

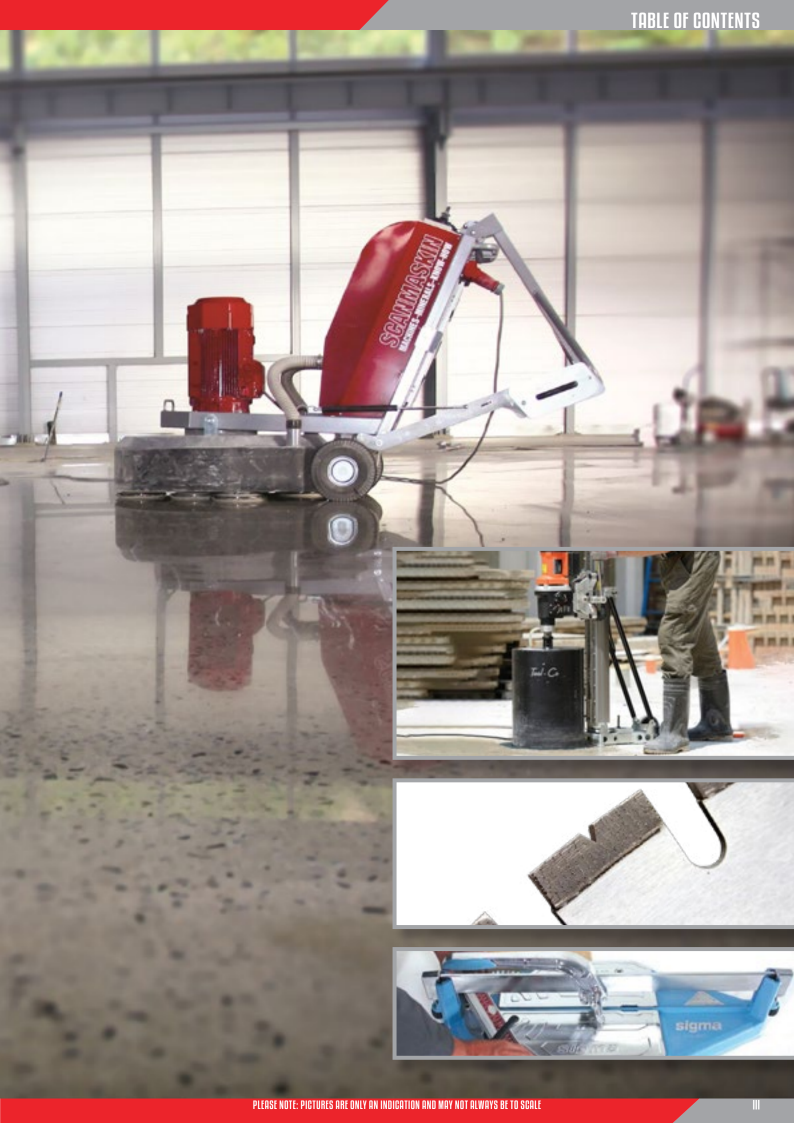
TABLE OF CONTENTS

CONTRACTOR BLADES. CRACK CHASING & JOINT WIDENING BLADES ASPHALT BLADES / NEW CONCRETE OLD CONCRETE BLADES. FLOOR SAWS	22345555578
MASONRY MASONRY BLADES	9
ABRASIVES	
TCT TOOLS TCT BLADES	3
CORE DRILLING DRY DIAMOND CORE BITS	5557

POWER TOOLS	
POWER TOOLS POLISHERS & GRINDERS	18
DRILLS	12
DIAMOND SAWS	
SAFETY EQUIPMENT SAFETY EQUIPMENT	
SAFETY EQUIPMENT	20
MARKETING	
DISPLAY STANDS	21
TECHNICAL INFORMATION	
DIAMOND BLADE SIZE CHART	22
DIAMOND BLADE TROUBLESHOOTING	22



SCAN / CLICK QR CODE TO DOWNLOAD OUR DIGITAL CATALOGUES



Contractor Blades





DIY RED

Do it yourself dry cutting for concrete, tiles, stone, and Dry cutting diamond blade for general masonry, concrete, general masonry.

CODE	DETAILS	
HS115EC	115 x 2 x 7 x 22.23mm - Segmented	
HS230EC	230 x 2.4 x 7 x 22.23mm - Segmented	
Dry chip free cutting of ceramics and natural stone tiles.		
HC115EC	115 x 2 x 7 x 22.23mm - Continuous Rim	
Dry fast cutting of concrete, bricks, ceramic and natural stone tiles		
HT115EC	115 x 2 x 7 x 22.23mm - Turbo	

TRADE PRO ORANGE

tiles, and abrasive material.

CODE	DETAILS	
HS115TC	115 x 2 x 7 x 22.23mm - Segmented	
HS180TC	180 x 2 x 7 x 25.4mm - Segmented	
HS230TC	230 x 2.4 x 7 x 22.23mm - Segmented	
Dry chip free cutting of ceramics and natural stone tiles.		
HC115TC	115 x 2 x 7 x 22.23mm - Continuous Rim	
HC230TC	$230 \times 2.4 \times 7 \times 22.23$ mm - Continuous Rim	
Dry fast cutting of concrete, bricks, ceramic and natural stone tiles		
HT230TC	230 x 2.4 x 7 x 22.23mm - Turbo	





SEGMENTED TRI-PACK

Pack of three dry cutting diamond blades for general masonry, stone and concrete. Pack of three dry cutting diamond blades for tiles and stone.

CODE	DETAILS	
HS115TC3	115 x 2 x 7 x 22.23mm	Ī

CONTINUOUS RIM TRI-PACK

CODE	DETAILS
HC115TC3	115 x 2 x 7 x 22.23mm





SEGMENTED YELLOW

Economy blade with good cutting speed and life for dry dry cutting blade or general masonry and concrete.

A contractor blade for dry cutting of hard masonry, hard reinforced concrete, concrete lintels and natural stone.

	0	0	•
CODE			

CODE	DETAILS	CODE	DETAILS
BS230DA	230 x 2.4 x 10 x 22.23mm	BS115TC	115 x 2 x 7 x 22.23mm
		BS230TC	230 x 2.4 x 10 x 22.23mm





SEGMENTED BLACK

masonry products. Excellent blade for electrical and concrete and masonry products. plumbing applications.

CODE	DETAILS	
BS230TCA	230 x 2 4 x 10 x 22 23mm	

SEGMENTED SILVER

SEGMENTED BLUE

A contractor blade for dry cutting of concrete and general A semi-professional blade with good life for dry cutting of

CODE	DETAILS
 BS230TCP	230 x 2.4 x 10 x 22.23mm





SEGMENTED PREMIUM

A premium, multi-purpose blade with long life for dry Professional blade with long life for dry cutting of hard precutting of all concrete and general masonry products.

CODE	DETAILS	CODE
BS230SP	230 x 2.4 x 10 x 22.23mm	BS115GP
		BS125GP
		BS150GS

SEGMENTED CONCRETE PRO

cast concrete and hard masonry.

	CODE	DETAILS
c 22.23mm	BS115GP	115 x 2 x 10 x 22.23mm
	BS125GP	125 x 2 x 10 x 22.23mm
	BS150GS	150 x 2.4 x 10 x 22.23mm
	BS180GS25	180 x 2.4 x 10 x 25.4mm (22.23mm Bush)
	BS230GS	230 x 2.4 x 10 x 22.23mm





SEGMENTED ABRASIVE PRO

Professional blade with long life for dry cutting of cement Dry cutting of very hard materials including mild steel and blocks, stock bricks, asphalt and all abrasive products. hard refractory bricks.

CODE	DETAILS	CODE	DETAILS
BS115ABP	115 x 2.1 x 8.5 x 22.23mm	LSDC115	115 x 2.4 x 7 x 22.23mm
BS125ABP	125 x 2.2 x 8.5 x 22.23mm	LSDC230	230 x 2.4 x 7 x 22.23mm
BS180ABP	180 x 2.5 x 10 x 22.23mm	LSDC300	300 x 2.4 x 7 x 25.4mm
BS230ABP	230 x 2.4 x 10 x 22.23mm	LSDC350	350 x 3.2 x 5 x 25.4mm
		LSDC450	450 x 4 x 7 x 25 4mm



Crack Chasing & Joint Widening Blades

CRACK CHASER BLADES

A professional diamond blade for chasing cracks and Wet / Dry joint widening or reaming of concrete and cutting joints, designed for delivering the highest cutting asphalt. performance and long life at an affordable price.

JOINT WIDENING BLADES



CODE	DETAILS
BTP125P	125 x 6.4 x 10 x 22.23mm
BTP180P	180 x 6.4 x 10 x 22.23mm
BTP350P6	350 x 6 x 10 x 25.4mm
BTP350P8	350 x 8 x 10 x 25.4mm
BTP350P10	350 x 10 x 10 x 25.4mm
BTP350P12	350 x 12 x 10 x 25.4mm



Asphalt Blades / New Concrete



ASPHALT / NEW CONCRETE TRADE PRO

mix, new concrete and abrasive materials.

CODE	DETAILS	
HA350TP	350 x 3.2 x 12 x 25.4mm	

ASPHALT / NEW CONCRETE

Competitively priced blade for wet cutting of asphalt, pre- Economy blade with good life for wet cutting of asphalt, pre-mix, new concrete, and abrasive materials.

CODE	DETAILS
BA300DA	300 x 3.2 x 10 x 25.4mm
ΒΔ350DΔ	350 x 3 2 x 15 x 25 4mm



ASPHALT / NEW CONCRETE STANDARD

concrete, and abrasive materials.

