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#### **DIAMOND BLADES**

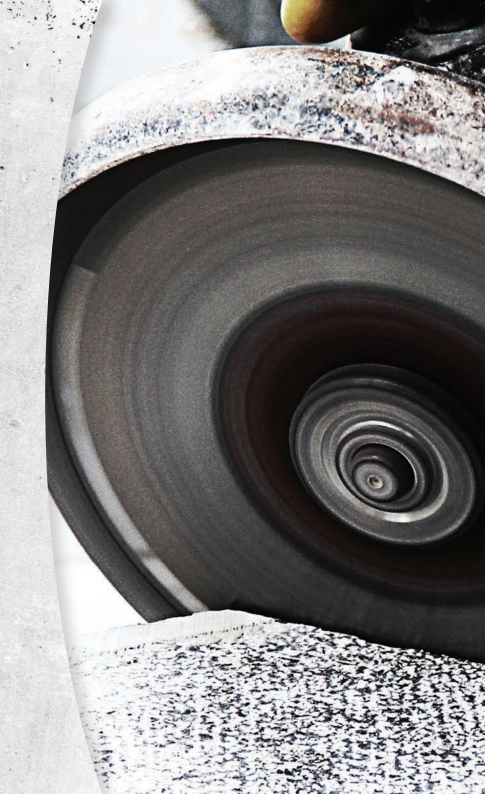
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# AIMING TO CHANGE THE GAME



Abracs specialise in ultimate performance, expert quality Diamond Blade design and manufacture. We have a comprehensive range of innovative Diamond Blade solutions for all industrial & construction market needs. Developed with over 25 years market expertise.

With over 25 years experience in the marketplace, excellent service has always been a top priority for the Abracs team. We've built a reputation as professionals who live in the "real world" and being tuned in to our customers practical needs is one of the key elements that has contributed to our success for so long.

Abracs are known in the UK for our quality products offering professional performance and lasting quality whilst also being very user friendly. We understand that producing top quality products is not the only important thing in our business. It is important to get all of the hard work and product development that goes into our products across to the customer.

We have a comprehensive distributor support package that is designed to communicate what makes Abracs the best as well as important features and unique selling points of our Abracs branded products.

Thank you very much for your interest in Abracs, we are looking forward to working in close partnership with both you and your business.

Rob Jeffery

**ROB JEFFERY** 

Managing Director



# WHY CHOOSE ABRACS?



#### QUALITY

Our Diamond products are manufactured to the highest standards & are designed specifically for professionals.
Our comprehensive Diamond Blade range is Abracs Quality assured, guaranteeing you excellence at all times.



#### **HISTORY**

Established in 1989. We have built a solid reputation for over 25 years for servicing the industrial and construction market.



#### **PERFORMANCE**

International recognition for first class product performance. Customers enjoy a high return on their investment through speed, life, strength and value.



#### SFRVICE & SUPPORT

York based headquarters with over £1 million worth of stock holding and next day delivery nationwide as standard. Complete sales, marketing, products in-store and end user support available to our distributors.



#### **RANGE**

Comprehensive cross section of Diamond Blades to cater for all applications and market needs, price and performance levels for every professional user.



#### **ACCREDITATIONS**

Recognition and approval with various world renowned governing bodies as proof of our product safety, quality control, design and manufacture.

MANUFACTURING EXPERTISE

Abracs precision manufacture and modern quality control methods allow us to control and regulate the variables that affect blade life, quality of cut and surface finish.

#### 1) THE DIAMOND

Every Abracs Diamond Blade is tipped with premium quality synthetic diamond impregnated into metal bonded segments.

#### 2 SEGMENT

The varying strength of the bond matrix in the segment determines the type of materials to cut.

#### (3) GULLET

The gullets improve air flow which in turn dissipates heat and remove slurry from the cut.

#### (4) LASER WELDED

The laser welded segment improves strength and durability on certain blade types.

#### (5) DIAMOND PLACEMENT

The bottom 1.5-2mm on blades which are laser welded (known as free backing) does not contain diamonds as this adversely affects the laser weld.

#### (6) STEEL CORE

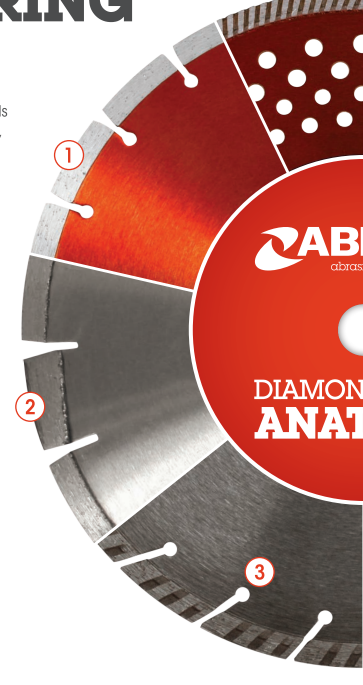
Tensioned steel core made of high alloy, heat treated laminated steel and reinforced for additional strength.

