

THE MEXCO CUTTING AND DRILLING CATALOGUE

www.mexco.co.uk

THE MEXCO CUTTING AND DRILLING CATALOGUE





OVER 11 MILLION DIAMOND TOOLS SOLD









NEW AND IMPROVED FOR 2024





Get in touch, to discuss the options available to your business







PAGES 52 - 54

Diamond Blades	8
Ultra Hard Materials	10
Ceramic Range Hard Materials	11 12
Dual Purpose Turbo	13
General Purpose	14-18
Abrasive Materials	19-20
Tri-Purpose	21-22
Dual Purpose-Abrasive	23
Asphalt	24-25

0

26

40

Specialist Blades

Diama and Diadaa

28
29
30
31
32
33
34
35
36
37
38
39

Diamond Core Drills

Dry Core Drills Laser Welded Dry Core Drills Dry Core Drill Accessories Wet Core Drills and Accessories	42-45 46-49 50 51
Diamond Tile Drills	52
Tile Drill Overview	52

Tile Drill Bits and Accessories Tile Drill Kits and Accessories	53 54
Holesaws	55
Water Bottles	57
Supplementary Items	58
Merchandisers	60

Welcome to the latest MEXCO CUTTING AND DRILLING CATALOGUE...

We're very proud to present our latest collection of quality diamond tools and accessories, which have been meticulously honed and perfected across the last three decades. With over 11 million Mexco diamond tools sold, here, you're in good company with leading stockists across the UK and Europe. At Mexco, we believe you and your customers deserve the best, which is why we make sure both our products and the service you receive, is second to none.

HERE TO HELP

Got a guestion? Need some advice on a particular product? Don't know which diamond tool will be right for your customer's application? Our dedicated team, with years of industry experience, are here to help! When you open an account with Mexco, one of our knowledgable executives will be assigned to you and remain on hand to assist with everything from quick queries to multiple in-depth questions. Our customer focussed team are at the end of the phone or just an email away.

Call: 0845 602 4274 Email: enquiries@mexco.co.uk

THE LEARNING HUB

With a wide range of products tailored to a wide range of people, matching the right diamond tool to the right person can be difficult.

This is why we have created our online Learning Hub; A free resource designed to up-skill anyone working with Mexco products.

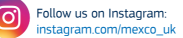
Those who complete the course are better placed to recommend, problem solve and assist the customer, in turn ensuring they continue to come back time and time again.

The Learning Hub is home to a mix of videos and guizzes spanning everything from blade segmentation to correct cutting application. As a Mexco stockist you gain complete access for free and your team can complete it online, in their own time, from anywhere.

DEL IVERY

Get free, next day, delivery as standard Mon-Fri for orders above £100. Delivery for an order under that threshold will incur a £6.50 shipping charge.

Like our Facebook page: acebook.com/MexcoUK



All prices quoted are subject to VAT at the current UK rate. All prices deemed correct at the time of going to press. Errors and Omissions Excepted (E/OE). All trademarks acknowledged. Reproduction of any part of this catalogue is strictly prohibited without permission of Mexco. All pictures used are for illustration purpose only and may not depict actual product supplied. Mexco is a trading style of ADP Diamond Cutting Solutions Ltd. Registered Office: Unit 1, Carminow Road Industrial Estate, Carminow Road, Bodmin, Cornwall, PL31 2QN. Company Reg No. 04916909 - VAT No 825 7257 14

THE MEXCO CUTTING AND DRILLING CATALOGUE

Ask for details on how to sign up for the MEXCO ONLINE STOCKIST ACCOUNT...

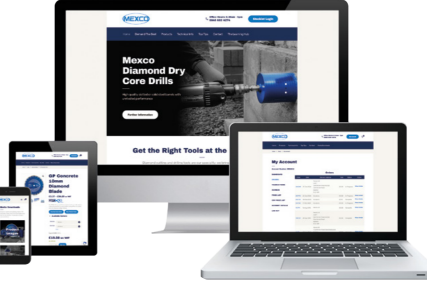
become part of the Mexco success story and join our established network of Mexco stockists - take advantage of the benefits, like - best nett prices, access to our in house technical and sales support team with designated account managers allocated to each stockist. Also benefit from reduced carriage and full access to the Mexco B2B website and The Learning Hub.

Give us a call, to discuss the options available to your business.

- Place online orders 24 hours a day. 7 days a week
- Check the latest prices and stock availability
- ► View your online order history
- Print invoices and statements
- Download POS material, videos and data sheets
- Access our image library for your website
- View special offers and promotions
- Access the online learning hub and explainer videos

ORDER 24 <u> ONI INF |</u>

PRODUCT | RANGE PRODUCT | INFORMATION



PRODUCT | VIDEOS **PRODUCT | CATALOGUE**

Stockist SUPPORT...

We are always on hand to support our stockists every step of the way.

Boost your sales, create Mexco product awareness and enhance your marketing activity with the various support tools available to our stockists!

ONLINE SUPPORT

Stockists have access to material they can use to enhance their websites. Images, product data sheets, point of sale material, catalogue download, and product videos are all available when you log into our website.

MARKETING SUPPORT

Our experienced design and marketing team can offer additional support and promotional material - website banners, flyers, posters or targeted stockist specific marketing campaigns. Speak with your Area Sales Manager for more information.

SALES SUPPORT

Tap into an incredible knowledge base and speak with our dedicated Sales Executives, they are available to offer advice and support to your business.

LETS GET SOCIAL

Along with our website, our YouTube Channel is where you will find all our product and explainer videos, you can link to or share any of our videos. We are building on the success of our social media platforms and invite all stockists to link with us and follow our success story, you will also find exclusive content, news, product launches and promotions.











MexcoUK

MexcoUK mexco uk @mexcouk

UNDERSTANDING **DIAMOND BLADE SEGMENTS**

Different diamond blades are designed to cut different materials. This is because materials vary in their make-up and densities. Material hardness or density is expressed in kilonewtons (kN). The recipe used to create a diamond segment bond varies depending on the material the blades are designed to cut.

HIGH DENSITY (HARD) MATERIALS

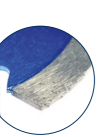
Granite is a good example of a material with a high kilonewton (kN) rating. In the case of high density engineered items such as porcelain, the products used to make the material are compressed tightly together before being heated and glazed. This all adds to the density of the material.



LOW DENSITY (SOFT) MATERIALS

Asphalt or concrete breeze blocks are good examples of a material that has a lower kilonewton (kN) rating.

A high density material will require a soft segment bond, a medium density material will require a medium segment bond and a low density material will require a hard segment bond. This ensures the right amount of segment wear to keep the blade cutting and lasting to its ultimate lifetime. Not having the correct blade for the application will affect the blade's cutting performance and lifetime.



DUAL OR TRI PURPOSE BLADES

Where a Dual or Tri-Purpose diamond blade is required, alternating diamond segment bonds are used within the segment configuration. These blades will have a reduced lifetime over a blade designed to work within a specific material density.

DIAMOND BLADE **APPLICATION** CHART



DIAMOND SEGMENT BOND

N

DIAMOND TOOL GRADING TABLE



ENTRY LEVEL RANGE

All round good performance at a lower purchase cost

ENTRY LEVEL SYNTHETIC DIAMONDS



- Shorter cutting rates
- Medium thermal stability
- Jagged points that fracture ouicker than more regular shaped diamond crystals

Usually found in Entry Level Diamond Tools



BEST

MID LEVEL RANGE

Excellent wear characteristics, life time and a faster speed of cut

MID QUALITY SYNTHETIC DIAMONDS

- Good crystal strength and shape Fast cutting speed
- Good for sawing and drilling applications
- Handles moderate steel and hard aggregate applications

Usually found in Mid Level Diamond Tools

TOP LEVEL RANGE

Fantastic cutting speeds and wear characteristics resulting in an optimum cost per cut

TOP QUALITY SYNTHETIC DIAMONDS

- Octahedral shape, strongest crystals
- Increased tool life and faster
- cutting
- Withstands high temperatures
- High impact strength against steel and hard aggregate

Usually found in Top Level Diamond Tools

IDENTIFYING THE REQUIREMENTS OF YOUR CUSTOMERS

(1)

C--

Z

TER

R

(2)

C••

ACHINE

5

Ask: What materials are you cutting?

Use the diamond blade application chart to determine what range of applications best suit your customers cutting requirements.

Top tip: A common misconception is that a general purpose concrete diamond blade will perform well in all types of concrete. Unfortunately, in some situations this is not the case as the abrasive characteristics of an aerated piece of concrete such as concrete blocks or concrete roof tiles reduce segment life expectancy and would be better suited to a harder bond abrasive concrete segment such as a blade from the TPX, DPX or ABX ranges.

Ask: What machine are you using?

What machine is your customer using and what bore size does it have? The following size diameter blades use the following bore sizes on the most common machines (older cutting machinery tended to have alternative bore sizes so it is worth checking):

Diamond	Blade	Bore	Size	Guide	

Blade Dia	meter	Bore Size	
4"	(100mm)	= 16mm	
4.5" – 9"	(115-230mm)	= 22.23mm	
12"	(300-305mm)	= 20mm	
14" - 18"	(350-450mm)	= 25.4mm	
/ 1	1 11 1 1 12		

(some larger handheld disc cutters require a 20mm bore) This table should only be used as a basic guide. If you are unsure of the correct bore size you should refer to the machines operator manual.

Ask: How much cutting work do you have in this material? Is the cost per cut or initial purchase price more important to you?

The initial purchase price is obviously a very important factor when investing in a diamond blade. The initial cost can be understandably misleading due to the majority of diamond blades looking the same... so, the justification to purchase the more expensive product is difficult for a customer to quantify.

As you would expect the grade of segments used directly influences the lifetime and speed of cut thus providing a better cost per cut ratio on the more expensive products. If your customer has an ongoing requirement to cut the same product they will receive a better return from their original investment by opting for the more expensive higher grade diamond blades.











DIAMOND CUTTING AND DRILLING TOOLS

DIAMOND BLADES

DEFINITION



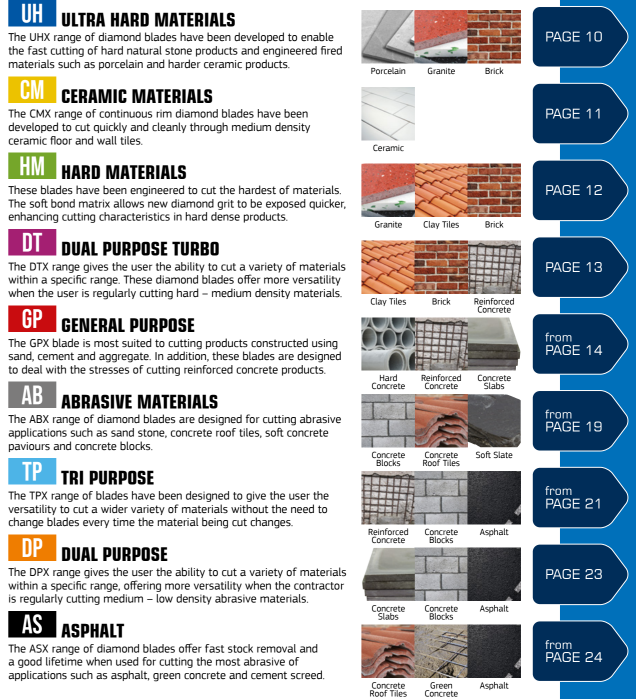
RANGE

ULTRA HARD MATERIALS



CERAMIC MATERIALS

ceramic floor and wall tiles.



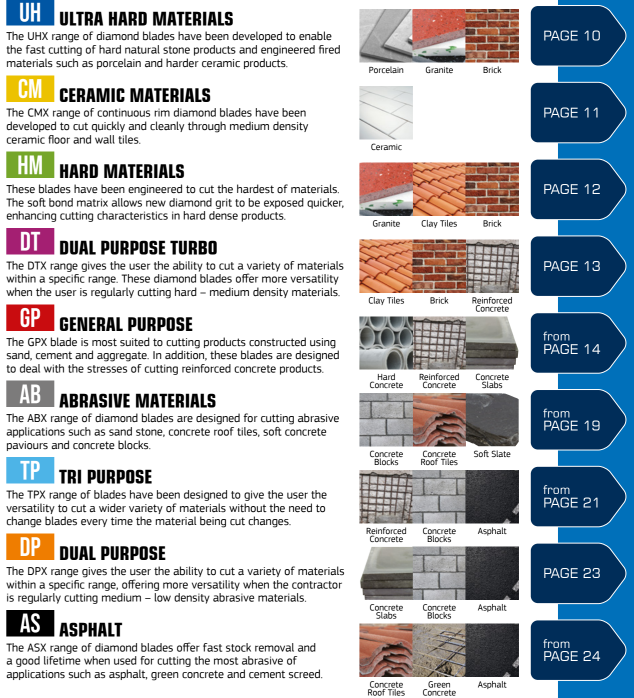


HM>

GP)

AB

TP>







PAGE LOCATION



Ventilation: Yes

Segment Attachment: Sintered

▶ Usage: Can be used dry - Wet cut

10MM SEGMENT HEIGHT

advised on diameters above 150mm

UHX

The UHX - Ultra Hard Materials diamond blade range has been developed to offer fast cutting of hard natural stone products and engineered fired materials such as porcelain and ceramic products. The performance of this blade can be attributed to its ultra thin castellated design turbo segment enabling not only fantastic cutting performance but also a super clean cut with a huge reduction in chipping.

