURES:

Less aggressive on sensitive applications than a mortar raking blade, 25mm long bits are ideal depth for repointing.

EVORAKE DIAMOND



The EVORAKE is a premium mortar raking bit which benefits from high quality diamonds vacuum brazed to the cutting edge. It is the ideal tool to be used in conjunction with a PDP mortar raking blade because it's better suited and easier to use on intricate and delicate work, particularly vertical joints and natural stone jobs, where a blade is often awkward to use, and could cause damage to important brickwork or valuable stone.

PART NO.	DIMENSIONS	LIST PRICE
DP16350	4 x 25mm x M14	£29. 7 5
DP16371	8 x 25mm x M14	£35.40
DP16374	8 x 100mm x M14	£71.10















· Double row of diamond segments for long life

CONCRETE CUP GRINDERS DOUBLE ROW

The P3-CG is an entry-level double row cup grinder, that is designed to grind away uneven concrete and stone surfaces. Also suitable for the removal of floor paint and thin layers of floor coatings. The P3-CG offers excellent value for money on small to medium grinding applications.

For a full list of the materials this blade cuts please turn to the application guide on page 66 & 67.

PART NO.	DIMENSIONS	LIST PRICE
DP15062	115 x 22.2mm	£47.05
DP15063	125 x 22.2mm	£56.50
DP15064	180 x 22.2mm	£115.40









· Double row of diamond segments for long life

CONCRETE CUP GRINDERS DOUBLE ROW

Premium double row diamond cup grinder designed to grind away uneven concrete and stone surfaces. Also suitable for preparing a surface prior to polishing or a coating application. The double row of segments provides fast stock removal and good life. The 110mm diameter is for use on either the Makita PC1100 concrete planer or 115mm angle grinders.

PART NO.	DIMENSIONS	LIST PRICE
DP16220	100 x 15/22.2mm (4')	£92.35
DP16221	110 x 15/22.2mm	£102.90
DP16222	115 x 22.2mm (4.5")	£105.25
DP16225	125 x 22.2mm (5")	£109.20
DP16230	180 x 22.2mm (7")	£204.40











· Turbo diamond rim for a clean finish

CONCRETE CUP GRINDERS

The P5-TCG cup grinder has a turbo segment for a cleaner finish. The 100mm grinder can be used on either the Makita PC1100 concrete planer or standard 115mm angle grinders.

For a full list of the materials this blade cuts please turn to the application guide on page 66 & 67.

PART NO.	DIMENSIONS	LIST PRICE
DP16235	100 x 15 / 22.2mm (4")	£89.10
DP16236	115 x 22.2mm (4 ½")	£105.25
DP16240	125 x 22.2mm (5")	£109.20
DP16245	180 x 22.2mm (7")	£204.40







FEATURES:

- High quality diamond segments
- · Multiple dust extraction holes

CONCRETE CUP GRINDERS

The P5-HCG 150mm (6") cup grinder has a 19mm bore to specifically fit the Hilti DG150 diamond grinding machine. The high quality diamond segments have been designed to work at optimum speeds between 4700rpm and 6600rpm, whilst the plate holes provide an ample outlet for dust extraction.

PART NO.	DIMENSIONS	LIST PRICE
DP16247	150 x 19mm (6")	£170.60











P6-HTC









COARSE/30 GRIT

MEDIUM/60 GRIT





FINE/ 100 GRIT



CONCRETE FLOOR GRINDING & COATING REMOVAL

The P6-HTC shoes come in three grit sizes, giving varying degrees of stock removal and finish to the concrete surface.

For a full list of the materials this blade cuts please turn to the application guide on page 66 & 67.

PART NO.	SPECIFICATION	LIST PRICE
DP16940	30 Grit Coarse	£64.50
DP16942	60 Grit Medium	£64.50
DP16944	100 Grit Fine	£64.50
DP16946	PCD	£146.15

The P6-HTC PCD shoe is designed for the removal of floor coatings such as flooring adhesives, epoxies and polyurethanes.









CONCRETE FLOOR GRINDING SEGMENT SHOES

The P6-HUSQ two segmented floor grinding shoes, with 10mm of usable diamond, are for grinding medium or hard concrete surfaces, between 3 and 5 on the Mohs scale. The P6-HUSQ shoes are available in two grit sizes for coarse and medium finish.

For a full list of the materials this shoe grinds please turn to the application guide on page 66 & 67.

PART NO.	SPECIFICATION	LIST PRICE
DP16900	30 Grit - 2 Segment shoe	£74.15
DP16902	80 Grit - 2 Segment shoe	£74.15

FEATURES:

· Easy clip on fitting, long life



P5-FG / FG3







CONCRETE FLOOR GRINDING PLATES

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

For a full list of the materials this plate grinds please turn to the application guide on page 66 & 67.

PART NO.	DIMENSIONS	LIST PRICE
DP16250	250mm - 8 Segments (10')	£185.50
DP16260	250mm - 16 Segments (10')	£303.95

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

PART NO.	DIMENSIONS	LIST PRICE
DP16248	230mm - 3-hole - 8 Segments (9')	£185.50
DP16249	230mm - 3-hole - 16 Segments (10')	£303.95





FEATURES:

· 10mm high segments





• 10mm high multi purpose cutting turbo rim · 25mm multi purpose grinding face Suitable for flush cutting

Removable M14 mount for 22.2mm bore

SPECIAL APPLICATIONS

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.

PART NO.	DIMENSIONS	LIST PRICE
DP19110	115mm x M14 / 22.2mm	£42.15
DP19111	125mm x M14 / 22.2mm	£47.95
DP19112	230mm x M14 / 22.2mm	£71.20











SPECIAL APPLICATION LOOPING SYSTEMS

The P6-LBC looping diamond blade is available in 350mm diameter with either 8mm or 10mm wide segments. They are primarily used on floor saw machines for cutting wide channels in concrete when preparing for the installation of traffic detector loop management systems. This is a sub-surface method of identifying the presence and speed of a vehicle at traffic lights and security barriers etc.

For a full list of the materials this blade cuts please turn to the application guide on page 66 & 67.

PART NO.	DIMENSIONS	LIST PRICE
DP16691	350 x 8.0 x 10 x 25.4mm (14")	£365.75
DP16692	350 x 10 x 10 x 25.4mm (14")	£446.90

Wiew Online

FEATURES:

- · High quality diamonds
- Advanced metal bond
- · Laser welded





SPECIAL APPLICATIONS LOOPING SYSTEMS

The P6-LBA looping blade is available in 350mm diameter with either 8 or 10mm wide segments. They are used on floor saw machines for cutting wide channels in asphalt when preparing for the installation of traffic detector loop management systems. This is a sub-surface method of identifying the presence of a vehicle at traffic lights and security

For a full list of the materials this blade cuts please turn to the application guide on page 66 & 67.

PART NO.	DIMENSIONS	LIST PRICE
DP16695	350 x 8.0 x 10 x 25.4mm (14")	£401.15
DP16696	350 x 10 x 10 x 25.4mm (14")	£491.35

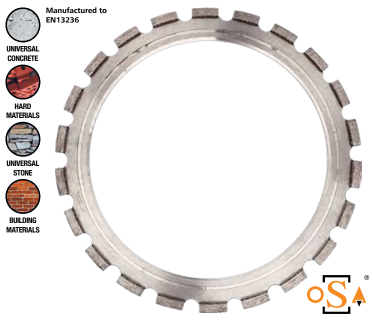
FEATURES:

- · High quality diamonds
- · Advanced metal bond
- Laser welded
- · Deep draft segments.









SPECIAL APPLICATION RING SAW

The P6-RING uses the same bond system as the P6-ECC EVOCUT, ensuring the same level of high performance and versatility. Suitable for use on the Husqvarna K6500 Ring.

For a full list of the materials this blade cuts please turn to the application guide on page 66 & 67.

PART NO.	DIMENSIONS	LIST PRICE
DP16674	370 x 4.2 x 10mm	£313.05



*drive wheel included

Wiew Online

FEATURES:

- · Top quality titanium coated diamonds
- Pre-alloyed metal powder bond
- Laser welded





SPECIAL APPLICATION - RESCUE

Commonly known as a Rescue Blade, the P5-VB is a vacuum brazed diamond blade that is suitable for cutting a wide range of materials such as wood, plastic, steel sections, sheet metal, aluminium, copper, rubber, cast iron, bricks, blocks, regular building materials and cement based fibre board.

For a full list of the materials this blade cuts please turn to the application guide on page 66 & 67.

PART NO.	DIMENSIONS	LIST PRICE
DP16270	115 x 1.4 x 22.2mm (4.5")	£40.25
DP16272	125 x 1.4 x 22.2mm (5")	£45.45
DP16275	160 x 1.4 x 20mm (6.5")	£57.15
DP16278	230 x 1.8 x 22.2mm (9")	£92.25
DP16280	300 x 2.0 x 20mm (12")	£148.35
DP16282	350 x 2.2 x 20mm (14")	£200.35

FEATURES:

• Fully exposed diamonds joined by vacuum brazing process.













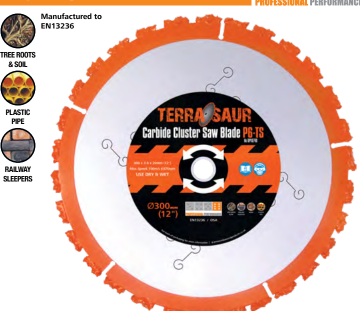
SPECIAL APPLICATION - DEMOLITION

CARBIDE CLUSTER SAW BLADES

The TERRASAUR is a carbide cluster saw blade that tackles applications a chainsaw or diamond blade can't. It tears through a wide range of tough applications such as tree roots and soil, railway sleepers, groundwork, wooden boards, nails, screws, decking, fence panels, plastic, rubber, flat roofs, abrasive blocks and much more.