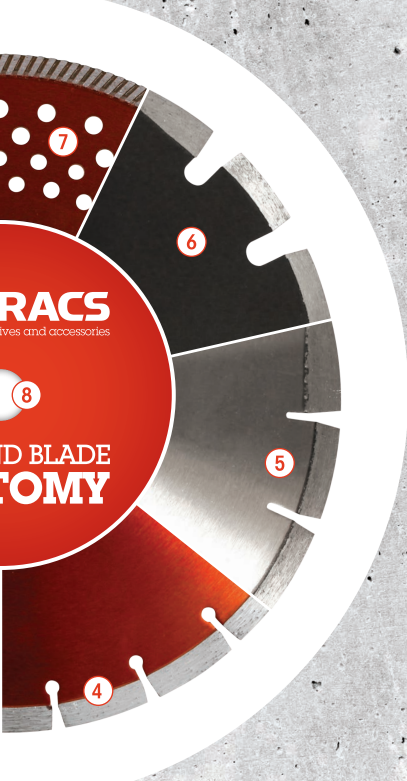
#### (7) COOLING HOLES

Added visibility when cutting, and ensures heat dispersion and swarf removal for maximum yield out.

#### 8) CENTRE BORE

Varying bore sizes are produced for our high performance blades to fit different machine types.

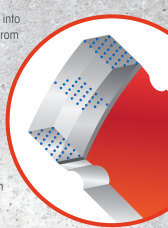




## RADIAL DIAMOND TECHNOLOGY

Brand new technology incorporated into a unique range of diamond blades from Abracs. We utilize a unique radial profile for broader surface area on the cutting edge of the blade for more diamond exposure, and for a longer lifespan of the product.

Our diamond blade placement is not limited to only the outer edges or corners of the blade as this would lead to faster degradation of the diamonds and essentially, a shorter life span of the blade.



#### ADVANCED SEGMENT COMPOSITION

1 T T T T T T T T T T T T T T T T T T T		BOND MATRIX
HAR	D TILE	SOFT
1	GRANITE	
	MARBLE	
	STONE	
	HARD, BRICK	
	BRICK	
	CURED CONCRETE	
	BLOCK	
8	CINDERED BLOCK	
	GREEN CONCRETE TARRAGNAS	
SOF	T ASPHALT ABRASIVE	HARD



## **QUALITY SYSTEM**

#### EXPERT\*\*\*\*

**EXPERT-line** products offer expert users the best quality blade with maximum product benefits, reliability and an optimum price-performance ratio.

#### PRO\*\*\*\*☆

**PRO-line** products have been designed for high quality demands and frequent use in industry and trades. They offer a great price-performance ratio and a high efficiency.

#### TRADE ★★★☆☆

**TRADE-line** products are reliable diamond tools with an attractive price-performance ratio for the price-conscious expert.

## **MARKING SYSTEM**

Abracs Diamond Blade range is suitable for all construction materials applications. in sizes from 115mm to 500mm for use with all applicable machine types.

All Abracs Diamond Blades conform to the highest European safety standard, EN 13236, which ensures that all products are manufactured and tested to the highest quality.

ABRACS

GENERAL

MATERIALS

CONSTRUCTION

ULTIMATE

- Performance level
- Product category
- Material suitability
- Max working speed
- Abracs part number
- Diameter and bore hole size
- **European standards**
- Wet or dry cutting
- Machine pictograms
- **Directional Arrow**
- Safety pictograms
- **Blade characteristics**
- Unique selling points
- Application table



9900

**ABRACS** 

www.abracs.com

## DIAMOND BLADE TERMINOLOGY



#### **COOLING HOLES**

Added visibility when cutting, and ensures heat dispersion and swarf removal for maximum yield out.



#### CONTINUOUS TURBO RIM

The castellation of the blade traps air in motion guaranteeing less chipping and faster cuts.



#### ANGLED TURBO SEGMENT

The angled turbo segment easily removes debris and helps cool the blade more efficiently.

#### ABRACS UNIQUE TECHNOLOGY AND SAFETY STANDARDS INCORPORATED INTO YOUR PRODUCT.



#### SAFETY GUARANTEE

Manufactured to European safety standards.



#### LONG LASTING

Manufactured to the highest standards for maximum durability.



#### COOLING HOLES

Increased performance and visibility.



#### ANGLED SEGMENT

More usable segment for increased blade life-span.



#### ENGINEERED CORF

Less flex, increased rigidity.



#### LASER WELDED

Laser welded segments ensure maximum strength performance and reliability.



#### UNDERCUT TECHNOLOGY

Removes material from the cutting area to protect core.



#### **KEYHOLE GULLETS**

Ensures less chipping of the material being cut and reduces vibration levels.



#### NARROW GULLET

Similar to keyhole gullets, narrow gullets ensures less chipping of the material being cut and reduces vibration levels.



#### UNDERCUT TECHNOLOGY

Specific segment design "undercut technology" increases water flow and protects the segments from increased wear.

#### DIAMOND BLADE UNIQUE SELLING POINTS FOR EASE OF SELECTION.

#### 10MM DIAMOND SEGMENT

A robust 10MM segment height can give an increased life of up to 43% over 7mm segments.