CODE	DETAILS
BA300AS	300 x 3.2 x 10 x 25.4mm
BA350AS	350 x 3.2 x 15 x 25.4mm
BA400AS	400 x 3.2 x 10 x 25.4mm
BA450AS	450 x 3.2 x 10 x 25.4mm
BA600AS	600 x 4.2 x 10 x 25.4mm

ASPHALT / NEW CONCRETE PREMIUM

Contractor's blade for wet cutting of asphalt, pre-mix, new A premium contractor's blade for wet cutting of asphalt, pre-mix, new concrete, and abrasive materials

CODE	DETAILS	

350 x 3.2 x 15 x 25.4mm

BA350AP





NEW CONCRETE SUPER

A professional blade with an arrayed diamond technology for wet cutting of asphalt, new concrete, and abrasive

CODE	DETAILS
BA350ASU	350 x 3.2 x 15 x 25.4mm



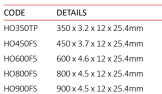
Old Concrete Blades



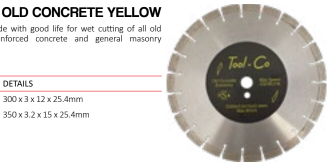
OLD CONCRETE TRADE PRO

Competitively priced blade for wet cutting of all old concrete, reinforced concrete and general masonry products.

Economy	blade with	good life	for we	t cutting	of all	olc
concrete,	reinforced	l concrete	and	general	maso	nry
products.						



BO300DA 300 v 3 v 13 v 25 4mm	ODE	DETAILS
DO300DA 300 X 3 X 12 X 23.411111	O300DA	300 x 3 x 12 x 25.4mm
BO350DA 350 x 3.2 x 15 x 25.4mm	O350DA	350 x 3.2 x 15 x 25.4mm



OLD CONCRETE STANDARD

300 x 3 x 12 x 25.4mm

350 x 3.2 x 15 x 25.4mm

DETAILS

CODE

BO300CS

BO350CS

reinforced concrete and general masonry products.

OLD	CON	ICRETE	PREMI	UM

Contractor's blade for wet cutting of all old concrete, Premium contractor's blade for wet cutting of all old reinforced concrete and general masonry products. products. Designed to be used on low horsepower saws.

CODE	DETAILS
BO350CP	350 x 3.2 x 15 x 25.4mm (15-35 HP)
BO400CP	400 x 3.2 x 10 x 25.4mm (15-35 HP)
BO450CP	450 x 3.6 x 10 x 25.4mm (15-35 HP)
BO500CP	500 x 3.6 x 10 x 25.4mm (15-35 HP)
BO600CP	600 x 4.3 x 10 x 25.4mm (15-35 HP)
BO700CP	700 x 4.2 x 12 x 25.4mm (35+ HP)

Abrasive Concrete

BO550ABP 550 x 4 x 16 x 25.4mm (15-35 HP)





HARD CONCRETE PREMIUM

CODE	DETAILS
BO350CH	350 x 3 x 15 x 25mm

OLD CONCRETE SUPER

Premium contractor's blade for wet cutting of hard concrete, reinforced concrete, and hard masonry products.

Professional blade with arrayed diamond technology for concrete, reinforced concrete, and hard masonry products. general masonry products. Designed to be used with high horsepower saws

CODE	DETAILS
BO350CU	350 x 3.2 x 15 x 25.4mm (15-35 HP)
BO450CU	450 x 3.6 x 15 x 25.4mm (15-35 HP)
BO600CU2	600 x 4.5 x 14 x 25.4mm (10-20 HP)
BO600CP	600 x 4.5 x 10 x 25.4mm (20-35 HP)
BO600CU	600 x 4.5 x 10 x 25.4mm (35-65 HP)
BO800CU	800 x 5 x 10 x 25.4mm (35+ HP)
BO900CU	900 x 5 x 9.5 x 25.4mm (35+ HP)





OLD CONCRETE / ASPHALT MULTI CUT

Economy all purpose blade for for wet cutting of old concrete, various building materials, and occasionally asphalt.

CODE	DETAILS
BOA350TC	350 x 3.2 x 10 x 25.4mm

Our new Tool-Co all purpose Multi Cut diamond blade has an unique alternating Turbo/Standard segment design to allow durable and smooth cutting in a very wide range of materials without the need to change the blade.







TOOL-CO MGA500 FLOOR SAW

300mm to 500mm diamond blade with a unique ability to cut either side of the saw. Ideal for small to mid-sized service and repair jobs in asphalt and concrete. Cuts up

Excluding Diamond Blade

\	
CODE	BMGA500
Petrol Engine	Honda 9.7kW (13 Hp)
Diamond blade, max	500mm
Cutting depth, max	180mm
Weight	110kg

FS524 FLOOR SAW

This versatile and compact petrol push floor saw fits a Our convenient FS 524 is a powerful, yet compact, selfpropelled petrol floor saw ideal for asphalt and concrete cutting. Suitable for small to medium-sized service and repair jobs, up to 241mm cutting depth.

Excluding Diamond Blade

CODE	H965150205
Petrol Engine	Honda 15.5kW (21 Hp)
Diamond blade, max	600mm
Cutting depth, max	241mm
Weight	231kg



Floor Saws



FS 7000 D FLOOR SAW

The FS 7000 D is a powerful diesel walk-behind floor saw with low emissions, developed to be compliant with Tier 4 / Stage IIIB regulations. It's Ideal for asphalt and concrete cutting up to 411 mm deep. It's highly versatile thanks to a high output, compact size and good manoeuvrability. Equipped with an intuitive digital control panel making all important functions easy to monitor.

Excluding Diamond Blade

CODE	H967207954	
Diesel Engine	50.4kW	
Power at blade shaft	50kW (67Hp)	
Diamond blade, max	1000mm	
Cutting depth, max	411mm	
Weight, approx.	1032kg	

SOFF-CUT 4000

The Soff-Cut 4000 self-propelled petrol saw is designed for heavy-duty commercial, industrial and paving applications. It features technology that enables concrete to be cut within the first one or two hours of finishing and before final set. Soff-Cut™ machines provide the best solution for minimising the risk of random cracking, and it simplifies the working process.

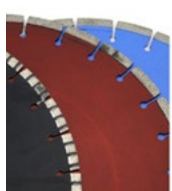
Excluding Diamond Blade

CODE	H966845502
Petrol Engine	15.3kW (20.5Hp)
Diamond blade, max	350mm
Cutting depth, max	70mm
Weight	190.51kg
Soff-Cut Diamond Blade	H542756114



NOTE: OTHER MACHINE SIZES ARE AVAILABLE UPON REQUEST

Handheld Saws



HAND SAW BLADES

Premium contractor's blades for dry/wet cutting of reinforced concrete and bricks. Used with a hand-held petrol or hydraulic power cutter for the fastest cut and lowest cost in professional sawing.

CODE	DETAILS
LS400PRE	400 x 3.2 x 25.4mm - Red (Long Life)
LS400PRO	400 x 3 x 25.4mm- Blue (Quick Cut)
LS400RCP	400 x 3.2 x 25.4mm- Hydraulic
LS400HCP	400 x 4 x 25.4mm- Pre-Cut
LS500RCP	500 x 3.5 x 25.4mm- Hydraulic

Pre-cut blade to be used in conjunction with a Ring Saw Please see page 5

HYCON HCS16 400mm SAW

This hydraulic cut-off saw is capable of cutting every material, including re-bar. The saw offers high safety with it's built-in Automatic Safety Cut Off system (ASCO) which automatically cuts off the power if the disc jams.

Excluding Diamond Blades

CODE	HY3030401
Disc size	400mm
Oil flow, l.p.m.	20-40
Working pressure, bar	120
Max. pressure, bar	172
Weight w/o equipment	7.8kg
Cutting depth	162mm
Noise level 1 m LPA dB	97
Noise level 1 m LWA dB	108



HYCON POWER PACK

The HPP18V hydraulic power pack features infinitely variable flow adjustment from 0 to 40 l.p.m. With its great flow range, it can operate all tools, but it is typically used for cut-off saws, diamond chain saws, ring saws and other 40 l.p.m. tools.

CODE	HY2020018
Oil Flow, I.p.m.	1x20-30-40
Maximum Pressure, bar	160
Weight	105kg
Noise level 1m LPA dB	89
Noise level LWA dB	101
6m Twin Hose	HY4040008

HYCON HCS20 500mm SAW

A larger, more powerful version of the Hycon 400mm Hydraulic Cut-off Saw with all the same features

< 2.5

Excluding Diamond Blade

Vibration level m/s2

CODE	HY3030500
Disc size	500mm
Oil flow I.p.m	30-40
Working pressure, bar	120
Max. pressure, bar	172
Weight w/o equipment 9.2kg	
Cutting depth, mm	212mm
Noise level 1 m LPA dB	99
Noise level 1 m LWA dB	110
Vibration level m/s²	<2.5





The C16 is a hand-held saw for concrete, masonry, and This electric all-round cutter minimises the amount of stone. Designed for wet cutting but is also perfectly suitable for dry cutting. The vacuum port can be used either for wet slurry collection or for dry dust collection. Includes full electronic overload and thermal protection.