Advisory: Maximum recommended cutting depth: 20mm

Complimentary countertop display box if individual diameters are ordered in 10's. Only applies up to 300mm dia.





APPLICATIONS:

- Porcelain
- Hard Marble
- Marble Tiles
- Ceramic Tiles
- Ductile Iron
- Granite
- Class A Engineering Bricks
- Clay Paviours
- Clay Pipes Vitrified
- Clay Roof Tiles Ouarry Tiles
- Non Abrasive Indian Sandstone
- Hard Facing Brick
- Medium Facing Brick
- Hard Slate

_			UH	UF		CEL	
					ATERIAL	GRADE S	
	× •	MEXCO	Product Code	Dia (mm)	Seg Width	Bore Size	List (£)
	Diameter 115m Bore Size 22.23		UHXCEL11522	115	1.2	22.23	49.75
	Mar RPM 1330	D / BOHINS Part No: UHO	UHXCEL12522	125	1.2	22.23	53.57
			UHXCEL15022	150	1.4	22.23	70.47
		UITra Hard Materials	UHXCEL18022	180	1.4	22.23	77.40
		See application chard	UHXCEL18025	180	1.4	25.40	77.40
			UHXCEL20022	200	1.4	22.23	99.58
	0	7/111	UHXCEL20025	200	1.4	25.40	99.58
10MM 9	SEGMENT		UHXCEL23022	230	1.6	22.23	91.36
	IGHT		UHXCEL23025	230	1.6	25.40	91.36
			UHXCEL25025	250	1.6	25.40	139.00
ANGLE GRINDER	TILE SAW	BENCH SAW	UHXCEL30020	300	2.0	20.00	144.54
		<u>جع</u>	UHXCEL30025	300	2.0	25.40	247.19
			UHXCEL35025	350	2.0	25.40	269.66
			UHXCEL40025	400	3.0	25.40	380.75
-	: Ultra thin						
Segment	i ype: con	tinuous Turbo			_		



ULTRA HARD MATERIALS Designed for fast, clean cutting with reduced chipping

	👟 🖈 😒	$\star \star \star$			
	* Rein	forced steel flang	ge **Bench sav	w / Table saw	
	Product Code	Dia (mm)	Seg Width	Bore Size	List (£)
Part No. Lit	UHXCEL11522TF	115	1.2	22.23	82.90
	UHXCEL12522TF	125	1.2	22.23	89.29
CEI+	UHXCEL20022TF **	200	1.4	22.23	147.81
Materials	UHXCEL23022TF *	230	1.6	22.23	163.17
on chart)	UHXCEL23025TF **	230	1.6	25.40	163.17
	UHXCEL25025TF **	250	1.6	25.40	260.29
HILL	UHXCEL30025TF **	300	2.0	25.40	352.00
	UHXCEL35025/TF **	350	2.0	25.40	387.64
Long Street and and					



CHIPPING AND FAST HIGH DIAMOND CUTTING CONCENTRATION

Segment: 8mm Segment Type: Continuous **Segment Attachment:** Sintered

- ▶ Usage: Wet or Dry Wet cut advised
- on diameters above 150mm
- Ventilation: No

REDUCED

ANGLE GRINDER TILE SAW BENCH SAW



	Product Code	Dia (mm)	5
	CMX9010516	105	
	CMX9011522	115	
	CMX9012522	125	
	CMX9018022	180	
	CMX9018025	180	
	CMX9020022	200	
2	CMX9020025	200	
	CMX9023022	230	
į	CMX9030025	300	
1	CMX9035025	350	

10 www.mexco.co.uk



The CMX - Ceramic Materials diamond blade has been developed with a continuous rim segment to cut ceramic tiles quickly and cleanly. The performance of this product can be attributed to its high diamond concentration allowing a large amount of diamond grit to be exposed at all times, producing a fast accurate clean cut.







CERAMIC TILES

APPLICATIONS:

Ceramic Tiles Marble Tiles



) Width	Bore Size	List (£)
1.9	16.00	14.94
1.8	22.23	14.94
2.0	22.23	15.94
2.0	22.23	31.88
2.0	25.40	31.88
2.0	22.23	40.82
2.0	25.40	40.82
2.0	22.23	45.92
3.0	25.40	142.58
3.0	25.40	167.94
	The second secon	And and a state of the state of



The performance of the HMX – Hard Materials diamond blade can be attributed to its narrow gullet design and soft bond matrix allowing new diamond grit to be exposed quicker, enhancing cutting characteristics in hard dense products.

Complimentary countertop display box if individual diameters are ordered in 10's. Only applies up to 300mm dia

> Typical Mexco Diamond Blade Product Packaging



CLAY TILES

APPLICATIONS:

- Granite
- Class A Engineering Brick
- Clay Paviours
- Clay Pipes Vitrified Clay Roof Tiles
- Quarry Tiles
- Non Abrasive Indian Sandstone
- Hard Facing Brick
- Medium Facing Brick
- Hard Slate
- River Gravel Aggregate Concrete
- Flint Aggregate Concrete Reinforced Concrete
- Concrete Kerbs



- Segment Attachment: Laser Welded
- ► Gullet: Narrow
- ► Usage: Wet or Dry
- Ventilation: No

ANGLE GRINDER DISC CUTTER BENCH SAW FLOOR SAW



- Segment Attachment: Sintered
- Gullet: None
- Usage: Wet or Dry
- Ventilation: Yes

ANGLE GRINDER DISC CUTTER BENCH SAW



125

DTXCEL12522

HMXCEL12522

HMXCEL23022

HMXCEL30020

HMXCEL35020

HMXCEL35025

HMXCEL40020

HMXCEL40025

HMXCEL45025

125

230

300

350

350

400

400

450

2.4

2.6

3.2

3.2

3.2

3.2

3.2

32

22.23

22.23

20.00

20.00

25.40

20.00

25.40

25.40

56.12

80.90

210.46

286.97

286.97

348.20

348.20

412.77

12

DUAL PURPOSE TURBO MEXCO DIAMOND TOOLS

The DTX – Dual Purpose Turbo diamond blade is recommended for the contractor cutting a wide range of non-abrasive building products. The DTX produces an excellent speed of cut in applications ranging from hard materials to non-abrasive building materials, whilst incorporating an anti-chipping continuous rim segment.

> Complimentary countertop display box if individual diameters are ordered in 10's. Only applies up to 300mm dia



Typical Mexco Diamond Blade Product Packaging



CONCRETE

Ductile Iron Granite Class A Engineering Brick Clav Paviours Clay Pipes Vitrified Clay Roof Tiles Ouarry Tiles Non Abrasive Indian Sandstone Hard Facing Brick Medium Facing Brick Hard Slate River Gravel Aggregate Concrete Flint Aggregate Concrete Reinforced Concrete Concrete Kerbs Concrete Slabs Reinforced Lintels Hard Limestone Limestone Aggregate Concrete Concrete Paviours Soft Facing Brick Concrete Blocks Over 15kn Hard Sandstone Soft Slate Medium Sandstone

g Width	Bore Size	List (£)		
2.4	22.23	42.30		
2.4	22.23	50.95		
2.4	22.23	73.48		
3.2	22.23	76.32		
3.2	20.00	210.46		
3.2	20.00	286.97		





The GPX – General Purpose Concrete diamond blade provides the user with excellent cutting characteristics in the majority of non-abrasive concrete construction materials used in the UK.

Complimentary countertop display box if individual diameters are ordered in 10's. Only applies up to 300mm dia.





APPLICATIONS:

- Non Abrasive Indian Sandstone
- Hard Facing Brick
- Medium Facing Brick
- Hard Slate
- River Gravel Aggregate Concrete
- Flint Aggregate Concrete Reinforced Concrete
- Concrete Kerbs
- Concrete Slabs
- Reinforced Lintels
- Hard Limestone
- Limestone Aggregate Concrete
- Concrete Paviours
- Soft Facing Brick
- Concrete Blocks Over 15kn
- Hard Sandstone





The GPX10 offers a cost effective solution for the user who requires a diamond blade that can cope with the cutting of the most widely used nonabrasive building materials.

With over one million GPX10's sold, this diamond blade remains a firm favourite for cost, speed and lifetime.



Non Abrasive Indian Sandstone
Hard Facing Brick
Medium Facing Brick
Hard Slate
River Gravel Aggregate Concrete
Flint Aggregate Concrete
Reinforced Concrete
Concrete Kerbs
Concrete Slabs
Reinforced Lintels
Hard Limestone
Limestone Aggregate Concrete
Concrete Paviours
Soft Facing Brick
Concrete Blocks Over 15kn
Hard Sandstone

g Width	Bore Size	List(£)	
2.0	16.00	10.20	
2.0	22.23	10.20	
2.2	22.23	11.43	
2.4	22.23	16.74	
2.4	25.40	16.74	
2.8	22.23	35.08	
3.2	20.00	51.00	
3.2	22.23	59.32	
3.2	20.00	79.40	
3.2	25.40	79.40	





The GPX – General Purpose Concrete diamond blade provides the user with excellent cutting characteristics in the majority of non-abrasive concrete construction materials used in the UK.

Complimentary countertop display box if individual diameters are ordered in 10's. Only applies up to 300mm dia.





APPLICATIONS:

- Non Abrasive Indian Sandstone
- Hard Facing Brick
- Medium Facing Brick
- Hard Slate
- River Gravel Aggregate Concrete Flint Aggregate Concrete
- Reinforced Concrete
- Concrete Kerbs
- Concrete Slabs
- Reinforced Lintels
- Hard Limestone
- Limestone Aggregate Concrete
- Concrete Paviours
- Soft Facing Brick
- Concrete Blocks Over 15kn
- Hard Sandstone





The GPX – General Purpose Concrete diamond blade provides the user with excellent cutting characteristics in the majority of non-abrasive concrete construction materials used in the UK.

Complimentary countertop display box if individual diameters are ordered in 10's. Only applies up to 300mm dia.



Typical Mexco Diamond Blade Product Packaging



HARD CONCRETE REINFORCED CONCRETE

CONCRETE SLABS

Non Abrasive Indian Sandstone
Hard Facing Brick
Medium Facing Brick
Hard Slate
River Gravel Aggregate Concrete
Flint Aggregate Concrete
Reinforced Concrete
Concrete Kerbs
Concrete Slabs
Reinforced Lintels
Hard Limestone
Limestone Aggregate Concrete
Concrete Paviours
Soft Facing Brick
Concrete Blocks Over 15kn
Hard Sandstone

g Width	Bore Size	List (£)	
2.0	22.23	38.26	
2.0	22.23	42.39	
2.4	22.23	54.13	
2.4	22.23	81.02	
3.2	20.00	136.77	
3.2	20.00	204.08	
3.2	25.40	204.08	
3.4	20.00	293.34	
3.4	25.40	293.34	
3.6	25.40	344.38	
4.0	25.40	474.50	
4.7	25.40	566.93	



The GPX – General Purpose Concrete diamond blade provides the user with excellent cutting characteristics in the majority of non-abrasive concrete construction materials used in the UK.

Complimentary countertop display box if individual diameters are ordered in 10's. Only applies up to 300mm dia.