For a full list of the materials this blade cuts please turn to the application guide on page 66 & 67.

PART NO.	DIMENSIONS	LIST PRICE
DP16738	230 x 3.5 x 22.2mm (9")	£193.20
DP16740	300 x 3.8 x 20mm (12")	£249.00



FEATURES:

- High grade tungsten carbide teeth and bi-rotational
- · New Recyclable packaging for 2025.

Wiew Online





FEATURES:

- 10mm high diamond segments
- Reduces workload and improves the working environment (when used with dust extraction).

SPECIAL APPLICATION TRIPLE DISC - WALL CHASING BLADE

The offset segment design of the P6-TWC creates a 30mm wide channel for the installation of conduit and pipework in popular construction materials, significantly reducing the need to chisel the centre of the chase. When used in conjunction with an appropriate dust extraction system (minimum of 'M-Class'), it can dramatically reduce the amount of airborne dust and clearing up.

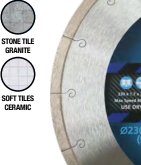
PART NO.	DIMENSIONS	LIST PRICE	
DP19120	125mm x 28.5mm x 22.2mm (5")	£116.95	













INTERIOR TILES MULTI PURPOSE - INCLUDING PORCELAIN

The P5-PT is a continuous rim blade which offers fast and efficient cutting through porcelain and other hard interior tiles.

For a full list of the materials this blade cuts please turn to the application guide on page 66 & 67.

PART NO.	DIMENSIONS	LIST PRICE
DP16175	115 x 1.6 x 8 x 22.2mm (4.5")	£17.40
DP16180	125 x 1.6 x 8 x 22.2mm (5")	£20.30









20MM EXTERIOR PORCELAIN TILES WET CUT DIAMOND BLADE

The P6-PTW is specifically designed for cutting 20mm thick exterior porcelain tiles. It utilizes carbon particles embedded in an enhanced bond system, which allows for the timely exposure of the ultra-fine diamond mesh. This design keeps the blade sharp and free-cutting, helping to minimize surface chipping of the tile.

Additionally, the heat-treated and double-reinforced steel core provides stability during the cut, while the unique expansion slots enable the blade to flex under cutting pressure, improving water flow between the

PART NO.	DIMENSIONS	LIST PRICE
DP16851A	350 x 2.2 x 8 x 25.4mm	£171.60









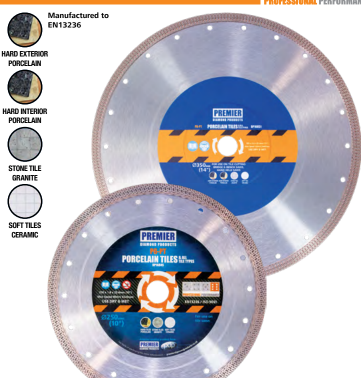
MULTI PURPOSE - INCLUDING PORCELAIN The P6-PT is a professional specification designed to cut effortlessly

INTERIOR & EXTERIOR TILES

through porcelain and other hard tiles, including 20mm exterior paving. Sizes 150mm and above perform better when used wet.

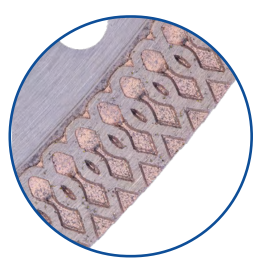
PART NO.	DIMENSIONS	LIST PRICE
DP16820	115 x 1.2 x 10 x 22.2mm (4.5")	£19.60
DP16825	125 x 1.2 x 10 x 22.2mm (5")	£22.95
DP16827	150 x 1.6 x 10 x 25.4mm (6")	£34.65
DP16830	180 x 1.4 x 10 x 25.4mm (7")	£42.65
DP16835	200 x 1.4 x 10 x 25.4mm (8")	£48.30
DP16840	230 x 1.4 x 10 x 25.4mm (9")	£54.65
DP16841*	230 x 1.4 x 10 x 22.2mm (9")	£54.65
DP16845	250 x 1.4 x 10 x 25.4mm (10")	£66.00
DP16850	300 x 1.6 x 10 x 20mm (12")	£112.00
DP16851	350 x 1.6 x 10 x 25.4mm (14")	£132.00

*DP16841 is suitable for use on hand held angle grinders





Example of the blade rim for sizes 115 - 250mm



Example of the blade rim for sizes 300 - 350mm





6-ATDM14

Manufactured to





PORCELAIN



GRANITE





FEATURES:

- The resistance to high temperature means that no secondary coolant
- A wax lubricant, injected into the hollow centre of the bit, aids smaller diameters (12mm and below), for a smooth and speedy experience
- · Fully exposed diamond joined by a vacuum process









M14 AUTO-COOL TILE DRILLS **MULTI PURPOSE - INCLUDING PORCELAIN**

The P6-ATDM14 is designed to fit directly onto the spindle of 115mm and 125mm angle grinders. The vacuum brazing technology used to manufacture the P6-ATDM14 range of tile drills performs best when run at very high speeds, and allows the drills to withstand high operating temperatures.

With most common 115mm and 125mm angle grinders delivering speeds of up to 12,000 rpm, the P6-ATDM14 tile drills can produce unrivalled performance in the toughest of tiles, when compared to drill mounted versions, boasting drilling speeds of up to 3 times faster, and double the life.

For a full list of the materials this blade cuts please turn to the application guide on page 66 & 67.

DP18071 6 x 60 mm x M14* £37.05 DP18072 7 x 60 mm x M14* £38.25 DP18073 8 x 60 mm x M14* £38.85 DP18074 10 x 60 mm x M14* £40.00 DP18075 12 x 60 mm x M14* £41.25 DP18077 15 x 60 mm x M14** £32.25 DP18080 20 x 60 mm x M14** £34.20 DP18081 22 x 60 mm x M14** £41.40 DP18082 25 x 60mm x M14** £48.65 DP18083 30 x 60mm x M14** £50.65 DP18084 32 x 60mm x M14** £50.65 DP18085 35 x 60mm x M14** £60.65 DP18089 44 x 60mm x M14** £69.50 DP18091 52 x 60mm x M14** £77.50 DP18099 HEX to M14 Adaptor £17.50	PART NO.	DIMENSIONS	LIST PRICE
DP18073 8 x 60 mm x M14* £38.85 DP18074 10 x 60 mm x M14* £40.00 DP18075 12 x 60 mm x M14* £41.25 DP18077 15 x 60 mm x M14** £32.25 DP18080 20 x 60 mm x M14** £34.20 DP18081 22 x 60 mm x M14** £37.00 DP18082 25 x 60mm x M14** £41.40 DP18083 30 x 60mm x M14** £48.65 DP18084 32 x 60mm x M14** £56.25 DP18085 35 x 60mm x M14** £60.65 DP18089 44 x 60mm x M14** £69.50 DP18091 52 x 60mm x M14** £77.50	DP18071	6 x 60 mm x M14*	£37.05
DP18074 10 x 60 mm x M14* £40.00 DP18075 12 x 60 mm x M14* £41.25 DP18077 15 x 60 mm x M14** £32.25 DP18080 20 x 60 mm x M14** £34.20 DP18081 22 x 60 mm x M14** £37.00 DP18082 25 x 60mm x M14** £41.40 DP18083 30 x 60mm x M14** £48.65 DP18084 32 x 60mm x M14** £50.65 DP18085 35 x 60mm x M14** £56.25 DP18086 38 x 60mm x M14** £60.65 DP18089 44 x 60mm x M14** £69.50 DP18091 52 x 60mm x M14** £77.50	DP18072	7 x 60 mm x M14*	£38.25
DP18075 12 x 60 mm x M14* £41.25 DP18077 15 x 60 mm x M14** £32.25 DP18080 20 x 60 mm x M14** £34.20 DP18081 22 x 60 mm x M14** £37.00 DP18082 25 x 60mm x M14** £41.40 DP18083 30 x 60mm x M14** £48.65 DP18084 32 x 60mm x M14** £50.65 DP18085 35 x 60mm x M14** £56.25 DP18086 38 x 60mm x M14** £60.65 DP18089 44 x 60mm x M14** £69.50 DP18091 52 x 60mm x M14** £77.50	DP18073	8 x 60 mm x M14*	£38.85
DP18077 15 x 60 mm x M14** £32.25 DP18080 20 x 60 mm x M14** £34.20 DP18081 22 x 60 mm x M14** £37.00 DP18082 25 x 60mm x M14** £41.40 DP18083 30 x 60mm x M14** £48.65 DP18084 32 x 60mm x M14** £50.65 DP18085 35 x 60mm x M14** £56.25 DP18086 38 x 60mm x M14** £60.65 DP18089 44 x 60mm x M14** £69.50 DP18091 52 x 60mm x M14** £77.50	DP18074	10 x 60 mm x M14*	£40.00
DP18080 20 x 60 mm x M14** £34.20 DP18081 22 x 60 mm x M14** £37.00 DP18082 25 x 60mm x M14** £41.40 DP18083 30 x 60mm x M14** £48.65 DP18084 32 x 60mm x M14** £50.65 DP18085 35 x 60mm x M14** £56.25 DP18086 38 x 60mm x M14** £60.65 DP18089 44 x 60mm x M14** £69.50 DP18091 52 x 60mm x M14** £77.50	DP18075	12 x 60 mm x M14*	£41.25
DP18081 22 x 60 mm x M14** £37.00 DP18082 25 x 60mm x M14** £41.40 DP18083 30 x 60mm x M14** £48.65 DP18084 32 x 60mm x M14** £50.65 DP18085 35 x 60mm x M14** £56.25 DP18086 38 x 60mm x M14** £60.65 DP18089 44 x 60mm x M14** £69.50 DP18091 52 x 60mm x M14** £77.50	DP18077	15 x 60 mm x M14**	£32.25
DP18082 25 x 60mm x M14** £41.40 DP18083 30 x 60mm x M14** £48.65 DP18084 32 x 60mm x M14** £50.65 DP18085 35 x 60mm x M14** £56.25 DP18086 38 x 60mm x M14** £60.65 DP18089 44 x 60mm x M14** £69.50 DP18091 52 x 60mm x M14** £77.50	DP18080	20 x 60 mm x M14**	£34.20
DP18083 30 x 60mm x M14** £48.65 DP18084 32 x 60mm x M14** £50.65 DP18085 35 x 60mm x M14** £56.25 DP18086 38 x 60mm x M14** £60.65 DP18089 44 x 60mm x M14** £69.50 DP18091 52 x 60mm x M14** £77.50	DP18081	22 x 60 mm x M14**	£37.00
DP18084 32 x 60mm x M14** £50.65 DP18085 35 x 60mm x M14** £56.25 DP18086 38 x 60mm x M14** £60.65 DP18089 44 x 60mm x M14** £69.50 DP18091 52 x 60mm x M14** £77.50	DP18082	25 x 60mm x M14**	£41.40
DP18085 35 x 60mm x M14** £56.25 DP18086 38 x 60mm x M14** £60.65 DP18089 44 x 60mm x M14** £69.50 DP18091 52 x 60mm x M14** £77.50	DP18083	30 x 60mm x M14**	£48.65
DP18086 38 x 60mm x M14** £60.65 DP18089 44 x 60mm x M14** £69.50 DP18091 52 x 60mm x M14** £77.50	DP18084	32 x 60mm x M14**	£50.65
DP18089 44 x 60mm x M14** £69.50 DP18091 52 x 60mm x M14** £77.50	DP18085	35 x 60mm x M14**	£56.25
DP18091 52 x 60mm x M14** £77.50	DP18086	38 x 60mm x M14**	£60.65
	DP18089	44 x 60mm x M14**	£69.50
DP18099 HEX to M14 Adaptor £17.50	DP18091	52 x 60mm x M14**	£77.50
•	DP18099	HEX to M14 Adaptor	£17.50