Excluding Diamond Blade

PTM-C16
3.2kW (4.3Hp)
405mm
25.4mm
150mm
9.6kg

K4000 POWER CUTTER

water and slurry. Unlike other electric cutters, the blade rotates forward, cutting into the material efficiently with minimum effort on the operator. It's easily adaptable for dry cutting with the Vac attachment accessory for minimal

Excluding Diamond Blade

CODE	H967079801
Blade size	350mm
Cutting Depth	125mm
Arbor Diameter	25.4mm
Engine Voltage	220-240V, 12A
Engine RPM	19350rpm
Output Shaft RPM	3600prm





Handheld Saws



K7000 HAND SAW & PP65

The PP 70 is a versatile electric power pack. The low weight, compact design and user-friendly interface with digital menu makes the PP 65 very easy to use and transport. Connects to both 3- and 1-phase power.

Excluding Diamond Blade

CODE	H967082901
Power 3-phase	5500W
Power 1-phase	3000W
Diamond Blade	400mm
Cutting Depth	155mm
Bore	25.4mm
Weight w/o equipment	9.8kg
PP70 Power Pack	H967828303

K7000 RING SAW & PP65

The K7000 is equipped with high frequency technology for powerful and precise cutting. **The K 7000 Ring** is equipped with high frequency powerful and precise cutting. ever. The high power output, well-balanced body and low vibration levels make this machine very efficient and easy to use.

> The PP 70 is a versatile electric power pack. Connects to both 3- and 1-phase power.

Excluding Diamond Blade

CODE	H970449801
Power 3-phase	5500W
Power 1-phase	3000W
Diamond Blade	470mm
Cutting Depth	270mm
Weight w/o equipment	13.1kg
PP70 Power Pack	H967828303
Ring Saw Diamond Blade For Hard Concrete	H587024201



K7000 CHAIN & PP65

The K 7000 Chain is equipped with high frequency The K4000 Cut-n-Break enables you to cut as deep as technology, making it a very powerful electric chain cutter. The high power output, well-balanced body and low vibrations make this machine very efficient and easy to use. With K 7000 Chain it is possible to cut 455 mm deep from one side, making this machine a great complement to wall saws to avoid overcutting at corners. It is also ideal for cutting irregular or small openings (as small as 11x11

The PP 70 is a versatile electric power pack. Connects to Includes a set of Diamond Blades both 3- and 1-phase power.

CODE	H970449701
Power 3-phase	5500W
Power 1-phase	3000W
Max Cutting Depth	450mm
Weight	9.1kg
PP70 Power Pack	H967828303
Replacement Diamond Chain	H5449084-05

CUT-N-BREAK

400mm from one side. Suitable for flush cutting close to walls and floors as well as for smaller jobs like window openings where you want to avoid over-cutting at the

The new K 4000 has a upgraded electric motor with pop-up carbon brushes for a longer service life.

H967079701
2700W
230mm
400mm
10.4kg
H574836202



ICS Chain Saws



PETROL CONCRETE CHAIN SAW

The new ICS 695XL features include an easy to start engine with higher energy ignition system and durable, longlasting components including a new muffler, carburettor and piston & cylinder. Available with 30cm or 40cm guide bars and the entire line of MAX, ProForce and PowerGrit series diamond chains. Based on the best-selling 695 saw platform, the 695XL is the highest horsepower ICS gas saw for frequent-use by general contractors and concrete professionals.

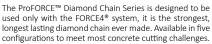
Excluding Diamond Chain

CODE	ICS575826
Power	4.8kW
Torque	5.7Nm
Noise Level	115dB
Weight w/o equipment	9.5kg

CODE	ICS575826
Power	4.8kW
Torque	5.7Nm
Noise Level	115dB
Weight w/o equipment	9.5kg

ICS CHAINSAW CHAINS

PowerGrit® Utility Saw Chains provide improved access to the cut with less excavation. From ductile iron to plastic pipe, PowerGrit will get you in and out of the job faster, safer and easier than other products.





HYDRAULIC CONCRETE CHAIN SAW

The ICS 890F4 Series hydraulic cutting system offers the superior strength of FORCE4® technology. From the redesigned, more durable rear handle, to the easy to replace drive sprocket, this saw is engineered to stand up to your toughest jobs. In a package that exceeds industry standards this sleek powerhouse is packed with features designed to make it work as hard as you do. Available in 30lpm or 45lpm hydraulic supply on request.

Excluding Diamond Chain

CODE	ICS566357
Power (30LPM / 45LPM)	4.6kW / 6kW
Torque (30LPM / 45LPM)	13.78Nm / 19.2Nm
Noise Level	107dB
Weight w/o equipment	12.4kg



Twin Wall Chaser & Blades

AGP CG150 WALL CHASER

CONCRETE PRO

in reinforced concrete, masonry, and similar materials.

Specifically designed for cutting double slots and channels Diamond Saw Blade to fit the AGP CG150 wall chaser.

Including Diamond Blade

CODE	PTM-CG150
Power Input	2500W
Diamond Blade	150mm
Cutting Depth	50mm
Channel Width	47mm
Bore	22.23mm
Cut To Ceiling / Edge	25mm / 28mm
Weight w/o equipment	7.2kg

CODE	DETAILS
BS150GS	150 x 2.2 x 10 x 22.23mm



Wall Saw Machine & Blades



WS440 HF - 800MM GUARD

WS 440 HF electric wall saw gives you increased possibilities for fast and efficient cutting in reinforced concrete, brick and other building materials, up to 530mm thickness. Use this wall saw for all kinds of openings and sawing including stair, bevel and flush cutting. WS 440 HF can be combined with CS 10, transforming it into a perfect wire saw. Including an 800mm Blade Guard (Cutting Depth = 330mm) Excluding Diamond Blade

CODE	H966868313
Motor	Electric 3-phase 1200rpm
Spindle output, max	13kW
Diamond Blade, min / max	600mm / 1200mm
Cutting depth, max	530mm (1200mm Blade)
Code for 1200mm Guard	H577660401

CODE	DETAILS
BW0600SB	600 x 4.5 x 12 x 60mm
BW0800HB	800 x 5 x 12 x 60mm PRE CUT
BW0900SB	900 x 4.5 x 12 x 60mm
BW1200Z	1200 x 4.5 x 12 x 60mm
BW1600Z	1600 x 4.5 x 9.5 x 60mm

Technology. Guaranteed fastest cut and lowest cost.



NOTE: OTHER MACHINE SIZES ARE AVAILABLE UPON REQUEST

Pre-Stressed Blades



PRE-STRESSED BLADES

Professional pre-stressed saw blades with a high concentration of diamonds. High quality guaranteed, consistency and performance providing the lowest cost

CODE	DETAILS
BHC600P	600 x 5 x 10 x 40mm
BHC800P	800 x 7.5 x 10 x 100mm
BHD0900P	900 x 6 x 10 x 70mm
BHD1000P	1000 x 7 x 10 x 60mm



Electro-Plated & Vacuum Brazed



FIBREGLASS BLADES

For cutting all types of fibreglass products.

CODE	DETAILS
LVC115TC	115 x 22.23mm
EP180	180mm (Made To Order)
EP200	200mm (Made To Order)
EP250	230mm (Made To Order)
EP300	300mm (Made To Order)

VACUUM BRAZED DIAMOND CORE BITS

Our vacuum brazed diamond core bits are designed to give you uncomplicated, clean, smooth and chip-free holes in fibreglass, fibre concrete, ceramic, granite tops, marble or porcelain.

CODE	DETAILS	CODE	DETAILS
LVRC020P	20 x 3.5 x 7mm x M14	LVRC065P	65 x 3.5 x 7mm x M14
LVRC025P	25 x 3.5 x 7mm x M14	LVRC070P	70 x 3.5 x 7mm x M14
LVRC032P	32 x 3.5 x 7mm x M14	LVRC075P	75 x 3.5 x 7mm x M14
LVRC035P	35 x 3.5 x 7mm x M14	LVRC082P	82 x 3.5 x 7mm x M14
LVRC040P	40 x 3.5 x 7mm x M14	LVRC090P	90 x 3.5 x 7mm x M14
LVRC045P	45 x 3.5 x 7mm x M14	LVRC102P	102 x 3.5 x 7mm x M14
LVRC050P	50 x 3.5 x 7mm x M14	LVRC120P	120 x 3.5 x 7mm x M14
LVRC060P	60 x 3.5 x 7mm x M14		



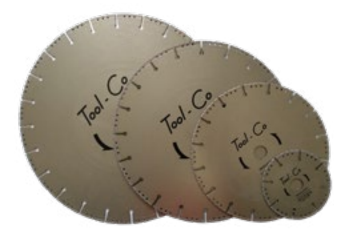
Rescue Blades



TOOL-CO RESCUE BLADES

The Tool-Co Rescue blades delivers cost efficiency with a much longer tool life and reduces downtime in changing worn abrasive discs by lasting up to 50 times longer than standard abrasives based on internal testing. These jack-of-all trade blades are designed for cutting a long list of materials including but not limited to: carbon steel, ductile iron, steel section, steel bar, steel tube, wood, plastic, PVC, stone, and brick.

CODE	DETAILS
LVR115P	115 x 2.5 x 22.23mm
LVR230P	230 x 2.8 x 22.23mm
LVR300P	300 x 3.1 x 25.4mm
LVR350P	350 x 3.1 x 25.4mm





Dust Control



DUSTCO DUST HOOD 125MM

connection ring code using the table below.

CODE	PED-201400311
Grinder Model	Connection Ring Code
Makita 9557NB; 9558HN; 9558NB or 9558PB	PED-201400317
Makita 9562CR; 9562CVH; 9562CVR; 9565CV; 9565CVR	PED-201400318
Bosch GWS10-125 CE/Z; GWS 11-125 /CI/CIE/CIH; GWS12 CI; GWS 1400; GWS14-125 CI/CIE; GWS15- 125CIE	PED-201400315
Bosch GWS18-125; GWS7-	PED-201400316

PED-201400316

DUSTCO DUST HOOD 230MM

For dustless concrete grinding, to fit 125mm Makita For dustless concrete grinding, to fit 230mm Makita and Bosch grinders. Please enquire with our sales team regarding the correct vacuum and connection ring.

and Bosch grinders. Please enquire with our sales team regarding the correct vacuum and connection ring.

