

THE POWER TO DO MORE™



BUYER'S GUIDE 11/2024











Dymaxion: The Power To Do More

Established in 2003 DYMAXION™ specialises in tools and accessories for cutting, sawing and drilling. Our goal is constant product improvement, product quality and value for money.

By choosing DYMAXION™ products you are not only supporting an Australian owned business but you are helping your own business to work more efficiently with tools and accessories that provide great value for money.

In 2022 Dymaxion joined the Bordo family creating a combination that ensures that our valued customers continue to receive nothing less than world-class customer service and access to an extensive variety of premium products.





Dymaxion resin bonded Cut Off Discs and Grinding Discs have a use-by-date stamped into the bore ring. Discs that are past expiry must not be used and should be disposed of responsibly.







MASONRY DRILLS, CHISELS, CORE BITS AND CORE DRILLS SDS Plus Masonry Drills 4 SDS Plus Masonry Sets 6 SDS Max Masonry Drills 8 SDS Plus Chisels 10 SDS Max Chisels 11 Masonry Core Bits 12 Electroplated Core Drills and Hole Saws 14 Sintered Diamond Core Drills for Concrete, Brick and Stone 1/2" BSP 16 Sintered Diamond Core Drills for dry cutting Brick 1/2" BSP 18 19 Core Bit Accessories 1/2" BSP Sintered Diamond Core Drills for Reinforced Concrete 1.1/4" UNC 20 Core Bit Accessories 1.1/4" UNC 21



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THE POWER TO DO MORE

CUT OFF









GROUP	CTDC
DISC TYPE	RESIN BONDED WHITE ALUMINIUM OXIDE
DISC STYLE	FLAT T41
SUITABLE FOR	OPTIMISED FOR CUTTING STAINLESS STEEL (INOX)
PACKAGING	BOX

DIA MM	THICKNESS MM	BORE MM	RPM Max	PACK QTY	Part Number
100	1	16	15,200	25	7710-100
115	1	22	13,300	25	7710-115
125	1	22	12,200	25	7710-125
230	2	22	6,600	25	7710-230



GROUP	CTDC
DISC TYPE	RESIN BONDED WHITE ALUMINIUM OXIDE
DISC STYLE	FLAT T41
SUITABLE FOR	OPTIMISED FOR CUTTING STAINLESS STEEL (INOX)
PACKAGING	TRADE PACK - METAL CANNISTER

DIA MM	THICKNESS MM	BORE MM	RPM Max	PACK QTY	Part Number
100	1	16	15,200	10	7710-100CAN
115	1	22	13,300	10	7710-115CAN
125	1	22	12,200	10	7710-125CAN



GROUP	CTDC
DISC TYPE	RESIN BONDED WHITE ALUMINIUM OXIDE
DISC STYLE	FLAT T41
SUITABLE FOR	OPTIMISED FOR CUTTING STAINLESS STEEL (INOX)
PACKAGING	BULK TUB

DIA	THICKNESS	BORE	RPM	PACK	PART
MM	MM	MM	Max	QTY	NUMBER
125	1	22	12,200	100	7710-125-100TUB





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CUT OFF











GROUP	CTDC
DISC TYPE	RESIN BONDED ALUMINIUM OXIDE
DISC STYLE	FLAT T41
SUITABLE FOR	CUTTING FERROUS AND STAINLESS METALS
PACKAGING	SHRINK WRAP

DIA MM	THICKNESS MM	BORE MM	RPM Max	PACK QTY	Part Number
100	2	16	15,200	25	7700-100
115	3	22	13,300	10	7700-115
125	3	22	12,200	10	7700-125
180	3	22	8,500	10	7700-180
230	3	22	6,600	10	7700-230
305	3	25.4	5,100	5	7700-305
355	3	25.4	4,400	5	7700-355



GROUP	CTDC
DISC TYPE	RESIN BONDED ALUMINIUM OXIDE
DISC STYLE	DEPRESSED CENTRE T27
SUITABLE FOR	GRINDING FERROUS AND STAINLESS METAL
PACKAGING	SHRINK WRAP

DIA MM	THICKNESS MM	BORE MM	RPM MAX	PACK QTY	PART NUMBER
100	6	16	15,200	5	7720-100
115	6	22	13,300	5	7720-115
125	6	22	12,200	5	7720-125
180	6	22	8,500	5	7720-180



GROUP	CTDC
DISC TYPE	SILICON CARBIDE
DISC STYLE	FLAT T41
SUITABLE FOR	CUTTING MASONRY
PACKAGING	SHRINK WRAP

DIA MM	THICKNESS MM	BORE MM	RPM Max	PACK QTY	Part Number
100	3	16	15,200	5	7730-100
115	3	22	13,300	5	7730-115
125	3	22	12,200	5	7730-125
180	3	22	8,500	5	7730-180
230	3	22	6,600	5	7730-230



OAL MM

FL MM

PACK QTY

SDS PLUS



DSDS SHOT PEENED

CHROME, NICKEL, MOLYBDENUM STEEL ALLOY

QUAD CUTTER*

SDS PLUS

HANG TAB

PART NUMBER



GROUP

MATERIAL POINT TYPE

SHANK TYPE

PACKAGING

DIA MM

SURFACE FINISH



SDS Plus® Suits all Rotary Hammers fitted with an SDS Plus® chuck

SDS Plus	l
25	l
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VV	

- 1		30	110		
	4.00	50	110	1	DSP4.0-110
Ī	4.50	50	110	1	DSP4.5-110
Ī	5.00	50	110	1	DSP5.0-110
Ī	5.50	50	110	1	DSP5.5-110
	6.00	50	110	1	DSP6.0-110
I	6.50	50	110	1	DSP6.5-110
	7.00	50	110	1	DSP7.0-110
		100	160		
	5.00	100	160	1	DSP5.0-160
	5.50	100	160	1	DSP5.5-160
	6.00	100	160	1	DSP6.0-160
	6.50	100	160	1	DSP6.5-160
	7.00	100	160	1	DSP7.0-160
	8.00	100	160	1	DSP8.0-160
Ы	9.00	100	160	1	DSP9.0-160
	10.00	100	160	1	DSP10-160
	12.00	100	160	1	DSP12-160
		150	210		
۱	8.00	150	210	1	DSP8.0-210
۱		200	260		
	5.00	200	260	1	DSP5.0-260
	5.50	200	260	1	DSP5.5-260
	6.50	200	260	1	DSP6.5-260
	10.00	200	260	1	DSP10-260
ı	11.00	200	260	1	DSP11-260
	12.00	200	260	1	DSP12-260
	13.00	200	260	1	DSP13-260
	14.00	200	260	1	DSP14-260
ı	15.00	200	260	1	DSP15-260
	16.00	200	260	1	DSP16-260
	17.00	200	260	1	DSP17-260
	18.00	200	260	1	DSP18-260
ı	20.00	200	260	1	DSP20-260
	22.00	200	260	1	DSP22-260
	24.00	200	260	1	DSP24-260
	25.00	200	260	1	DSP25-260
	26.00	200	260	1	DSP26-260
	28.00	200	260	1	DSP28-260
					•

The following are registered trademarks SDS Plus® - Robert Bosch Power Tool Corp. SDS Max® - Robert Bosch Power Tool Corp.

^{*} Some older stock may have three piece tungsten carbide cutting head.

SDS PLUS



GROUP	DSDS
SURFACE FINISH	SHOT PEENED
MATERIAL	CHROME, NICKEL, MOLYBDENUM STEEL ALLOY
POINT TYPE	QUAD CUTTER*
SHANK TYPE	SDS PLUS
PACKAGING	HANG TAB

DIA MM	FL MM	OAL MM	PACK QTY	Part Number	
_	300	350			
8.00	300	350	1	DSP8.0-350	
10.00	300	350	1	DSP10-350	
12.00	300	350	1	DSP12-350	
15.00	300	350	1	DSP15-350	
16.00	300	350	1	DSP16-350	
18.00	300	350	1	DSP18-350	
20.00	300	350	1	DSP20-350	
22.00	300	350	1	DSP22-350	
24.00	300	350	1	DSP24-350	
	350	400			
6.50	350	450	1	DSP6.5-400	
	400	450			
8.00	400	450	1	DSP8.0-450	
10.00	400	450	1	DSP10-450	
12.00	400	450	1	DSP12-450	
13.00	400	450	1	DSP13-450	
14.00	400	450	1	DSP14-450	
16.00	400	450	1	DSP16-450	
18.00	400	450	1	DSP18-450	
20.00	400	450	1	DSP20-450	
22.00	400	450	1	DSP22-450	
23.00	400	450	1	DSP23-450	
24.00	400	450	1	DSP24-450	
25.00	400	450	1	DSP25-450	
26.00	400	450	1	DSP26-450	
28.00	400	450	1	DSP28-450	
30.00	400	450	1	DSP30-450	
	550	600			
12.00	550	600	1	DSP12-600	
16.00	550	600	1	DSP16-600	
	950	1000			
16.00	950	1000	1	DSP16-1000	
26.00	950	1000	1	DSP26-1000	









^{*} Some older stock may have three piece tungsten carbide cutting head.