- * Sizes 6mm to 12mm are wax filled
- ** Sizes 15mm and over are not wax filled

























FEATURES:

· Fully exposed diamond joined by a vacuum process

WAX FILLED AUTO-COOL TILE DRILLS MULTI PURPOSE - INCLUDING PORCELAIN

Our range of auto-cool diamond tile drills are filled with a lubricating wax. During the drilling process the leading edge of the wax melts and autocools the diamonds, meaning there is no need to apply a secondary coolant, such as water. With hexagonal fitting for use in cordless and corded drills.

PART NO.	DIMENSIONS	LIST PRICE
DP19000	5 x 67mm	£30.60
DP19005	6 x 67mm	£31.75
DP19010	7 x 67mm	£32.85
DP19015	8 x 67mm	£33.40
DP19020	10 x 80mm	£34.00
DP19025	12 x 80mm	£35.10







P5-VBBN









UNIVERSAL



SOFT TILES CERAMIC



FULL BULLNOSE CUTTER VACUUM BRAZED

The vacuum brazed P5-VBBN is designed to add a full bullnose decorative finish to the edge of tiles and stone, such as exterior porcelain tiles, limestone, sandstone, quartz and granite up to 20mm thick. Whether you are creating a safe rounded edge to a step or a finished edge to a work surface, or coping stone, the M14 fitting allows the P5-VBBN to be fitted directly to any popular angle grinder, making it easy and practical to use.

For a full list of the materials this blade cuts please turn to the application guide on page 66 & 67.

PART NO.	DIMENSIONS	LIST PRICE
DP16450	75 x 20mm x M14	f173.20



FEATURES:

- · High quality, hard wearing vacuum brazed diamonds
- · High resistance to heat build up
- M14 direct fitting





TILE POLISHING PAD

The P5-TPPBN's tailored 20mm recessed diamond seam is designed to smooth and finish the bullnose edge. Fitting perfectly over the created bullnose, the ergonically designed polishing pads are best used in ascending order, to give the best possible finish.

For a full list of the materials this blade cuts please turn to the application guide on page 66 & 67.

PART NO.	SPECIFICATION	LIST PRICE
DP16464	120 Grit 20mm Full Bullnose Tile Polishing Pad	£30.75
DP16466	400 Grit 20mm Full Bullnose Tile Polishing Pad	£30.75





FEATURES:

- · Ergonimically designed
- · V20 high quality semi-flexible diamond seam
- Tailored to compliment the P5-VBBN
- · Can be used Dry or Wet



Wiew Online







HARD EXTERIOR PORCELAIN





CEMENT FIBRE BOARD



LAMINATES







CAST IRON

HARD INTERIOR PORCELAIN



FEATURES:

- Fully exposed diamonds joined by a vacuum brazing process
- 10mm hexagonal fitting
- Pilot drill (supplied) to aid start up

VACUUM BRAZED DIAMOND HOLE SAWS ULTI PURPOSE - INCLUDING PORCELAIN

The P5-VBHS features a rim of high quality diamonds that are vacuum brazed to the leading edge. The benefits this offers to the tradesman are faster drilling, increased durability and better suitability across a wider range of applications. They are ideal for all types of standard thickness wall and floor tiles, and can also be used to drill through deeper natural stone paving slabs, building materials, wood, plastics and composite materials, such as cement fibre board.

PART NO.	DIMENSIONS	LIST PRICE
DP16389	19 x 45mm	f26.35
DP16392	22 x 45mm	£26.35
DP16393	25 x 45mm	£29.75
DP16395	30 x 45mm	f36.00
DP16396	32 x 45mm	£37.65
DP16398	35 x 45mm	£41.80
DP16401	38 x 45mm	£45.15
DP16404	44 x 45mm	£51.65
DP16407	52 x 45mm	£61.70
DP16409	56 x 45mm	£65.75
DP16410	58 x 45mm	£68.60
DP16413	64 x 45mm	£75.60
DP16416	72 x 45mm	£85.00
DP16419	76 x 45mm	£89.60
DP16422	83 x 45mm	£96.20
DP16425	86 x 45mm	£101.10
DP16426	92 x 45mm	£113.35
DP16428	105 x 45mm	£123.95
DP16434	120 x 45mm	£141.25
DP16437	128 x 45mm	£148.10
DP16447	TCT Pilot Drill	f2.30



















FEATURES:

Laser welded dedicated UK bond system, spiral barrel and 1/2 " BSP female thread.

BUILDING & ABRASIVE MATERIALS

The P4-DC dry diamond cores are suitable for all popular building materials such as general facing bricks, concrete blocks, breeze blocks, hand made bricks, building blocks and York stone.

For a full list of the materials this blade cuts please turn to the application guide on page 66 & 67.

PART NO.	DIMENSIONS	LIST PRICE
DC12730	38 x 150mm	£44.25
DC12731	42 x 150mm	£46.85
DC12732	48 x 150mm	£48.10
DC12740	52 x 150mm	£53.40
DC12750	65 x 150mm	£61.80
DC12760	78 x 150mm	£71.55
DC12770	107 x 150mm	£87.95
DC12780	117 x 150mm	£94.30
DC12790	127 x 150mm	£102.90
DC12791	152 x 150mm	£117.85





P5-EDDC





FEATURES:

- Laser welded segments
- Suitable for use on percussion (not hammer action)
- Spiral Barrel
- Turret design segments for quick and easy starting
- Suitable for use on hard materials
- 1/2" BSP female thread

HARD & BUILDING MATERIALS DRY DIAMOND CORES



The EVODRILL is a high quality dry diamond core for use on hard materials such as concrete with hard aggregate, clay products, Indian sandstone and natural stones, regular building materials such as standard house bricks, concrete blocks, breeze blocks, handmade bricks, building blocks and York stone. EVODRILLS can be used on rotary and percussion action (not hammer action). The combination of the rotational function and subtle pulsing from the percussion mechanism means the EVODRILL will drill faster and work harder through a wider range of materials, when compared to other makes of diamond cores.

For a full list of the materials this blade cuts please turn to the application guide on page 66 & 67.