#### 10MM TURBO SEGMENT

Turbo Segments extend the life of a blade by removing slurry quickly and with less surface area cuts are fast and clean.

## 10MM TURBO SEGMENT CONTINUOUS RIM

Continuous rim blades cut clean and smooth and eliminate the chance of segment loss.

## FEROCIOUS SPEED

Guaranteed to offer a fast and effective cut that meets and surpasses safety and vibration standards.

## EXTENDED PERFORMANCE

Blade offers good service life and safety for the price conscious buyer.

## M A X I M U M PERFORMANCE

Blade is suitable for high quality demands and frequent use in industrial settings.

#### ULTIMATE PERFORMANCE

Blades offer the best performance, lifetime and lowest vibration in product class.

## PREMIUM DIAMOND QUALITY

Blade uses the best synthetic diamond composition for speed, versatility, strength and endurance.

#### PRODUCT RANGE



#### GENERAL CONSTRUCTION MATERIALS

These blades are designed to provide aggressive, fast, and tough cutting of a large variety of advanced and composite general construction materials.



## **DUAL**CONSTRUCTION MATERIALS

This range has been designed specifically to accommodate the benefits of having one blade for two material types (General Construction and Abrasive Construction).



#### HARD CONSTRUCTION MATERIALS

Our hard materials range is manufactured using a soft bond which is crucial to effectively cut hard materials such as granite.



#### STEP 1

Choose a material you wish to cut

#### STEP 2

Select quality level of the blade

#### STEP 3

Select the blade size or the operational machine



#### ABRASIVE CONSTRUCTION MATERIALS

The Abrasive Construction Materials range is designed specifically for asphalt, green concrete and other abrasive materials.



#### UNIVERSAL CONSTRUCTION MATERIALS

The ideal blade for cutting a wide variety of different materials, no need to change this blade for new applications. The all in one.

### **APPLICATION CHART**

APPLICATION	GENERAL CONSTRUCTION MATERIALS	DUAL CONSTRUCTION MATERIALS	HARD CONSTRUCTION MATERIALS	ABRASIVE CONSTRUCTION MATERIALS	UNIVERSAL CONSTRUCTION MATERIALS
Granite			11		<b>√</b>
Very Hard Engineering Brick			11		<b>✓</b>
Hard Concrete over 50Kn			11		<b>✓</b>
Clay Paviors			11		<b>✓</b>
Hard Clay Pipes			11		<b>√</b>
Vitrified Clay Products	<b>✓</b>	✓	11		<b>✓</b>
Hard Facing Bricks	1	✓	11		<b>√</b>
Steel	<b>✓</b>	<b>✓</b>			<b>✓</b>
Abrasive Granite	<b>✓</b>	<b>✓</b>	11		<b>√</b>
Roof Tiles	//	11	11		11
Medium Facing Bricks	11	11	11		11
Reinforced Concrete	11	11	11		11
Concrete Kerbs	11	11	11		11
Concrete Slabs	11	11	11		11
Concrete Lintels	11	11	11		11
Concrete Paviors	//	11	<b>√</b>		11
Soft Facing Bricks	11	11	/		11
Concrete Blocks over 15Kn	11	11	<b>√</b>		11
Soft Slate	11	11			11
Concrete Roof Tiles	11	11			11
Sandstone, Hard	11	11			11
Sandstone, Medium	11	<b>//</b>		<b>✓</b>	11
Sandstone, Coarse	11	<b>//</b>		11	11
Concrete Blocks under 15Kn	<b>✓</b>	<b>//</b>		11	11
Breeze Blocks	<b>✓</b>	<b>//</b>		11	11
Abrasive Blocks		11		11	11
Green Concrete		11		11	11
Asphalt over Concrete		11		11	11
Asphalt		11		11	11
Refractory Materials		11		11	11
Plastic Pipe					<b>√</b>



## **GENERAL** CONSTRUCTION MATERIALS

#### DEPT \*\*\*\*

- Premium quality general purpose blade suitable for cutting virtually all construction materials including steel and reinforced concrete. This product offers one of the best-costs per cut ratios in the industry.



**BRICKS** 

**NATURAL STONE** 

HOLES **GENERAL** CONSTRUCTION **MATERIALS** TILES

## **ABRACS** DIAMOND BLADE

#### **FEATURES**

- Superior quality multi-purpose diamond blade designed for ultimate performance and long life
- · Continuous segment eliminates chance of segment loss

CONCRETE

AND STEEL

- 10mm Turbo segment increases stock removal and maximises cutting performance
- Cooling hole technology reduces cutting temperature and increases user visibility for enhanced safety
- · Superior quality diamonds with a strengthened, pre-stressed metal body
- Clear and concise consumer focussed packaging designed to aid product selection and maximise sales

Colour Reference - RED					
Specification	Max RPM	Machine	Segment Height	Product Code	List Price (Per 1)
115mm x 10mm x 22mm	13,300		10mm	ABDI115M	£24.09
125mm x 10mm x 22mm	12,200		10mm	ABDI125M	£28.19
230mm x 10mm x 22mm	6,600		10mm	ABDI230M	£52.22
300mm x 10mm x 20mm	5,100		10mm	ABDI30020M	£90.15
350mm x 10mm x 20mm	5,100		10mm	ABDI35020M	£219.50
350mm x 10mm x 25.4mm	4,400	<b>(a)</b>	10mm	ABDI35025M	£219.50



## **GENERAL** CONSTRUCTION MATERIALS

PRO\*\*\*

The Pro's choice for fast clean cuts across a broad spectrum of general construction materials. The turbo segment makes this blade one of the fastest cutting general purpose blades on the market.