You can match your hand grinder's model with it's You can match your hand grinder's model with it's $connection \ ring \ code \ using \ the \ table \ below.$

CODE	PED-201400312
<u>Grinder Model</u>	Connection Ring Code
Makita GA9010C; GA9020; GA9040S	PED-201400323
Makita GA9020	PED-201400325
Bosch GWS22-230H; GWS 24-180JBV; GWS24-230LVI	PED-201400322



NOTE: DUST HOODS FIT ANY VACUUM WITH A 38MM HOSE







Dust Control



TOOL-CO H13 VACUUM

Designed for small grinders and hand held power tools. It's equipped with a HEPA filter and features a pressure gauge that indicates when the filter is clogged. It's also equipped with continuous drop-down fold-bag system for safe dust handling.

CODE	VCM-AZ01361
Power	1200W
Max Air Flow	200m3/h
Max Vacuum	220mbar
Pre-filter	1.50 m², >99.5% @0.3 um
Dimensions	60 x 37 x 105cm
Weight	35kg

TOOL-CO G12 VACUUM

Designed for small grinders and hand held power tools. Uses a single motor with a two-stage filtering system. Compatible with the continuous drop down bagging system for ease of use and efficiency.

Drop Down Bag Sold Separately

CODE	VCM-AZ00280
Power	1700W
Max Air Flow	300m3/h
Max Vacuum	220mbar
Primary Filter	1400 cm2, F8
Second Filter	1250 cm2, H13
Dimensions	60 x 37 x 105cm
Weight	35kg
Drum Pre-Filter	VCC-BM00431
Rear Filter	VCC-BM00287



TOOL-CO G22 VACUUM

Designed for medium grinders. Uses dual motors with a Designed for medium to large grinders. Uses three motors two-stage filtering system. Features the continuous drop down bagging system for ease of use and efficiency. For best results, use with the Tool-Co Separator.

Note: Two rear filters are required.

CODE	VCM-AZ00281
Power	2400W
Max Air Flow	400m3/h
Max Vacuum	220mbar
Primary Filter	2500 cm2, F8
Second Filter	2 x 1250 cm2, H13
Dimensions	65 x 50 x 120cm
Weight	54kg
Drum Pre-Filter	VCC-BM00432
Rear Filter	VCC-BM00287

TOOL-CO G32 VACUUM

with a two-stage filtering system. Features the continuous drop down bagging system for ease of use and efficiency. For best results, use with the Tool-Co Separator.

Note: Three rear filters are required

CODE	VCM-AZ00282
Power	3600W
Max Air Flow	600m3/h
Max Vacuum	220mbar
Primary Filter	3500 cm2, F8
Second Filter	3 x 1250 cm2, H13
Dimensions	77 x 50 x 145cm
Weight	69.8kg
Drum Pre-Filter	VCC-BM00433
Rear Filter	VCC-BM00287





TOOL-CO SEPARATOR

Recommended for use with our Tool-Co and Scanmaskin vacuums. The Tool-Co Separator effectively separates up to 90% of dust and leaves very little fine dust for the vacuum to filter. It works with great reliability and virtually zero-cost maintenance.

CODE	VCM-AZ00283	

TOOL-CO G417 VACUUM

Recommended for large grinders. A world-class quality turbine motor which provides up to 530 m3/h and 320mbar vacuum, securing high suction power to all sizes of concrete grinders, and a reliable 24 hours of non-stop operations. Equipped with a HEPA Filter, the machine can separate 0.3um dust with a 99% efficiency, securing a high standard of quality and safety.

CODE	VCM-AZ00285	
Power	7500W	
Max Air Flow	530m3/h	
Max Vacuum	320/31.4	
Filter Capacity	0.3um, efficiency > 99%	
Filter Area	3.5m2	
Dimensions	73 x 105 x 160 cm	
Weight	170kg	







GENERAL ACCESSORIES

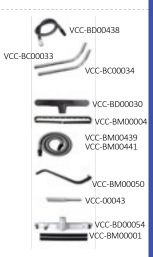
of our vacuums and separators.

CODE	DETAILS
VCC-BM00241	Drop Down Bag - Pack of 4 Per Box
VCC-BM00225	Drop Down Bag Holder
VCC-BM00160	Ametek 240V / 1200W Vacuum Motor Replacement

TOOL-CO ACCESSORIES

Drop Down Bag: Continuous plastic bags for use with all Various accessories and spare parts for our Tool-Co G12, G22 and G32 vacuums.

CODE	DETAILS
VCC-BD00438	D50mm x 375mm hose & fitting(G12)
VCC-BC00033	D40mm lower wand (G12)
VCC-BC00034	D40mm upper wand (G12)
VCC-BD00030	Floor Brush 40mm x 400mm (G12)
VCC-BM00004	Spare Brush (G12)
VCC-BM00439	D50mm x 5.4m hose & fitting (G22)
VCC-BM00441	D50mm x 8mm hose & fitting (G32)
VCC-BM00050	50mm S wand (G22 & G32)
VCC-BC00043	50mm crevice tool (G22 & G32)
VCC-BD00054	50mm floor brush (G22 & G32)
VCC-BM00001	Spare brush (G22 & G32)



Masonry Blades



MASONRY BLADES

Standard wet cutting masonry blades featuring a unique design that provides low cutting cost and high performance when used on a wide range of masonry materials.

CODE	DETAILS
BM300MS	300 x 3.2 x 10 x 25.4mm
BM350MS	350 x 3.2 x 10 x 25.4mm

HARD MATERIALS PRO

ALBA TVR 350 BRICK SAW

Dry / wet cutting of very hard products including mild steel and hard refractory bricks.

CODE	DETAILS
LSDC300	300 x 2.4 x 7 x 25.4mm
LSDC350	350 x 3.2 x 5 x 25.4mm
LSDC450	450 x 4 x 7 x 25.4mm



Masonry Machines



TOOL-CO BRICK SAW

cutting head can turn to cut 45degrees as well as move up and down to control depth of cut.

Excluding Diamond Blade



CODE	BCA350TC	CODE - Single Phase
Voltage	230V	CODE - Three Phase
Power	2.2kW	Voltage 1-/3-Phase
Max Blade	350mm	Power
Bore	25.4mm	Max Blade
Max Cutting depth	110mm	Bore
Max Cutting length	630mm	Max Cutting depth
Mitre Cut	0°- 45°	Max Cutting length



HEAVY DUTY BRICK SAW

Single phase masonry and refractory saw. Also available in 3-phase

Excluding Diamond Blade

Mitre Cut

Max Cutting length	630mm
Mitre Cut	0°- 45°

110mm

AL06243 (On Request)

230V / 380V 2.2kW 350mm 25.4mm

Shares the same features as the ALBA TVR 350, but allows you to fit a bigger, 450mm diamond blade.

Excluding Diamond Blade



CODE	1471000 (On Request)	CODE	AL06224
Voltage	230V	Voltage	230V
Power	2.2kW	Power	2.2kW
Max Blade	500mm	Max Blade	450mm
Bore	25.4mm	Bore	25.4mm
Max Cutting depth	190mm	Max Cutting depth	150mm
Max Cutting length	500mm	Max Cutting length	630mm
		Mitre Cut	0°- 45°



PETROL BRICK SAW

Petrol powered 350mm masonry and brick saw.

Excluding Diamond Blade

•		_	
CODE	BCP350 (On Request)	CODE	(On Request)
Power	2.2kW	Voltage	400V
Max Blade	350mm	Power	5.5kW
Bore	25.4mm	Max Blade	650 x 60mm bore
Max Cutting depth	75mm	Bore	25.4mm
Max Cutting length	650mm	Max Cutting depth	260mm
Weight	106kg	Max Cutting length	500mm
		Feed	Manual
		RPM	1020
		Weight	230kg

BS650 BLOCK SAW

Powerful block saw for the long term use on any job-site or large construction project.

Excluding Diamond Blade



Cutting & Grinding Discs



STONE ABRASIVE CUTTING DISCS

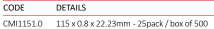
DETAILS

CODE

CMS1152.4

INOX / STAINLESS STEEL ABRASIVE CUTTING DISCS









METAL ABRASIVE CUTTING DISCS

CMS2303.0 230 x 3.0 x 22.23mm - 10pack/box of 40

METAL ABRASIVE GRINDING DISCS

ABRASIVE FLAP DISCS

CODE	DETAILS
CMM1152.4	115 x 2.4 x 22.23mm - 10pack / box of 60
CMM2303	230 x 3.0 x 22.23mm - 10pack / box of 40
CMM3503	350 x 3.0 x 25.4mm - 5pack / box of 25

115 x 2.4 x 22.23mm - 10pack/box of 60

 CODE
 DETAILS

 CMG1156.0
 115 x 6.0 x 22.23mm - 5pack / box of 25





CERCROPS GRINDING DISCS

For grinding Marble, Granite, Terrazzo, Concrete, China Aluminium oxide flap discs for steel Clay, Enamels, Fibreglass, Cast Iron, and cleaning of ship







VonArx Pneumatic Tools



PNEUMATIC NEEDLE SCALERS & CHISEL HAMMER

Quickly removes rust, dirt, weld slag, etc. Essentially cleans uneven surfaces. The tool's flexible needles can easily adapt to work on any surface, even those with projections. You will always find the right Von Arx-Needle Scaler to handle every job.