PART NO.	DIMENSIONS	LIST PRICE
DC12645	22 x 300mm	£53.45
DC12647	25 x 300mm	£62.60
DC12650	28 x 300mm	£63.55
DC12651	32 x 150mm	£56.95
DC12652	38 x 150mm	£58.25
DC12653	42 x 150mm	£60.75
DC12654	48 x 150mm	£70.15
DC12655	52 x 150mm	£70.15
DC12655A	57 x 150mm	£75.10
DC12656	65 x 150mm	£77.20
DC12657	78 x 150mm	£83.30
DC12665	82 x 150mm	£85.00
DC12667	92 x 150mm	£96.50
DC12658	102 x 150mm	£105.45
DC12659	107 x 150mm	£115.40
DC12659A	112 x 150mm	£117.70
DC12660	117 x 150mm	£120.05
DC12661	127 x 150mm	£132.45
DC12661A	132 x 150mm	£136.20
DC12668	142 x 150mm	£146.95
DC12662	152 x 150mm	£154.45
DC12663	158 x 150mm	£170.20
DC12663A	162 x 150mm	£197.40
DC12664	175 x 150mm	£225.60
DC12669	182 x 150mm	£244.00
DC12666	202 x 150mm	£263.35







P5-EDDC - 400M





Manufactured to

MATERIALS

UNIVERSAL CONCRETE

UNIVERSAL





FEATURES:

- · Laser welded segments
- Suitable for use on percussion (not hammer action)
- Spiral Barrel
- · Turret design segments for quick and easy starting
- Suitable for use on hard materials
- 1/2" BSP female thread







FEATURES:

- · Laser welded segments
- Suitable for use on percussion (not hammer action)
- Turret design segments for quick and easy starting
- Suitable for use on hard materials
- 1/2" BSP female thread

HARD & BUILDING MATERIALS



The long series P5-EDDC EVODRILL diamond core drills share all of the features and benefits of the standard length versions, with the added benefit of a 400mm effective drilling depth. EVODRILLS can be used on rotary and percussion action (not hammer action). The combination of the rotational function and subtle pulsing from the percussion mechanism means the EVODRILL will drill faster and work harder through a wider range of materials, when compared to other makes of

PART NO.	DIMENSIONS	LIST PRICE
DC12700	28 x 400mm	£94.30
DC12701	32 x 400mm	£97.70
DC12702	38 x 400mm	£101.50
DC12703	42 x 400mm	£105.45
DC12704	48 x 400mm	£120.45
DC12705	52 x 400mm	£120.45
DC12706	65 x 400mm	£132.75
DC12707	78 x 400mm	£156.20
DC12710	102 x 400mm	£194.55
DC12711	107 x 400mm	£194.55
DC12712	117 x 400mm	£199.80
DC12713	127 x 400mm	£208.15
DC12714	152 x 400mm	£240.75
DC12715	158 x 400mm	£277.85
DC12716	162 x 400mm	£314.90

HARD & BUILDING MATERIALS **DRY DIAMOND CORE SETS**

The 5 piece P5-EDDC diamond core set comprises 5 popular high quality dry diamond core sizes and 7 accessories. Cores: 42mm, 52mm, 65mm, 117mm and 127mm. Accessories: Chuck and SDS adaptors, chuck and SDS extensions, A-taper pilot drill, guide rod and drift key.

PART NO.	DIMENSIONS	LIST PRICE
DC12875	5 Piece Set c/w accessories	£370.80









DRY DIAMOND CORE ACCESSORIES

	PART NO.	DESCRIPTION	LIST PRICE
	DC11000	3 Jaw chuck adaptor pack / Guide Rod	£12.70
	DC11001	3 Jaw chuck adaptor pack / drill it	£13.50
	DC11021	SDS Plus adaptor pack / guide rod	£15.10
	DC11022	SDDs Plus adaptor pack / drill bit	£15.65
	DC11010	3 Jaw chuck 250mm hex bar extension	£21.80
•			
	DC11013	200mm ½" female to ½" male extension	£15.25
- la	DC11050	SDS Plus 250mm round bar extension	£21.80
	DC11020	3 Jaw chuck adaptor	£8.70
	DC11040	SDS Plus adaptor	£10.90
	DC11045	SDS Max adaptor - with hammer stop	£30.85







DRY DIAMOND CORE ACCESSORIES

	PART NO.	DESCRIPTION	LIST PRICE
	DC11123A	$\frac{1}{2}$ " BSP male to $\frac{1}{2}$ " BSP male A-taper adaptor	£42.20
	DC11061	½" female to hex adaptor	f26.50
	DC11062	½" female to SDS adaptor	£26.60
	DC11051 DC11054	A-taper guide rod - 210mm long A-taper guide rod - 480mm long	f2.90 f8.90
	DC11060	Ejection drift key	£1.40
2,222222	DC11052	10 x 200mm A-taper masonry pilot drill	£4.75
	DC11070	3 Jaw chuck 13 x 400mm masonry drill	£15.50
	DC11080	SDS Plus 13 x 460mm masonry drill	£17.65
	DC11129	Eibenstock EHD 2000/2002 Core Connector to ½" BSP	£52.95
1000			

41











WET DIAMOND CORES CONCRETE & REINFORCED CONCRETE

The P5-WC wet diamond cores are designed for drilling into concrete and reinforced concrete by using suitable diamond drill motors that run at appropriate speeds. The machine speed is mainly dependent on the core size and strength of the concrete. Ideally a drilling rig stand is recommended as this can be fixed down to ensure there is no movement in the set-up, however for smaller diameters it is possible to use some diamond motors hand held.

A constant flow of water of up to 2 litres per minute is advisable on most reinforced concrete applications so a direct mains water feed is thoroughly recommended. The P5-WC wet cores can also be used to drill most hard natural stones.

For a full list of the materials this core drills please turn to the application guide on page 66 & 67.

NOTES:

- · Shorter or longer lengths can be made to order
- 10mm to 35mm cores are 10mm high crown design segments
- Sizes 38mm to 500mm are made using 10mm high segments

RE-TIPPING

Wet cores can be re-tipped subject to the barrel being in acceptable condition.

REDUCED LENGTH CORES

Reduced length cores will be subject to a 10% cut back charge.





1/2" BSP MALE / EXTRA LONG / 500MM

RE-TIPPING PRICES

DIMENSIONS	NEW PART NO.	LIST PRICE (NEW)	RETIP PART NO.	LIST PRICE (RETIP)
16 x 500mm	DC11353	£88.80	DC11603	f32.55
18 x 500mm	DC11355	£93.35	DC11606	£37.20
20 x 500mm	DC11357	£96.50	DC11609	£40.35
22 x 500mm	DC11359	£102.80	DC11612	£44.95
24 x 500mm	DC11361	£105.10	DC11614	£47.20
25 x 500mm	DC11363	£114.20	DC11615	£49.90
26 x 500mm	DC11364	£114.80	DC11615A	£50.00
28 x 500mm	DC11365	£125.85	DC11616	£54.40
30 x 500mm	DC11367	£128.45	DC11616A	£56.95
32 x 500mm	DC11369	£139.15	DC11617	£59.80
35 x 500mm	DC11371	£155.65	DC11619	£71.35







WET DIAMOND CORES CONCRETE & REINFORCED CONCRETE



1/2" BSP MALE / STANDARD LENGTHS

RE-TIPPING PRICES

DIMENSIONS	NEW PART NO.	LIST PRICE (NEW)	RETIP PART NO.	LIST PRICE (RETIP)
10 x 200mm	DC11375	£50.85	DC11594	£20.70
12 x 200mm	DC11373	£55.80	DC11597	£22.70
14 x 200mm	DC11385	£58.35	DC11600	£25.25
16 x 300mm	DC11390	£65.60	DC11603	£32.55
18 x 300mm	DC11395	£65.60	DC11606	£37.20
20 x 300mm	DC11400	£73.45	DC11609	£40.35
22 x 300mm				£44.95
	DC11405	£81.10	DC11612	
24 x 300mm	DC11410	£83.30	DC11614	£47.20
25 x 300mm	DC11412	£89.70	DC11615	£49.90
26 x 300mm	DC11413	£90.50	DC11615A	£50.00
28 x 300mm	DC11415	£95.05	DC11616	£54.40
30 x 300mm	DC11417	£99.15	DC11616A	£56.95
32 x 300mm	DC11420	£105.10	DC11617	£59.80
35 x 300mm	DC11421	£121.80	DC11619	£71.35
38 x 400mm	DC11425	£82.40	DC11620	£31.75
40 x 400mm	DC11427	£84.05	DC11625	£31.75
42 x 400mm	DC11428	£84.75	DC11628	£31.75
48 x 400mm	DC11430	£95.35	DC11630	£42.40
52 x 400mm	DC11435	£102.80	DC11650	£42.40
57 x 400mm	DC11437	£121.70	DC11651	£42.40
62 x 400mm	DC11447	£121.70	DC11660	£52.95
67 x 400mm	DC11451	£134.20	DC11670	£63.55
72 x 400mm	DC11330	£152.55	DC11675	£63.55
77 x 400mm	DC11456	£152.55	DC11680	£74.15
82 x 400mm	DC11333	£155.15	DC11690	£74.15
92 x 400mm	DC11336	£166.90	DC11700	£84.75
102 x 400mm	DC11339	£168.45	DC11710	£84.75
107 x 400mm	DC11476	£200.45	DC11720	£95.35
112 x 400mm	DC11342	£204.50	DC11725	£95.35
117 X 400mm	DC11343	£218.40	DC11730	£105.95
122 x 400mm	DC11345	£224.25	DC11740	£105.95
127 x 400mm	DC11348	£228.35	DC11750	£105.95
132 x 400mm	DC11351	£228.85	DC11755	£105.95
152 x 400mm	DC11496	£230.80	DC11760	£127.15