SDS Plus® Suits all Rotary Hammers fitted with an SDS Plus® chuck



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GROUP	DSDS
SURFACE FINISH	SHOT PEENED
MATERIAL	CHROME, NICKEL, MOLYBDENUM STEEL ALLOY
POINT TYPE	QUAD CUTTER*
SHANK TYPE	SDS PLUS
PACKAGING	HEAVY DUTY ROLL



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Suits all Rotary
Hammers fitted with
an SDS Plus® chuck









ROLL TYPE	PART NUMBER	PART NUMBER	PART NUMBER
ELECTRICAL SIZES - 8 PIECE	DSPKE8		
PLUMBING SIZES - 8 PIECE		DSPKP8	
FIXING SIZES - 8 PIECE			DSPKF8



ROLL CONTENTS	DIA MM	OAL MM	PART NUMBER	DIA MM	OAL MM	PART NUMBER	DIA MM	OAL MM	PART NUMBER
	5.00	160	DSP5.5-160	5.00	160	DSP5.0-160	4.50	110	DSP4.5-110
	6.50	160	DSP6.5-160	6.50	160	DSP6.5-160	5.00	110	DSP5.0-110
	10.00	160	DSP10-160	8.00	350	DSP8.0-350	5.50	110	DSP5.5-110
	12.00	260	DSP12-260	10.00	350	DSP10-350	6.00	160	DSP6.0-160
	16.00	450	DSP16-450	13.00	450	DSP13-450	6.50	110	DSP6.5-110
	20.00	350	DSP20-350	16.00	450	DSP16-450	6.50	160	DSP6.5-160
	22.00	260	DSP22-260	20.00	450	DSP20-450	8.00	160	DSP8.0-160
	26.00	450	DSP26-450	25.00	450	DSP25-450	10.00	160	DSP10-160

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^{*} Some older stock may have three piece tungsten carbide cutting head.

SDS PLUS



GROUP	DSDS			
SURFACE FINISH	SHOT PEENED			
MATERIAL	CHROME, NICKEL, MOLYBDENUM STEEL ALLOY			
POINT TYPE	QUAD CUTTER*			
SHANK TYPE	SDS PLUS			
PACKAGING	HANG TAB			



MERCHANDISER TYPE	PART NUMBER
SDS PLUS	DSP-D1

MERCHANDISER CONTENTS	QTY Each	Part Number	QTY Each	Part Number
	2	DSP5.0-110	2	DSP14-260
	2	DSP5.5-110	2	DSP16-260
	2	DSP6.0-110	2	DSP18-260
	2	DSP6.5-110	2	DSP20-260
	2	DSP5.0-160	2	DSP22-260
	2	DSP5.5-160	2	DSP25-260
	2	DSP6.0-160	2	DSP10-350
	2	DSP6.5-160	2	DSP12-350
	2	DSP8.0-160	2	DSP16-350
	2	DSP10-160	2	DSP20-350
	2	DSP12-160	2	DSP8.0-450
	2	DSP8.0-210	2	DSP10-450
	2	DSP6.5-260	2	DSP16-450
	2	DSP10-260	2	DSP20-450
	2	DSP12-260	2	DSP25-450

SDS Plus® Suits all Rotary Hammers fitted with an SDS Plus® chuck

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SDS MAX





SDS Max® Suits all Rotary Hammers fitted with an SDS Max® chuck

GROUP	DSDS
SURFACE FINISH	SHOT PEENED
MATERIAL	CHROME, NICKEL, MOLYBDENUM STEEL ALLOY
POINT TYPE	QUAD CUTTER
SHANK TYPE	SDS MAX
PACKAGING	HANG TAB

	MM MM	FL MM	MM MM	PACK QTY	Part Number
		330	450		
	12.00	330	320	1	DSM12-450
	26.00	330	320	1	DSM26-450
	28.00	330	320	1	DSM28-450
	35.00	330	320	1	DSM35-450
		400	540		
	14.00	400	540	1	DSM14-540
	16.00	400	540	1	DSM16-540
	18.00	400	540	1	DSM18-540
	20.00	400	540	1	DSM20-540
	22.00	400	540	1	DSM22-540
I	25.00	400	540	1	DSM25-540
	26.00	400	540	1	DSM26-540
	28.00	400	540	1	DSM28-540
	30.00	400	540	1	DSM30-540
	32.00	400	540	1	DSM32-540
	35.00	400	540	1	DSM35-540
	40.00	400	540	1	DSM40-540
		780	920		
	22.00	800	920	1	DSM22-920
	30.00	800	920	1	DSM30-920













SDS MAX



GROUP	DSDS			
SURFACE FINISH	SHOT PEENED			
MATERIAL	CHROME, NICKEL, MOLYBDENUM STEEL ALLOY			
POINT TYPE	Quad Cutter			
SHANK TYPE	SDS MAX			
PACKAGING	HANG TAB			



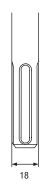
	- 19
MERCHANDISER TYPE	Part Number
MASONRY - SDS MAX	DSM-D1
	M.

MERCHANDISER CONTENTS	QTY Each	Part Number	QTY Each	Part Number
	1	DSM12-450	1	DSM25-540
	1	DSM26-450	1	DSM26-540
	1	DSM28-450	1	DSM28-540
	1	DSM35-450	1	DSM30-540
	1	DSM14-540	1	DSM32-540
	1	DSM16-540	1	DSM35-540
	1	DSM18-540	1	DSM40-540
	1	DSM20-540	1	DSM22-920
	1	DSM22-540	1	DSM30-920



SDS Max® Suits all Rotary Hammers fitted with an SDS Max® chuck







MASONRY CHISELS

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SDS PLUS



SDS Plus® Suits all Rotary Hammers fitted with an SDS Plus® chuck



GROUP	DSDS
SURFACE FINISH	SHEET PEENED
MATERIAL	CHROME, NICKEL, MOLY STEEL ALLOY
SHANK TYPE	SDS PLUS
PACKAGING	HANG TAB

l				1			_
ı	WIDTH MM	THICKNESS MM	POINT Type	OAL MM	PACK QTY	Part Number	
ľ		141141	1112	1441		Hombert	
				Stand Jane		NAME OF TAXABLE PARTY.	
			No.			APRELIA METERIA DE LA COMPENSA DE L	
Ì	20	_	FLAT CHISEL	250	1	DSPT20-250	- CONCENSION I
l	40	-	FLAT CHISEL	250	1	DSPT40-250	
	40	-	FLAT CHISEL	300	1	DSPT40-300	ati
ı	80	-	FLAT CHISEL	175	1	DSPT80-175	
ı				100 100 100		and the second s	- The second of
ľ					فرد باجار عاله		
					46		
ŀ				1	1 .		_
ŀ	40	-	CRANKED FLAT CHISEL	300	1	DSPT40-300C	_
						The same and the same and	and the same of th
			Communication and the				
ŀ		_	POINT CHISEL	250	1	DSPTP-250	-
ł		_	I OINT OFFICE	230	'	DOI 11 -200	_
						AND A STORY OF THE PARTY OF THE	Wilder -
			and the second s				
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ļ				1		T .	
ŀ	-	6	MORTAR RAKE	250	1	DSPTR-200	_
							1949
				CALL LAND			
							_
Į	-	7	SLOTTING CHISEL	250	1	DSPTSC-250	_
				المراجع المراجع		Color of the Color	The second second
			Carried Street, Street	the section	Selection and the		
ļ	10		MODELD CHANNELING COOCS	1 055		2022000	
ŀ	40	-	MORTAR CHANNELING SCOOP	250	1	DSPTS-250	
1							









MASONRY CHISELS

THE POWER TO DO MORE

DSDS

SHEET PEENED

CHROME, NICKEL, MOLY STEEL ALLOY

SDS MAX

HANG TAB

PART

DSMTP-350

DSMTP-400

DSMTS25-350

SDS MAX



SDS Max® Suits all Rotary Hammers fitted with an SDS Max® chuck



The same of the sa	MM	MM	TYPE	MM	QTY	NUMBER
The state of the s						
THE REAL PROPERTY.	NAME AND ADDRESS OF	SPALIFFE BUILDING			NO COLOR	The same of the sa
	- 64/7/M/QCESS	MANAGER OF	PROTOTOR SERVICE AND ADDRESS OF THE PARTY OF	WIND THE PARTY OF	made where	The state of the s
	NAME OF TAXABLE PARTY.	The second second				
	20*	-	FLAT CHISEL	350	1	DSMT20-350*
	20*	-	FLAT CHISEL	400	1	DSMT20-400*
	25	-	FLAT CHISEL	350	1	DSMT25-350
	25	-	FLAT CHISEL	400	1	DSMT25-400
	40	-	FLAT CHISEL	350	1	DSMT40-350
	50	-	FLAT CHISEL	350	1	DSMT50-350
	75	-	FLAT CHISEL	400	1	DSMT75-400
The state of the s	75	-	FLAT CHISEL	450	1	DSMT75-450
THE REAL PROPERTY.	80	-	FLAT CHISEL	400	1	DSMT80-400
STATE OF STREET	line.					
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		3110		ASSESSED FOR THE PARTY OF THE P	T annual	
AND REPORT OF THE PARTY OF THE	September 1					
The same of the sa	75	_	CRANKED FLAT CHISEL	300	1	DSMTC75-300
-						
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POINT CHISEL

POINT CHISEL

MORTAR CHANNELING SCOOP

350

400

350

POINT

GROUP

MATERIAL

SHANK TYPE

PACKAGING

SURFACE FINISH

WIDTH THICKNESS



^{*} Discontinued product - available until current stocks exhausted.