WITH STEEL

**NATURAL STONE** 

**TILES** 

FOR USE ON

#### **FEATURES**

- Premium quality general purpose diamond blade designed for maximum performance and long life
- Angled segments and narrow gullets reduce the chance of segment loss
- 10mm Turbo segment increases stock removal and maximises cutting performance
- · Premium quality diamonds with a strengthened, pre-stressed metal body
- Clear and concise consumer focussed packaging designed to aid product selection and maximise sales

#### Colour Reference - RED

Specification	Max RPM	Machine	Segment Height	Product Code	List Price (Per 1)
115mm x 10mm x 22mm	13,300		10mm	ABDT115M	£22.66
125mm x 10mm x 22mm	12,200		10mm	ABDT125M	£33.46
230mm x 10mm x 22mm	6,600		10mm	ABDT230M	£50.54
300mm x 10mm x 20mm	5,100		10mm	ABDT30020M	£78.42
350mm x 10mm x 20mm	5,100		10mm	ABDT35020M	£205.68
350mm x 10mm x 25.4mm	4,400	Ø	10mm	ABDT35025M	£205.68
400mm x 10mm x 20mm	4,000		10mm	ABDT40020M	£225.00

## GENERAL CONSTRUCTION MATERIALS

#### TRADE\*\*\*

Trade quality general purpose blade suitable for a variety of building materials including concrete kerbs, tiles and bricks. This entry level professional combination blade has been designed to offer excellent value for money with a good cost per cut ratio.





#### **FEATURES**

- Trade quality general purpose diamond blade designed for use by trade professionals
- 10mm segment for increased lifespan
- Key hole gullets to aid stock removal and clear debris from the cutting surface
- Great value for money with an excellent cost per cut ratio
- Clear and concise consumer focussed packaging designed to aid product selection and maximise sales

Colour Reference - RED					
Specification	Max RPM	Machine	Segment Height	Product Code	List Price (Per 1)
115mm x 10mm x 22mm	13,300		10mm	ABDD115M	£16.26
125mm x 10mm x 22mm	12,200		10mm	ABDD125M	£19.75
230mm x 10mm x 22mm	6,600		10mm	ABDD230M	£27.19
300mm x 10mm x 20mm	5,100		10mm	ABDD30020M	£54.51
350mm x 10mm x 20mm	5,100		10mm	ABDD35020M	£135.95
350mm x 10mm x 25.4mm	4,400	<u>\( \text{\text{\$0}} \)</u>	10mm	ABDD35025M	£135.95



CONSTRUCTION MATERIALS

EXPERT\*\*\*\*

Superior quality blade for both general purpose and asphalt/abrasive materials. 10mm laser welded diamond segment with undercut protection provides increased cutting life and exceptional performance. The ideal blade for the professional contractor.



FOR USE ON

CONCRETE WITH STEEL

**BRICKS** 

**ASPHALT** 

ABRASIVE MATERIALS

#### **FEATURES**

- Superior quality diamond blade designed with the professional contractor in mind
- Suitable for use on all general construction materials and softer materials such as Asphalt and Breeze Block
- No need to change blades meaning less downtime for the operator and higher productivity
- Undercut protection technology protects the segment from abrasion, reducing the risk of segment loss and increasing product life
- Extra narrow gullets to reduce clogging
- Clear and concise consumer focussed packaging designed to aid product selection and maximise sales

#### Colour Reference - RED & BLUE

Specification	Max RPM	Machine	Segment Height	Product Code	List Price (Per 1)
230mm x 10mm x 22mm	6,600		10mm	ABDI230AM	£65.00
300mm x 10mm x 20mm	5,100		10mm	ABDI30020AM	£110.79
350mm x 10mm x 20mm	5,100		10mm	ABDI35020AM	£225.00
350mm x 10mm x 25.4mm	4,400	<u> </u>	10mm	ABDI35025AM	£225.00
400mm x 10mm x 20mm	4,000		10mm	ABDI40020AM	£249.95





## HARD CONSTRUCTION MATERIALS

-PRO\*\*\*\*

The hard construction materials blade has been expertly developed with a soft bond so it can effectively cut through very hard materials such as granite with relative ease. The blade can also easily tackle hard concrete over 50kn.