	CODE	DETAILS
	VXN-700312	Needle Scaler 23B
,	VXN-700297	2mm Point 23B
	VXN-700298	3mm Point 23B
	VXN-700294	Chisel Holder For 23B
	VXN-700364	Needle Scaler 34B
	VXN-700349	2mm Point 34B
	VXN-700352	3mm Point 34B
	VXN-700347	Chisel Holder For 34B
	VXN-700409	Needle Scaler 45B
	VXN-700397	3mm Point 45B
	VXN-700400	4mm Point 45B
	VXN-700314	23 B Chisel Hammer
	VXN-700193	24mm x 190mm Flat Chisel











TCT Blades



TCT WOOD BLADES

CODE	DETAILS
BX16024W	160 x 20 x 16mm x 24T
BX16040T	160 x 20 x 16mm x 40T
BX16048W	160 x 20 x 16mm x 48T (Triple Chip)
BX18524W	185 x 30mm (25.4, 20mm) x 24T
BX18540W	185 x 30mm (25.4, 20mm) x 40T
BX18524W1	185 x 16mm x 24T
BX18540W1	185 x 16mm x 40T
BX19024W	190 x 30mm (25.4, 20, 16mm) x 24T
BX19040W	190 x 30mm (25.4, 20, 16mm) x 40T
BX21024W	210 x 30mm (25.4, 20, 16mm) x 24T
BX21040W	210 x 30mm (25.4, 20, 16mm) x 40T
BX21624W	216 x 30mm (25.4, 20, 16mm) x 24T
BX21640W	216 x 30mm (25.4, 20, 16mm) x 40T
BX21664W	216 x 30mm (25.4, 20, 16mm) x 64T
BX23024W	230 x 30mm (25.4, 20, 16mm) x 24T
BX23040W	230 x 30mm (25.4, 20, 16mm) x 40T
BX23060W	230 x 30mm (25.4, 20, 16mm) x 60T
BX25024W	250 x 30mm (25.4, 20, 16mm) x 24T
BX25040W	250 x 30mm (25.4, 20, 16mm) x 40T
BX25060W	250 x 30mm (25.4, 20, 16mm) x 60T
BX30548W	305 x 25.4mm x 48T
BX30572W	305 x 25.4mm x 72T
BX30596WT	305 x 25.4mm x 96T (Triple Chip)
BX30596WB	305 x 25.4mm x 96T (Alt Bevel)
BX35096WT	350 x 25.4mm x 96T (Triple Chip)



TCT COLD SAW BLADES

Cold saw blades for Everising or similar machines

CODE	DETAILS
BXM25072	250 x 2 x 50mm x 72T
BXM28580	285 x 2 x 50mm x 80T
BXM36080	360 x 2.7 x 50mm x 80T



TCT MILD STEEL BLADES

Cold saw blades for bur free cutting of mild steel. (Max RPM 1500)

CODE	DETAILS
TCTM230TC	230 x 2.6 x 30mm x 48T
TCTM305TC	305 x 2.4 x 25.4mm x 60T
TCTM355TCC	355 x 2.4 x 25.4mm x 80T





TCT ALUMINIUM BLADES

For cutting aluminium & non-ferrous materials

CODE	DETAILS
BX21060A	210 x 30mm (25.4, 20, 16mm) x 60T
BX25080A	250 x 30mm (25.4, 20, 16mm) x 80T
BX30596A	305 x 25.4mm x 96T

TCT STAINLESS STEEL BLADES

Cold saw blades for burr free cutting of stainless steel. (Max RPM 1500)

CODE	DETAILS
TCTSS30516	305 x 2 x 25.4mm x 80T (316 Grade)
TCTSS355TC	355 x 2.4 x 25.4mm x 90T



TCT Core Drill Bits



TUNGSTEN M22 CORE BITS DIY / ECONOMY

For general masonry drilling. No hammer action needed. For drilling into general masonry.

CODE	DETAILS
TCTBB030P	TCT Core Bit- 30mm x M22
TCTBB040P	TCT Core Bit- 40mm x M22
TCTBB045P	TCT Core Bit- 45mm x M22
TCTBB050P	TCT Core Bit- 50mm x M22
TCTBB055P	TCT Core Bit- 55mm x M22
TCTBB060P	TCT Core Bit- 60mm x M22
TCTBB065P	TCT Core Bit- 65mm x M22
TCTBB070P	TCT Core Bit- 70mm x M22
TCTBB080P	TCT Core Bit- 80mm x M22
TCTBB090P	TCT Core Bit- 90mm x M22
TCTBB100P	TCT Core Bit- 100mm x M22
TCTBB115P	TCT Core Bit- 115mm x M22
EXTENSIONS	AND ADAPTORS
TCTBBE001	TCT SDS Plus pilot drill bit SDS
TCTBBE110	Plus Extension 110mm x M22 SDS
TCTBBE350	Plus Extension 350mm x M22 SDS
TCTBBE350M	Max Extension 350mm x M22 SDS

TUNGSTEN K-TAPER CORE BITS PROFESSIONAL

CODE	DETAILS
TCTCB040M	TCT Core Bit- 40mm x K-Taper
TCTCB045M	TCT Core Bit- 45mm x K-Taper
TCTCB050M	TCT Core Bit- 50mm x K-Taper
TCTCB055M	TCT Core Bit- 55mm x K-Taper
TCTCB060M	TCT Core Bit- 60mm x K-Taper
TCTCB065M	TCT Core Bit- 65mm x K-Taper
TCTCB070M	TCT Core Bit- 70mm x K-Taper
TCTCB080M	TCT Core Bit- 80mm x K-Taper
TCTCB090M	TCT Core Bit- 90mm x K-Taper
TCTCB100M	TCT Core Bit- 100mm x K-Taper
TCTCB115M	TCT Core Bit- 115mm x K-Taper
TCTCB125M	TCT Core Bit- 125mm x K-Taper
EXTENSIONS	AND ADAPTORS
TCTCBE450	SDS Max Ext. 450mm x K-Taper
TCTCBEDRI	Drift for K-Taper
TCTCBEPIL	Pilot Drill for K-Taper



Drill Bits



TUNGSTEN DRILL BITS

Straight Shank for Steel- TCTR

Double Ended Straight Shank for Steel- TCTW

Straight Shank For Masonry-TCTQ

SDS Plus for Concrete / Masonry-TCTP

SDS Max for Concrete / Masonry- TCTX

Straight Shank Flat Bits for Wood-TCTF

Available in multiple sizes, please contact your local branch for availability.



STRAIGHT SHANK FOR STEEL DOUBLE ENDED STRAIGHT

1-6.5mm sold in packs of 10 6.8 to 14mm sold in packs of 5

SHANK FOR STEEL

STRAIGHT SHANK **FOR MASONRY**

STRAIGHT SHANK FLAT BITS **FOR WOOD**



1.2

3.0

3.2

3.3

3.5

38

40

46

49

53

61

61

65

70

70

75

75

75

75

80

86

16

18

22

24

27

33

33

36

39

39

43

43

43

47

47

47 47

52

CODE

TCTR01.2.0038

TCTR01.5.0040 1.5

TCTR01.8.0046 1.8

TCTR02.0.0049 2.0

TCTR02.2.0053 2.2

TCTR02.5.0061 2.5

TCTR02.8.0061 2.8

TCTR03.0.0065

TCTR03.2.0070

TCTR03.3.0070

TCTR03.5.0075

TCTR03.6.0075

TCTR03.8.0075

TCTR04.0.0075

TCTR04.1.0080

TCTR04.2.0080

TCTR04.5.0080 TCTR04.8.0086 4.8

ì	CODE	SIZE(mm)	LENGTH	WORKING
	TCTW03.0.0045	3	45	n/a
	TCTW03.2.0049	3.2	49	n/a
	TCTW03.5.0052	3.5	52	n/a
	TCTW04.0.0055	4.0	55	n/a
	TCTW04.2.0055	4.2	55	n/a
	TCTW04.5.0062	4.5	62	n/a
	TCTW04.8.0062	4.8	62	n/a
	TCTW05.0.0062	5.0	62	n/a
	TCTW05.5.0062	5.5	62	n/a
				,

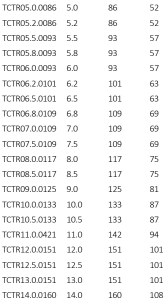


CODE	SIZE(mm)	LENGTH	WORKING
TCTQ03.0.0060	3.0	60	30
TCTQ04.0.0075	4.0	75	40
TCTQ05.0.0085	5.0	85	650
TCTQ05.5.0100	5.5	100	60
TCTQ06.0.0100	6.0	100	60
TCTQ06.5.0100	6.5	100	60
TCTQ07.0.0100	7.0	100	60
TCTQ07.5.0100	7.5	100	60
TCTQ08.0.0120	8.0	120	80
TCTQ09.0.0120	9.0	120	80
TCTQ10.0.0120	10.0	120	80
TCTQ11.0.0150	11.0	150	90
TCTQ12.0.0150	12.0	150	90
TCTQ13.0.0150	13.0	150	90
TCTQ14.0.0150	14.0	150	90
TCTQ16.0.0160	16.0	160	90
TCTQ06.0.0400	6.0	400	300
TCTQ08.0.0400	8.0	400	300
TCTQ10.0.0400	10.0	400	300