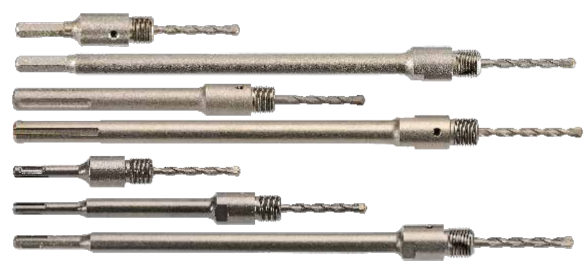
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M22 X 2.0



GROUP	DCTH
SURFACE FINISH	SHOT PEENED
MATERIAL	CHROME, NICKEL, MOLYBDENUM STEEL ALLOY
POINT TYPE	VACUUM BRAZED CARBIDE
SHANK TYPE	HEX, SDS PLUS, SDS MAX
PACKAGING	HANG PACK

DIA MM	THREAD MM X MM	TEETH NUMBER	PACK QTY	PART NUMBER
30	M22 X 2.0	5	1	HMACT30
40	M22 X 2.0	6	1	HMACT40
45	M22 X 2.0	6	1	HMACT45
50	M22 X 2.0	7	1	HMACT50
65	M22 X 2.0	8	1	HMACT65
70	M22 X 2.0	8	1	HMACT70
80	M22 X 2.0	9	1	HMACT80
90	M22 X 2.0	10	1	НМАСТ90
95	M22 X 2.0	10	1	HMACT95
115	M22 X 2.0	11	1	HMACT115



LENGTH MM	FITMENT	PACK QTY	PART Number
110	HEX	1	AHM110
350	HEX	1	AHM350
220	SDS MAX	1	ASMM220
350	SDS MAX	1	ASMM350
110	SDS PLUS	1	ASPM110
220	SDS PLUS	1	ASPM220
350	SDS PLUS	1	ASPM350



DESCRIPTION	PACK QTY	Part Number
REPLACEMENT CORE BIT PILOT DRILL	1	HMACTD
CORE BIT MANDREL GRUB SCREW	1	ASPMGS



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SDS PLUS



GROUP	DCTH
SURFACE FINISH	SHOT PEENED
MATERIAL	CHROME, NICKEL, MOLYBDENUM STEEL ALLOY
POINT TYPE	VACUUM BRAZED CARBIDE
SHANK TYPE	SDS PLUS
PACKAGING	HANG PACK



SDS Plus® Suits all Rotary Hammers fitted with an SDS Plus® chuck



KIT TYPE	PART NUMBER
TCT CORE BIT KIT FOR AIR CONDITIONER INSTALLATION THROUGH BRICK WALLS.	HMACKIT65

KIT CONTENTS	DIA MM	OAL MM	PART NUMBER
	65	_	HMACT65
	-	110	ASPM110













DIAMOND HOLE SAWS

USAGE

Suitable for drilling tiles, ceramics, vitrified products, porcelain, natural and composite / engineered stone, monocottura, fibreglass, graphite, carbon fibre, FRPs, and other highly abrasive materials.

IMPORTANT

Drilling using Dymaxion electroplated diamond hole saws can be done dry however the use of water cooling may extend tool life.

Water and electricity are a dangerous combination always maintain a safe working environment.



GROUP	DDHS
MATERIAL	ELECTROPLATED DIAMOND
TYPE	1 PIECE
MAX DRILLING DEPTH	13MM
SHANK	ROUND FLATTED
PACKAGING	HANG SELL

DIAMETER MM	DIAMETER INCH EQUIV.	PACK QTY	PART NUMBER
6.00	15/64	1	HDEM6
7.00	9/32	1	HDEM7
8.00	5/16	1	HDEM8
10.00	25/64	1	HDEM10
12.00	15/32	1	HDEM12
13.00	1/2	1	HDEM13
16.00	5/8	1	HDEM16
20.00	_	1	HDEM20
25.00	1	1	HDEM25
32.00	1-1/4	1	HDEM32
35.00	1-3/8	1	HDEM35
37.00	1-7/16	1	HDEM37
42.00	_	1	HDEM42
44.00	1-3/4	1	HDEM44
50.00	_	1	HDEM50
52.00	2-1/16	1	HDEM52
60.00	2-3/8	1	HDEM60
63.00	_	1	HDEM63
69.00	_	1	HDEM69
75.00	_	1	HDEM75
77.00	_	1	HDEM77
82.00	_	1	HDEM82
85.00	_	1	HDEM85
86.00	3-3/8	1	HDEM86
88.00	_	1	HDEM88
90.00	_	1	HDEM90
95.00	3-3/4	1	HDEM95

DESCRIPTION	PACK QTY	Part Number
REPLACEMENT ELECTROPLATED DIAMOND PILOT DRILL	1	HDEMD
REPLACEMENT SPEAR POINT PILOT DRILL	1	HDEMP

GROUP		DIMD
SUITS DRILL/HOLE SAW SIZES		4 TO 13MM, 5/32 TO 1/2"
PACKAGING		HANG SELL
		_
DESCRIPTION	PACK QTY	Part Number
DRILLING TEMPLATE	1	HDEMDG



Older HDEM saws with an angled section on the mandrel use an electroplated diamond poilt drill.

New HDEM saws feature a squared off mandrel section and use a spear point pilot drill.



THE POWER TO DO MORE

CORE BITS DIAMOND

PORCELAIN



DIAMOND CORE BITS

Diameters up to 29mm have a 12mm hex shank and include a tungsten carbide tipped pilot drill.

Diameters from 32mm have a 1/2" BSP female thread and are supplied with a 12mm hex shank mandrel, tapered TCT pilot drill and wedge key.

USAGE

Can be used for coring polymer concrete and plastic/glass cable joining pits. Avoid overheating by quenching in water.

Suitable for cutting hard porcelain and granite bench tops. Ensure plenty of water to cool and remove waste from the cut.

Diamond core drills and hole saws require the use of proper lubrication, correct drill speed and proper pressure.

Drilling methods and techniques vary significantly depending upon the material being

To achieve ontimum cutting performance and maximum core drill life use a slow to very slow drill speed, low drill pressure, and plenty of water for lubrication.

Variable speed drills work best since the correct speed can be selected.

Diamond core drills only drill out a portion of the resulting hole so they drill much faster than conventional blunt nose drills.

The life of any type of diamond drill depends upon the hardness abrasiveness and thickness of the material being drilled and the specific drilling techniques used.

Using diamond core drills in hard materials is not difficult, however drilling the hole takes time. You should consider that they aren't "drilling" a hole - they are "grinding" a hole."

Water and electricity are a dangerous combination always maintain a safe working environment.



GROUP	DDCD
MATERIAL	SINTERED DIAMOND
SUITABLE FOR	POLYMER CONCRETE AND PLASTIC/GLASS CABLE PITS, PORCELAIN, AND GRANITE BENCHTOPS
INTERNAL DEPTH	50MM
PACKAGING	HANG PACK

DIAMETER MM	DIAMETER INCH EQUIV.	PACK QTY	Part Number
6.00	15/64	1	CGS6-65
8.00	5/16	1	CGS8-65
10.00	25/64	1	CGS10-65
12.00	15/32	1	CGS12-65
16.00	5/8	1	CGS16-65
19.00	3/4	1	CGS19-65
25.00	1	1	CGS25-65
32.00	1-1/4	1	CGS32-65
35.00	1-3/8	1	CGS35-65
38.00	1-1/2	1	CGS38-65
48.00	1-57/64	1	CGS48-65
51.00	2	1	CGS51-65
54.00	1-1/2	1	CGS54-65
57.00	2-1/4	1	CGS57-65
60.00	2-3/8	1	CGS60-65
64.00	2-17/32	1	CGS64-65
70.00	2-3/4	1	CGS70-65
75.00	_	1	CGS75-65
90.00	_	1	CGS90-65
95.00	3-3/4	1	CGS95-65
115.00	4-1/2	1	CGS115-65
117.00	-	1	CGS117-65
165.00	6-1/2	1	CGS165-65
180.00	7	1	CGS180-65



16



GROUP	DIHS
PACKAGING	HANG BOX

DESCRIPTION	PART NUMBER
PILOT DRILL	CGSD
MANDREL AND PILOT DRILL SET	CGSADAPT

CORE BITS DIAMOND

MASONRY

WET AND DRY



DIAMOND CORE BITS

Suitable for cutting concrete, brick, compressed fibre cement sheet, granite and other masonry building materials.

Utilising adaptor AUB100 these core bits can be used with core drilling machines.

Diamond core bits and hole saws require the use of proper lubrication, correct drill speed and proper pressure.

Drilling methods and techniques vary significantly depending upon the material being drilled.

To achieve optimum cutting performance and maximum core drill life use a slow to very slow drill speed, low drill pressure, and plenty of water for lubrication.

Variable speed drills work best since the correct speed can be selected.

Diamond core bits only drill out a portion of the resulting hole so they drill much faster than conventional blunt nose drills.

The life of any type of diamond drill depends upon the hardness, abrasiveness and thickness of the material being drilled and the specific drilling techniques used.

Using diamond core bits in hard materials is not difficult, however drilling the hole takes time.

You should consider that they aren't "drilling" a hole - they are "grinding" a hole. DO NOT USE HAMMER ACTION.

WARNING
Wall ties can
damage diamond
segments. Check for
obstructions
and remove.

Water and electricity are a dangerous combination always maintain a safe working







GROUP	DDCD
MATERIAL	SINTERED DIAMOND
SUITABLE FOR CUTTING	CONCRETE, BRICK, COMPRESSED FIBRE CEMENT SHEET, GRANITE AND OTHER MASONRY BUILDING MATERIALS
THREAD	1/2" BSP FEMALE
MAXIMUM CORING DEPTH	190MM OR 400MM
PACKAGING	HANG PACK

1/2" BSP extensions and mandrels Page 19.