HARD	REINFORCED	CONCRETE SLABS

APPLICATIONS:

- Non Abrasive Indian Sandstone
- Hard Facing Brick
- Medium Facing Brick
- Hard Slate
- River Gravel Aggregate Concrete Flint Aggregate Concrete

GPXCEL35020

GPXCEL35025

GPXCEL40020

GPXCEL40025

350

350

400

400

3.2

3.2

3.6

3.6

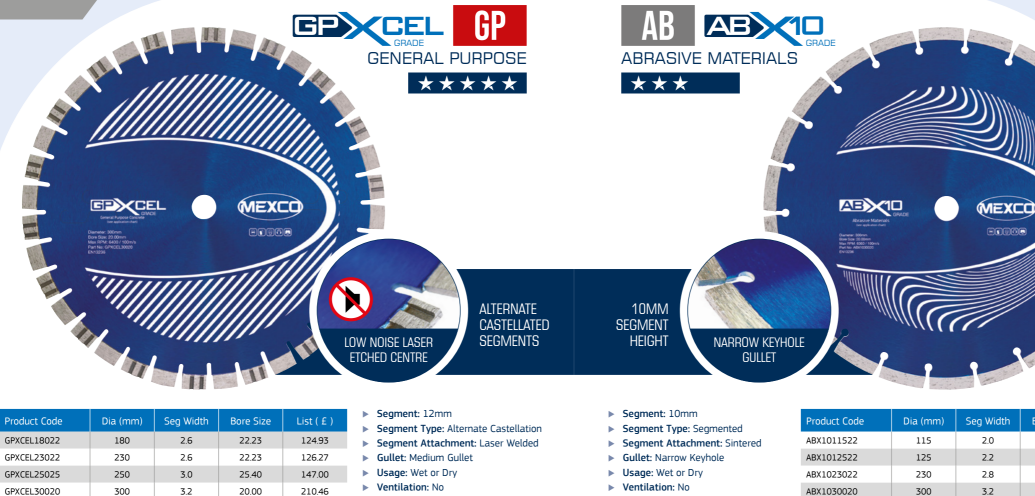
20.00

25.40

20.00

25.40

- Reinforced Concrete
- Concrete Kerbs
- Concrete Slabs
- Reinforced Lintels
- Hard Limestone
- Limestone Aggregate Concrete Concrete Paviours
- Soft Facing Brick
- Concrete Blocks Over 15kn
- Hard Sandstone



ANGLE GRINDER DISC CUTTER BENCH SAW

ANGLE GRINDER DISC CUTTER



286.97

286.97

348.20

348.20

www.mexco.co.uk

18



The ABX - Abrasive Materials diamond blade range offers the user extended product lifetime when cutting abrasive building materials like medium density concrete blocks and lignacite products due to its harder segment bond.

Complimentary countertop display box if individual diameters are ordered in 10's. Only applies up to 300mm dia.



Typical Mexco Diamond Blade Product Packaging



BLOCK





SOFT SLATE

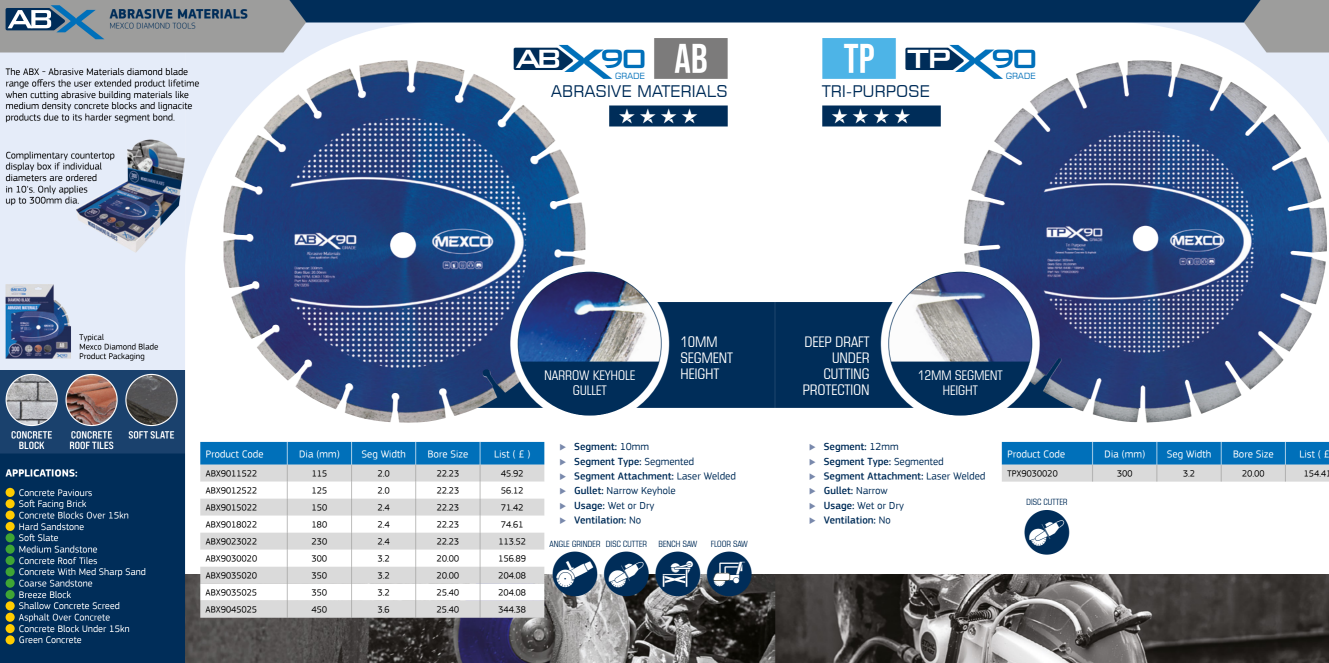
Width	Bore Size	List (£)
2.0	22.23	11.40
2.2	22.23	11.62
2.8	22.23	39.27
3.2	20.00	66.53



APPLICATIONS:

\mathbf{O}	Concrete Paviours
	Soft Facing Brick
	Concrete Blocks Over 15kn
	Hard Sandstone
	Soft Slate
	Medium Sandstone
	Concrete Roof Tiles
	Concrete With Med Sharp Sand
	Coarse Sandstone
	Breeze Block
	Shallow Concrete Screed
	Asphalt Over Concrete
	Concrete Block Under 15kn
	Green Concrete

ROOF TILES



- www.mexco.co.uk
- 20



The TPX - Tri-Purpose diamond blade ensures that you have the correct diamond blade for the most common applications already mounted on your saw. The narrow gullets and 12mm diamond segments ensure a clean finish and fast stock removal when cutting hard materials.



Typical Mexco Diamond Blade Product Packaging





ASPHALT

REINFORCED CONCRETE

CONCRETE BLOCK

AP	FLICATIONS:
	Ductile Iron
Ŏ	Granite
- Ō	Class A Engineering Brick
	Clay Paviours
Ō	Clay Pipes Vitrified
Ō	Clay Roof Tiles
Ō	Quarry Tiles
- Ō	Non Abrasive Indian Sandstone
Ŏ	Hard Facing Brick
Ō	Medium Facing Brick
Ō	Hard Slate
- Ō	River Gravel Aggregate Concrete
	Flint Aggregate Concrete
	Reinforced Concrete
	Concrete Kerbs
	Concrete Slabs
	Reinforced Lintels
	Hard Limestone
	Limestone Aggregate Concrete
	Concrete Paviours
	Soft Facing Brick
	Concrete Blocks Over 15kn
	Hard Sandstone
	Soft Slate
	Medium Sandstone
	Concrete Roof Tiles
	Concrete With Med Sharp Sand
	Coarse Sandstone
	Asphalt Over Concrete
	Shallow Concrete Screed
	Breeze Block
	Concrete Block Under 15kn
	Green Concrete
	Lignacite Blocks
	Asphalt

g Width	Bore Size	List (£)
3.2	20.00	154.41





The TPX - Tri-Purpose diamond blade ensures that you have the correct diamond blade for the most common applications. The castellated segment design ensures guick stock clearance and a clean finish. In addition to its other attributes, it also has ventilation cooling holes within the steel centre which allows for rapid heat dispersion.





APPLICATIONS:

- Ductile Iron
- Granite
- Class A Engineering Brick
- Clay Paviours
- Clay Pipes Vitrified
- Clay Roof Tiles
- Quarry Tiles
- Non Abrasive Indian Sandstone
- Hard Facing Brick Medium Facing Brick
- Hard Slate
- River Gravel Aggregate Concrete
- Flint Aggregate Concrete
- Reinforced Concrete
- Concrete Kerbs
- Concrete Slabs
- Reinforced Lintels
- Hard Limestone Limestone Aggregate Concrete
- Concrete Paviours
- Soft Facing Brick
- Concrete Blocks Over 15kn
- Hard Sandstone
- Soft Slate Medium Sandstone
- Concrete Roof Tiles
- Concrete With Med Sharp Sand
- Coarse Sandstone
- Asphalt Over Concrete
- Shallow Concrete Screed
- Breeze Block Concrete Block Under 15kn
- Green Concrete
- Lignacite Blocks
- Asphalt

22





The DPX – Dual Purpose Abrasive diamond blade with its dual bond segment design enables fast cutting and long life in a wider range of common applications from facing bricks to asphalt.

> Complimentary countertop display box if individual diameters are ordered in 10's. Only applies up to 300mm dia



Typical Mexco Diamond Blade Product Packaging







ASPHALT

SLABS

CONCRETE BLOCK

0	Hard Facing Brick Medium Facing Brick Hard Slate River Gravel Aggregate Concrete Flint Aggregate Concrete Reinforced Concrete Concrete Kerbs Concrete Slabs Reinforced Lintels Hard Limestone Limestone Aggregate Concrete Concrete Paviours Soft Facing Brick Concrete Blocks Over 15kn Hard Sandstone Soft Slate Medium Sandstone Concrete Roof Tiles Concrete With Med Sharp Sand Coarse Sandstone Asphalt Over Concrete Shallow Concrete Screed Breeze Block Concrete Block Under 15kn Green Concrete Lignacite Blocks
	Medium Facing Brick
	Hard Slate
	River Gravel Aggregate Concrete
	Flint Aggregate Concrete
	Reinforced Concrete
	Concrete Kerbs
	Concrete Slabs
	Reinforced Lintels
	Hard Limestone
	Limestone Aggregate Concrete
	Concrete Paviours
	Soft Facing Brick
	Concrete Blocks Over 15kn
	Hard Sandstone
	Soft Slate
	Medium Sandstone
	Concrete Roof Tiles
	Concrete With Med Sharp Sand
	Coarse Sandstone
	Asphalt Over Concrete
	Shallow Concrete Screed
	Breeze Block
	Concrete Block Under 15kn
	Green Concrete
	Lignacite Blocks
	Asphalt

g Width	Bore Size	List (£)	
2.4	22.23	54.84	
2.4	22.23	56.12	
2.8	22.23	104.16	
3.2	20.00	194.43	
3.2	20.00	253.44	
3.2	25.40	253.44	
3.2	25.40	348.20	ŝ



The ASX – Asphalt diamond blade ra offers fast stock removal and excelle performance when used for cutting most abrasive of applications such a asphalt, green concrete and cement screed.

Complimentary countertop display box if individual diameters are ordered in 10's. Only applies up to 300mm dia.





APPLICATIONS:

- Concrete Roof Tiles
- Oconcrete with Med Sharp Sand
- Coarse Sandstone
- 😑 Breeze Block
- Shallow Concrete Screed
- Asphalt Over Concrete Concrete Block Under 15kn
- Green Concrete
- Lignacite Blocks
- Asphalt

e range tellent ng the ch as ent					Г		ASPHALT * * * * *						
Blade g SPHALT	Product Code ASX1030020 ASX1035020 ASX1035025	Dia (mm) 300 350 350	Seg Width 3.2 3.2 3.2	Bore Size 20.00 20.00 25.40 ASPHAL		 Segment: 10mm (15mm Deep Draft) Segment Type: Segmented Segment Attachment: Sintered Gullet: Angled Narrow Keyhole Usage: Wet or Dry Ventilation: No 	 Segment: 10mm (15mm) 		Product Code	Dia (mm)	Seg Width	Bore Size	List(£)
							 Segment Type: Segme Segment Attachment: 		ASXCEL30020	300	3.2	20.00	210.63
				***	×	DISC CUTTER BENCH SAW FLOOR SAW	 Gullet: Narrow Slot 	Laser welded	ASXCEL35020	350	3.2	20.00	263.03
nd							Usage: Wet or Dry		ASXCEL35025	350	3.2	25.40	263.03
							Ventilation: No		ASXCEL40020	400	3.6	20.00	383.51
		25×90	MEXCO				DISC CUTTER BENCH SAW	FLOOR SAW	ASXCEL40025	400	3.6	25.40	383.51
		August and	GEODE						ASXCEL45025	450	3.6	25.40	393.38
					ERCUTTING	10MM SEGMENT HEIGHT							
	Product Code	Dia (mm)	Seg Width	Bore Size	List (£)	Segment Type: Segmented				a la	Soft.	A 49 - 1	
	ASX9030020	300	3.2	20.00	136.77	 Segment Attachment: Laser Welded Gullet: Narrow U-Slot 			1. 19	1	and the		1
	ASX9035025	350	3.2	25.40	204.08	Usage: Wet or Dry			24			AL MARKED	
	ASX9045025	450	3.6	25.40	359.68	 Ventilation: No 	A REAL PROPERTY AND A REAL	A STATE	16	10		31	
	ASX90500LHP	500	4.0	25.40	538.15				- 1º (0*)	M			and the second second
	ASX90600LHP	600	4.5	25.40	655.43		Section and the section of the secti						
k								1		Contraction of the local division of the loc			



The ASX – Asphalt diamond blade range offers fast stock removal and excellent performance when used for cutting the most abrasive of applications such as asphalt, green concrete and cement screed.