WET DIAMOND CORES CONCRETE & REINFORCED CONCRETE



1 1/4" UNC FEMALE / STANDARD LENGTHS

RE-TIPPING PRICES

DIMENSIONS	NEW PART NO.	LIST PRICE (NEW)	RETIP PART NO.	LIST PRICE (RETIP)
48 x 450mm	DC11431	£95.35	DC11630	£42.40
52 x 450mm	DC11440	£93.85	DC11650	£42.40
57 x 450mm	DC11444	£95.40	DC11651	£42.40
62 x 450mm	DC11445	£110.50	DC11660	£52.95
67 x 450mm	DC11450	£124.10	DC11670	£63.55
72 x 450mm	DC11452	£136.40	DC11675	£63.55
77 x 450mm	DC11455	£141.05	DC11680	£74.15
82 x 450mm	DC11460	£147.05	DC11690	£74.15
92 x 450mm	DC11465	£160.45	DC11700	£84.75
102 x 450mm	DC11470	£166.55	DC11710	£84.75
107 x 450mm	DC11475	£183.65	DC11720	£95.35
112 x 450mm	DC11480	£187.45	DC11725	£95.35
117 x 450mm	DC11483	£209.65	DC11730	£105.95
122 x 450mm	DC11485	£213.30	DC11740	£105.95
127 x 450mm	DC11490	£217.30	DC11750	£105.95
132 x 450mm	DC11492	£221.20	DC11755	£105.95
142 x 450mm	DC11493	£247.70	DC11757	£127.15
152 x 450mm	DC11495	£251.55	DC11760	£127.15
162 x 450mm	DC11500	£259.20	DC11770	£127.15
172 x 450mm	DC11502	£278.30	DC11775	£137.70
178 x 450mm	DC11503	£294.90	DC11775A	£137.70
182 x 450mm	DC11505	£295.15	DC11780	£137.70
192 x 450mm	DC11507	£324.95	DC11785	£137.70
202 x 450mm	DC11510	£309.50	DC11790	£148.35
212 x 450mm	DC11515	£432.40	DC11800	£148.35
225 x 450mm	DC11520	£432.40	DC11810	£158.90
250 x 450mm	DC11525	£461.20	DC11820	£169.50
300 x 450mm	DC11530	£533.30	DC11830	£180.10
350 x 450mm	DC11535	£657.10	DC11840	£211.90
400 x 450mm	DC11540	£791.65	DC11850	£254.30
450 x 450mm	DC11545	£868.50	DC11860	£254.30
	DC11550			£317.85











WET DIAMOND CORE ACCESSORIES

	PART NO.	DESCRIPTION	LIST PRICE
	DC11123	½" BSP male to ½" male adaptor	£42.24
	DC11125	½" BSP male to 1 ¼" UNC male adaptor	£42.20
	DC11126	½" BSP female to 1 ¼" UNC female adaptor	£42.20
	DC11124	Hilti DD100, 120, 130 and 150 wet core chuck to ½" BSP female adaptor	£54.55
	DC11122	Hilti DD100, 120, 130 and 150 to $\frac{1}{2}$ " BSP female and 1 $\frac{1}{4}$ " UNC male adaptor	£127.35
	DC11127	300mm 1 ¼" UNC male to female extension	£83.30
E Commence of the Commence of	DC11128	300mm ½"BSP male to female extension	f83.33
	MC10990	M12 Fast bolt with nut	£66.95
es e			
	MC10995	M12 20 x 85mm Shield anchor	£4.25









WET DIAMOND CORE ACCESSORIES

PART NO. **DESCRIPTION** LIST PRICE

MC10985 16 Litre Dust control tank £74.50

For further details and list of replacement parts please see page 64.

PDP have made diamond cores in-house since 1992. This facility allows us to react quickly to requests for special diameters and barrel lengths or a mix of segment bonds for unusual applications.

Re-tipping Service

Our popular re-tipping service offers a 50% saving over buying new cores. Customers are provided with heavy-duty pallet boxes to store used cores, which PDP collect on request. Re-tipped cores are then returned as good as new.













Re-tipping Procedure

- 1 Cut back barrel
- 2 Castellate barrel to create notches for the new segments
- 3 Bead blast to purify, ready for brazing

- 4a Braze segments
- 4b Complete weld
- 5 Paint, finish and pack











FLOOR EDGING DISCS

The P5-FED floor sanding discs are made using vulcanised fibre backing and a fully resin bonded grain application, to ensure long life, even on heavy duty applications.

Suitable for use on floor edging sanders, including: Hire Tech HT7 and Clarke Super 7R.

PART NO.	GRIT	PACK QTY	PRICE PER	LIST PRICE
AP10502	P24	50	Disc	£1.25
AP10504	P40	50	Disc	£1.25
AP10505	P60	50	Disc	£1.25
Ap10506	P80	50	Disc	£1.25
AP10507	P120	50	Disc	£1.25
AP10509	N/A	50	Bag	£2.50





For dust control bags, see page 65 for more details

FEATURES:

- · Tear resistant fibre backing
- · Cross cut centre back







FLOOR SANDING SHEETS 205 X 475MM SILICON CARBIDE -PAPER BACKED

Suitable for use on rotary drum sanders, including: Hire Tech HT8 and Clarke EZ8.

PART NO.	GRIT	PACK QTY	PRICE PER	LIST PRICE
AP10511	P24*	25	Sheet	£2.20
AP10512	P24	25	Sheet	£2.20
AP10514	P40	25	Sheet	£1.75
AP10515	P60	25	Sheet	£1.70
AP10516	P80	25	Sheet	£1.60
AP10517	P120	25	Sheet	£1.45
AP109519	N/A	50	Bag	£1.90
AP10519A	N/A	10	Ring	£1.55

*OPEN GRIT

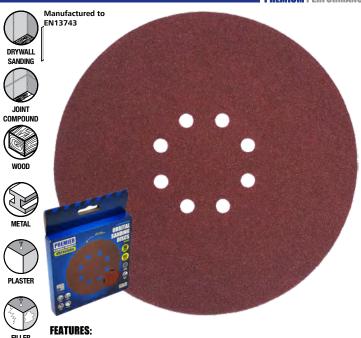






For Dust control bags and retaining rings see page 65 for more details





DRY WALL SANDING DISCS 225MM 8-HOLE ALUMINIUM OXIDE - HOOK & LOOP

Suitable for use on Giraffe type long reach sanders and hand held sanders, including: Flex, Scheppach, Vitrex, Festool, Evolution, Titan, Menzer and Fox.

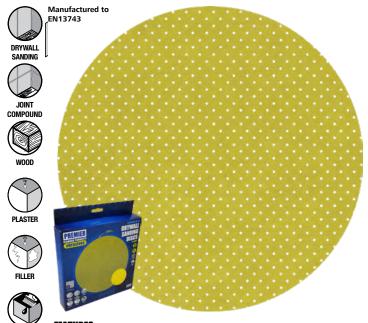
PART NO.	GRIT	PACK QTY	PRICE PER	LIST PRICE
AP10901	P40	10	Pack of 10	£13.50
AP10903	P80	10	Pack of 10	£13.50
AP10904	P100	10	Pack of 10	£13.50
AP10905	P120	10	Pack of 10	£13.50
AP10906	P180	10	Pack of 10	£13.50
AP10908	P220	10	Pack of 10	£13.50



- · Hook and loop fixing
- · 8-Hole punched extraction

• Durable Aluminium-Oxide grit.

PREMIUM PERFORMANCE Manufactured to



- · Dust permeable integrated micro perforations
- · Hook & loop fixing

PERFORATED DRY WALL SANDING DISCS 225MM - HOOK & LOOP

Suitable for use on Giraffe type long reach sanders and hand held sanders, including: Flex, Scheppach, Vitrex, Festool, Evolution, Titan, Menzer and Fox.

PART NO.	GRIT	PACK QTY	PRICE PER	LIST PRICE
AP10911	P40	10	Pack of 10	£29.75
AP10913	P80	10	Pack of 10	£29.75
AP10914	P100	10	Pack of 10	£29.75
AP10915	P120	10	Pack of 10	£29.75
AP10916	P180	10	Pack of 10	£29.75
AP10917	P220	10	Pack of 10	£29.75





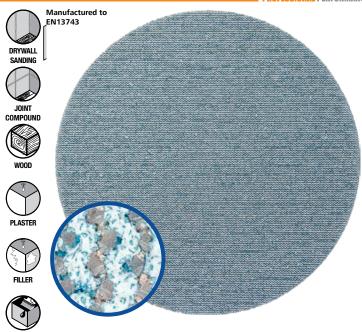
















- 5x the life of conventional abrasives
- Enhanced dust extraction for a cleaner working environment
- Hook and Loop fixing
- · Robust and versatile silicon carbide grit

MESH DRY WALL SANDING DISCS 225MM SILICON CARBIDE - HOOK & LOOP

The versatile and robust silicon carbide grit used to create the P6-DWM sanding discs, provides an enhanced performance to that of conventional aluminium oxide product. With superior dust extraction, thanks to its mesh design and a greater resistance to the heat caused by the operating friction, the P6-DWM can deliver a life expectancy of up to 5x that of the conventional abrasive products.

The open grit construction reduces clogging, improving the dust extraction further, to reduce the residual airborne dust particles. Leaving a cleaner, smoother surface finish and an improved working environment.

MACHINE SUITABILITY:

Most brands of Giraffe sander & 225mm hand held dry wall sander.

PART NO.	GRIT	PACK QTY	PRICE PER	LIST PRICE
AP10920	P80	5	Pack of 5	£18.60
AP10922	P100	5	Pack of 5	£18.60
AP10924	P120	5	Pack of 5	£17.95
AP10926	P150	5	Pack of 5	£17.95
AP10928	P180	5	Pack of 5	£17.95
AP10930	P240	5	Pack of 5	£17.95

- · Higher operating heat resistance
- · Can be rinsed and reused if clogging occurs
- · No need to align to extraction holes, thanks to the mesh design







Manufactured to

WOOD











- · Tear resistant fibre backing
- · Cross cut centre back

SANDING BELTS

The P5-SB is a high quality cloth backed sanding belt for use on a wide range of materials.

Suitable for use on 100 x 610mm belt sanders, including: Makita, Bosch, Ryobi and Hikoki machines.

PART NO.	GRIT	PACK QTY	PRICE PER	LIST PRICE
AP10531	P24	5	Belt	£1.70
AP10532	P40	10	Belt	£1.60
AP10534	P60	10	Belt	£1.60
AP10535	P80	10	Belt	£1.50
AP10536	P120	10	Belt	£1.50











EN13743







- 14 punched dust extraction holes
- · E-Weight paper

HALF SANDING SHEETS 115 X 280MM CLAMP FIXING ALUMII 14-HOLE (PUNCHED)

The 115 x 280mm half sanding sheets have 14 punched holes for dust extraction and are suitable for use on clamp fixing orbital sanders, including: Makita, Bosch, Dewalt, Milwaukee, Black & Decker, Festool and Metabo.