DIAMETER MM	DIAMETER INCH EQUIV.	OAL MM	MAX. DEPTH MM	PACK QTY	PART NUMBER
		220	190		
12.00	15/32	220	190	1	CCSB12-220
14.00	6/16	220	190	1	CCSB14-220
16.00	5/8	220	190	1	CCSB16-220
18.00	45/64	220	190	1	CCSB18-220
20.00	-	220	190	1	CCSB20-220
22.00	7/8	220	190	1	CCSB22-220
24.00	61/64	220	190	1	CCSB24-220
25.00	1	220	190	1	CCSB25-220
26.00	1-1/32	220	190	1	CCSB26-220
28.00	1-7/64	220	190	1	CCSB28-220
30.00	1-3/16	220	190	1	CCSB30-220
35.00	1-3/8	220	190	1	CCSB35-220
40.00	1-9/16	220	190	1	CCSB40-220
45.00	-	220	190	1	CCSB45-220
52.00	2-1/16	220	190	1	CCSB52-220
57.00	2-1/4	220	190	1	CCSB57-220
65.00	2-9/16	220	190	1	CCSB65-220
70.00	2-3/4	220	190	1	CCSB70-220
76.00	3	220	190	1	CCSB76-220
83.00	3-1/4	220	190	1	CCSB83-220
92.00	3-5/8	220	190	1	CCSB92-220
102.00	4	220	190	1	CCSB102-220
114.00	4-1/2	220	190	1	CCSB114-220
127.00	5	220	190	1	CCSB127-220
		400	400		
16.00	5/8	400	400	1	CCSB16-400
18.00	45/64	400	400	1	CCSB18-400
20.00	-	400	400	1	CCSB20-400
24.00	61/64	400	400	1	CCSB24-400

Utilising the AUB100 adaptor CCSB diamond core drills can be used with core drilling machines with a standard 1-1/4" UNC coupling. See Page 21.



DYMAXIO

THE POWER TO DO MORE





GROUP	DDCD
MATERIAL	SINTERED DIAMOND
SUITABLE FOR CUTTING	CONCRETE, BRICK, COMPRESSED FIBRE CEMENT SHEET, GRANITE AND OTHER MASONRY BUILDING MATERIALS
THREAD	1/2" BSP FEMALE
MAXIMUM CORING DEPTH	140MM
PACKAGING	ALUMINIUM CASE

	DIAMETER MM	DIAMETER INCH EQUIV.	OAL MM	MAX. DEPTH MM	PACK QTY	PART NUMBER
ı			160	140		
П	52.00	2-1/16	160	140	1	CCSB52-160
	65.00	2-9/16	160	140	1	CCSB65-160
	80.00	3-5/32	160	140	1	CCSB80-160



KIT TYPE	PART NUMBER
MULTI-MATERIAL PLUMBER AND HVAC 3 CORE DRILL SET - DRY CUTTING	CCSBKIT1

KIT CONTENTS	QTY	DESCRIPTION	DIA MM	OAL MM	Part Number
	1	52 X 160MM 1/2" BSP DIAMOND CORE DRILL	52.00	160	CCSB52-160
	1	65 X 160MM 1/2" BSP DIAMOND CORE DRILL	65.00	160	CCSB65-160
	1	80 X 160MM 1/2" BSP DIAMOND CORE DRILL	80.00	160	CCSB80-160
	1	85MM HEX TO 1/2" BSP ADAPTOR	-	85	AHB85
	1	85MM SDS PLUS TO 1/2" BSP ADAPTOR	-	85	ASPB85
	2	300MM TAPER PILOT DRILL	-	300	ABD300

CORE BITS DIAMOND

MASONRY



DIAMOND CORE BITS

Suitable for cutting concrete, brick, compressed fibre cement sheet, granite and other masonry building materials without the use of water.

The range includes diameters that are popular with plumbers, electricians and air conditioning installers.

Drilling methods and techniques vary significantly depending upon the material being drilled.

To achieve optimum cutting performance and maximum core drill life use a slow to very slow drill speed, low drill pressure, and plenty of water for lubrication.

Variable speed drills work best since the correct speed can be selected.

Diamond core bits only drill out a portion of the resulting hole so they drill much faster than conventional blunt nose drills.

The life of any type of diamond drill depends upon the hardness, abrasiveness and thickness of the material being drilled and the specific drilling techniques used.

Using diamond core bits in hard materials is not difficult, however drilling the hole takes

You should consider that they aren't
"drilling" a hole - they
are "grinding" a hole. DO NOT USE HAMMER

WARNING Wall ties can damage diamond segments. Check for obstructions and remove.

Water and electricity are a dangerous combination always maintain a safe working

CORE BITS DIAMOND

BRICK

DRY CLITTING



DIAMOND CORE BITS

Diamond Turbo Core Bits are designed for coring holes in brick without the use of water.

The range includes diameters that are popular with plumbers, electricians and air conditioning installers.

There is great variation in brick hardness and density - do not use excessive force or the core bit will overheat.

To achieve optimum cutting performance and maximum core drill life use a slow drill speed and low drill pressure.

Variable speed drills work best since the correct speed can be selected.

Diamond core bits only drill out a portion of the resulting hole so they drill much faster than conventional blunt nose drills.

The life of any type of diamond drill depends upon the hardness, abrasiveness and thickness of the material being drilled and the specific drilling techniques used.

Using diamond core bits in hard materials is not difficult, however drilling the hole takes time.

You should consider that they aren't "drilling" a hole - they are "grinding" a hole. DO NOT USE HAMMER ACTION

WARNING
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damage diamond
segments. Check for
obstructions
and remove.

Water and electricity are a dangerous combination always maintain a safe working environment.

KITS INCLUDE

200mm extension for double brick walls, SDS Plus and 12mm hex mandrels, plus 2 pilot drills.







DDCD
SINTERED DIAMOND
TURBO FAST CUT FOR BRICK
BRICK WITHOUT THE USE OF WATER
1/2" BSP FEMALE
140MM
HANG PACK

DIAMETER MM	DIAMETER INCH EQUIV.	PACK QTY	PART NUMBER
38.00	1-1/2	1	CBTB38-160
52.00	2-1/16	1	CBTB52-160
65.00	2-9/16	1	CBTB65-160
80.00	3-5/32	1	CBTB80-160







KIT TYPE	PART Number
BRICK CUTTING PLUMBER AND HVAC 3 CORE DRILL SET - DRY CUTTING	CBTBKIT1

KIT CONTENTS	QTY	DESCRIPTION	DIA MM	OAL MM	PART NUMBER
	1	38 X 160MM 1/2" BSP DIAMOND CORE DRILL	38.00	160	CBTB38-160
	1	52 X 160MM 1/2" BSP DIAMOND CORE DRILL	52.00	160	CBTB52-160
	1	65 X 160MM 1/2" BSP DIAMOND CORE DRILL	65.00	160	CBTB65-160
	1	200MM 1/2" BSP EXTENSION	_	200	ABB200
	1	85MM HEX TO 1/2" BSP ADAPTOR	_	85	AHB85
	1	85MM SDS PLUS TO 1/2" BSP ADAPTOR	_	85	ASPB85
	2	300MM TAPER PILOT DRILL	_	200	ABD200

KIT TYPE BRICK CUTTING PLUMBER AND HVAC 2 COR	RE DRILL	SET - DRY CUTTING	NUM	RT IBER BKIT2	
KIT CONTENTS	QTY	DESCRIPTION	DIA MM	OAL MM	PART NUMBER
	1	65 X 160MM 1/2" BSP DIAMOND CORE DRILL	65.00	160	CBTB65-160
	1	80 X 160MM 1/2" BSP DIAMOND CORE DRILL	80.00	160	CBTB80-160
	1	200MM 1/2" BSP EXTENSION	_	200	ABB200
	1	85MM HEX TO 1/2" BSP ADAPTOR	_	85	AHB85
	1	85MM SDS PLUS TO 1/2" BSP ADAPTOR	_	85	ASPB85
	2	300MM TAPER PILOT DRILL	_	200	ABD200



1/2" BSP











EXTENSIONS If you want to drill

If you want to drill deeper than the specified depth of your core bit ensure mandrel or adaptor rod does not exceed the diameter of the core bit.

GROUP	DDCD
SUITS	1/2" BSP THREAD CORE BITS
PACKAGING	HANG SELL

THREAD	SHANK	DESCRIPTION	OAL MM	PACK QTY	PART NUMBER
Magaca	c e	220000000000000000000000000000000000000			_
	NAME OF STREET		augs		
1/2" RSP		FYTENSION	200	1	ARR200
1/2" BSP 1/2" BSP	- -	EXTENSION EXTENSION	200	1	ABB200 ABB350
				'	
				'	
	- - HEX	EXTENSION		1	

MANDRELS

Larger and heavier core bits (over 80mm) are recommended to use Hex or SDS Max shanks to avoid SDS Plus chuck damage.

		200.00				And the same			
	1/2" BSP	SDS PLUS	SDS PLUS MANDREL FOR CORE BITS	85	1		ASPB85		
	1/2" BSP	SDS PLUS	SDS PLUS MANDREL FOR CORE BITS	260	1		ASPB260		

1/2" BSP	SDS PLUS	SDS PLUS MANDREL FOR CORE BITS	260	1	ASPB260				

	-			Sec.	
1/2" BSP	SDS MAX	SDS MAX MANDREL FOR CORE BITS	260	1	ASMB260

GROUP	DDCD
SUITS	1/2" BSP THREAD CORE BITS
PACKAGING	HANG SELL

PILOT DRILLS
Centre pilot drills are required to control
starting the cut.

starting the cut.