Complimentary countertop display box if individual diameters are ordered in 10's. Only applies up to 300mm dia.



Typical Mexco Diamond Blade Product Packaging





ASPHALT



- Concrete Roof Tiles
- Concrete with Med Sharp Sand
- Coarse Sandstone
- Breeze Block
- Shallow Concrete Screed
- Asphalt Over Concrete
- Concrete Block Under 15kn
- Green Concrete
- Lignacite Blocks
- Asphalt





SPECIALIST BLADES DEFINITION



RANGE

RADIUS BLADE

The RBX Radius / Curve Cutting blade is designed to be used with angle grinders for cutting curves and radii with ease. Perfect for decorative driveway and patio work.



FLUSH CUT BLADE

The FCX Flush Cut blade is designed to be used with angle grinders for both straight cutting and flush cutting. The flush face gives the opportunity for deep cutting and flat finishing.



UNIVERSAL BLADE

The VBX Vacuum Brazed Universal blade provides very fast and effective stock removal. These blades will cut just about everything including brick, concrete, ductile iron, plastic and fibre glass.



MORTAR RAKER

The MRX Mortar Raking blade offers fast removal of mortar joints between facing bricks, natural stone and blocks. Mortar raking blades can also be used in the cutting of lead flashing channels.



CUP GRINDERS

CGX Diamond Cup Grinders are designed for use in conjunction with grinding machines and most angle grinders for the preparation or finishing of concrete and natural stone.



CLX Concrete Looping blades are specifically designed to produce pre-determined width slots in concrete to insert detector loops. For use on floorsaws only.



ALX Asphalt Looping blades are specifically designed to produce pre-determined width slots in asphalt to insert detector loops. For use on floorsaws only.



ALX

FIBRE CEMENT BOARD

The FBX Blade has Polycrystalline diamond (PCD) teeth that cut through cement based fibre boards, composite materials and many other difficult applications.



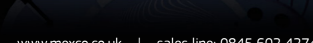
WOOD CUT BLADE

The WDX wood cut blade has fine pieces of tungsten grit vacuum brazed to the cutting edge; this manufacturing process offers fast cutting speeds and effective stock removal when cutting wood.



METAL CUT BLADE

A vacuum brazed metal cutting blade providing superior cutting precision. The perforated steel core design reduces heat build-up and ensures guick cooling.



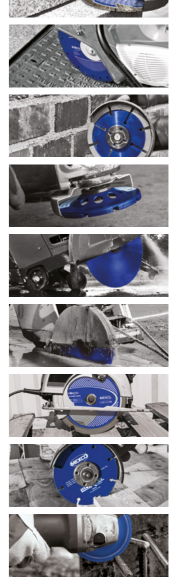
NEXCO

DIAMOND CUTTING AND DRILLING TOOLS

SEE OUR

PRODUCTS

ON YouTube



PAGE LOCATION





RADIUS / CURVE CUTTING MEXCO DIAMOND TOOLS

The RBX - Radius / Curve Cutting diamond blade is designed to be used with 4.5" and 9" angle grinders for cutting curves and radii with ease. The radii of the curve can be altered by tilting the angle of the blade in the cut. These products are especially suited for cutting into concrete, natural stone and paving slabs, making them ideal for landscape gardeners, driveway installers, general builders and anybody doing decorative patio work.

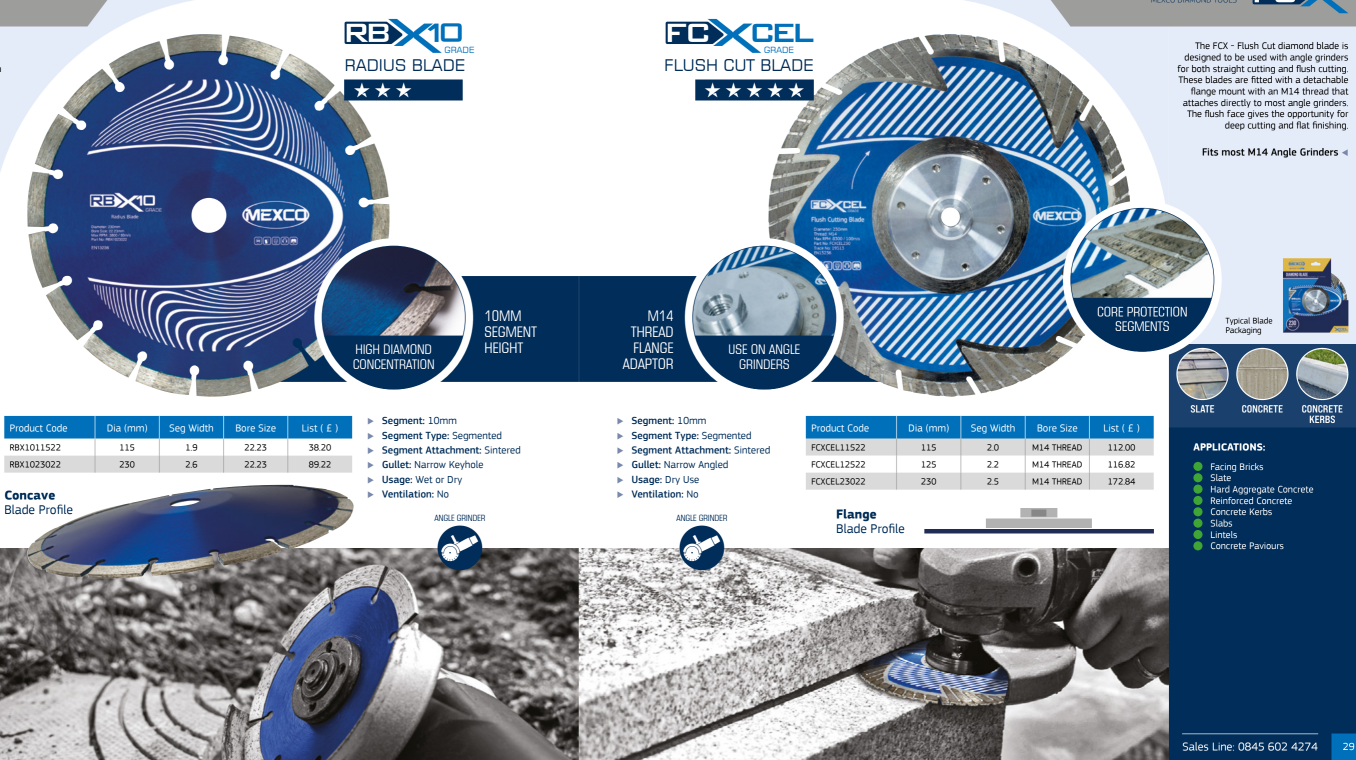




- Concrete
- Natural Stone
- Concrete Slabs
- Paving Blocks



Concave steel centre for cutting radii accurately with ease







The VBX90 - Vacuum Brazed **Universal Diamond Blade**

The Technology:

The VBX90 uses a process of vacuum brazing to attach large pieces of diamond grit to the cutting edge of a steel centre; this manufacturing process allows the diamond grit to be held constantly in contact with the material being cut producing very fast and effective stock removal.



Applications:

Concrete, Reinforced Concrete, Paving, Indian Sandstone, Quarry Slabs, Granite Slabs, Plastic, Ducting, Glass, Rubber and Fibreglass.





Concrete



VBX9035025

VBX9040025

350

400

3.1

3.1

25.40

25.40

193.59

238.40

Ductile Iron

30



Plastics and Fibre Glass





The MRX - Mortar Raking diamond blade offers fast removal of mortar joints between bricks, natural stone, blocks and facing bricks. Mortar raking blades can also be used in the cutting of lead flashing channels.

g Width	Bore Size	List (£)
6.0	22.23	46.30
6.0	22.23	62.17
6.0	22.23	142.86



Typical Mexco Diamond Blade Product Packaging



APPLICATIONS:

Mortar Joints Lead Flashing Channels





Diamond Cup Grinders are designed use in conjunction with grinding mach and angle grinders for the preparation finishing of construction site material These products are especially suited the preparation or repair of concrete and natural stone, the twin row segm allows fast stock removal whilst the segment offers a smoother finish.

- Twin Row = Course finish
- Turbo = Smooth finish







Concrete Natural Stone



CKXP011522 115 7.0 2223 8814 05/9011522 125 7.0 2223 9271 15/9011522 125 7.0 2223 9271 15/9011522 126 7.0 2223 19395 15/9011522 180 7.0 2223 19395 15/9011522 200 7.0 2223 19395 15/9011522 200 7.0 2223 186 15/901152 1800 7.0 2223 186 15/901152 1800 7.0 2223 186 15/901152 1995 Ventilation: Vos Ventilation: No 15/901152 220 7.0 2223 186 15/901152 1800 1995 Ventilation: Vos Ventilation: No 15/901152 1800016 MAIRINE Ventilation: No Ventilation: No 15/901152 11/901 Ventilation: Vos Ventilation: No Ventilation: No 15/901152 11/901 Ventilation: Vos Ventilation: No Ventilation: No 10/9011522 11/901				B		UP GRINDER	CONCRETE LOOPI	NG CL	GRADE			
	Å	6	5		×	ANGLE GRINDER GRINDING MACHINE		***	***			
Segment Kingh Seg Width Bene Size List (L) G0001522 115 70 2223 921 - <th>Ų</th> <th></th> <th>6</th> <th></th> <th></th> <th>FOR A MORE AGGRESSIVE</th> <th>8MM, 10MM AND</th> <th></th> <th></th> <th></th> <th></th> <th></th>	Ų		6			FOR A MORE AGGRESSIVE	8MM, 10MM AND					
CKXR011522 115 7.0 22.23 88.14) Segment Xtachment Sinterd Segment Xtachment Sinterd CKXR0150122 125 7.0 22.23 1927 1300 7.0 22.23 15995 Segment Xtachment Sinterd CKXR0150122 140 7.0 22.23 15995 CKXR0150122 120 7.0 22.23 15995) Ventilation: Yes Ventilation: Yes Ventilation: No CKKR0150122 320 7.0 22.23 19544 Ventilation: Yes Ventilation: Yes Ventilation: No CKKR1500125 350 10 25.40 0 CKKR0150122 320 7.0 22.23 19544 Ventilation: Yes Ventilation: Yes Ventilation: No CKKR1500125 350 10 25.40 0 CKKR050122 230 7.0 22.23 105 0 <		Dia (mm)	Seg Width	Bore Size	List (£)			Product Code	Dia (mm)	Seg Width	Bore Size	Li
CC09012522 125 70 2223 9271 Gullet NA Usage: Wet or Dry Usage: Wet or Dry Usage: Wet or Dry Ventilation: Yes Gullet Na; Yole Usage: Wet or Dry Ventilation: Yes Gullet Na; Yole Usage: Wet or Dry Ventilation: Yes Ventination: Yes	CGX9011522	115			88.14	3 // 3		CLXCEL350625	350		25.40	-
CGY9018022 180 7.0 2223 15935 Ventilation: Yes Ventilation: No CXCEL350122 350 12 2.540 10 CGY9018022 200 7.0 22.23 185.44 Ventilation: Yes Ventilation: No CXCEL350122 350 12 2.540 0 CGY9018022 200 7.0 22.23 185.44 Ventilation: Yes Ventilation: No CXCEL350122 350 12 2.540 0 CGY9018022 200 7.0 22.23 185.44 Ventilation: Yes Ventilation: No CXCEL350122 350 12 2.540 0 CGY9012522 200 7.0 22.23 185.44 Ventilation: Yes Ventilation: Yes Ventilation: Yes Ventilation: Yes Ventilation: Yes Ventilation: Yes Yes Ventilation: Yes Yes Ventilation: Yes Ventilation: Yes Yes Ventilation: Yes Yes <td></td> <td>5</td>												5
COMPOZZO22 230 70 2223 1854 Contraction												6
	CGX9018022					Vantilation: Vac	Nontilation: No	CLXCEL3501225	350	12	25.40	1
Product Code Dia (mm) Seg Width Bore Size List (£) Segment Height: 4mm Segment Height: 4mm Segment Type: Segment 10mm Segment 11522 115 20 22.23 92.54 CGX90T11522 125 20 22.23 112.78 Guilet: N/A Segment Attachment: Sintered Segment Attachment: Brazed Segment Attachment: Brazed Builet: N/A Usage: Wet or Dry Usage: Wet or Dry Usage: Wet or Dry					185.44			_			OR DETAILS	
Product Code Dia (mm) Seg Width Bore Size List (E) CGX90T11522 115 20 22.23 92.54 CGX90T12522 125 20 22.23 112.78 CGX90T12522 180 20 22.23 112.78 UGX90T12522 180 20 22.23 112.78 UGX90T12522 180 20 22.23 159.95			7.0	22.23		UP GRINDER	ASPHALT LOOPI	NG AL			OR DETAILS	
CGX90T11522 115 20 22.23 92.54 Segment Attachment: Sintered Segment Attachment: Brazed ALXCEL350625 350 6 25.40 CGX90T12522 125 20 22.23 112.78 Gullet: N/A Gullet: Keyhole ALXCEL350825 350 8 25.40 <td< td=""><td>CGX9023022</td><td></td><td>7.0</td><td></td><td></td><td>UP GRINDER ANGLE GRINDER GRINDING MACHINE OFFICIAL GRINDER GOOD TURBO DESIGN SEGMENT</td><td>ASPHALT LOOPI FLOOR SAW EEOOR SAW AVAILABLE IN 6MM, 8MM, 10MM AND</td><td></td><td></td><td></td><td></td><td></td></td<>	CGX9023022		7.0			UP GRINDER ANGLE GRINDER GRINDING MACHINE OFFICIAL GRINDER GOOD TURBO DESIGN SEGMENT	ASPHALT LOOPI FLOOR SAW EEOOR SAW AVAILABLE IN 6MM, 8MM, 10MM AND					
CGX90T18022 180 20 22.23 159.95 Usage: Wet or Dry Vsage: Wet or Dry ALXCEL3501025 350 10 25.40	CGX9023022	230			185.44	UP GRINDER ANGLE GRINDER GRINDING MACHINE OOOO UTURBO DESIGN SEGMENT FOR SMOOTH FINISH	KOOR SAW FOOR SAW WINDERSAW WALLABLE IN 6MM, 8MM, 10MM AND 12MM WIDTHS NOT SAW Segment: 10mm	NG AL				Li
	CGX9023022 SMOOTH FINISH Product Code CGX90T11522	230	7.0 CC Seg Width 20	22.23	185.44	UP GRINDER ANGLE GRINDER GRINDING MACHINE OOO TURBO DESIGN SEGMENT FOR SMOOTH FINISH	ASPHALT LOOPH FLOOR SAW ECOOR SAW EC	NG ALS * * *	CGRADE	CCEL Seg Width	Bore Size 25.40	5
	CGX9023022 SMOOTH FINISH Product Code CGX90T11522 CGX90T12522	230	7.0 CC Seg Width 20 20	22.23	185.44	UP GRINDER ANGLE GRINDER GRINDING MACHINE OOOD ANGLE GRINDER GRINDING MACHINE OOOD ANGLE GRINDER OOOD ANGLE AND Segment Height: 4mm Meight: 4mm Ministry Segment Height: 4mm Ministry Segment Attachment: Sintered Ministry Segment Attachment: Sintered Ministry Segment Attachment: Sintered	ASPHALT LOOPH FOOR SAW FOOR SA	NG CONTRECTIONS AND	CGRADE	CCEL Seg Width 6 8	Bore Size 25.40 25.40	Lis 5 5 6