ì	CODE	SIZE(mm)	LENGTH	WORKING
	TCTF10.0.0155	10.0	155	n/a
	TCTF12.0.0155	12.0	155	n/a
	TCTF13.0.0155	13.0	155	n/a
	TCTF14.0.0155	14.0	155	n/a
	TCTF19.0.0155	19.0	155	n/a
	TCTF20.0.0155	20.0	155	n/a
	TCTF25.0.0155	25.0	155	n/a
	TCTF32.0.0155	32.0	155	n/a
	TCTF38.0.0155	38	155	n/a



SDS PLUS FOR CONCRETE / MASONRY





CODE	SIZE(mm)	LENGTH	WORKING	CODE	SIZE(mm)	LENGTH	WORKING	CODE	SIZE(mm)	LENGTH	WORKING
TCTP04.0.0110	4.0	110	50	TCTP13.0.0210	13.0	210	150	TCTP16.0.0400	16.0	400	350
TCTP05.0.0110	5.0	110	50	TCTP14.0.0210	14.0	210	150	TCTP18.0.0400	18.0	400	350
TCTP06.0.0110	6.0	110	50	TCTP16.0.0210	16.0	210	150	TCTP20.0.0400	20.0	400	350
TCTP08.0.0110	8.0	110	50	TCTP18.0.0210	18.0	210	150	TCTP22.0.0400	22.0	400	350
TCTP12.0.0110	12.0	110	50	TCTP20.0.0210	20.0	210	150	TCTP24.0.0400	24.0	400	350
TCTP04.0.0160	4.0	160	100	TCTP22.0.0210	22.0	210	150	TCTP25.0.0400	25.0	400	350
TCTP05.0.0160	5.0	160	100	TCTP06.0.0260	6.0	260	200	TCTP10.0.0450	10.0	450	400
TCTP05.5.0160	5.5	160	100	TCTP08.0.0260	8.0	260	200	TCTP12.0.0450	12.0	450	400
TCTP06.0.0160	6.0	160	100	TCTP10.0.0260	10.0	260	200	TCTP14.0.0450	14.0	450	400
TCTP06.5.0160	6.5	160	100	TCTP12.0.0260	12.0	260	200	TCTP16.0.0450	16.0	450	400
TCTP07.0.0160	7.0	160	100	TCTP14.0.0260	14.0	260	200	TCTP18.0.0450	18.0	450	400
TCTP08.0.0160	8.0	160	100	TCTP16.0.0260	16.0	260	200	TCTP20.0.0450	20.0	450	400
TCTP10.0.0160	10.0	160	100	TCTP20.0.0260	20.0	260	200	TCTP22.0.0450	22.0	450	400
TCTP12.0.0160	12.0	160	100	TCTP08.0.0310	8.0	310	250	TCTP25.0.0450	25.0	450	400
TCTP14.0.0160	14.0	160	100	TCTP10.0.0310	10.0	310	250	TCTP26.0.0450	26.0	450	400
TCTP15.0.0160	15.0	160	100	TCTP14.0.0310	14.0	310	250	TCTP10.0.0600	10.0	600	500
TCTP16.0.0160	16.0	160	100	TCTP16.0.0310	16.0	310	250	TCTP12.0.0600	12.0	600	500
TCTP05.0.0210	5.0	210	150	TCTP18.0.0310	18.0	310	250	TCTP14.0.0600	14.0	600	500
TCTP06.0.0210	6.0	210	150	TCTP20.0.0310	20.0	310	250	TCTP16.0.0600	16.0	600	500
TCTP08.0.0210	8.0	210	150	TCTP22.0.0310	22.0	310	250	TCTP18.0.0600	18.0	600	500
TCTP10.0.0210	10.0	210	150	TCTP10.0.0400	10.0	400	350	TCTP20.0.0600	20.0	600	500
TCTP12.0.0210	12.0	210	150	TCTP14.0.0400	14.0	400	350	TCTP16.0.1000	16.0	1000	880

TCT Drill Bits

SDS MAX FOR CONCRETE / MASONRY

CODE	SIZE(mm)	LENGTH	WORKING	CODE	SIZE(mm)	LENGTH	WORKING	CODE	SIZE(mm)	LENGTH	WORKING
TCTX10.0.0280	10	280	150	TCTX16.0.0400	16	400	250	TCTX14.0.0570	14	570	450
			i i								
TCTX12.0.0280	12	280	150	TCTX18.0.0400	18	400	250	TCTX16.0.0570	16	570	450
TCTX14.0.0280	14	280	150	TCTX20.0.0400	20	400	250	TCTX18.0.0570	18	570	450
TCTX16.0.0280	16	280	150	TCTX22.0.0400	22	400	250	TCTX22.0.0570	22	570	450
TCTX18.0.0280	18	280	150	TCTX25.0.0400	25	400	250	TCTX24.0.0570	24	570	450
TCTX20.0.0280	20	280	150	TCTX28.0.0400	28	400	250	TCTX25.0.0570	25	570	450
TCTX28.0.0280	28	280	150	TCTX30.0.0400	30	400	250	TCTX26.0.0570	26	570	450
TCTX30.0.0280	30	280	150	TCTX10.0.0505	10	505	400	TCTX28.0.0570	28	570	450
TCTX12.0.0340	12	340	200	TCTX12.0.0505	12	505	400	TCTX30.0.0570	30	570	450
TCTX14.0.0340	14	340	200	TCTX14.0.0505	14	505	400	TCTX35.0.0570	35	570	450
TCTX16.0.0340	16	340	200	TCTX16.0.0505	16	505	400	TCTX38.0.0570	38	570	450
TCTX18.0.0340	18	340	200	TCTX18.0.0505	18	505	400	TCTX40.0.0570	40	570	450
TCTX22.0.0340	22	340	200	TCTX20.0.0505	20	505	400	TCTX20.0.1000	20	1000	880
TCTX24.0.0340	24	340	200	TCTX22.0.0505	22	505	400	TCTX22.0.1000	22	1000	880
TCTX25.0.0340	25	340	200	TCTX25.0.0505	25	505	400	TCTX25.0.1000	25	1000	880
TCTX12.0.0400	12	400	250	TCTX32.0.0505	32	505	400	TCTX30.0.1000	30	1000	880
TCTX14.0.0400	14	400	250	TCTX12.0.0570	12	570	450				



Chisels & Spades

CODE	SIZE(mm)	LENGTH	WORKING				
Chisel - Point HEX							
CPH-28x400	28	400	0				
Chisel - Flat HEX							
CPH-28x400x36	28	400	36				
CPH-28x400x75	28	400	75				
Clay Spade - SDS	MAX						
CPM-CSx115	18	350	115				
Chisel - Point HE	X						
CPH-28x400	28	400	0				
Chisel - Flat HEX							
CPH-28x400x36	28	400	36				

SDS MAX

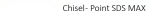
CODE	SIZE(mm)	LENGTH	WORKING					
Chisel - Point SDS MAX								
CPM-18x400x00	18	400	0					
Chisel - Flat SDS	MAX							
CPM-18×400×25	18	400	25					
CPM-18×400×40	18	400	40					
CPM-18×400×50	18	400	50					
CPM-18×400×75	18	400	75					

SPECIALISED

CODE	SIZE(mm)	LENGTH	WORKING
Chisel - Point PH	165		
CPPH-30x410x0	30	410	0
TE 800 - Point			
CPI-22x360x00	22	360	0
TE 800 - Flat			
CPI-22x360x75	22	360	75













Chisel- Point PH65

Chisel- Flat SDS MAX





Dry Diamond Core Bits

DRY DRILLING CORE BITS

Dry drilling for all masonry and concrete products. Good
Dry drilling for all masonry and abrasive concrete products. life and cutting speed. Our dry core bit accessories can be
Our dry core bit accessories can be
used on these bits.

Not recommended for heavily reinforced concrete.

CODE	DETAILS	
HDC038S	38 x 150mm	
HDC041S	41 x 150mm	
HDC052S	52 x 150mm	
HDC065S	65 x 150mm	
HDC078S	78 x 150mm	
HDC107S	107 x 150mm	
HDC117S	117 x 150mm	
HDC127S	127 x 150mm	
HDC152S	152 x 150mm	

PCD DRY DRILLING CORE BIT

CODE	DETAILS
HDP068	68 x 80mm
HDP082	82 x 80mm





DRY CORE BIT ACCESSORIES

CODE	DETAILS
HAHEXEX	Extension 13mm hex bar (160mm long)
HAEXSDS	Extension SDS plus (160mm long)
HAHEX13	Adaptor 13mm hex
HASDSAD	Dry Core SDS Plus Adaptor
HASDSMX	Dry Core SDS Max Adaptor
HAPILOT230	230mm - Pilot bit
HADRIFT	Drift





DUSTLESS DRILLING HOOD

A device that is used along with a vacuum to stick to a surface and collect any dust created while drilling.

CODE	DETAILS
PED-BA90	90mm

DUSTLESS CORE DRILLING HOOD

This device is designed to be used with core drills and works in the same way as it's smaller variant.

CODE	DETAILS	
PED-BA180	180mm	





Wet Diamond Core Bits

WET CORE BIT

WET CORE BIT - STANDARD

and general masonry.

Wet drilling of all types of concrete, reinforced concrete Wet drilling with very long life. For general use on all types of concrete, reinforced concrete and general masonry.