PART NO.	GRIT	PACK QTY	PRICE PER	LIST PRICE
AP10701	P40	10	Pack of 10	£4.65
AP10703	P80	10	Pack of 10	£4.65
AP10704	P120	10	Pack of 10	£4.65
AP10707	P240	10	Pack of 10	£4.65













ORBITAL SANDING DISCS

The 125mm diameter P5-8SD has 8 punched holes for dust extraction and are suitable for use on orbital sanders, including: Makita, Bosch, Dewalt, Ryobi, Milwaukee, Black & Decker, Hikoki, Erbauer and Titan.

PART NO.	GRIT	PACK QTY	PRICE PER	LIST PRICE
AP10791	P40	10	Pack of 10	£4.65
AP10793	P80	10	Pack of 10	£4.65
AP10794	P120	10	Pack of 10	£4.65
AP10797	P240	10	Pack of 10	£4.65

Wiew Online

FEATURES:

- · E-Weight paper
- · Hook & loop fixing
- Durable Aluminium Oxide grit
- · 8-hole punched extraction





ORBITAL SANDING DISCS 150MM 6-HOLE - HOOK & LOOP

The 150mm diameter P5-6SD has 6 punched holes for dust extraction and they are suitable for use on orbital sanders, including: Makita, Bosch, Dewalt, Ryobi, Milwaukee, Black & Decker, Hikoki, Erbauer and Titan.

PART NO.	GRIT	PACK QTY	PRICE PER	LIST PRICE
AP10801	P40	10	Pack of 10	£6.30
AP10803	P80	10	Pack of 10	£6.30
AP10805	P120	10	Pack of 10	£6.30
AP10807	P240	10	Pack of 10	£6.30

FEATURES:

- E-Weight paper
- · Hook & loop fixing
- Durable Aluminium Oxide grit
- 6-hole punched extraction













ZIRCONIUM FLAP DISCS - CONICAL STAINLESS & FERROUS STEEL

Premium type 29, conical zirconium flap discs. The conical design provides greater surface to surface contact, giving optimal speed and stock removal. Suitable for use on stainless and mild steel.



CONICAL FLAP DISC **TYPE 29 - ZIRCONIUM**



- Conical flap discs have angled flaps to improve comfort of use on contoured and edge work
- The 10° angle of the flaps greatly increases the surface contact for improved stock removal on flat surfaces
- · For an optimum preformance of speed and stock removal, grind at angles between 15° and 25°

PART NO.	TYPE	SPECIFICATION	DIMENSIONS	PACK QTY	OUTER CARTON QTY	PRICE PER	LIST PRICE
AP10191	T29	Z40	115 x 22.2mm	10	200	Disc	£2.80
AP10192	T29	Z 60	115 x 22.2mm	10	200	Disc	£2.80
AP10193	T29	Z80	115 x 22.2mm	10	200	Disc	£2.80
AP10194	T29	Z120	115 x 22.2mm	10	200	Disc	£2.80







ZIRCONIUM FLAP DISCS - CONICAL STAINLESS & FERROUS STEEL

Premium type 29, conical zirconium flap discs. The conical design provides greater surface to surface contact, giving optimal speed and stock removal. Suitable for use on stainless and mild steel.







CONICAL FLAP DISC TYPE 29 - ZIRCONIUM



- Conical flap discs have angled flaps to improve comfort of use on contoured and edge work
- The 10° angle of the flaps greatly increases the surface contact for improved stock removal on flat surfaces
- For an optimum preformance of speed and stock removal, grind at angles between 15° and 25°

PART NO.	TYPE	SPECIFICATION	DIMENSIONS	PACK QTY	OUTER CARTON QTY	PRICE PER	LIST PRICE
AP10196	T29	Z40	125 x 22.2mm	10	200	Disc	£3.50
AP10197	T29	Z 60	125 x 22.2mm	10	200	Disc	£3.50
AP10198	T29	Z80	125 x 22.2mm	10	200	Disc	£3.50
AP10199	T29	Z120	125 x 22.2mm	10	200	Disc	£3.50













CERAMIC FLAP DISCS - CONICAL STAINLESS & FERROUS STEEL

Professional type 29, conical ceramic flap discs. The special, non-fused, ceramic aluminium oxide gives a noticeable increased life and superior performance when compared to that of a zirconium disc, and is suitable for use on stainless and mild steel, as well as other tensile alloys.











CONICAL FLAP DISC TYPE 29 - CERAMIC



- Conical flap discs have angled flaps to improve comfort of use on contoured and edge work
- The 10° angle of the flaps greatly increases the surface contact for improved stock removal on flat surfaces
- For an optimum preformance of speed and stock removal, grind at angles between 15° and 25°

PART NO.	TYPE	SPECIFICATION	DIMENSIONS	PACK QTY	OUTER CARTON QTY	PRICE PER	LIST PRICE
AP10231	T29	C40	115 x 22.2mm	10	200	Disc	£5.00
AP10232	T29	C60	115 x 22.2mm	10	200	Disc	£5.00
AP10233	T29	C80	115 x 22.2mm	10	200	Disc	£5.00
AP10234	T29	C120	115 x 22.2mm	10	200	Disc	£5.00



FERROUS

STEEL







CERAMIC FLAP DISCS - CONICAL STAINLESS & FERROUS STEEL

Professional type 29, conical ceramic flap discs. The special, non-fused, ceramic aluminium oxide gives a noticeable increased life and superior performance when compared to that of a zirconium disc, and is suitable for use on stainless and mild steel, as well as other tensile alloys.



CONICAL FLAP DISC TYPE 29 - CERAMIC



- Conical flap discs have angled flaps to improve comfort of use on contoured and edge work
- The 10° angle of the flaps greatly increases the surface contact for improved stock removal on flat surfaces
- For an optimum preformance of speed and stock removal, grind at angles between 15° and 25°

PART NO.	TYPE	SPECIFICATION	DIMENSIONS	PACK QTY	OUTER CARTON QTY	PRICE PER	LIST PRICE
AP10236	T29	C40	125 x 22.2mm	10	200	Disc	£5.60
AP10236	T29	C60	125 x 22.2mm	10	200	Disc	£5.60
AP10238	T29	C80	125 x 22.2mm	10	200	Disc	£5.60
AP10239	T29	C120	125 x 22.2mm	10	200	Disc	£5.60















SUPER THIN INOX CUTTING DISC STAINLESS & FERROUS STEEL

Premium flat cutting super-thin abrasive disc. Available in 115mm, 125mm and 230mm. High quality raw materials ensures excellent performance and long life.

The 115mm diameter is available in popular retail tins of 10 pieces or boxes of 50 pieces.





PART NO.	TYPE	SPECIFICATION	DIMENSIONS	PACK QTY	OUTER CARTON QTY	PRICE PER	LIST PRICE
AP10050	T41	A60TBF INOX	115 x 1.0 x 22.23mm	50	400	Disc	£1.15
AP10055	T41	A60TBF INOX	115 x 1.0 x 22.23mm	Tin of 10	100 or 400	Tin of 10	£13.00
AP10058	T41	A60TBF INOX	125 x 1.0 x 22.23mm	50	400	Disc	£1.30
AP10100	T41	A36SBF INOX	230 x 1.9 x 22.23mm	25	100	Disc	£2.85







Premium flat metal cutting discs that provide an excellent cost / performance ratio across a broad range of ferrous steel applications.











PART NO.	TYPE	SPECIFICATION	DIMENSIONS	PACK QTY	OUTER CARTON QTY	PRICE PER	LIST PRICE
AP30080	T27	A36TBF	115 x 2.5 x 22.2mm	25	200	Disc	£1.30
AP30085	T27	A36T BF	125 x 2.5 x 22.2mm	25	200	Disc	£1.35
AP30090	T27	A36T BF	230 x 3.0 x 22.2mm	25	100	Disc	£3.75
AP30095	T27	A36R BF	300 x 3.5 x 20mm	25	N/A	Disc	£4.25













P6-MC



FLAT CUTTING DISCS

METAL & FERROUS STEEL Professional flat metal cutting discs designed to provide the best

performance on the toughest of ferrous steel applications.







PART NO.	TYPE	SPECIFICATION	DIMENSIONS	PACK QTY	OUTER CARTON QTY	PRICE PER	LIST PRICE
AP10150	T41	A30QBF	300 x 4.0 x 20mm	10	30	Disc	£5.10

Wiew Online



P5-STEEL305







FEATURES:

- · · Fast, clean cut
- · Consistent depth of cut
- Up to 40 times the life of an abrasive disc

TCT BLADES FOR STEEL ABLE FOR MAKITA LC1230 SAW & O **REVVING CHOP SAWS**

The P5-STEEL305 is a 60 teeth TCT blade for use on low revving chop saws, to cut mild steel materials, such as threaded rod, hollow sections, solid sections, angle iron and pipes.

PART NO.	DIMENSIONS	LIST PRICE
GT11090	305 x 2.2 x 1.8 x 25.4mm x 60 Teeth	£125.10









FEATURES:

- · Fast, clean cut
- Consistent depth of cut
- Up to 40 times the life of an abrasive disc

TCT BLADES FOR STEEL BLE FOR EVOSAW355 & OTVING CHOP SAWS

The P5-STEEL355 is a 66 teeth TCT blade for use on low revving chop saws, to cut mild steel materials, such as threaded rod, hollow sections, solid sections, angle iron and pipes.