DIAMETER MM	SUITS	DESCRIPTION	OAL MM	PACK QTY	PART NUMBER			
D F.	4 4		-	-				
10.00	СВТВ	A TAPER PILOT DRILL FOR CBTB CORE BITS	200	1	ABD200			
10.00	CCSB	A TAPER PILOT DRILL FOR CCSB CORE BITS	300	1	ABD300			

CORE BITS DIAMOND

MASONRY

WET CUTTING







DIAMOND CORE BITS

Optimised for cutting reinforced concrete.

Will cut most other materials with a possible decrease in cutting speed and increase in bit wear.

Diamond core bits and hole saws require the use of proper lubrication, correct drill speed and proper pressure.

1.1/4" UNC is the international standard fitment used on most diamond core drill machines.

When core drilling in concrete it is important to deliver water internally to the cutting edge to ensure the diamond is kept cool and debris is removed.

To prevent damage to the diamond segments it is important that the drilling rig is securely mounted preventing rocking and vibration.

Diamond core bits only drill out a portion of the resulting hole so they drill much faster than conventional blunt nose drills.

The life of any type of diamond drill depends upon the hardness, abrasiveness and thickness of the material being drilled and the specific drilling techniques used.

Using diamond core bits in hard materials is not difficult, however drilling the hole takes

You should consider that they aren't "drilling" a hole - they are "grinding" a hole. DO NOT USE HAMMER

Water and electricity are a dangerous combination always maintain a safe working environment.

GROUP	DDCD
MATERIAL	SINTERED DIAMOND
SUITABLE FOR	REINFORCED CONCRETE
THREAD	1-1/4" UNC FEMALE
MAXIMUM CORING DEPTH	450MM & 500MM
	·

26.00	DIAMETER MM	DIAMETER INCH EQUIV.	MAX. DEPTH MM	PACK QTY	PART NUMBER
28.00 1-7/64 450 1 CCSU28-450 30.00 1-3/16 450 1 CCSU30-450 35.00 1-3/8 450 1 CCSU35-450 42.00 - 450 1 CCSU35-450 52.00 2-1/16 450 1 CCSU52-450 57.00 2-1/4 450 1 CCSU57-450 65.00 2-9/16 450 1 CCSU65-450 76.00 3 450 1 CCSU76-450 83.00 3-1/4 450 1 CCSU83-450 92.00 3-5/8 450 1 CCSU83-450 92.00 3-5/8 450 1 CCSU92-450 102.00 4 450 1 CCSU102-450 110.00 4-3/8 450 1 CCSU1102-450 122.00 4-3/4 450 1 CCSU112-450 127.00 4-1/2 450 1 CCSU122-450 120.00 6 </th <th></th> <th></th> <th>450</th> <th></th> <th></th>			450		
30.00 1-3/16 450 1 CCSU30-450 35.00 1-3/8 450 1 CCSU35-450 42.00 - 450 1 CCSU42-450 52.00 2-1/16 450 1 CCSU52-450 57.00 2-1/4 450 1 CCSU57-450 65.00 2-9/16 450 1 CCSU65-450 76.00 3 450 1 CCSU76-450 83.00 3-1/4 450 1 CCSU83-450 92.00 3-5/8 450 1 CCSU92-450 102.00 4 450 1 CCSU102-450 110.00 4-3/8 450 1 CCSU1102-450 114.00 4-1/2 450 1 CCSU114-450 122.00 4-3/4 450 1 CCSU112-450 127.00 4-1/2 450 1 CCSU122-450 127.00 4-1/2 450 1 CCSU122-450 132.00 5-3/16 450 1 CCSU122-450 140.00 5-1/2 450 1 CCSU132-450 159.00 6-1/4 450 1 CCSU159-450 159.00 6-1/4 450 1 CCSU159-450 178.00 7 450 1 CCSU178-450 200.00 - 450 1 CCSU229-450 229.00 9 450 1 CCSU229-450 250.00 12 450 1 CCSU229-450 250.00 12 450 1 CCSU250-450 250.00 12 450 1 CCSU355-450 305.00 12 450 1 CCSU305-450	26.00	1-1/32	450	1	CCSU26-450
35.00 1-3/8 450 1 CCSU35-450 42.00 - 450 1 CCSU42-450 52.00 2-1/16 450 1 CCSU52-450 57.00 2-1/4 450 1 CCSU57-450 65.00 2-9/16 450 1 CCSU65-450 76.00 3 450 1 CCSU76-450 83.00 3-1/4 450 1 CCSU83-450 92.00 3-5/8 450 1 CCSU92-450 102.00 4 450 1 CCSU102-450 110.00 4-3/8 450 1 CCSU110-450 114.00 4-1/2 450 1 CCSU114-450 122.00 4-3/4 450 1 CCSU112-450 127.00 4-1/2 450 1 CCSU122-450 132.00 5-3/16 450 1 CCSU122-450 140.00 5-1/2 450 1 CCSU132-450 159.00 6 450 1 CCSU152-450 159.00 6-1/4 450 1 CCSU159-450 178.00 7 450 1 CCSU159-450 178.00 7 450 1 CCSU229-450 229.00 9 450 1 CCSU229-450 250.00 9-27/32 450 1 CCSU305-450 305.00 12 450 1 CCSU305-450	28.00	1-7/64	450	1	CCSU28-450
42.00 - 450 1 CCSU42-450 52.00 2-1/16 450 1 CCSU52-450 57.00 2-1/4 450 1 CCSU57-450 65.00 2-9/16 450 1 CCSU65-450 76.00 3 450 1 CCSU76-450 83.00 3-1/4 450 1 CCSU83-450 92.00 3-5/8 450 1 CCSU92-450 102.00 4 450 1 CCSU102-450 110.00 4-3/8 450 1 CCSU1102-450 114.00 4-1/2 450 1 CCSU112-450 122.00 4-3/4 450 1 CCSU122-450 127.00 4-1/2 450 1 CCSU127-450 132.00 5-3/16 450 1 CCSU132-450 140.00 5-1/2 450 1 CCSU140-450 152.00 6 450 1 CCSU152-450 159.00	30.00	1-3/16	450	1	CCSU30-450
52.00 2-1/16 450 1 CCSU52-450 57.00 2-1/4 450 1 CCSU57-450 65.00 2-9/16 450 1 CCSU65-450 76.00 3 450 1 CCSU76-450 83.00 3-1/4 450 1 CCSU83-450 92.00 3-5/8 450 1 CCSU92-450 102.00 4 450 1 CCSU102-450 110.00 4-3/8 450 1 CCSU1102-450 114.00 4-1/2 450 1 CCSU112-450 122.00 4-3/4 450 1 CCSU122-450 127.00 4-1/2 450 1 CCSU127-450 132.00 5-3/16 450 1 CCSU132-450 140.00 5-1/2 450 1 CCSU140-450 152.00 6 450 1 CCSU152-450 159.00 6-1/4 450 1 CCSU159-450 178.00	35.00	1-3/8	450	1	CCSU35-450
57.00 2-1/4 450 1 CCSU57-450 65.00 2-9/16 450 1 CCSU65-450 76.00 3 450 1 CCSU76-450 83.00 3-1/4 450 1 CCSU83-450 92.00 3-5/8 450 1 CCSU92-450 102.00 4 450 1 CCSU102-450 110.00 4-3/8 450 1 CCSU1102-450 114.00 4-1/2 450 1 CCSU114-450 122.00 4-3/4 450 1 CCSU122-450 127.00 4-1/2 450 1 CCSU127-450 132.00 5-3/16 450 1 CCSU132-450 140.00 5-1/2 450 1 CCSU140-450 152.00 6 450 1 CCSU152-450 159.00 6-1/4 450 1 CCSU159-450 178.00 7 450 1 CCSU200-450 229.00 <	42.00	-	450	1	CCSU42-450
65.00 2-9/16 450 1 CCSU65-450 76.00 3 450 1 CCSU76-450 83.00 3-1/4 450 1 CCSU83-450 92.00 3-5/8 450 1 CCSU92-450 102.00 4 450 1 CCSU102-450 110.00 4-3/8 450 1 CCSU110-450 114.00 4-1/2 450 1 CCSU114-450 122.00 4-3/4 450 1 CCSU122-450 127.00 4-1/2 450 1 CCSU127-450 132.00 5-3/16 450 1 CCSU132-450 140.00 5-1/2 450 1 CCSU140-450 152.00 6 450 1 CCSU152-450 159.00 6-1/4 450 1 CCSU159-450 178.00 7 450 1 CCSU178-450 200.00 - 450 1 CCSU200-450 229.00	52.00	2-1/16	450	1	CCSU52-450
76.00 3 450 1 CCSU76-450 83.00 3-1/4 450 1 CCSU83-450 92.00 3-5/8 450 1 CCSU92-450 102.00 4 450 1 CCSU102-450 110.00 4-3/8 450 1 CCSU110-450 114.00 4-1/2 450 1 CCSU114-450 122.00 4-3/4 450 1 CCSU122-450 127.00 4-1/2 450 1 CCSU127-450 132.00 5-3/16 450 1 CCSU132-450 140.00 5-1/2 450 1 CCSU140-450 152.00 6 450 1 CCSU152-450 159.00 6-1/4 450 1 CCSU159-450 178.00 7 450 1 CCSU178-450 200.00 - 450 1 CCSU178-450 229.00 9 450 1 CCSU200-450 229.00 9 </td <td>57.00</td> <td>2-1/4</td> <td>450</td> <td>1</td> <td>CCSU57-450</td>	57.00	2-1/4	450	1	CCSU57-450
83.00	65.00	2-9/16	450	1	CCSU65-450
92.00 3-5/8 450 1 CCSU92-450 102.00 4 450 1 CCSU102-450 110.00 4-3/8 450 1 CCSU110-450 114.00 4-1/2 450 1 CCSU114-450 122.00 4-3/4 450 1 CCSU122-450 127.00 4-1/2 450 1 CCSU127-450 132.00 5-3/16 450 1 CCSU132-450 140.00 5-1/2 450 1 CCSU140-450 152.00 6 450 1 CCSU152-450 159.00 6-1/4 450 1 CCSU152-450 178.00 7 450 1 CCSU178-450 200.00 - 450 1 CCSU200-450 229.00 9 450 1 CCSU229-450 250.00 9-27/32 450 1 CCSU305-450 305.00 12 450 1 CCSU305-450	76.00	3	450	1	CCSU76-450
102.00 4 450 1 CCSU102-450 110.00 4-3/8 450 1 CCSU110-450 114.00 4-1/2 450 1 CCSU114-450 122.00 4-3/4 450 1 CCSU122-450 127.00 4-1/2 450 1 CCSU127-450 132.00 5-3/16 450 1 CCSU132-450 140.00 5-1/2 450 1 CCSU140-450 152.00 6 450 1 CCSU152-450 159.00 6-1/4 450 1 CCSU159-450 178.00 7 450 1 CCSU178-450 200.00 - 450 1 CCSU200-450 229.00 9 450 1 CCSU229-450 250.00 9-27/32 450 1 CCSU305-450 305.00 12 450 1 CCSU305-450	83.00	3-1/4	450	1	CCSU83-450
110.00 4-3/8 450 1 CCSU110-450 114.00 4-3/8 450 1 CCSU114-450 122.00 4-3/4 450 1 CCSU122-450 127.00 4-1/2 450 1 CCSU127-450 132.00 5-3/16 450 1 CCSU132-450 140.00 5-1/2 450 1 CCSU140-450 152.00 6 450 1 CCSU152-450 159.00 6-1/4 450 1 CCSU159-450 178.00 7 450 1 CCSU178-450 200.00 - 450 1 CCSU200-450 229.00 9 450 1 CCSU229-450 250.00 9-27/32 450 1 CCSU250-450 305.00 12 450 1 CCSU305-450	92.00	3-5/8	450	1	CCSU92-450
114.00 4-1/2 450 1 CCSU114-450 122.00 4-3/4 450 1 CCSU122-450 127.00 4-1/2 450 1 CCSU127-450 132.00 5-3/16 450 1 CCSU132-450 140.00 5-1/2 450 1 CCSU140-450 152.00 6 450 1 CCSU152-450 159.00 6-1/4 450 1 CCSU159-450 178.00 7 450 1 CCSU178-450 200.00 - 450 1 CCSU200-450 229.00 9 450 1 CCSU229-450 250.00 9-27/32 450 1 CCSU250-450 305.00 12 450 1 CCSU305-450	102.00	4	450	1	CCSU102-450
122.00 4-3/4 450 1 CCSU122-450 127.00 4-1/2 450 1 CCSU127-450 132.00 5-3/16 450 1 CCSU132-450 140.00 5-1/2 450 1 CCSU140-450 152.00 6 450 1 CCSU152-450 159.00 6-1/4 450 1 CCSU159-450 178.00 7 450 1 CCSU178-450 200.00 - 450 1 CCSU200-450 229.00 9 450 1 CCSU229-450 250.00 9-27/32 450 1 CCSU250-450 305.00 12 450 1 CCSU305-450	110.00	4-3/8	450	1	CCSU110-450
127.00 4-1/2 450 1 CCSU127-450 132.00 5-3/16 450 1 CCSU132-450 140.00 5-1/2 450 1 CCSU140-450 152.00 6 450 1 CCSU152-450 159.00 6-1/4 450 1 CCSU159-450 178.00 7 450 1 CCSU178-450 200.00 - 450 1 CCSU200-450 229.00 9 450 1 CCSU229-450 250.00 9-27/32 450 1 CCSU250-450 305.00 12 450 1 CCSU305-450	114.00	4-1/2	450	1	CCSU114-450
132.00 5-3/16 450 1 CCSU132-450 140.00 5-1/2 450 1 CCSU140-450 152.00 6 450 1 CCSU152-450 159.00 6-1/4 450 1 CCSU159-450 178.00 7 450 1 CCSU178-450 200.00 - 450 1 CCSU200-450 229.00 9 450 1 CCSU229-450 250.00 9-27/32 450 1 CCSU250-450 305.00 12 450 1 CCSU305-450	122.00	4-3/4	450	1	CCSU122-450
140.00 5-1/2 450 1 CCSU140-450 152.00 6 450 1 CCSU152-450 159.00 6-1/4 450 1 CCSU159-450 178.00 7 450 1 CCSU178-450 200.00 - 450 1 CCSU200-450 229.00 9 450 1 CCSU229-450 250.00 9-27/32 450 1 CCSU250-450 305.00 12 450 1 CCSU305-450	127.00	4-1/2	450	1	CCSU127-450
152.00 6 450 1 CCSU152-450 159.00 6-1/4 450 1 CCSU159-450 178.00 7 450 1 CCSU178-450 200.00 - 450 1 CCSU200-450 229.00 9 450 1 CCSU229-450 250.00 9-27/32 450 1 CCSU250-450 305.00 12 450 1 CCSU305-450	132.00	5-3/16	450	1	CCSU132-450
159.00 6-1/4 450 1 CCSU159-450 178.00 7 450 1 CCSU178-450 200.00 - 450 1 CCSU200-450 229.00 9 450 1 CCSU229-450 250.00 9-27/32 450 1 CCSU250-450 305.00 12 450 1 CCSU305-450 500 500 500 500	140.00	5-1/2	450	1	CCSU140-450
178.00 7 450 1 CCSU178-450 200.00 - 450 1 CCSU200-450 229.00 9 450 1 CCSU229-450 250.00 9-27/32 450 1 CCSU250-450 305.00 12 450 1 CCSU305-450 500	152.00	6	450	1	CCSU152-450
200.00 - 450 1 CCSU200-450 229.00 9 450 1 CCSU229-450 250.00 9-27/32 450 1 CCSU250-450 305.00 12 450 1 CCSU305-450 500 500 500 500	159.00	6-1/4	450	1	CCSU159-450
229.00 9 450 1 CCSU229-450 250.00 9-27/32 450 1 CCSU250-450 305.00 12 450 1 CCSU305-450 500 500 1 1 1 1	178.00	7	450	1	CCSU178-450
250.00 9-27/32 450 1 CCSU250-450 305.00 12 450 1 CCSU305-450 500	200.00	-	450	1	CCSU200-450
305.00 12 450 1 CCSU305-450 500	229.00	9	450	1	CCSU229-450
500	250.00	9-27/32	450	1	CCSU250-450
	305.00	12	450	1	CCSU305-450
102 00* 4 500 1 CCSU102-500*			500		
1 0000102 000	102.00*	4	500	1	CCSU102-500*