CODE	DETAILS	CODE	DETAILS
LZW012P	12 x 400mm x 1/2" BSP Pin	BZW042LS	42 x 38 x 450mm x 1 1/4" UNC Box
LZW014P	14 x 400mm x 1/2" BSP Pin	BZW052LS	52 x 43 x 450mm x 1 1/4" UNC Box
LZW016P	16 x 400mm x 1/2" BSP Pin	BZW065LS	65 x 55 x 450mm x 1 1/4" UNC Box
LZW018P	18 x 400mm x 1/2" BSP Pin	BZW075LS	75 x 70 x 450mm x 1 1/4" UNC Box
LZW020P	20 x 400mm x 1/2" BSP Pin	BZW089LS	89 x 81 x 450mm x 1 1/4" UNC Box
LZW022P	22 x 400mm x 1/2" BSP Pin	BZW102LS	102 x 94 x 450mm x 1 1/4" UNC Box
LZW024P	24 x 400mm x 1/2" BSP Pin	BZW112LS	112 x 104 x 450mm x 1 1/4" UNC Box
LZW025P	25 x 400mm x 1/2" BSP Pin	BZW132LS	132 x 124 x 450mm x 1 1/4" UNC Box
LZW028P	28 x 400mm x 1/2" BSP Pin	BZW152LS	152 x 146 x 450mm x 1 1/4" UNC Box
LZW030P	30 x 400mm x 1/2" BSP Pin	BZW159LS	159 x 151 x 450mm x 1 1/4" UNC Box
LZW032P	32 x 400mm x 1/2" BSP Pin	BZW180LS	180 x 172 x 450mm x 1 1/4" UNC Box
LZW035P	35 x 400mm x 1/2" BSP Pin	BZW200LS	200 x 191 x 450mm x 1 1/4" UNC Box
LZW037P	37 x 400mm x 1/2" BSP Pin	BZW250LS	250 x 240 x 450mm x 1 1/4" UNC Box

WET CORE BIT - PREMIUM

WET CORE BIT - ASPHALT

of diamonds that improve both cutting speed and bit life. Performs significantly better than most other bits on the

Featuring the latest technology with optimised patterns Wet core drilling of asphalt that uses the same diamond technology as the premium wet core bits.



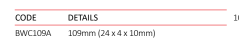
DDE	DETAILS	CODE	DETAILS
Z042P	42 x 510mm x 1 1/4" UNC Z-TYPE	LZZ109A	109 x 510mm x 1 1/4" UNC Z-TYPE
Z052P	52 x 510mm x 1 1/4" UNC Z-TYPE		





WET CORE BIT SEGMENTS **ASPHALT**

For re-tipping of asphalt core drill bits.

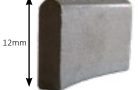




Core Bit Segments

WET CORE BIT SEGMENTS **PREMIUM**

WET CORE BIT SEGMENTS HARD CONCRETE



For re-tipping of concrete core drill bits. Great life and drilling speed (Shape = Rooftop)

For re-tipping concrete core drill bits. Designed for very hard and heavily reinforced concrete. (Shape = Rooftop)





Core Drilling Machines

DM9 CORE DRILL MOTOR

CODE	PTM-DM9
Power	3500W
Load Speed(rpm)	345 / 630 / 1000
Spindle thread	1-1/4" UNC male & 1/2" BSP Box
Max drill diameter	Ø250mm
Shipping dimension	s 550 x 155 x 210mm
Weight	12.9kg

DM14 CORE DRILL MOTOR

CODE	PTM-DM14	
Power	3500W	
Load Speed(rpm)	255 / 300 / 565 / 780	
Spindle thread	1-14" UNC male & 1/2" BSP Box	
Max drill diameter	Ø500mm (With Spacer)	
Max drill diameter	Ø400mm (Without)	
Shipping diameter	550 x 155 x 210mm	
Weight	13.5kg	
DM14 Spacer Block PT-S500-0054		





S250 DRILL STAND

Suitable for DM9

PTM-S250	
500mm	
Shipping Dimensions 485 x 320 x 1000mm	
10.5kg	

S500 DRILL STAND

Suitable for DM9 and DM14

CODE	PTM-S500	
Travel length	660mm	
Shipping Dimensions 520 x 20 x 1050mm		
Weight	16.6kg	





DMS160A & DMS160AT

walls and edges such as small channels and pipes as well for a drill motor with precision and efficiency. as electrical sockets.

CODE - DMS160A	H965157502
Power	1550W
Max drill diameter	Ø120mm
Pivot Angle	Fixed 90°
Weight	10.5kg
CODE - DMS160AT	H965157504
Pivot Angle	80° Angled with 360° Rotation
Weight	12kg

DM220 HAND CORE DRILL

A small but powerful electric drill motor and stand system. This handheld electric core drill is for both dry and wet Used for light core dilling applications up to 120mm drilling. DM 220 has an electronic positioning system for diameter. Suitable for stitch drilling and drilling close to accurate drilling, making it a perfect choice when you look

DM220	H966563501
DS250 Stand	H966827301
Power 1-Phase	1850W
Spindle speed unloaded	730/1700/3600rpm
Spindle thread	1 1/4"
Drill diam max handheld	80mm
Drill diam max stand	150mm
Woight	7 Eka





DM20 CORE DRILL MOTOR

The AGP DM20 excels at large diameter core drilling. It has a high frequency PMSM with integrated converter, featuring a single gear and electronic speed steps. The AGP motor provides superior efficiency and torque than it's competitors at both high and low RPM!

CODE	PTM-DM20
Power	3600W 230V
Load Speed(rpm)	329-494rpm (17steps)
Spindle thread	1-1/4" UNC
Max drill diameter	Ø100- 500mm
Shipping dimension	s 640 x 176 x 183mm
Weight	15.3kg

ARRIVING SOON!

Core Drilling Accessories

GAD001 GAD007



CORE DRILL ADAPTORS

CODE	DETAILS
GAD001	Adaptor 1 1/4" UNC Box to 1/2" Box
GAD007	Adaptor 1/2" Pin to 1 1/4" Pin
GAD014	Adaptor Hilti Pin to 1 1/4" UNC Pin
GAD015	Adaptor Hilti thread to 1 1/4" UNC Pin

CORE DRILL EXTENSIONS

CODE	DETAILS
GAD003	300mm extension 1/2" BSP Box to Pin
GAD002	300mm extension 1 1/4" UNC Box to Pin
GAD009	500mm extension 1 1/4" UNC Box to Pin
GAD011	1000mm extension 1 1/4" UNC Box to Pin

1/2" BSP Box To Pin



1 1/4" UNC Box To Pin





10L PRESSURISED WATER TANK

The Mesto PROFI 3270W 3bar pressurised water tank is designed for supplying core drills, concrete saws, cut off grinders, etc. with cooling and rinsing liquids, usually

CODE	DETAILS
MS3270W	Plastic 10L Mesto PROFI water tank, 3bar
MS6707	Pressure guage 3bar nut
MS6208	Piston washer 38mm
MS6241	Valve disk, NBR

OTHER SPARES ARE AVAILABLE ON REQUEST

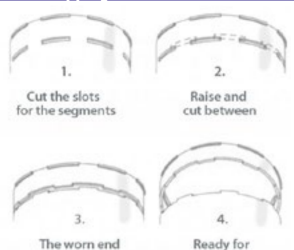
ACCESSORIES





Core Bit Retipping

falls off



RETIPPING MAGNETS

JM Magnets: Economic, solid and easy to handle. 0.75 / 1.00mm clearances

Strong Flux Magnets:Long life and fits nearly all diameters. 0.50 / 0.75 / 1.00 / 1.25mm clearances.

CODE	DETAILS
DM201000	JM Magnet
DM450125	Strong Flux Magnet



ACCESSORIES

CODE	DETAILS
DM181040	CD7-28 Height Extension +450mm
DM181000	CD7-28 Diameter Extension +300mm
DM181004	CD600 Height Extension +900mm
DM10302	Adapter UNC 1-1/4" to Hilti DD-BU



CD 7-28 MANUAL

The CD 7-28 works without electrical power, without Same functions as the CD 7-28 but as an economy version. noise, without sparks, waste or scrap. Cuts off the worn end and, at the same time, makes notches for the new segments- with exact distance.

brazing

The indexing disc gives you full control of the number of Excellent for the small repair shop. Can take core bits up to segments required and full freedom to manufacture the a diameter of 600 mm and 700 mm length. right bit for an efficient work.

The depth of the segment seat can be adjusted-from 0,5 Standard as a bench model. mm just enough to indicate the positioning of the segment - up to a three-side brazing slot for safer drilling in difficult materials. Also good when the steel is worn very thin.

The CD 7-28 is very easy and fast to operate. A drill bit with diameter 100 mm is ready within a minute. Use our magnets for the brazing and the whole core bit is retipped within the next few minutes.