PART NO.	DIMENSIONS	LIST PRICE
GT11100	355 x 2.4 x 2.0 x 25.4mm x 66 Teeth	£143.60

















TCT BLADES FOR STAINLESS STEEL ITABLE FOR EVOSAW355 & OTHER LOW

The 90 teeth P5-STAINLESS355 is a 355mm TCT saw blade designed to cut stainless steel. The high quality carbide teeth make for clean and easy cutting.

PART NO.	DIMENSIONS	LIST PRICE
GT11101	355 x 2.4 x 2.0 x 25.4mm x 90 teeth	£153.05



FEATURES:

- Stainless steel cutting
- Grades 302, 303 and 304 only. Constant depth of cut, clean-fast cutting





TCT MULTI PURPOSE SAW BLADES ITABLE FOR EVORAGE 2 SAWS & OTHER REVVING CHOP SAWS

The P5-MULTI355 is a 36 teeth multi-purpose TCT saw blade for use on low revving chop saws, to cut materials such as mild steel, plastic, wood and nail embedded wood.

PART NO.	DIMENSIONS	LIST PRICE
GT11103	355 x 2.4 x 2.0 x 25.4mm x 36 Teeth	£104.75

FEATURES:

- · Multi-purpose
- · Fast cutting
- Consistent depth of cut.









Features:

- Electronic soft start, temperature control and over current cut-off
- Powerful 2-speed gearbox
- Mechanical safety clutch

EIBENSTOCK EHD2002 DRY CORE DRILL - HAND HELD

The Eibenstock EHD2002 is a powerful 2-speed drill designed and built with high performance and safety in mind. The application is for powering dry diamond cores cleanly and efficiently through internal and external walls by plumbers, gas fitters, electricians, heating and ventilating engineers, builders and fixing contractors.

SPECIFICATIONS	EHD2002
Part No. 230v	MC13134
Part No. 110v	MC13135
Power	1800w
2-Speed Gearbox	Rated Speed 850 / 1700rpm
No Load Speed	1500 / 3000rpm
Drilling Diameters	22mm to 162mm
Optimum Size	127mm
Spindle Connection	M18 Male
Vibration Level	2.5m/s2
Noise Level	>85dB(A)
Warranty	1-Year
Weight	5.9kg
Price	POA



DRILL RIG ACCESSORIES



PART NO. DESCRIPTION	LIST PRICE
----------------------	------------



MC13133 M18 - 3 jaw chuck



Eibenstock EHD 2000/2002 core DC11129

connector to 1/2" BSP

£52.95

POA









Features:

- Powerful 2200w motor, with high power reserves and a long life
- Electronic soft start, temperature control and over current cut-off, optical overload indication, constant speed
- Service LED lights up approx, 10 working hours before the carbon brushes need to be replaced
- 3-speed oil bath gearbox for optimal lubrication in all working positions, due to the developed oil pump
- Ergonomic handle with large switch for control and comfortable drilling

- Mechanical safety clutch
- Combination spindle with integrated connection for centering rod - fast, precise spot drilling
- · PUR-construction site cable strong, for heavy duty use
- · Changing system fast conversion between wet and dry applications
- Integrated spirit level on motor and handle
- Quick-mounting system fixing of the machine including handle into the rig without any tools

EIBENSTOCK ETN162/3 T / DRY CORE DRILL - HAND HELD

Powerful 3-speed hand held core drill designed for wet drilling cores up to 82mm in concrete and dry drilling cores up to 202mm in brick and block. The ETN162/3 can also be fitted to the BST182 drill rig stand allowing larger diameter wet cores up to 162mm to be used.

SPECIFICATIONS	ETN162/3	
Part No.	MC13241	
Power	2200w	
Rated Voltage	110v	
Rated Speed	0-510rpm / 0-1150rpm / 0-2500rpm	
Drilling Diameters	Wet core in concrete: Gear 1, 82mm- 162mm (with drilling rig) Gear 2, 42mm-82mm Gear 3, 17mm-42mm Dry core for brickwork: Gear 1, 122mm-202mm Gear 2, 62mm-122mm Gear 3, 12mm-62mm	
Spindle Connection	½" BSP Female + 1 ¼" Male	
Collar Diameter	60mm	
Vibration Level	2.9m/s	
Noise Level	95dBA	
Warranty	1-Year	
Weight	6.7kg	
Price	POA	





EIBENSTOCK BST182 DRILL RIG STAND

SPECIFICATIONS	BST182
Part No.	MC13243
Max. drilling Ø at 90°	202mm
Column length / material	995mm / Aluminium
Collar mounting (on request)	Ø 60mm
Max. inclination	45°
Anchor Base	Vacuum prepared
Weight	14kg
Price	POA
Supplied with	Assembly tools









EIBENSTOCK PL200 DRILL MOTOR & RIG STAND COMPLETE

Eibenstock strength, performance and efficiency at a very competitive price. Suitable for drilling into all concrete applications, including those with rebar. Maximum wet diamond core diameter of 200mm and dual spindle connection to accept either $\frac{1}{2}$ " BSP male or 1 $\frac{1}{4}$ " UNC female wet diamond cores. Perfect for tool hire fleets or an outright purchase for regular users. Please note the PL200 base is anchor down only. Please see below for the optional MC13244A vacuum base.

SPECIFICATIONS	PL200
Part No.	MC13244
Power	2600w
Rated Voltage	110v
No-load speed	750rpm
Drilling Diameters	42mm to 200mm
Spindle Connection	1/2" BSP male & 1 1/4" UNC female
Column Length	790mm
Vibration Level	N/A
Warranty	1-Year
Weight	15.5kg
Price	POA

Features:

- · Switch with over current cut off protection against overloading the motor
- · Cut-off carbon brushes protection of the motor
- 1-speed oil bath gearbox optimal lubrication
- Mechanical safety clutch
- Integrated water supply
- · Stainless steel combination spindle for connecting to ½" BSP male and 1 ¼" UNC female drill bits
- · Handy, robust and economical
- · Space saving, compact drilling unit - low weight
- Adjustable to 45%



DRILL RIG ACCESSORIES



PART NO. DESCRIPTION LIST PRICE



Vacuum pump MC13307

POA

MC13244A

Drill rig vacuum base suitable for DB200 rig stand

POA









EIBENSTOCK DBE352 DRILL MOTOR & RIG STAND COMPLETE

Extremely strong and powerful 3000 Watt drill motor and rig stand for drilling holes through the toughest of reinforced concrete applications using wet diamond core diameters 42mm to 352mm. The combination base can be anchored or vacuumed providing maximum flexibility depending on the application circumstances. Please see below for the optional MC13305A vacuum set.

SPECIFICATIONS	DBE352
Part No.	MC13247
Power	3000w
Rated Voltage	110v
Rated Speed	230rpm / 500rpm /1030rpm
Drilling Diameters	42mm to 352mm
Spindle Connection	1 ¼" UNC Male
Column Length	995mm
Vibration Level	N/A
Noise Level	100dBA
Warranty	1-Year
Weight of Drilling Unit	35kg
Price	POA

Features:

- · Powerful 3000w motor, with high power reserves and a long life
- · Electronic soft start, temperature control and over current cut-off, optical overload indication, constant speed
- · Service LED lights up approx. 10 working hours before the carbon brushes need to be replaced
- 3-speed oil bath gearbox for optimal lubrication in all working positions, due to the developed oil pump
- Mechanical safety clutch
- PUR-construction site cable strong, for heavy duty use

- · Universal connection fasten the motor to the drill rig without any tools
- · Integrated spirit level on the carriage, scale and hole centre indicator on the drilling rig exact drilling
- Column of the rig can be adjusted to 45°
- Compact combination base fixing with anchor or vacuum (vacuum set necessary)
- Feed lever change without any tools - easy change of the working site
- Removable wheel axle easy transport



DRILL RIG ACCESSORIES



DESCRIPTION PART NO.

LIST PRICE



MC13305A Vacuum set POA

£4.25



MC10990 M12 fast bolt and nuts £66.95



M12 shield anchor MC10995

CONTRO



DUST CONTROL TANK 16 LITRE

Whilst using a petrol disc cutter to cut concrete and other masonry materials, the dust created causes a multitude of problems, from a nuisance to passing members of the public to the far more serious issue of airborne dust that contains respirable crystalline silica (RCS). This is a serious health hazard and is being closely monitored by the HSE, who have produced a leaflet titled 'Dust control on cut off saws used for stone or concrete cutting' (Construction sheet 54). PDP's dust control tank can help limit the RCS becoming airborne during cutting, reducing the risk of inhaling the RCS dust.

PART NO.	DESCRIPTION	LIST PRICE						
MC10985	16 Litre Dust Control Tank	£74.50						
MC10986	C10986 *Service Kit							
MC10987	Replacement hose c/w fittings	£25.05						
MC10984	Pressure Valve	£4.95						
MC10987B	Replacement pump and handle assembly	£24.45						

- *Comprises:
- 1) Pump and handle.
- 2) Internal pick up hose and external hose connection.
- 3) Safety pressure release.
- 4) Carry strap. (Older 16 Litre spares available on request.)





DUST EXTRACTION PLATES FOR DRY DIAMOND CORES

Simple and efficient way of controlling airborne dust, whilst dry core drilling. Because the dust is drawn at source this method is more effective than costlier dust swivel accessories. Additionally, both slotted or dry cores can be used. Simply attach to the hose of any suitable dust extraction unit and place against the surface and allow the dust plate to gain suction. For best results use on flat surfaces.