## www.abracs.com ANGLED SEGMENT **SEGMENT NABRACS DIAMOND BLADE** PRO\*\*\*\* CONSTRUCTION MATERIALS GRANITE BRICKS CLAY CLAY

#### **FEATURES**

- Premium quality diamond blade designed for maximum performance and long life on hard materials such as granite, clay and hard concrete
- Angled segments and narrow gullets reduce the chance of segment loss
- 10mm Turbo segment increases stock removal and maximises cutting performance
- Premium quality diamonds with a strengthened, pre-stressed metal body
- Clear and concise consumer focussed packaging designed to aid product selection and maximise sales

#### Colour Reference - GREEN

Specification	Max RPM	Machine	Segment Height	Product Code	List Price (Per 1)
115mm x 10mm x 22mm	13,300		10mm	ABDT115H	£26.15
230mm x 10mm x 22mm	6,600		10mm	ABDT230H	£69.66
300mm x 10mm x 20mm	5,100		10mm	ABDT30020H	£87.14
350mm x 10mm x 25.4mm	4,400	<u> </u>	10mm	ABDT35025H	£226.57



#### EXPERT\*\*\*\*

Designed with a thicker core that resists flexing and provides a straighter cut, this versatile blade can slice through asphalt and green concrete, and can also be used on medium to soft materials such as sandstone and breeze blocks.





FOR USE ON

**ASPHALT** 

GREEN CONCRETE ABRASIVE BLOCKS ABRASIVE MATERIALS

#### **FEATURES**

- Superior quality diamond blade specifically designed for use on soft/abrasive materials such as asphalt, green concrete and abrasive blocks
- Undercut protection technology protects the segment from abrasion, reducing the risk of segment loss and increasing product life
- Extra wide gullets aid stock removal and add further protection to the segments during the cutting process
- Laser welded segments ensure maximum strength, performance and reliability
- Clear and concise consumer focussed packaging designed to aid product selection and maximise sales

Colour Reference - BLUE					
Specification	Max RPM	Machine	Segment Height	Product Code	List Price (Per 1)
300mm x 10mm x 20mm	5,100		10mm	ABDA30020	£171.80
350mm x 10mm x 20mm	5,100		10mm	ABDA35020	£261.44
350mm x 10mm x 25.4mm	4,400	<b>(a)</b>	10mm	ABDA35025	£261.44
400mm x 10mm x 20mm	4,000	<b>€</b>	10mm	ABDA40020	£219.95



## UNIVERSAL CONSTRUCTION **MATERIALS**

#### EXPERT\*\*\*\*

This laser welded diamond blade is the all rounder across all building materials. It is the ideal tool for the contractor who requires a diamond blade to cut a large variation of applications without the need to change blades each fime. The all in one.



FOR USE ON

ALL CONSTRUCTION

**GENERAL** CONSTRUCTION

HARD CONSTRUCTION **ABRASIVE** 

Colour Reference - YELLOW

TECHNOLOG\ NARROW GULLET **PABRACS DIAMOND BLADE** MATERIALS Max Speed: 5,100 rpm - 80m/s WET/DRY CONSTRUCTION

#### **FEATURES**

- · Superior quality diamond blade designed for maximum performance on ALL construction materials
- Undercut protection technology protects the segment from abrasion, reducing the risk of segment loss and increasing product life
- Laser welded segments ensure maximum strength, performance and reliability
- No need to change blades meaning less downtime for the operator and higher productivity
- Clear and concise consumer focussed packaging designed to gid product selection and maximise sales

pecification	Max RPM	Machine	Segment Height	Product Code	List Price (Per 1)
15mm x 10mm x 22mm	13,300		10mm	ABDH115U	£29.95

Specification	RPM	Machine	Height	Code	(Per 1)
115mm x 10mm x 22mm	13,300		10mm	ABDH115U	£29.95
230mm x 10mm x 22mm	6,600		10mm	ABDH230U	£69.95
300mm x 10mm x 20mm	5,100		10mm	ABDH30020U	£119.95



## CONSTRUCTION BLADE TWIN PACK



EXPERT\*\*\*\*

Fantastic value twin pack featuring 2 best selling 300mm blades from the EXPERT-line. The general purpose blade with continuous turbo rim is the ultimate for fast cutting and long life in general construction materials and the dual purpose blade cuts a broad range of medium to hard construction materials.

## **EVERYTHING YOU NEED!**



#### **CONSTRUCTION BLADE TWIN PACK**

EXPERT\*\*\*\*

Colour Reference RED		Colour Reference RED & BLUE			FEATURES See page 19		
Specification	Max RPM	Machine	Segment Height	Product Code	List Price (Per Pack)		
300mm x 10mm x 20mm General Construction	5,100		10mm	ABDI300TWI	N £195.00		
300mm x 10mm x 20mm Dual Construction	5,100		10mm	ADDISOUTWI	N £195.00		



Our XL Diamond Blades are designed for use on all varieties of floor saw machines. We have an XL blade available for every application.

#### DUAL-CONSTRUCTION MATERIALS EXPERT\*\*\*\*\*

Dual purpose blade with 10mm segment. Featuring 'undercut technology' undercut protection.

Specification	Max RPM	Machine	Segment Height	Product Code	List Price (Per 1)
457mm x 10mm x 25.4mm	3,400		10mm	ABDI45025AM	£278.00







#### GENERAL CONSTRUCTION MATERIALS

Extremely high quality blade with 10mm turbo segment. Used by professionals.