Core drilling machines see Page 22.

DDCD	GROUP
SINTERED DIAMOND	MATERIAL
LIMESTONE AND ASPHALT	SUITABLE FOR
1-1/4" UNC FEMALE	THREAD
480MM	MAXIMUM CORING DEPTH

DIAMETER MM	DIAMETER INCH EQUIV.	MAX. DEPTH MM	PACK QTY	PART NUMBER
		480		
76	3	480	1	CLSU76-550
80	3-1/8	480	1	CLSU80-550
120	4-3/4	480	1	CLSU127-550
132	5-3/16	480	1	CLSU132-550
150	6	480	1	CLSU150-550

^{*} Discontinued product - available until current stocks exhausted.

BORDO INDUSTRIAL TOOLS



1-1/4" UNC









GROUP	DDCD
SUITS	1-1/4" UNC THREAD CORE BITS
PACKAGING	HANG SELL

EXTENSIONS

If you want to drill deeper than the specified depth of your core bit ensure mandrel or adaptor rod does not exceed the diameter of the core bit.





1.1/4" UNC	1/2" BSP	ADAPTOR EXTENSION	100	1	AUB100
1 1/4" IINC	1/2" RSP	ADAPTOR EXTENSION	200	1	AUR200



REPLACEMENT WATER SWIVEL 1 PCDWS

WATER SWIVEL

Suits most core drilling machines.

Flexible braided hose. Chrome on/off ball valve.

CORE DRILLING

DAWWAXI

THE POWER TO DO MORE

MACHINES









CORE DRILLING MACHINES

1-1/4" UNC is the international standard fitment used on most diamond core drill machines. Some smaller hand held machines may be fitted with a 1/2" BSP spindle.

When core drilling in concrete it is important to deliver water internally to the cutting edge to ensure the diamond is kept cool and debris is removed.

To prevent damage to the diamond segments the daribinal segments it is important that the drilling rig is securely mounted to prevent rocking and vibration. The centre "U" slot is for anchoring the rig base down onto the surface. Machine rig bases are supplied with four levelling bolts so that when all four are wound down into contact with the surface vibration is eliminated.

GROUP	DCDM
PART NO.	AGCDM200
POWER (W):	2000
NO LOAD SPEEDS (RPM):	1100 / 2100
VARIABLE SPEED:	Yes
COLLAR DIAMETER (MM):	60
CLUTCH:	Mechanical
MOUNTING:	Hand held or rig mounted
PLUG:	10A
SPINDLE:	1.1/4" UNC
OVERLOAD PROTECTION:	Yes
VOLTAGE:	220/240V 50-60Hz
SOFT START:	Yes
SAFETY:	RCD protection and auto-stop when sudden rotation over 30°
PACKAGING:	Heavy duty case

- Integrated dust extraction management.
- Real-time workload monitoring.
- Pateneted machanical clutch and gyroscope.