PART NO.	DIMENSIONS	LIST PRICE
DC11085	Small Dust Plate (28mm-92mm cores)	£55.90
DC11086	Large Dust Plate (102mm-162mm cores)	£70.60





MC10985



DC11086









P5-FEDB



DUST COLLECTION BAGS SUITABLE FOR FLOOR EDGING SANDERS

Floor edger dust bag to fit floor edging machines inluding: Hiretech HT7

PART NO.	PACK QTY	PRICE PER	LIST PRICE
AP10509	50	Pack	£2.50









DUST COLLECTION BAGS SUITABLE FOR FLOOR SANDING MACHINES

Floor sander dust bag to fit floor sanders including: Hiretech HT8.

PART NO.	PACK QTY.	PRICE PER	LIST PRICE
AP10519	50	Bag	£1.90
AP10519A*	10	Ring	£1.55



*AP10519A Dust bag retaining ring for use with AP10519 (P5-FSDB)











DIAMOND TOOLS 4

IAMOND TOOLS											ν										Ę		ķ				Ī
PPLICATION GUIDE				E	VEERING	VEERING					8 PANEL	RBS,	ING	2	REGATE	URPOSE	to 24	EL REIN-	EL REIN-	<u>«</u>	SHTWEIG	DIUM	ILID DEN		8		l
PPLICATION GUIDE				CONCRE	A ENGI	B ENGI	ARD	BOARD		v	ADDING	AMS, KE	OCK PAV	MG STON	NT AGG	NERAL F	EEN (up	AVY STE	HT STEE	OF TILES	CKS - LIC	CKS - MI 2 NEWT	CKS - SO	۵	VORKTO		l
		MUM		ASPHALT OVER CONCRETE	BRICKS - CLASS A ENGINEERING	BRICKS - CLASS B ENGINEERING	BRICKS - STANDARD FACING BRICKS	CEMENT FIBRE BOARD	NON N	CLAY PRODUCTS	COMPOSITE CLADDING & PANELS	CONCRETE - BEAMS, KERBS, PIPES & SLABS	CONCRETE - BLOCK PAVING	CONCRETE - FLAG STONES	CONCRETE - FLINT AGGREGATE	CONCRETE - GENERAL PURPOSE	CONCRETE - GREEN (up to 24 Hours Old)	CONCRETE - HEAVY STEEL REIN- FORCEMENT	CONCRETE - LIGHT STEEL REIN- FORCEMENT	CONCRETE - ROOF TILES	CONCRETE BLOCKS - LIGHTWEIGHT 3 TO 7 NEWTON	CONCRETE BLOCKS - MEDIUM DENSITY 7 TO 12 NEWTON	CONCRETE BLOCKS - SOLID DENSI- TY 12+ NEWTON	CEMENT SCREED	EARTHS TONE WORK TOPS	SLASS	l
	PAGE	ALUMINIUM	ASPHALT	ASPHA	BRICK	BRICK	BRICKS	CEMEN	CASTIRON	CLAY F	COMP	CONCE	CONCE	CONCE	CONCE	CONCE	CONCF	CONCF	CONCF	CONCE	CONCF 3 TO 7	CONCE	CONCF TY 12+	CEMER	EARTH	FIBREGLASS	
P4-BIMP	10																										1
P5-BiC	10	-							_																	\vdash	╁
P6-BiHM	11																										╁
MULTI-PURPOSE DIAMOND BLADES																											i
P4-4in1	12																										
P5-5in1	12																										
CONSTRUCTION MATERIALS / CONCRETE & BUILDING MATERIALS / P3-B	13																										۱
P4-C	13																										╁
P5-C12	14																										╁
P5-LMC	14																										╁
P6-ECC	15																										╁
LANDSACPING	13																										i
P5-LS	15																										Ī
CONSTRUCTION MATERIALS / CONCRETE & ASPHALT COM																											
P4-CM	16																									<u> </u>	╀
P5-CM	16																									<u> </u>	╀
PG-LMCM ASPHALT & ABRASIVE MATERIALS	17																										
РЗ-А	18																										T
P5-LMA	18																										t
MORTAR RAKING																											
P3-M	20																									<u> </u>	Ļ
P4-M	20																									<u> </u>	Ļ
P5-M	21																									<u> </u>	╀
P5-ER	21																										
P3-CG	23																										1
P5-CG	23																										╁
P5-TCG	24																										t
P5-HCG	24																										t
P6-HUSQ / P6-HTC	25																										t
P5-FG / FG3	26																										t
P6-CNG	26																										t
SPECIAL APPLICATION PRODUCTS																											
P6-LBC	27																									$ldsymbol{ldsymbol{ldsymbol{ldsymbol{eta}}}$	Ļ
P6-LBA	27																									<u> </u>	Ļ
P6-RING	28																										L
P5-VB	28																										L
P6-TS	29																									<u> </u>	Ļ
P6-TWC	29																										
TILE CUTTING & DRILLING P5-PT	30																										ı
P6-PTW	30																										✝
P6-PT	31																										t
P6-ATDM14	32																										t
P6-ATD	32																										t
P5-VBBN	33																										t
P5-TPPBN	33																										t
P5-VBHS	34																										Ĺ
DRY CORE DRILLS																											İ
P4-DC	37	_	_																						Ш	<u> </u>	1
P5-EDDC	38																										
P5-WC	43																										
											L											L					1_





j	GLASS REINFORCED PLASTIC (GRP)	GRANITE	GRITSTONE	GROUNDWORK - HARD SOIL	LAMINATED PRODUCTS	LIMESTONE	MARBLE	MORTAR RAKING	PLASTIC	QUARTZ WORKTOPS	RUBBER	RAILWAY SLEEPERS	SANDSTONE - ABRASIVE	SANDSTONE - INDIAN	STEEL SECTION - PIPES & BARS	TILES - CERAMIC	TILES - GRANITE	TILES - LIMESTONE	TILES - MARBLE	TILES - PORCELAIN	TILES - 20mm EXTERIOR PORCELAIN	TILES - SLATE	TREE ROOTS	WOOD	YORK STONE	PAGE	
																											BATTERY TOOL OPTIMISED BLADES
																										10	P4-BiMP
																										10	P5-BiC
																										11	P6-BiHM
																										12	P4-4in1
																										12	P5-5in1
																										CONST	RUCTION MATERIALS / CONCRETE & BUILDING MATERIALS
																										13	Р3-В
																										13	P4-C
																										14	P5-C12
							-										-									14	P5-LMC
																										15	P6-ECC LANDSCAPING
																										15	P5-LS
																											ONSTRUCTION MATERIALS / CONCRETE & ASPHALT COMBO
																										16	P4-CM
																										16	P5-CM
																										17	PG-LMCM ASPHALT & ABRASIVE MATERIALS
																										18	РЗ-А
																										18	P5-LMA
																											MORTAR RAKING
																										20	P3-M
																										20	P4-M
																										21	P5-M P5-ER
																										21	DIAMOND CUP & FLOOR GRINDERS
																										23	P3-CG
																										23	P5-CG
																										24	P5-TCG
																										24	P5-HCG
																										25	P6-HUSQ / P6-HTC
																										26	P5-FG / FG3
																										26	P6-CNG SPECIAL APPLICATION PRODUCTS
																										27	P6-LBC
																										27	P6-LBA
																										28	P6-RING
																										28	P5-VB
																										29	P6-TS
																										29	P6-TWC
																											TILE CUTTING & DRILLING
																										30	P5-PT
																										30	P6-PTW
																										31	P6-ATDM14
					_																					32	P6-ATDW14
																										33	P5-VBBN
																										33	P5-TPPBN
																										34	P5-VBHS
																											DRY CORE DRILLS
																										37	P4-DC
																										38	P5-EDDC WET CORE DRILLS
																										43	P5-WC
		_								_																	



TERMS & CONDITIONS

Premier Diamond Products Ltd Terms & Conditions of sale apply to every product detailed in this Price List. A copy of the Terms and Conditions is available on request. All goods remain the property of **Premier Diamond Products Ltd** until paid in full.

Standard Payment Terms - 30 days after the end of the month in which the goods were invoiced. (30 days EOM).

Shortages - In the event of goods being short-delivered, PDP require notification within 7 working days of the delivery date. After this period the delivery will be deemed complete.

Returns Policy - Products ordered in error are only accepted back providing they are in a saleable condition, and any return shipping cost is paid.

Restocking Charge - PDP reserve the right to apply a 20% restocking charge.

Specially made products will not be accepted back.

PDP have no minimum order charge.

Prices detailed in this Price List are correct at the time of going to print, but can change without prior notice. VAT is charged extra at the prevailing rate.

SHIPPING & CARRIAGE CHARGES

Service	Cost
Next day delivery on orders over £150.00 nett	Free
Next day delivery on orders below £150.00 nett	£9.25
Pre noon delivery on orders over £150.00 nett (Mon – Fri)	£6.50
Pre noon delivery on orders below £150.00 nett (Mon – Fri)	£15.75
Pre 10.30 delivery on orders over £150.00 nett (Mon – Fri)	£15.00
Pre 10.30 delivery on orders below £150.00 nett (Mon – Fri)	£24.25
Saturday delivery	£37.75
Direct deliveries	At the above rates
Same day delivery (Mainland UK)	POA
Northern Ireland on orders under £250.00 nett (2-day service)	£17.50
Ireland, Channel Isles, Scottish Isles, Europe & ROW	POA

PDP's cut-off point for same day dispatch is 4:00pm. Shipments are sent using web-based tracking services, allowing consignments to be tracked online.



Premier Diamond Products Limited

Unit 10 The Boulevard | Altira Park Herne Bay | Kent CT6 6GZ | UK

t +44 (0) 1227 711 555

[™] sales@premierdiamondproducts.co.uk