Specification	Max RPM	Machine	Segment Height	Product Code	List Price (Per 1)
457mm x 10mm x 25.4mm	3,400		10mm	ABDT45025M	£245.85
500mm x 10mm x 25.4mm	3,400		10mm	ABDT50025M	£275.00

FOR USE ON

CONCRETE WITH STEEL

BRICKS

ASPHALT

ABRASIVE MATERIALS

#### ABRASIVE CONSTRUCTION MATERIALS EXPERT\*\*\*

High quality blade with 10mm segment. Featuring undercut protection.

Specification	Max RPM	Machine	Segment Height	Product Code	List Price (Per 1)
457mm x 10mm x 25.4mm	3,400		10mm	ABDA45025	£248.69

FOR USE ON

ASPHALT

GREEN CONCRETE

ABRASIVE BLOCKS

ABRASIVE MATERIALS



## SPECIALIST DIAMOND PRODUCTS

CUP GRINDER WHEEL EXPERT\*\*\*\*

Abracs Diamond Cup Grinder Wheels are suitable for use on all general construction materials and are designed for heavy/aggressive stock removal. 16mm bore reducing ring included.

Specification	Max RPM	Machine	Segment Height	Product Code	List Price (Per 1)
115mm x 20mm x 22.23mm	13,300		7mm	ABDCG115	£69.95

CONCRETE

NATURAL STONE

GRANITE

MEDIUM/HARD STONE

#### TILE CUTTING BLADES EXPERT\*\*\*\*

Designed for a range of tile and ceramic cutting applications. The continuous rim blade offers a combination of long life, clean cutting and excellent value.

Specification	Max RPM	Machine	Segment Height	Product Code	List Price (Per 1)
115mm x 1.7mm x 22mm	13,300		5.4mm	ABDCR115	£11.69
180mm x 2.2mm x 25.4/22mm	8,600		5.4mm	ABDCR180	£24.08
230mm x 2.2mm x 25.4/22mm	6,600	<u> </u>	5.4mm	ABDCR230	£33.43





#### MORTAR / BRICK RAKING BLADE EXPERT\*\*\*\*

The high diamond concentration in our range of Mortar/Brick Raking blades offer an unbeatable combination of rapid stock removal and long life.

Specification	Max RPM	Machine	Segment Height	Product Code	List Price (Per 1)
115mm x 6.5mm x 22mm	13,300		7mm	ABDBTPH115	£24.58
125mm x 6.5mm x 22mm	12,200	<u> </u>	7mm	ABDBTPH125	£32.57





**ABRACS** 

## DRY DIAMOND CORE BITS'

#### EXPERT\*\*\*\*

Manufactured using tool grade steel and premium quality diamond grain.

150mm length with a 10mm diamond segment set into the metal core.

Excellent working life, speed and performance.

## EFFICIENT DEBRIS REMOVAL, ACCURACY OF CUT AND INCREDIBLE VERSATILITY.











ALL CONSTRUCTION GENERAL CONSTRUCTION

HARD CONSTRUCTION

ABRASIVE CONSTRUCTION

#### **FEATURES**

- Superior quality dry diamond cores designed for a wide variety of industrial applications by the professional user
- · 10mm diamond segment for enhanced product life
- Segments set firmly into the metal barrel to ensure maximum durability, strength and safety
- Wide slots in the side of the barrel for easy and efficient removal of debris
- Comprehensive range of sizes to suit all requirements
- Suitable for use on virtually all construction materials including lightly reinforced concrete

Specification	Machine	Segment Height	Product Code	List Price (Per 1)
28mm x 300mm	The same	10mm	ABDC028	£38.21
38mm x 150mm	The same of the sa	10mm	ABDC038	£40.05
42mm x 150mm	The same	10mm	ABDC042	£40.91
52mm x 150mm	The same	10mm	ABDC052	£45.84
65mm x 150mm	The same of the sa	10mm	ABDC065	£48.03
78mm x 150mm	The same	10mm	ABDC078	£53.47
102mm x 150mm	The same	10mm	ABDC102	£72.63
107mm x 150mm	The same	10mm	ABDC107	£74.99
117mm x 150mm	The state of the s	10mm	ABDC117	£76.49
127mm x 150mm	The state of the s	10mm	ABDC127	£80.84
152mm x 150mm	The state of the s	10mm	ABDC152	£91.41
162mm x 150mm	No.	10mm	ABDC162	£119.06



#### **FEATURES**

- Superior quality dry diamond cores designed for a wide variety of industrial applications by the professional user
- Ready to use! Each core comes complete with hex adaptor and pilot drill pre-fitted to the core plus a drift key.
   Easy and convenient for the operator to fit and use
- Segments set firmly into the metal barrel to ensure maximum durability, strength and safety
- Wide slots in the side of the barrel for easy and efficient removal of debris
- Comprehensive range of sizes to suit all requirements
- Suitable for use on virtually all construction materials including lightly reinforced concrete