LOOPING / SLOT CUTTING BLADES

MEXCO DIAMOND TOOLS

These blades are specifically designed to produce pre-determined width slots in concrete or asphalt to insert detector loops.

For use on floorsaws only ┥







Typical Mexco Diamond Blade Product Packaging



Reinforced Concrete

Asphalt

APPLICATIONS Concrete Looping Blades

Concrete

APPLICATIONS Asphalt Looping Blades

Asphalt



Sales Line: 0845 602 4274



The FBX Blade has Polycrystalline diamond (PCD) teeth that cut through cement based fibre boards, composite materials and many other difficult applications with outstanding performance results compared to a TCT blade or diamond continuous blade.

Common Applications Include: Fibre cement board, laminated and melamine surfaces. GRP. softwoods. hardwoods, MDF, plywood and chipboard.







FBXCEL25430

254

30.00





CIRCULAR SAW MITRE SAW

213.00

ANGLE GRINDER

30mm to 16mm Reducing Brush 30mm to 25.4mm Reducing Brush

30mm to 25mm Reducing Brush 30mm to 16mm Reducing Brush

www.mexco.co.uk



The WDXCEL - Vacuum Brazed Wood Cut Blade

The technology

The WDXCEL uses a process of vacuum brazing to attach fine pieces of tungsten grit to the cutting edge of a steel centre; this manufacturing process allows the grit to be held constantly in contact with the material being cut producing very fast and effective stock removal.

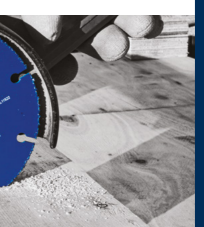
The Tungsten Carbide Grit **Blade for Wood Cutting** Applications

Fast cutting speed whilst offering an extended lifetime.

) Width	Bore Size	List (£)
1.0	22.23	27.67
1.0	22.23	31.79

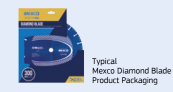


Wood
Plastic
Plaster





The MEXCEL vacuum brazed metal cutting blade provides superior cutting precision. The perforated steel core design reduces heat build-up and ensures quick cooling - perfect for intensive use.





APPLICATIONS:

- High and Low Carbon Steel
- Hard Facing Alloys
- Ductile Iron Cast Iron
- Steel Section. Bar and Tube
- Weld Removal



Equivalent lifetime of over 40 conventional carborundum abrasive wheels.



Product Code	Dia (mm)	Seg Width	Bore Size	List (£)
MEXCEL11522	115	1.5	22.23	47.48
MEXCEL12522	125	1.5	22.23	52.08
MEXCEL23022	230	1.8	22.23	115.53
MEXCEL30020	300	3.1	20.00	266.18
MEXCEL35025	350	3.1	25.40	327.90

- High Diamond Concentration
- Segment Type: Continuous
- Segment: Vacuum Brazed
- Usage: Dry Use Ventilation: Yes

ANGLE GRINDER DISC CUTTER



THE LONGER LASTING ALTERNATIVE TO ABRASIVE WHEELS

Benefit over conventional abrasive wheels

- Cost Efficiency: Long tool life and less down time
- Environmental and Operator Friendly: Reduced sparks and no odour
- ► Safety: Wheel breakage eliminated
- Wheel Wear: No reduction in tool size or shape
- Shelf Life: Unlimited





ABRASIVE WHEEL - METAL

Product Code	Diameter (mm)	Thickness (mm)	Bore Size (mm)	List (£)
FMC3	115	3.0	22.23	2.02
FMC6	230	3.0	22.23	3.91
FMC7	300	3.0	20.00 22.23 25.40	6.47

ANGLE GRINDER DISC CUTTER





ABRASIVE WHEEL - STONE

Product Code	Diameter (mm)	Thickness (mm)	Bore Size (mm)	List (£)
FSC3	115	3.0	22.23	1.83

ANGLE GRINDER

ABRASIVE HEELS MEXCO DIAMOND TOOLS

ABRASIVE WHEEL - INOX

Diameter

(mm)

115

Thickness (mm)	Bore Size (mm)	List (£)
1.0	22.23	2.59

Bonded, fully reinforced, cutting and grinding discs, manufactured to the highest European standards. The grinding disc has a high stock removal, whilst the cutting disc gives a fast, clean and accurate cut, both maintaining a long life and excellent performance.





DIAMOND BLADE TRIPLE PACK

MEXCO DIAMOND TOOLS

Three common use angle grinder blades

..... The pack includes 1 x 110mm CMX10 Ceramic Diamond Blade, 1 x 115mm GPX10 General Purpose Concrete Diamond Blade and 1 x 115mm HMX10 Hard Materials Diamond Blade.



Supplied in a complimentary countertop display box when triple packs are ordered in quantities of 10.

APPLICATIONS CMX10 CERAMIC BLADE

Ceramic Tiles Marble Tiles

APPLICATIONS

GPX10 CONCRETE BLADE

	Non Abrasive Indian Sandstone
Ō	Hard Facing Brick
Ō	Medium Facing Brick
Ö.	Hard Slate
Ō	River Gravel Aggregate Concrete
Ō	Flint Aggregate Concrete
	Reinforced Concrete
	Concrete Kerbs
	Concrete Slabs
	Reinforced Lintels
	Hard Limestone
	Limestone Aggregate Concrete
	Concrete Paviours
	Soft Facing Brick
	Concrete Blocks Over 15kn
	Hard Sandstone
	PLICATIONS
ΗM	X10 HARD MATERIALS BLADE

	Granite
	Class A Engineering Brick
	Clay Paviours
	Clay Pipes Vitrified
	Clay Roof Tiles
	Quarry Tiles
	Non Abrasive Indian Sandstone
	Hard Facing Brick
	Medium Facing Brick
	Hard Slate
	River Gravel Aggregate Concrete
	Flint Aggregate Concrete
	Reinforced Concrete
	Concrata Karba

Concrete Kerb









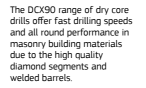




DIAMOND CUTTING AND DRILLING TOOLS

RANGE









The Laser welded castellated segment on the DCXCEL range of professional dry core drills offer the user a faster and accurate drilling experience due to the high diamond grit concentration and rooftop segments.



A comprehensive range of HEX and SDS adaptors and associated core drill accessories.



DRY CORE DRILLS CONTENTS PAGE LOCATION

9 PIECE KIT

38mm, 52mm and 117mm DCX90 GRADE slotted barrel core drills.

11 PIECE KIT

38mm, 52mm, 65mm, 117mm and 127mm DCX90 GRADE slotted barrel core drills.

DUST MANAGEMENT KIT

38mm, 52mm and 117mm DCX90 GRADE solid barrel core drills.



SOLID BARREL CORE DRILLS

22mm to 162mm diameter **DCX90 GRADE** solid barrel core drills.

SLOTTED BARREL CORE DRILLS

22mm to 182mm diameter **DCX90 GRADE** slotted barrel core drills.

8 PIECE KIT

107mm and 152mm DCXCEL GRADE slotted barrel core drills.

9 PIECE KIT

38mm, 52mm and 117mm DCXCEL GRADE slotted barrel core drills.

11 PIECE KIT

38mm, 52mm, 65mm, 117mm and 127mm DCXCEL GRADE slotted barrel core drills.



SOLID BARREL CORE DRILLS

22mm to 182mm diameter **DCXCEL GRADE** solid barrel core drills.

SLOTTED BARREL CORE DRILLS

22mm to 202mm diameter **DCXCEL GRADE** slotted barrel core drills.

DRY CORE DRILL ACCESSORIES

HEX and SDS Adaptors, Pilot Drills, Extension Bars, Guide Rod and Drift Key.





The DCX90 RANGE of dry core drills are ideal for the plumber, builder and general tradesman providing a compact and versatile 9 piece kit for drilling holes in masonry from 38mm - 117mm. All the items included within the 9 piece kit can be purchased individually for the purpose of restocking.

Advisory: Mexco dry core drills should be used in conjunction with a minimum 850W+ drill motor fitted with a slipping clutch. Before use, refer to the power tool or drill motor manufacturers handbook for suitability or restrictions when using diamond core drills.





APPLICATIONS:

- Soft / Medium Facing Brick
- Concrete Blocks
- Hard Sandstone
- Coarse Sandstone Soft Slate
- Breeze Blocks
- Lignacite Blocks
- ► Segment Height: 10mm
- **Segment Type:** Flat Curve
- **Segment Attachment**: Brazed
- **Barrel Type**: Slotted and Fluted

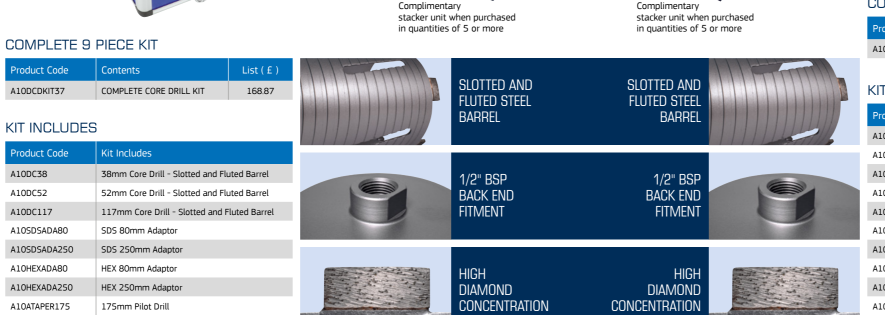
www.mexco.co.uk

- Usage: Dry Use
- Grade: X90



COMPLETE 9 PIECE KIT

A10DRKEY









Complimentary

COMPLETE 11 PIECE KIT

Product Code	Contents	List (£)
A10DCDKIT57	COMPLETE CORE DRILL KIT	258.28

KIT INCLUDES

Product Code	Kit Ind
A10DC38	38mm
A10DC52	52mm
A10DC65	65mm
A10DC117	117mr
A10DC127	127mr
A10SDSADA80	SDS 8
A10SDSADA250	SDS 25
A10HEXADA80	HEX 80
A10HEXADA250	HEX 25
A10ATAPER175	175mr
A10DRKEY	Drift K

Additional individual DCX90 GRADE slotted barrel core drills can be found on Page 45

Drift Key

Additional individual DCX90 GRADE slotted barrel core drills can be found on Page 45

The DCX90 RANGE of dry core drills are ideal for the plumber, builder and general tradesman providing a versatile 11 piece kit for drilling holes in masonry from 38mm - 127mm.