- Auto-stop when sudden rotation over 30°.
 Geka connector for dual use: water feed or dry drilling.
 Maximum 150mm diameter core drill in concrete and reconstituted limestone when using a drilling rig.
 75mm maximum diameter core drill in reinforced concrete when drilling by hand.
- 150mm maximum diameter core drill in brick when drilling by hand.
- Heavy duty entry level trade focused core drill machine.
 Low 1100 RPM speed for large diameter hand held coring in materials such as brick and limestone.
- High 2100 RPM speed for small diameters used in chemical anchors and glass fence balustrading.
- LED level indicator.





MACHINES

AND RIGS



THE POWER TO DO MORE









CORE DRILLING MACHINES

1-1/4" UNC is the international standard fitment used on most diamond core drill machines. Some smaller hand held machines may be fitted with a 1/2" BSP spindle.

When core drilling in concrete it is important to deliver water internally to the cutting edge to ensure the diamond is kept cool and debris is removed.

To prevent damage to the diamond segments the diamond segments it is important that the drilling rig is securely mounted to prevent rocking and vibration. The centre "U" slot is for anchoring the rig base down onto the surface. Machine rig bases are supplied bases are supplied with four levelling bolts so that when all four are wound down into contact with the surface vibration is eliminated.

GROUP	DCDM
PART NO.	PCDRIG
ANGLE (DEGREES):	90-45
HEIGHT (MM):	820

- Die cast aluminium base and extruded aluminium mast.
- · Base includes wheels.
- Four levelling bolts are widely spaced for maximum stability.
- Fitted with stabilising back stays.
 Four nylon guide wheels firmly secure the machine bracket to the mast and allow for smooth travel.



GROUP	DCDM
PART NO.	PCD1500SS
ANGLE (DEGREES):	90
COLLAR DIAMETER (MM):	60
HEIGHT (MM):	560

- Die cast aluminium base and extruded aluminium mast.
 Four levelling bolts are widely spaced for maximum stability.
 Suitable for use with both the PCD1700HH and the AGCDM160.



MACHINE



GROUP	DCDM
PART NO.	AGVAC140
POWER (W):	200
PLUG:	10A
POWER (W):	200
OVERLOAD PROTECTION:	Yes
VOLTAGE:	230/240V 50-60Hz

- The alternative to bolting down a core drilling rig is to use a vacuum system.
 Includes a water filter cartridge to prevent moisture damaging electrical components.
 Anti vibration feet support the IP4 protected housing.
- Fitted with inline RCD protection.
- Air flow 30.5 I/min.
- Maximum vacuum -0.9 Bar (-13 PSI).



GROUP	DCDM
PART NO.	AGTANK140
SUITS:	AGVAC140
CAPACITY (L):	8

- The alternative to bolting down a core drilling rig is to use a vacuum system.
 This vacuum air tank can be used in conjunction with the AGVAC140 Vacuum Suction Pump.
- Anti vibration feet support the IP4 protected housing.
 In the event of a suction loss from the pump the air tank will maintain the vacuum for several minutes.
- Tank also prevents water and slurry from being drawn into the vacuum pump.



GROUP	DCDM
PART NO.	AGVACBUN

- The alternative to bolting down a core drilling rig is to use a vacuum system.
 This bundle includes the AGVAC140 Vacuum Suction Pump and the AGTANK140 Vacuum Air Tank.
- Pump includes a water filter cartridge to prevent moisture damaging electrical components.
- Anti vibration feet support the IP4 protected housing.
 Pump is fitted with inline RCD protection.
- Air flow 30.5 I/min.
- Maximum vacuum -0.9 Bar (-13 PSI).
 Tank has 8 litre capacity.







GROUP	DESCRIPTION	SIZE MM	LENGTH MM	PACK QTY	PART NUMBER
DDCD	VACUUM SUCTION HOLD DOWN PLATE FOR USE WITH DYMAXION CORE DRILLING RIGS	440 X 380		1	VACPLATE
DDCD	REPLACEMENT NEOPRENE VACUUM SEAL STRIP FOR USE IN VACUUM HOLD DOWN PLATE.			1	VACRUB
DCDM	HOSE AND FITTINGS FOR CONNECTING PUMP TO TANK, OR TANK TO VACUUM PLATE. 3M OF AIR HOSE, 2 SATIN STEEL TAIL AND SOCKET AIR FITTINGS, 2 PIPE CLAMPS.		3000	1	VACKIT

THE POWER TO DO MORE









MESH RIM BLADES

Mesh rim blades have softer bonds for cutting hard materials such as tile, porcelain, marble, and other materials that can chip easily. These blades have a thin 1.5mm kerf to minimise surface chipping and reduce cutting friction. Most continuous rim and mesh rim blades are designed for wet cutting applications, providing the smoothest, chip free cuts.

GROUP	DDCS
MATERIAL	SINTERED DIAMOND
RIM TYPE	MESH
SUITABLE FOR	CERAMIC TILES, STONE AND MARBLE. SUITABLE FOR USE WITH HARD PORCELAIN.
PACKAGING	CLAM SHELL

DIA MM	BORE MM	THICKNESS MM	PACK QTY	PART NUMBER
100	16	1.5	1	BDGL100
115	22	1.5	1	BDGL115
125	22	1.5	1	BDGL125



TURBO RIM BLADES

Turbo blades typically have soft to medium bonds for a variety of general purpose to specific cutting applications. Turbo blades feature a continuous rim with an edge that is serrated. This serrated edge is designed to give the blade faster cutting speeds while maintaining a smooth cut, combining the best qualities from both segmented and continuous rim blades.

GROUP	DDCS
MATERIAL	SINTERED DIAMOND
RIM TYPE	TURB0
SUITABLE FOR	PORCELAIN, STONE AND GRANITE.
PACKAGING	CLAM SHELL

DIA MM	BORE MM	BORE INCH	PACK QTY	PART NUMBER
150	22		1	BDGT150
180	25.4	1	1	BDGT180



TURBO RIM BLADES FOR BRICK

These Turbo rim blades have bonds optimised for cutting clay brick and natural limestone. Turbo blades feature a continuous rim with an edge that is serrated. This serrated edge is designed to give the blade faster cutting speeds while maintaining a smooth cut, combining the best qualities from both segmented and continuous rim blades.

GROUP	DDCS
MATERIAL	SINTERED DIAMOND
RIM TYPE	TURB0
SUITABLE FOR	CUTTING CLAY BRICK AND NATURAL LIMESTONE. NOT SUITABLE FOR CUTTING CONCRETE.
PACKAGING	CLAM SHELL

BORE MM	BORE INCH	BUSHES MM	PACK QTY	Part Number
16			1	BDBT100
22			1	BDBT115
22			1	BDBT125
22			1	BDBT150
30			1	BDBT200
25.4	1	22	1	BDBTT230
25.4	1		1	BDBT300
25.4	1		1	BDBT350
	MM 16 22 22 22 22 30 25.4 25.4	MM INCH 16 22 22 22 22 30 25.4 1 25.4 1	MM INCH MM 16 22 22 22 30 25.4 1 22 25.4 1	MM INCH MM QTY 16 1 22 1 22 1 30 1 25.4 1 22 1 25.4 1 1 1





GROUP	DDCS
MATERIAL	SINTERED DIAMOND
RIM TYPE	CONTINUOUS
SUITABLE FOR	GLAZED TILES AND MARBLE.
PACKAGING	CLAM SHELL

DIA MM	BORE MM	BORE INCH	PACK QTY	Part Number
100	16		1	BDGC100
115	22		1	BDGC115
125	22		1	BDGC125
180	25.4	1	1	BDGC180

CONTINUOUS RIM BLADES

RIM BLADES

Continuous rim blades have softer bonds for cutting hard materials such as tile, porcelain, granite, stone, glass, and other materials that can chip easily.

These blades don't have individual segments but instead have a solid, continuous rim or edge. Most continuous rim blades are designed for wet cutting applications, providing the smoothest, chip free cuts.



GROUP	DDCS
MATERIAL	SINTERED DIAMOND
RIM TYPE	SEGMENTED
SUITABLE FOR	CUTTING AND WALL CHASING CONCRETE, BLOCK, BRICK AND PAVERS
PACKAGING	CLAM SHELL

DIA MM	BORE MM	BORE INCH	PACK QTY	PART NUMBER
100	16		1	BDBS100
115	22		1	BDBS115
125	22		1	BDBS125
150	22		1	BDBS150
180	22		1	BDBS180
200	30		1	BDBS200
230	22		1	BDBS230
300	25.4	1	1	BDCS300
350	25.4	1	1	BDCS350
400	25.4	1	1	BDCS400

SEGMENTED RIM BLADES

Great for cutting a wide variety of non-abrasive materials.

Can be used for either wet or dry cutting. Extended blade life will be experienced with wet cutting.

Use when cutting cured concrete, reinforced concrete, clay bricks, hebel®, terracotta tiles, slate, granite, bluestone, fibreglass, reinforced plastics, wall chasing in brick & concrete.



GROUP	DDCS
MATERIAL	SINTERED DIAMOND
RIM TYPE	SEGMENTED
SUITABLE FOR	TRENCHING AND WALL CHASING In Clay Brick
PACKAGING	CLAM SHELL

DIA MM	THICKNESS MM	BORE MM	BORE INCH	PACK QTY	PART NUMBER
125	6	22		1	BDBSC125
150	6	22		1	BDBSC150
300	6	25.4	1	1	BDBSC300

SEGMENTED TRENCHING BLADES

Rapid brick and mortar removal when trenching for electrical or plumbing applications.
Can be used for either wet or dry cutting. Extended blade life will be experienced with wet cutting.
Use when trenching or wall chasing in clay brick.