Specification	Machine	Product Code	List Price (Per 1)
42mm x 150mm + 3 accessories	No.	ABDCC042	£42.95
52mm x 150mm + 3 accessories	No.	ABDCC052	£47.95
65mm x 150mm + 3 accessories	No.	ABDCC065	£49.95
107mm x 150mm + 3 accessories	No.	ABDCC107	£76.95
117mm x 150mm + 3 accessories	No.	ABDCC117	£89.95
127mm x 150mm + 3 accessories	Marco.	ABDCC127	£82.95
152mm x 150mm + 3 accessories	The same	ABDCC152	£94.95

## DRY DIAMOND CORE KIT

#### EXPERT\*\*\*\*

Abracs diamond cores are engineered for all professionals who demand only the best in performance when working in tough environments, Kit contains the 5 most popular sizes plus a full range of accessories and is supplied in a sturdy and secure aluminium trolley case.

**Dry Diamond Core Drills are perfect** for drilling holes designed for:

- · Waste Pipes
- Water Feed Pipes
- · Cable Entry / Exit
- Flue Passage
- Extractor Fans
- Exhausts
- Dust Extractor Ducting

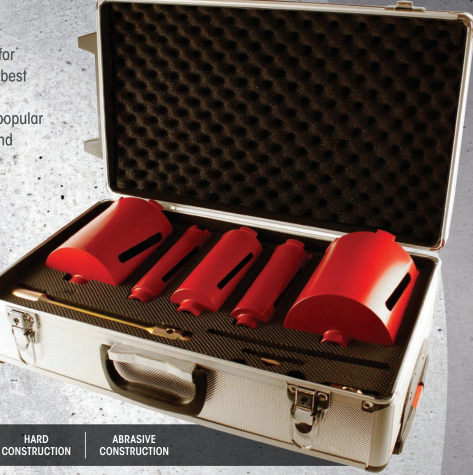
CONSTRUCTION

CONSTRUCTION

List Price Machine Specification (Per 1) 5 Dry Diamond Cores - Sizes 42mm, 52mm, 65mm, 117mm, 127mm ABDCORESET5 £195.00 Accessories - Chuck Adaptor, SDS Adaptor, Universal Extension, Guide Rod, Drift Key, Masonry Bit, Aluminium Trolley Case

PREMIUM DIAMOND CORES

MAXIMUM ACCURACY OF CUT



## DEALER SUPPORT

As one of the most trusted and recognised brands in the industry we are dedicated to providing our distributors with solutions to sell. When you need support, you'll never have to ask twice. We pride ourselves on our product quality, unbeatable customer service and comprehensive marketing packages.

#### **NEXT DAY DELIVERY**

We offer next day delivery as standard. All stock is kept at our distribution head office in York.

#### **HEALTHY PROFIT MARGINS**

We've built up a network of loyal distributors who have enjoyed consistent financial returns.

#### **EXPERT KNOWLEDGE**

Should you need any face-to-face advice or technical support we can have an expert advisor at your premises or on site usually within 24 hours.

#### **MARKET LEADING PRODUCTS**

Access a comprehensive selection of professional grade abrasive products ready for industrial level tolerances.

#### HOW WE CAN HELP YOU SELL

- · UK Stockholding
- Next Day Delivery
- Major Promotional Calender
- National Advertising
- · Merchandising
- Point Of Sale Displays
- Trade Show Support
- Sales Aids
- Bespoke Marketing
- Leads and Referrals

#### **BRAND STRENGTH**

Continuously evolving marketing with an active promotions calendar to stay ahead of the competition.

#### **MERCHANDISE**

Fantastic artwork, display stands and promotional merchandise available exclusively to Abracs distributors.

#### PERSONAL ACCOUNT TEAM

Your dedicated account management team will work closely with your organisation at stock delivery and sales support level to ensure that you are receiving an excellent level of service.

#### **OUR DISTRIBUTOR SUPPORT PACKAGE**

All you need to grow your business. Quality assured products, comprehensive support, unrivalled choice.



**ABRACS** 

## SALES SUPPORT

#### MORE PROFIT AT THE POINT OF SALE

Exclusive merchandising solutions enable professional presentation of our high value quality diamond tools across small and large sales spaces. Distinctive packaging makes the journey to purchase much clearer and easier for customers to find the right product.



#### **SAFETY**

Abracs Diamond Blades meet all the requirements of national and international standards and guidelines. Our quality management system is certified according to EN ISO 9001 and thus guarantees compliance with all regulations. Abracs diamond blades are suitable for wet and dry cutting, however we advise that all materials are cut wet in-line with health and safety regulations.

#### THE SAFE USE OF DIAMOND CUTTING BLADES

It is very important to always comply with all safety and accident prevention regulations when using diamond cutting blades.

All Abracs blades are marked with the appropriate safety information pictograms.