DRY CORE DRILL KITS

MEXCO DIAMOND TOOLS

CZ 7134

All the items included within the 11 piece kit can be purchased individually for the purpose of restocking.

Advisory: Mexco dry core drills should be used in conjunction with a minimum 850W+ drill motor fitted with a slipping clutch. Before use, refer to the power tool or drill motor manufacturers handbook for suitability or restrictions when using diamond core drills.

ludes

- n Core Drill Slotted and Fluted Barrel
- n Core Drill Slotted and Fluted Barrel
- n Core Drill Slotted and Fluted Barrel
- m Core Drill Slotted and Fluted Barrel
- m Core Drill Slotted and Fluted Barrel
- Omm Adaptor
- 50mm Adaptor
- Omm Adaptor
- 50mm Adaptor
- m Pilot Drill
- íev





- Soft / Medium Facing Brick
- Concrete Blocks
- Hard Sandstone
- Coarse Sandstone
- Soft Slate
- Breeze Blocks
- Lignacite Blocks
- ► Segment Height: 10mm
- **Segment Type:** Flat Curve
- **Segment Attachment:** Brazed
- ▶ Barrel Type: Slotted and Fluted
- ► Usage: Dry Use
- ► Grade: X90



The 9 piece DCX90 dust management core drill kit provides the user with a diamond core drilling system capable of drilling in masonry up to 3 times faster than an equivalent slotted barrel core drill. Included within the kit is a heavy duty dust swivel unit and rubber vacuum adaptor for connecting the unit to a suitable dust extraction device. All the items included within the dust management kit can be purchased individually for the purpose of restocking.

Advisory: Mexco dry core drills should be used in conjunction with a minimum 850W+ drill motor fitted with a slipping clutch. Before use, refer to the power tool or drill motor manufacturers handbook for suitability or restrictions when using diamond core drills.



APPLICATIONS:

- Soft / Medium Facing Brick
- Concrete Blocks
- Hard Sandstone Coarse Sandstone
- Soft Slate
- Breeze Blocks
- Lignacite Blocks
- ► Segment Height: 10mm
- **Segment Type:** Flat Curve
- **Segment Attachment:** Brazed

www.mexco.co.uk

- **Barrel Type:** Solid
- Usage: Dry Use
- Grade: X90







SLOTTED FLUTED BARREL

Product Code	Diameter (mm)	Length (mm)	List (£)	
A10DC22	22	400	50.52	
A10DC28	28	400	54.35	SOLID FL
A10DC32	32	400	56.24	
A10DC38	38	165	46.45	Product Code
A10DC48	48	165	50.32	A10DC22US
A10DC52	52	165	55.49	A10DC28US
A10DC65	65	165	59.35	A10DC32US
A10DC78	78	165	63.22	A10DC38US
A10DC82	82	165	66.00	A10DC48US
A10DC91	91	165	68.37	A10DC52US
A10DC102	102	165	73.55	A10DC65US
A10DC107	107	165	77.41	A10DC78US
A10DC117	117	165	79.97	A10DC82US
A10DC127	127	165	83.84	A10DC91US
A10DC132	132	165	96.80	A10DC102US
A10DC142	142	165	99.32	A10DC107US
A10DC152	152	165	110.78	A10DC117US
A10DC162	162	165	114.80	A10DC127US
A10DC172	172	165	139.33	A10DC152US
A10DC182	182	165	139.33	A10DC162US



COMPLETE DUST MANAGEMENT KIT

Product Code	Contents	List (£)	
A10DCDKITEXT3	COMPLETE CORE DRILL KIT	315.89	
KIT INCLUDES			
Product Code	Kit Includes		
A10DC38US	38mm Core Drill - Solid Barrel		
A10DC52US	52mm Core Drill - Solid Barrel		
A10DC117US	117mm Core Drill - Solid Barrel		

A10SDSADA80	SDS 80mm Adaptor
A10HEXADA80	HEX 80mm Adaptor
A10ATAPER175	175mm Pilot Drill
A10DRKEY	Drift Key
A10150EXT	150mm Extension Bar
A10EXTRACT	Dust Swivel Unit

UP TO 3 TIMES FASTER THAN A CONVENTIONAL SLOTTED BARREL CORE DRILL!



Additional individual DCX90 GRADE solid barrel core drills can be found on Page 45



The DCX90 RANGE of dry core drills offer fast drilling speeds and all round performance in masonry building materials due to the high guality diamond segments and welded barrels.

Advisory: Mexco dry core drills should be used in conjunction with a minimum 850W+ drill motor fitted with a slipping clutch. Before use, refer to the power tool or drill motor manufacturers handbook for suitability or restrictions when using diamond core drills.

Solid barrel dry core drills should only be used with an adequate dust extraction system; core drills used in this way can drill in excess of 300% faster than their slotted eauivalents.



- Soft Slate
- Breeze Blocks
- Lignacite Blocks
- ► Segment Height: 10mm
- **Segment Type:** Flat Curve
- **Segment Attachment:** Brazed
- ► Usage: Dry Use
- ► Grade: X90



LUTED BARREL

Diameter (mm)	Length (mm)	List (£)
22	400	50.52
28	400	54.35
32	400	56.24
38	165	46.45
48	165	50.32
52	165	55.49
65	165	59.35
78	165	63.22
82	165	66.00
91	165	68.37
102	165	73.55
107	165	77.41
117	165	79.97
127	165	83.84
152	165	110.78
162	165	114.80



The DCXCEL RANGE of laser welded dry core drills are ideal for the plumber, builder, electrician and general tradesman providing a compact and versatile 8 piece kit for drilling holes in masonry from 107mm – 152mm.

The laser welded castellated segment on the DCXCEL range of professional dry core drills offer the user a faster and accurate drilling experience due to the high diamond grit concentration and rooftop segments.

All the items included within the 8 piece kit can be purchased individually for the purpose of restocking.

Advisory: Mexco dry core drills should be used in conjunction with a minimum 850W+ drill motor fitted with a slipping clutch. Before use, refer to the power tool or drill motor manufacturers handbook for suitability or restrictions when using diamond core drills.



APPLICATIONS:

- Soft / Medium Facing Brick
- Concrete Blocks
- Hard Sandstone
- Coarse Sandstone Soft Slate
- Breeze Blocks
- Lignacite Blocks
- ► Segment Height: 10mm
- **Segment Type**: Castellated
- **Segment Attachment:** Laser Weld

www.mexco.co.uk

- ► Barrel Type: Slotted and Fluted
- Usage: Dry Use
- Grade: XCEL

		Image: Constraint of the segments		9 PIECE CO PRODUC	CODE: A10DCDKIT3		
		Perfect for	electricians		Complimentary stacker unit when purchased in quantities of 5 or more	COMPLETE S	
CUMPLETE	8 PIECE KIT					Product Code	Co
Product Code	Contents List (£		SLOTTED AND FLUTED STEEL	SLOTTED AND FLUTED STEEL		A11DCDKIT3	CC
A11DCDKIT2	COMPLETE CORE DRILL KIT 218.53		BARREL	BARREL			
		Sugar MANDA				KIT INCLUDE	S
KIT INCLUE						Product Code	Ki
Product Code	Kit Includes		1/2" BSP	1/2" BSP		A11LC38	38
A11LC107	107mm Core Drill - Slotted and Fluted Barrel		BACK END	BACK END		A11LC52	52
A11LC152	152mm Core Drill - Slotted and Fluted Barrel		FITMENT	FITMENT	~	A11LC117	11
A10SDSADA80	SDS 80mm Adaptor					A10SDSADA80	SE
A10SDSADA250			6			A10SDSADA250	SE
A10HEXADA350	HEX 80mm Adaptor HEX 250mm Adaptor		CASTELLATED	CASTELLATED		A10HEXADA80 A10HEXADA250	HE
A10HEXADA250 A10ATAPER175	175mm Pilot Drill		ROOFTOP SEGMENTS	ROOFTOP SEGMENTS		A10HEXADA250 A10ATAPER175	17
A10DRKEY	Drift Key					A10DRKEY	Dr
ATODIKET	Difference		NAME.		Constant of the second s	ATODIALET	

Additional individual DCXCEL GRADE slotted barrel core drills can be found on Page 49

Additional individual DCXCEL GRADE slotted barrel core drills can be found on Page 49

DRY CORE DRILL KITS MEXCO DIAMOND TOOLS



ETE 9 PIECE KIT

Cont

COMF

ents	List (£)
LETE CORE DRILL KIT	258.26

Kit Includes

- 38mm Core Drill Slotted and Fluted Barrel
- 52mm Core Drill Slotted and Fluted Barrel
- 117mm Core Drill Slotted and Fluted Barrel
- SDS 80mm Adaptor
- SDS 250mm Adaptor
- HEX 80mm Adaptor
- HEX 250mm Adaptor
- 175mm Pilot Drill
- Drift Key

The DCXCEL RANGE of laser welded dry core drills are ideal for the plumber, builder, electrician and general tradesman providing a compact and versatile 9 piece kit for drilling holes in masonry from 38mm – 117mm.

The laser welded castellated segment on the DCXCEL range of professional dry core drills offer the user a faster and accurate drilling experience due to the high diamond grit concentration and rooftop segments.

All the items included within the 9 piece kit can be purchased individually for the purpose of restocking.

Advisory: Mexco dry core drills should be used in conjunction with a minimum 850W+ drill motor fitted with a slipping clutch. Before use, refer to the power tool or drill motor manufacturers handbook for suitability or restrictions when using diamond core drills.



SOFT STONE

BLOCK

- Soft / Medium Facing Brick
- Concrete Blocks
- Hard Sandstone
- Coarse Sandstone
- Soft Slate
- Breeze Blocks
- Lignacite Blocks
- ► Segment Height: 10mm
- **Segment Type**: Castellated
- **Segment Attachment:** Laser Weld
- **Barrel Type**: Slotted and Fluted
- ► Usage: Dry Use
- ► Grade: XCEL



The DCXCEL RANGE of laser welded dry core drills are ideal for the plumber, builder, electrician and general tradesman providing a versatile 11 piece kit for drilling holes in masonry from 38mm – 127mm. The laser welded castellated segment on the DCXCEL range of professional dry core drills offer the user a faster and accurate drilling experience due to the high diamond grit concentration and rooftop segments.

All the items included within the 11 piece kit can be purchased individually for the purpose of restocking.

Advisory: Mexco dry core drills should be used in conjunction with a minimum 850W+ drill motor fitted with a slipping clutch. Before use, refer to the power tool or drill motor manufacturers handbook for suitability or restrictions when using diamond core drills.



APPLICATIONS:

- Soft / Medium Facing Brick
- Concrete Blocks Hard Sandstone
- Coarse Sandstone
- Soft Slate
- Breeze Blocks
- Lignacite Blocks
- ► Segment Height: 10mm
- **Segment Type**: Castellated
- Segment Attachment: Laser Weld

www.mexco.co.uk

- ► Barrel Type: Slotted and Fluted
- Usage: Dry Use
- Grade: XCEL



* * * * * INDIVIDUAL DRY CORE DRILLS





SLOTTED FLUTED BARREL

				the her her have
Product Code	Diameter (mm)	Length (mm)	List (£)	SOLID FLL
A11LC22	22	400	74.90	
A11LC28	28	400	79.90	Product Code
A11LC32	32	400	86.95	A11LC22US
A11LC38	38	165	58.63	A11LC28US
A11LC52	52	165	70.04	A11LC32US
A11LC65	65	165	74.90	A11LC38US
A11LC78	78	165	87.67	A11LC52US
A11LC107	107	165	97.71	A11LC65US
A11LC117	117	165	100.93	A11LC107US
A11LC127	127	165	105.81	A11LC117US
A11LC152	152	165	139.82	A11LC127US
A11LC162	162	165	144.89	A11LC152US
A11LC182	182	165	176.19	A11LC162US
A11LC202	202	165	180.28	A11LC182US



The laser welded castellated segment on the DCXCEL range of professional dry core drills offer the user a faster and accurate drilling experience due to the high diamond grit concentration and rooftop segments.