THE POWER TO DO MORE"









SEGMENTED RIM BLADES

General purpose.
Segmented rim
produces clean, fast
cuts wet and dry.
Great for cutting a wide
variety of non-abrasive
materials.

Can be used for either wet or dry cutting.
Extended blade life will be experienced with wet cutting.

wet cutting.
Use when cutting
clay bricks, hebel®,
terracotta tiles, slate,
fibreglass, reinforced
plastics, wall chasing
in brick.

GROUP	DDCS
MATERIAL	ELECTROPLATED DIAMOND
RIM TYPE	SEGMENTED
SUITABLE FOR	FIBREGLASS AND A WIDE RANGE OF BUILDING MATERIALS INCLUDING BRICK, ROOF TILES, CEMENT SHEET, LIMESTONE, SLATE AND MORE
PACKAGING	CLAM SHELL

DIA MM	BORE MM	BORE INCH	PACK QTY	PART NUMBER
100	16		1	BDEM100
115	22		1	BDEM115
125	22		1	BDEM125



CONTINUOUS RIM BLADES

General purpose.
These blades don't
have individual
segments but
instead have a solid,
continuous rim or edge.
Most continuous rim
blades are designed
for wet cutting
applications, providing
the smoothest, chip
free cuts.

GROUP	DDCS
MATERIAL	ELECTROPLATED DIAMOND
RIM TYPE	CONTINUOUS
SUITABLE FOR	FIBREGLASS AND A WIDE RANGE OF BUILDING MATERIALS INCLUDING BRICK, ROOF TILES, CEMENT SHEET, LIMESTONE, SLATE AND MORE
PACKAGING	CLAM SHELL

DIA MM	BORE MM	BORE INCH	PACK QTY	Part Number
100	22		1	BDEMC100
125	22		1	BDEMC125



TURBO CUP WHEELS

For light grinding, shaping and finishing in concrete, stone and general masonry. Improved cooling for increased cup life. 100, 115, 125 & 180mm diameters. Ideal for removing formwork seams and imperfections in concrete and stone.

GROUP	DDCS
MATERIAL	SINTERED DIAMOND
FACE TYPE	TURB0
SUITABLE FOR	IDEAL FOR REMOVING FORMWORK SEAMS AND IMPERFECTIONS IN CONCRETE AND STONE.
PACKAGING	CLAM SHELL

DIA MM	THREAD MM	PACK QTY	PART NUMBER
100	M10	1	DDCT100
115	M14	1	DDCT115
125	M14	1	DDCT125
180	M14	1	DDCT180



DIAMOND

THE POWER TO DO MORE**

HOLE ENLARGER

INTERNAL PIPE



GROUP	DDHS
MATERIAL	ELECTROPLATED DIAMOND
SUITABLE FOR	ENLARGING AN EXISTING HOLE
PACKAGING	HANG SELL

DIA MM	LENGTH MM	SHANK	PACK QTY	Part Number
35	25	FLATTED	1	HDEE35

DIAMOND HOLE ENLARGER

Attach to a drill and insert into existing hole. Slowly guide and rotate the tool in an anticlockwise direction using firm pressure against the surface of the material.

Suitable for use with all masonry building materials including porcelain and stone. Can also be used to grind rebates and irregular shapes.



GROUP	DDMC
MATERIAL	ELECTROPLATED DIAMOND
SUITABLE FOR	INTERNAL PIPE CUTTER
PACKAGING	HANG SELL







DIA MM	LENGTH MM	SHANK MM	DISCRIPTION	PACK QTY	Part Number
30	100	12MM HEX	30MM INTERNAL PIPE CUTTER	1	IPC100-30
50	100	10MM HEX	50MM INTERNAL PIPE CUTTER	1	IPC100-50
30			30MM REPLACEMENT DIAMOND CUTTER	1	IPC30
50			50MM REPLACEMENT DIAMOND CUTTER	1	IPC50

DIAMOND INTERNAL PIPE CUTTER

Internal pipe cutters allow PVC pipes to be square and cleanly below the surface level of the wall or floor they are installed in. Typically used by

Typically used by plumbing, tiling and electrical trades people where there is frequent need to square pipe ends prior to joining an additional length or fitting.

THE POWER TO DO MORE"

SHARPENING





SHARPENING

GROUP	DDMC
PACKAGING	HANG SELL

GRIT #	PAD SIZE MM	SHAPE	COLOUR	DESCRIPTION	PACK QTY	PART NUMBER
400/1000	205 X 65			DIAMOND SHARPENING PLATE. DOUBLE SIDED. MEDIUM GRIT (400) ONE SIDE AND SUPER FINE GRIT (1000) ON REVERSE. PREMIUM DIAMOND SHARPENING PLATE FITTED TO A SUPERIOR QUALITY RUBBER BENCH HOLDER.	1	SHAP200



|--|





				TUNGSTEN CARBIDE KNIFE SHARPENER WITH SUCTION LEVER FOR QUICK AND SECURE HOLDING.	1	SHAP100
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MILLING WHEELS

DYMAXI THE POWER TO DO MORE

CORE DRILL

MILLING WHEELS FOR ALUMINIUM

For aluminium milling, grooving, cutting and weld preparation. Hardened steel blade body. Premium tungsten carbide cutting tips.

GROUP	DSPC
BLADE TYPE	TUNGSTEN CARBIDE TIPPED
SUITABLE FOR	MILLING, GROOVING, CUTTING AND WELD PREPARATION IN ALUMINIUM.
PACKAGING	CLAM SHELL

DIA MM	BORE MM	KERF MM	TEETH #	DESCRIPTION	PACK QTY	Part Number
115	22	3.8	24	HEAVY DUTY TRIPLE CHIP BLADE	1	ALM115-TC24
115	22	2.3	24	FINE WEIGHT "U SLOT" BLADE	1	ALST-115-24
100	16	2.3	24	FINE WEIGHT "U SLOT" BLADE	1	ALST-100-24
115	22	2.6	24	MEDIUM MILLING BLADE	1	ALT115-TC24



CORE DRILL DISPLAY EMPTY 1/2" BSP BOLT AND NUT FOR CCS-D1E 1.1/4" UNC BOLT AND NUT FOR CCS-D1E PART #9981-UNCBOLTNUT

PART # CCS-D1E PART #9981-BSPBOLTNUT





DISPLAY BRACKET WITH 19MM POST - NO LABEL OR STOCK PART# 9980-7710-B

13.8MM POST (FOR 100MM DISCS) TO REPLACE 19MM POST PART # 9980-7710-BM-13.8



DESCRIPTION	PART NUMBER
BRACKET WITH LABEL AND 7700-100 X 50 PIECES	7700-100-D1
BRACKET WITH LABEL AND 7700-115 X 50 PIECES	7700-115-D1
BRACKET WITH LABEL AND 7700-125 X 50 PIECES	7700-125-D1
BRACKET WITH LABEL AND 7710-100 X 25 PIECES	7710-100-D1
BRACKET WITH LABEL AND 7710-115 X 25 PIECES	7710-115-D1
BRACKET WITH LABEL AND 7710-125 X 25 PIECES	7710-125-D1
BRACKET WITH LABEL AND 7720-100 X 10 PIECES	7720-100-D1
BRACKET WITH LABEL AND 7720-115 X 10 PIECES	7720-115-D1
BRACKET WITH LABEL AND 7720-125 X 10 PIECES	7720-125-D1
BRACKET WITH LABEL AND 7730-100 X 20 PIECES	7730-100-D1
BRACKET WITH LABEL AND 7730-115 X 20 PIECES	7730-115-D1
BRACKET WITH LABEL AND 7730-125 X 20 PIECES	7730-125-D1

























9900-7730-100 9900-7730-

OUR CORPORATE PHILOSOPHY

Bordo International is synonymous with excellence in industrial cutting tools, accessories, and threading products. Bordo's head office is located in the Eastern suburbs of Melbourne and uses a comprehensive distribution network throughout Australia. Founded in 1987, Bordo remains a 100% family-owned Australian company with offices and warehouses in Europe and the USA.

Reflecting our total commitment to excellence, our mission is to provide a complete cutting tool range of a quality and reliability that exceeds our customers' expectations and requirements, and a service level second-to-none in the market.

PRODUCTS

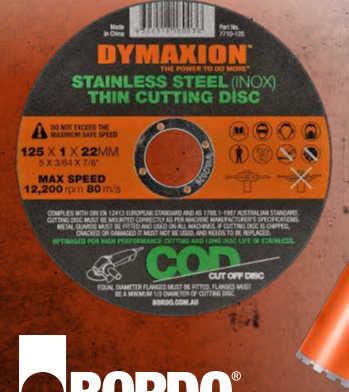
As Industrial Cutting Tool and Power Tool Accessory specialists, our extensive product range is one of the most comprehensive in the industry. Our continually expanding range of precision cutting tools ensures you need look no further for all your industrial cutting needs. All of our products have been carefully selected and determined to be the best quality of their kind in the world.

SERVICE

Bordo International is committed to working with our suppliers and customers to improve and expand our range of cutting tools and power tool accessories, whilst continuing to provide the highest levels of service. We are supported by a team of technical and production experts who ensure that all specialised tooling requirements are met to our customers' exacting specifications.

VISION

The Bordo Quality Commitment exists throughout all levels of our company – products, service, vision. We source our products from the world's finest manufacturers, maintaining our 'quality without compromise' ethos. Our commitment results in the most reliable and competitive package available – when you use our tools you can be assured you are getting the very best the world has to offer.





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Pat No. 9910-DINICALITIZA

Part No. 9910-DYMCAT1124