Always observe
ALL safety
instructions



**Always** wear ear protection



**Always** wear a dust mask



Always wear safety goggles or glasses



**Always** wear safety gloves

#### A BEFORE USING YOUR MACHINE ALWAYS CHECK:

- The machine is in good, safe condition & complies with all safety requirements
- All guards are undamaged & in place
- The flanges are of equal size & free from burrs

#### A ALWAYS CHECK THAT THE BLADE:

- Is free from cracks & damage
- Is the correct blade for the application
- · Has the correct bore size
- Has the correct peripheral speed for the machine it is to be used on
- Is mounted correctly with the directional arrow pointing the right way

#### A ALWAYS ENSURE THAT THE WORK AREA:

- Is clean & free from obstructions & the material to be cut is secure
- Has barriers or warning signs in places

#### A WHEN CUTTING ALWAYS:

- Start & run the machine to check for smooth running
- Place the blade into the material, the weight of the machine is adequate pressure
- Cut with a slow sawing or reciprocating motion, do not turn or twist the blade in the cut
- Use several passes to cut to the required depth, do not drop the blade to its full depth in one go
- Periodically remove the blade from the cut & continue to rotate & "air cool" for several seconds if dry cutting
- If wet cutting, ensure optimum water supply

## FAQs & TROUBLESHOOTING

Abracs has prepared this guide to help you find, identify and resolve the problems which you may encounter with diamond saw blades.

#### **CORE CRACKS**

- Blade is too hard for the material being cut
- High-level infeed causes extreme pressure and metal fatigue
- · Excessive speed of rotation

#### **OVALISED BORE HOLE**

- Blade shaft bearing may possibly be worn. Fit new bearing and ensure regular lubrication
- Blade too hard for the material being cut, this will result in the blade hammering and wearing out of round. Choose a blade with a softer bond system
- Machine spindle may have groove scored in it as result of previous blade slipping on spindle

#### **CRACKED SEGMENT**

- Blade is too hard for the material being cut
- Cutting speed is too fast

#### **UNEVEN SEGMENT WEAR**

- Poor blade alignment and/or inadequate cooling
- Poor bearings, a worn spindle, dirty or damaged flanges or even excessive baulking

#### **OVERHEATING**

Most common cause of blade failure:

- Low quality and poor distribution of cooling water
- Poor blade selection for the material being cut
- · Excessive cutting speed

#### **UNDERCUTTING**

Premature wear of the steel core:

- Offset segments can assist removal of the slurry from the cut
- Make sure that the blade is not cutting below the asphalt into the sub base.
- Make sure that the water supply is sufficient

#### **TENSION LOSS**

- Blade core overheated. For wet cut blades ensure sufficient water supply
- Check machine is running at correct rpm
- The blade can deviate if it is too hard for the application
- Ensure that the blade is not spinning on the spindle and that it is secure
- Ensure that the blade is cutting in straight lines only

#### **BLADE NOT CUTTING**

- The blade is too hard for the material being cut
- Output power is too low to allow the blade to cut
- The blade has become too smooth due to excessive speed of cutting
- · Check direction of rotation

#### **EXCESSIVE WEAR**

- Incorrect blade usage e.g.
   a tile-cutting blade used on
   a concrete block
- Insufficient blade cooling
- · Ovalised bore hole
- Cutting speed is too fast
- Spindle is rotating too slowly

## MORE THAN DIAMOND TOOLS



#### **CUTTING & GRINDING DISCS**

Cutting, grinding and extra thin discs are available. Discs available for use on virtually on all materials and applications.



#### FLAP DISCS

Manufactured using premium quality materials and sturdy fibre backing for extreme versatility.



#### HYBRID DISCS

Hugely popular and versatile discs that can cut and grind many materials.



#### **HOLE SAWS**

Ideal for the professional tradesmen, Abracs Hole Saws are available as a 10pc or 15pc kits.



#### JIGSAW BLADES

Covering a broad spectrum of material applications for wood, metal and aluminium.

#### **HUGE RANGE**

Abracs offer one of the widest ranges of abrasives, accessories and allied products in the market. Whatever your requirement, our broad range of products means we are a one-stop-shop.



#### WIRE BRUSHES

Abracs supplies more than 20 different types of wire brushes to cover almost every application.



#### POLY PRODUCTS & FIBRE DISCS

Abracs stock a range of poly products designed for the removal of rust, paint and thermal blueina.



#### **COATED ABRASIVES**

Comprehensive range of Coated Abrasives, from Emery Rolls & Sheets, Sanding Belts and more.



#### QUICK-LOCK PRODUCTS

Can be used for cleaning, deburring, stripping, finishing and polishing metal.



#### SPINDLE MOUNTED WHEELS

An extensive range of sizes and types available in aluminium oxide, non-woven and an interleaved version.



#### **ACCESSORIES & MULTI-PACKS**

Our Accessories and Multi-Packs include many of our most popular products inside handy display packaging.

## ALL PRODUCTS IN SIGNATURE STOCKS IN SIGNATURE STOCKS IN SIGNATURE STOCKS IN SIGNATURE STOCKS IN SIGNATURE SIGNATURE STOCKS IN SIGNATURE STOCKS IN SIGNATURE SIGNATURE STOCKS IN SIGNATURE SIGNATURE

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VALLED CHOICE, QUALITY AND SUPPORT.





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