Advisory: Mexco dry core drills should be used in conjunction with a minimum 850W+ drill motor fitted with a slipping clutch. Before use, refer to the power tool or drill motor manufacturers handbook for suitability or restrictions when using diamond core drills.

Solid barrel drv core drills should only be used with an adequate dust extraction system; core drills used in this way can drill in excess of 300% faster than their slotted eauivalents.



UTED BARREL

Diameter (mm)	Length (mm)	List (£)
22	400	74.90
28	400	79.90
32	400	86.95
38	165	58.63
52	165	70.04
65	165	74.90
107	165	97.71
117	165	100.93
127	165	105.81
152	165	139.82
162	165	144.89
182	165	176.19



- Coarse Sandstone
- Soft Slate
- Breeze Blocks
- Lignacite Blocks
- ► Segment Height: 10mm
- **Segment Type**: Castellated
- **Segment Attachment:** Laser Weld
- **Barrel Type:** Slotted and Fluted
- ► Usage: Dry Use
- ► Grade: XCEL

Sales Line: 0845 602 4274

ADAPTOR	EXTENSION	CORE DRILL	CENTRE GUIDE
200mm / 250mm Hex Chuck Adaptor			
200mm / 250mm SDS Chuck Adaptor	460mm Extension Bar		175mm A-Taper Pilot Drill (A)
80mm Hex Chuck Adaptor	150mm Extension Bar (hollow)		300mm A-Taper Pilot Drill (B)
80mm SDS Chuck Adaptor	DUST EXTRACTION		
½" BSP Male Adaptor			465mm A-Taper Pilot Drill (C)
1/2" BSP Female Adaptor 🛛 —	Dust Swivel Unit	Solid Barrel Dry Core Drill Only (when used with dust swivel unit)	185mm Guide Rod (D)

Product Code	e Description
A10SDSADA25	0 SDS Chuck Adaptor - 1/2" BSP Male -
A10SDSADA20	00 SDS Chuck Adaptor - 1/2" BSP Male -
A10SDSADA80	SDS Chuck Adaptor - 1/2" BSP Male
A10HEXADA25	0 HEX 13mm Chuck Adaptor - 1/2" BSP Ma
A10HEXADA20	0 HEX 13mm Chuck Adaptor - 1/2" BSP Ma
A10HEXADA80	HEX 13mm Chuck Adaptor - 1/2" BSP Ma
A10DRKEY	Drift Key
A10ATAPER17	5 10mm x 175mm A-Taper Pilot I
A10ATAPER30	0 10mm x 300mm A-Taper Pilot I
A10ATAPER46	5 10mm x 465mm A-Taper Pilot I
MCGUIDEROD	Guide Rod - 185mm
A10HEXPK80	Adaptor Pack 13mm HEX Fitment -
A10SDSPK80	Adaptor Pack SDS Fitment - 80n
A10HEXPK250	Adaptor Pack 13mm HEX Fitment - 2
A10SDSPK250	Adaptor Pack SDS Fitment - 250
A10150EXT	150mm Extension Bar 1/2" BS
A10460EXT	460mm Extension Bar 1/2" BS
A30ADA6	1/2" BSP Male - 1/2" BSP Male Ad
A30ADA5	1/2" BSP Female - 1/2" BSP Female
A10EXTTRACT	(IT Dust Extraction Unit 1/2" BSP Female to 1

Description	Item	List (£)
SDS Chuck Adaptor - 1/2" BSP Male - 250mm	201	31.88
SDS Chuck Adaptor - 1/2" BSP Male - 200mm		31.88
SDS Chuck Adaptor - 1/2" BSP Male - 80mm		18.56
HEX 13mm Chuck Adaptor - 1/2" BSP Male - 250mm		29.34
HEX 13mm Chuck Adaptor - 1/2" BSP Male - 200mm		29.34
HEX 13mm Chuck Adaptor - 1/2" BSP Male - 80mm		16.26
Drift Key		5.05
10mm x 175mm A-Taper Pilot Drill		11.43
10mm x 300mm A-Taper Pilot Drill	00000000000	16.19
10mm x 465mm A-Taper Pilot Drill		18.80
Guide Rod - 185mm		8.61
Adaptor Pack 13mm HEX Fitment - 80mm*		29.28
Adaptor Pack SDS Fitment - 80mm*		31.26
Adaptor Pack 13mm HEX Fitment - 250mm*		42.05
Adaptor Pack SDS Fitment - 250mm*		42.05
150mm Extension Bar 1/2" BSP		25.50
460mm Extension Bar 1/2" BSP		69.66
1/2" BSP Male - 1/2" BSP Male Adaptor		67.12
1/2" BSP Female - 1/2" BSP Female Adaptor		67.12
Dust Extraction Unit 1/2" BSP Female to 1/2" BSP Male		125.42



TYPICAL APPLICATIONS

-

Granite • Reinforced Concrete • Brick • Flint Concrete



WET CORE DRILL ACCESSORIES



Product Code	Description	List (£)
A30ADA1	1 1/4" Male to 1/2" Male Adaptor	91.43
A30ADA2	1 1/4" Female to 1/2" Female Adaptor	129.21
A30EXT200	150mm Extension Bar 1 1/4" UNC	78.94
A30EXT400	400mm Extension Bar 1 1/4" UNC	122.59

1/2" BSP MALE FITMENT

Product Code Dia (mm) Length (mm) Fitment List (£) A11CD14 14 300 1/2" M 80.88 A11CD16 16 300 1/2" M 80.88 A11CD18 18 300 1/2" M 81.11 A11CD20 20 300 1/2" M 87.06 22 A11CD22 300 1/2" M 92.80 A11CD24 24 95.02 300 1/2" M A11CD25 25 300 1/2" M 96.94 A11CD28 28 300 1/2" M 100.76 A11CD30 30 1/2" M 105.13 300 A11CD32 32 300 1/2" M 110.94 35 120.14 A11CD35 300 1/2" M A11CD38 38 300 1/2" M 124.39 40 127.38 A11CD40 300 1/2" M A11CD42 42 300 1/2" M 131.52

11/4" UNC FEMALE FITMENT



Product Code	Dia (mm)	Length (mm)	Fitment	List(£)
A11WC42	42	450	1 1/4" UNC	113.52
A11WC48	48	450	1 1/4" UNC	118.63
A11WC52	52	450	1 1/4" UNC	118.62
A11WC65	65	450	1 1/4" UNC	123.34
A11WC72	72	450	1 1/4" UNC	132.01
A11WC78	78	450	1 1/4" UNC	140.57
A11WC86	86	450	1 1/4" UNC	146.36
A11WC92	92	450	1 1/4" UNC	159.42
A11WC102	102	450	1 1/4" UNC	168.42
A11WC108	108	450	1 1/4" UNC	178.14
A11WC112	112	450	1 1/4" UNC	198.45
A11WC117	117	450	1 1/4" UNC	220.79
A11WC127	127	450	1 1/4" UNC	246.17
A11WC132	132	450	1 1/4" UNC	286.57
A11WC152	152	450	1 1/4" UNC	304.23
A11WC162	162	450	1 1/4" UNC	335.51
A11WC178	178	450	1 1/4" UNC	360.80
A11WC182	182	450	1 1/4" UNC	377.87
A11WC200	200	450	1 1/4" UNC	406.88
A11WC250	250	450	1 1/4" UNC	443.82

ASPHALT WET CORE DRILLS AVAILABLE UPON REQUEST







PORCELAIN

CERAMIC TILES

GRANITE

IDEAL FOR

Bathroom Installers and Kitchen Fitters Plumbers • Electricians • Tilers General Builders and Landscapers



WATER? NOT REQUIRED



4274 DIAMOND CUTTING AND DRILLING TOOLS



Offering the user a superior performance when drilling into the hardest of engineered and natural decorative materials. Available for both HEX fit drills or M14 fit angle grinders.

WAX FILLED (HEX DRILL FITMENT)





Product Code	Dia (mm)	Fitment	List (£)
A10VBDB55	5.5	HEX	28.80
A10VBDB6	6	HEX	28.80
A10VBDB7	7	HEX	29.00
A10VBDB8	8	HEX	29.00
A10VBDB10	10	HEX	30.86
A10VBDB12	12	HEX	36.40
A10VBDBPACK	Multi Pack *	HEX	100.51

* Mutli Pack includes 1x 5.5mm, 1x 6mm, 1x 7mm and 1x 8mm drill bits.

WAX FILLED (M14 ANGLE GRINDER FITMENT)



Drill bits with a M14 angle grinder fitment will require a M14 to Hex chuck adaptor to work with a HEX fit drill.



SUITABLE FOR CORDED DRILLS (with adaptor)

Product Code	Dia (mm)	Fitment	List (£)
TDXCEL6	6	M14	39.55
TDXCEL7	7	M14	39.55
TDXCEL8	8	M14	40.82
TDXCEL10	10	M14	45.92
TDXCEL12	12	M14	46.46
TDXCEL14	14	M14	47.45



SLOTTED BARREL (M14 ANGLE GRINDER FITMENT)



Drill bits with a M14 angle grinder fitment will require a M14 to Hex chuck adaptor to work with a HEX fit drill.





TILE DRILLING MEXCO DIAMOND TOOLS

> SUITABLE FOR CORDED DRILLS (with adaptor)

Product Code	Dia (mm)	Fitment	List (£)
TDXCEL18	18	M14	48.16
TDXCEL20	20	M14	49.28
TDXCEL25	25	M14	56.42
TDXCEL32	32	M14	61.83
TDXCEL35	35	M14	68.90
TDXCEL38	38	M14	71.42
TDXCEL45	45	M14	83.46
TDXCEL50	50	M14	85.92
TDXCEL60	60	M14	94.80
TDXCEL68	68	M14	107.03
TDXCEL75	75	M14	110.30
TDXCEL82	82	M14	116.43
TDXCEL91	91	M14	155.95
TDXCEL110	110	M14	228.31

Adaptor Kit M14 TO HEX (HEX DRILL FITMENT)

The M14 to Hex Chuck Adaptor accommodates the use of a tile drill supplied with an angle grinder fitment on a drill with a three jaw chuck by converting the M14 connection to a Hex connection.

Product Code	Fitment	List (£)
TDXM14HEXSET	M14 to HEX	14.30





Wax Filled TILE DRILL KIT (M14 ANGLE GRINDER FITMENT)

Offering maximum performance when drilling the hardest of materials. No water is required due to a special wax filled core that melts, lubricates and cools when drilling. Supplied to fit M14 thread angle grinders although an adaptor is included to convert for use with a drill.

Product Code	Description	List (£)
TDXCELKIT4	Tile Drill Kit	165.70

KIT INCLUDES

Product Code	Kit Includes
TDXCEL6	6mm Tile Drill - Wax filled M14 fitment
TDXCEL7	7mm Tile Drill - Wax filled M14 fitment
TDXCEL8	8mm Tile Drill - Wax filled M14 fitment
TDXCEL10	10mm Tile Drill - Wax filled M14 fitment
TDXCELWAX	Cooling Wax
TDXM14HEX	M14 to HEX Adaptor

•••••



20mm diameter, wax filled Router Finger supplied to fit M14 thread angle grinders. Can be used on a corded drill with the addition of the M14 to HEX chuck adaptor.

Used for milling, chamfering, drilling and expansion cutting in all hard materials such as granite.



Product Code	Dia (mm)	Fitment	List (£)
TDXCELROUT	20	M14	88.00

Wax Filled and Slotted Barrel **TILE DRILL KIT**WITH DIAMOND BLADE

Offering maximum performance when drilling or cutting the hardest of materials. The tile drills are supplied to fit M14 threaded angle grinders although an adaptor is included to convert for use with a drill.

Product Code	Description	List (£)
TDXCELKIT5	Tile Drill Kit with Diamond Blade	223.70

KIT INCLUDES

Product Code	Kit Includes
TDXCEL6	6mm Tile Drill - Wax filled M14 fitment
TDXCEL7	7mm Tile Drill - Wax filled M14 fitment
TDXCEL18	18mm Tile Drill - Wax filled M14 fitment
TDXCEL25	25mm Tile Drill - Wax filled M14 fitment
UHXCEL11522BA	115mm Ultra Hard Materials Diamond Blade
TDXCELWAX	Cooling Wax
TDXM14HEX	M14 to HEX Adaptor

.....



Diamond Tile Drill

For cooling and lubricating Mexco Diamond Tile Drill Bits.

Product Code	Description	List (£)
TDXCELWAX	Cooling and Lubricating Wax	9.56

HOLE SAW RANGE Bi-Metal Holesaws contained within a handy aluminium effect carry case. Common saw sizes to suit the plumbing and electrical professional. Welded seams and heat treated bodies for maximum strength.





CUTTING AND DRILLING TOOLS

Bi-Metal HOLESAW SET PLUMBERS 9 PIECE

Kit Contents:

- ▶ 19mm Holesaw
- 22mm Holesaw
- 29mm Holesaw
- 38mm Holesaw
- ▶ 44mm Holesaw
- ▶ 57mm Holesaw
- plus Adaptors

Product Code	Description	List (£)
A10HOLKIT	9 Piece Holesaw Kit	87.41

MEXCO

Bi-Metal HOLESAW SET ELECTRICIANS 10 PIECE

Kit Contents:

- 20mm Holesaw
- 25mm Holesaw
- ▶ 32mm Holesaw
- ▶ 60mm Holesaw
- ▶ 73mm Holesaw
- ▶ 79mm Holesaw
- plus Adaptors

Product Code	Description	List (£)
A40H0LELECTSET	10 Piece Holesaw Kit	94.32



PRESSURISED BOTTLES

The Mexco pressurised water container provides a mobile wet cutting solution to eliminate dust build up when operating cut-off saws. With up to 3 bar working pressure there is no requirement for an external water source connection.

Pressurised **10 LITRE** WATER BOTTLE

- ▶ 10 Litre Capacity
- Heavy Duty Casing
- Up to 3 bar Operating Pressure
- 4m Flexi Hose
- Heavy Duty Carry Handle
- Stable Base
- Steel Piston
- Built In Water Filter
- Quick Connector Supplied

SPECIFICATIONS

Pressurised

2m Flexi Hose Large Easy Fill Funnel

Robust Pump Mechanism Pressure Relief Valve

Adjustable Shoulder Strap

Robust Carry Handle Quick Connector Supplied

- · Construction Material: Polyethylene
- Weight when empty: 2.8 kg
- Max. operating temperature: 40°C
- · Max. spraying pressure: 3 bar

Product Code	Description	List (£)
MEX3270	10 Litre Water Container	154.41

MEXCO

14 LITRE WATER BOTTLE ▶ 14 Litre Capacity Heavy Duty Casing ▶ Up to 3 bar Operating Pressure

MEXCO

Mexco 14 litre water



Product Code	Description	List (£)
MEX3180	14 Litre Water Container	114.25

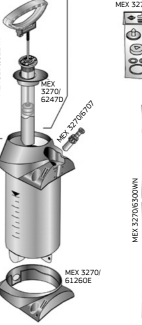
www.mexco.co.uk sales line: 0845 602 4274 DIAMOND TOOL ACCESSORIES

SEE OUR

PRODUCTS

ON YouTube

PRESSURISED WATER BOTTLES MEXCO DIAMOND TOOLS





10L WATER BOTTLE SPARE PARTS

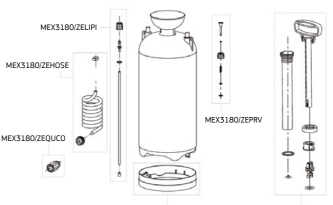
Most of the components that go into making the 10 litre water container are available as replacement parts.

Product Code and Description	List (£)
MEX3270/6002 Service Kit (inc. O Rings and Gaskets)	30.11
MEX3270/61260E Foot Ring (Black)	20.20
MEX3270/6224N Hand Pump Piston	104.61
MEX3270/6247D Funnel Cover	11.58
MEX3270/6300WN 4m Hose, Inline Filter and Coupling	56.71
MEX3270/6707 Piston Pressure Release Cap	26.35

14L WATER BOTTLE SPARE **PARTS**

Most of the components that go into making the container are available as replacement parts.

Description	List (£)
Lift Pipe Assembly	11.84
Hose Assembly Kit	24.39
Quick Connector	9.64
Pressure Valve Assembly Kit	6.55
Replacement Base	15.55
Replacement Pump Handle Kit	19.29
O Ring Set	11.56
	Lift Pipe Assembly Hose Assembly Kit Quick Connector Pressure Valve Assembly Kit Replacement Base Replacement Pump Handle Kit



MEX3180/ZEBASE

CERAMICA DIAMOND DRY POLISHING DISCS 8 PIECE SET



The ultimate dry polishing system for marble, granite and other natural stones, ideal for working on site, widely used by floor renovators, restorers and natural stone floor specialists.

This 8 piece set includes 7 polishing discs ranging from 50 – 3000 grit grade and a backing pad for use on an angle grinder.

- Hook and loop backing for quick release
- ▶ 100mm / 4" dia.
- M14 angle grinder fitment (backing pad)

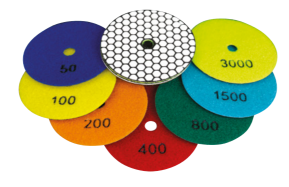
COMPLETE 8 PIECE SET

Product Code	Description	List (£)
MEXPOLKIT	DIAMOND DRY POLISHING DISCS	71.31

SET INCLUDES

Quantity	Description
1	100mm dia. 50 Grit Polishing Disc
1	100mm dia. 100 Grit Polishing Disc
1	100mm dia. 200 Grit Polishing Disc
1	100mm dia. 400 Grit Polishing Disc
1	100mm dia. 800 Grit Polishing Disc
1	100mm dia. 1500 Grit Polishing Disc
1	100mm dia. 3000 Grit Polishing Disc
1	100mm dia. Backing Pad (M14 Angle Grinder Fit)

CERAMICA DIAMOND DRY POLISHING DISCS INDIVIDUAL DISCS



- Hook and loop backing for quick release
- ▶ 100mm / 4" dia.
- M14 angle grinder fitment (backing pad)

Product Code	Description and Colour Code	List (£)
MEXPAD50	50 Grit Polishing Disc (Dark Blue)	8.17
MEXPAD100	100 Grit Polishing Disc (Yellow)	8.17
MEXPAD200	200 Grit Polishing Disc (Orange)	8.17
MEXPAD400	400 Grit Polishing Disc (Red)	8.17
MEXPAD800	800 Grit Polishing Disc (Green)	8.17
MEXPAD1500	1500 Grit Polishing Disc (Turquoise)	8.17
MEXPAD3000	3000 Grit Polishing Disc (Saturn Yellow)	8.17
MEXBACKINGPAD	Velcro Backing Pad (M14 Fitment)	8.75



MEXCO ONE SHOT OIL (100ml)



Mexco One Shot Oil Premium Synthetic Formulation

Pre-measured 100ml bottle of premium grade 2 stroke oil, specifically designed to run in mixture lubricated 2 stroke engines.

50:1 Mix - 100ml One bottle to 1 gallon to give a 50/1 mix.

Product Code	Description	List (£)
MEXSHOT	Two Stroke One Shot Oil	POA

DIAMOND SHARPENING STONE



A diamond sharpening stone for optimal and precise re-sharpening of all diamond cutting discs^{*} which will help maximise the cutting ability and lifetime of the diamond blade.

* Not suitable for superficially coated diamond blades such as the vacuum brazed VBX range and the MEX range of Mexco blades.

Sharpening Stone Dimensions: 200mm x 50mm x 50mm

- Special ceramic mixture bonded in plastic
- Fast sharpening speed
- Grain is not damaged during sharpening
- Dry use only

Product Code	Description	List (£)
MEXCERSTONE	Diamond Sharpening Stone	35.00

58

LITHIUM EP2 GREASE (400g)



Premium quality Lithium Multi-Purpose Grease for use on all anti-friction and plain bearings.

The product exhibits good wear characteristics and exceptional mechanical stability; it may be used in both the automotive or industrial sectors, where a grease of this nature is desired.

- ► Multi-Purpose Applications
- Excellent EP Properties
- Resistance to Water Wash Out
- Resistance to Corrosion

Product Code	Description	List (£)
MEXGREASE	Lithium EP2 Grease	POA

REDUCING BRUSHES



Diamond blade bushes for the reduction of diamond blade bore diameter to fit smaller spindle machines. When fitting bush please ensure it is fitted securely.

Product Code	Size	List (£)
RED20-16	20.00 - 16.00	6.32
RED22-15	22.23 - 15.00	6.32
RED22-16	22.23 - 16.00	6.32
RED22-20	22.23 - 20.00	6.32
RED25.4-15	25.40 - 15.00	6.32
RED25-20	25.40 - 20.00	6.32
RED25-22	25.40 - 22.23	6.32
RED31-25	31.75 - 25.40	5.90

Diamond Core Drill COUNTERTOP MERCHANDISER

- Robust and Sturdy
- Easy Setup
- Multiple Configurations
- ▶ Recyclable
- Eye Catching Design

SPECIFICATIONS

- Material: Corrugated Cardboard
- Width: 33cm
- Depth: 16cm
- Height: 45cm

Product Code	Description	List (£)
MEXCCTDISP	Core Drill Merchandiser	POA

Diamond Blade COUNTERTOP MERCHANDISER

- Robust and Sturdy
- Easy Setup
- Multiple Configurations
- Holds 9 Blades
- 3x 115mm, 230mm and 300mm
- Recyclable
- Eve Catching Design

SPECIFICATIONS

- Material: Corrugated Cardboard
- Width: 33cm
- Depth: 16cm
- Height: 45cm

Product Code List (£) Description MEXCCTDISP Blade Merchandiser POA



NEXCO

NEXCO

MEXCO

-XCO



Eye Catching Design

SPECIFICATIONS

- Material: Corrugated Cardboard
- Width: 24cm
- Depth: 20cm
- Height: 25cm, 36cm (with header)

Product Code	Description	List (£)
MEXCTD	Tile Drill Merchandiser HEX	POA

DIAMOND TILE DRIL

MOND TILE DR

Diamond Tile Drill (M14 Fit) COUNTERTOP MERCHANDISER

- Robust and Sturdy
- Easy Setup
- Multiple Configurations
- Holds up to 18 Drill Pots
- Recyclable
- Eye Catching Design

SPECIFICATIONS

- Material: Corrugated Cardboard
- Width: 24cm
- Depth: 20cm
- Height: 25cm, 36cm (with header)

Product Code	Description	List (£)
MEXCTD	Tile Drill Merchandiser M14	POA

MERCHANDISERS AND POS STANDS

POS items are available to all Mexco stockists, please contact your account mamager for further information.



NEXCO



EXCO

POINT OF SALE ITEMS MEXCO DIAMOND TOOLS

NEXCO





- Robust and Sturdy
- Easy Setup
- Holds 5 Kits (with top kit open)
- Recyclable
- Eye Catching Design

SPECIFICATIONS

- Material: Corrugated Cardboard
- Width: 60cm
- Depth: 44cm
- Height: 132cm

Product Code	Description	List (£)	
MEXCDDB5	5 Core Kit Dump Bin	POA	

GERERET A PURPOSE CONCRETE DIAMOND BLADES

Mexco Branded DIAMOND BLADE COUNTERTOP BOXES

TO ACCOMMODATE 300mm dia. 230mm dia. OR 115mm dia. BLADES

- Robust and Sturdy
- Easy Setup
- Holds up to 10 Blades
- Recyclable
- Eye Catching Designs

These boxes are usually made available with special promotions or when certain blades are ordered in quantity.

Mexco Branded **DIAMOND TOOL** ROTATING DISPLAY STAND

STOCKED WITH PROFESSIONAL DIAMOND CUTTING AND DRILLING TOOLS

- Robust and Sturdy
- Easy Setup
- Multiple Product Combinations
- Eye Catching Design
- Rotatable

Robust steel framework with peg board backing panels for quick Euro hook fixing and shelf attachment.

Dimensions: Width 50cm - Depth 50cm - Height 158cm

Product Code	Description	List (£)
MEXSTANDROTATE	Mexco Ratating Tool Stand	POA

Mexco Branded **DIAMOND TOOL** DISPLAY STANDS (2 versions available)

STOCKED WITH PROFESSIONAL DIAMOND CUTTING AND DRILLING TOOLS

- Robust and Sturdy
- Easy Setup
- Multiple Product Combinations
- Interchangeable Graphics
- Useful Product Information

Robust steel framework with peg board backing panels for quick Euro hook fixing and shelf attachment.



Dimensions: Width 60cm - Depth 41cm - Height 130cm

Product Code	Description	List (£)
MEXSTAND1300	Mexco Tool Stand	POA





Dimensions: Width 100cm - Depth 55cm - Height 223cm

Product Code	Description	List (£)
MEXSTAND1M	Tool Stand + Standard Header	POA
MEXSTANDHEADER2	Illuminated Header	POA
MEXSTANDHCCSHELF	Tool Stand Shelf	POA



Unit 1, Carminow Road Industrial Estate, Bodmin, Cornwall, PL31 1EP

Tel:0845 602 4274Fax:0845 602 4275

Email: sales@mexco.co.uk Web: www.mexco.co.uk



FSC® Paper Source Recycle this catalogue when updated Take care of the earth

EDITION 02-24