CODE		DM190007 (On Request)
Core Bit Dia	ameter	38-700mm (1000mm w/ extensions)
Core Bit Le	ngth	50mm to any length w/ extensions
Max Steel 1	Γhickness	3.2mm

CD 600 ECONOMY

The CD 600 is based on the previous since 1993 delivered Columbi model, but now considerably improved







Polishers & Grinders



FLEX LW 1202N 130_{MM} POLISHER

CODE	POP130F002	
Power	1600W	
Size	130mm	
Speed	1750rpm	
Fixture	M14	
Weight	5.1kg	

MAKITA 9237CB 180mm VARIABLE SANDER/POLISHER

CODE POP180M001 Power 1200W Size 180mm		
	CODE	POP180M001
Size 180mm	Power	1200W
	Size	180mm
Speed 0-3200rpm	Speed	0-3200rpm
Fixture M14	Fixture	M14
Weight 3.4kg	Weight	3.4kg





MAKITA GA5040C 125mm VARIABLE SPEED GRINDER

CODE	POG125M001	
Power	1400W	
Size	125mm	
Speed	2800-11000rpm	
Fixture	M14	
Weight	2.5kg	

MAKITA 9557HN 115_{MM} ANGLE GRINDER

CODE	POG115M002
Power	840W
Size	115mm
Speed	11000rpm
Fixture	M14
Weight	2.0kg





MAKITA GA4530 115mm ANGLE GRINDER

CODE	POG115M001
Power	720W
Size	115mm
Speed	11000rpm
Fixture	M14
Weight	1.8kg

FLEX L811 125mm ANGLE GRINDER

CODE	POG125F003
Power	800W
Size	125mm
Speed	11500rpm
Fixture	M14
Weight	2.0kg





DEWALT DWE4010 115mm ANGLE GRINDER

CODE	POG115D001	
Power	730W	
Size	115mm	
Speed	11000rpm	
Fixture	M14	
Weight	1.8kg	

FLEX L2200 230_{MM} ANGLE GRINDER

CODE	POG230F001
Power	2200W
Size	230mm
Speed	6500rpm
Fixture	M14
Weight	5.4kg





MAKITA GA9050 230_{MM} ANGLE GRINDER

CODE	POG230M002
Power	2000W
Size	230mm
Speed	6600rpm
Fixture	M14
Weight	5.8kg

DEWALT DWE492 230_{MM} ANGLE GRINDER

CODE	POG230D002
Power	2200W
Size	230mm
Speed	6500rpm
Fixture	M14
Weight	5.6kg





MAKITA GA9020 230mm ANGLE GRINDER

CODE	POG230M003
Power	2200W
Size	230mm
Speed	6600rpm
Fixture	M14
Weight	5.8kg

MAKITA GA9040S 230_{MM} ANGLE GRINDER

CODE	POG230M004
Power	2600W
Size	230mm
Speed	6600rpm
Fixture	M14
Weight	6.7kg



Drills



BOSCH GSB 16 RE SD 13MM CHUCK IMPACT DRILL

CODE	POD013B001
Power Input	750W
Impact Rate	0-48000bpm
No-Load Spd	0-3000rpm
Weight	1.9kg

MAKITA HP2050 13_{MM} CHUCK IMPACT DRILL

MAKITA HR2460

SDS+ ROTARY HAMMER

POD013M001
720W
High:0-58000bpm / Low:0-24000bpm
High:0-2900rpm / Low:0-1200rpm
2.5kg





BOSCH GBH 2-24 DRE SDS+ ROTARY HAMMER

CODE	PODSDSB101	CODE	PODSDSM101
Power Input	790W	Power Input	780W
mpact Energy 2.7 J		Impact Energy 2.7 J	
mpact Rate	0-4200bpm	Impact Rate	0-4500bpm
Rated Speed	0-930rpm	Rated Speed	0-1100rpm
Weight	2.8kg	Weight	2.8kg





BOSCH GBH 5-40 D SDS MAX ROTARY HAMMER

CODE	PODSDSB201
Power Input	1100W
Impact Energ	y 8.5 J
Impact Rate	1500- 2900bpm
Rated Speed	170-340rpm
Weight	6.8kg

MAKITA HR4002 SDS MAX ROTARY HAMMER

CODE	PODSDSM201
Power Input	1050W
Impact Energy	6.2 J
Impact Rate	2500bpm
Rated Speed	680rpm
Weight	6.6kg



Diamond Saws



MAKITA 4107R WET DIAMOND BLADE

CODE	POS180M101			
Power	1400W			
Size	180mm			
Speed	5800rpm			
Weight	6.6kg			

MAKITA 4114S DRY DIAMOND BLADE

CODE	POS355M001
Power	2400W
Size	355mm
Speed	3500rpm
Weight	10.8kg





Safety Equipment

СО 450gr M M 400gr

APRONS

SAFETY GEAR

DETAILS	CODE	DETAILS
PVC Kahki Green Aprons 450gr	MTT10001	Safety Glasses- Clear
PVC Green Aprons 400gr	MTT10002	Safety Vests ZIP- 1 Size Fits All
	PVC Kahki Green Aprons 450gr	PVC Kahki Green Aprons 450gr MTT10001



MTT10002



KNEE PADS

EAR PROTECTION

CODE	DETAILS
MTT10003	Knee Pads Plain
MTT10004	Knee Pads Plastic Cap









MTT10104

DUST MASK

1		
	CODE	DETAILS
The same of	MTT10000	Dust Mask FFP1 (Loose)
	MTT10101	Dust Mask FFP2 NR No Valve (Box of 20)
200	MTT10103	Dust Mask FFP2 Valve (Box of 20)
/	MTT10105	Dust Mask FFP2 Valve (Loose)
\sim	MTT10104	Respirator Cartridge C8 Solvents,Organic,Petrolm Fumes
100	MTT10106	Respirator Cartridge D2 Dust, Fumes & Mist
9	MTT10102	Dust Mask Single Respirator
MTT10106	MTT10107	Dust Mask Double Respirator

GLOVES

CODE	DETAILS
MTT10802	PVC Red Elbow Gloves 40 Density
MTT10803	Rubber Shoulder Gloves H2-55
MTT10804	Rubber Elbow Gloves H2-55







Double Respirator



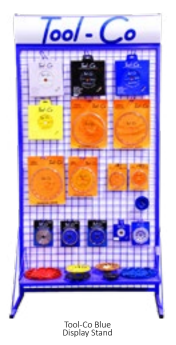
Display Stands

DISPLAY STANDS

CODE	DETAILS
STAND03	Tool-Co Counter Stand
STAND01	Tool-Co Blue Display Stand
STAND07	Bellinzoni Chemical Display Stand
STAND05	Raimondi RLS Display Stand
SIGZ0001	Sigma Tile Cutter Display Stand
STAND02	Edge Trim Stand













Raimondi RLS Display Stand



Sigma Tile Cutter Display Stand



Edge Trim Stand

Diamond Blade Size Chart

Blade Size	Depth of Cut	Min RPM	Max RPM
115mm	25mm	8000	11000
125mm	30mm	7200	12200
180mm	50mm	5100	8730
230mm	80mm	4000	6700
300mm	92mm	3000	5095
350mm	120mm	2500	4365
400mm	150mm	2200	3820
450mm	170mm	2000	3300
500mm	195mm	1800	3000
600mm	250mm	1500	2550
700mm	280mm	1200	2185
800mm	350mm	1100	1910
900mm	370mm	1000	1700
1200mm	500mm	700	1275

Core Drilling Speed Chart

One of the major factors in grinding properly and avoiding the diamond segments glazing over is your core drill motor's rpm, which stands for revolutions per minute. Diamonds perform their optimal cutting at a predetermined surface speed, which is why every core bit should run at the proper rpm. If you have a large core diameter, you need to have a low rpm, whereas if you have a small core diameter, you will need to have a higher rpm. Thankfully, these ratings are standard for almost all manufacturers in the industry. Most electric core drill motors have multiple speeds, so you can use different sized core bits and operate them at their appropriate speed. The table below can assist you in selecting the recommended speed for the core size you are drilling.

Core Bit Diameter (mm)	25	50	75	100	150	200	250	300	350	450	500	600	900	1000
Recommended Speed (rpm)	3200	1600	1050	800	530	400	320	265	225	175	160	130	85	75

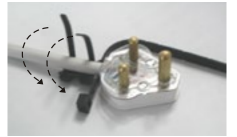
Diamond Blade Troubleshooting

PROBLEM	CAUSE	SOLUTION
Blade Work Out Of Round	Shaft bearings are worn (masonry & concrete). Blade rotation surges; engine not tuned for concrete saws.	Install new blade shaft or replace blade shaft bearings. Tune engine according to manufacturer's manual.
	Blade arbour hole is damaged from previous mounting.	Re-braze segments onto new steel centre if the steel thickness is 3mm or less. If steel centre is more than 3mm, re-bore the arbour hole and brush to original size.
	Blade mounting arbour worn in a groove-like formation from previous blades. $ \\$	Replace worn shaft or mounting arbour bushing.
	Blade is slipping on arbour shaft.	Masonry saws: Tighten blade collar. Concrete saws: Check drive pin is functioning correctly.
·	Bond too hard for material causing a "pounding" and wearing one half of the blade more than the other half.	Use proper blade specification.
Blade Will Not Cut	Blade is too hard for material being cut.	Select proper blade specification for material being cut.
—	Blade has become dull as a result of being used on too hard a material.	Sharpen by cutting on a lightweight abrasive building block to expose the blade's diamonds. If continual sharpening is required, the blade is too hard for the material being cut.
	Blade does not cut material it was specified for.	Make sure the blade is correct. If so, allow it to dress itself on the material to be cut. If it does not dress itself, sharpen it as you would a dull blade.
Loss Of Tension	Steel centre has been overheating.	Check the water flow, distribution, and lines.
1	Steel centre has been overheating as a result of blade spinning on arbour.	Tighten the blade clamping disc nut and make certain the drive pin is functioning on concrete saws.
	Steel centre has been overheating from rubbing the side of material being $\operatorname{cut}\nolimits.$	Properly align the saw to prevent square cutting. Make certain the blade RPM is correct, so the blade operates at it's tensioned speed.
	Unequal pressure at blade clamping collars.	Blade clamping collars should be identical in diameter and the recommended size.
	Improper blade specification; blade is too hard for the material being cut.	Use a softer bonded blade to reduce operating stresses.
Blade Wobbles	Blade is too hard for material being cut.	Select proper blade specification for material being cut.
	Blade has become dull as a result of being used on too hard a material.	Sharpen by cutting on a lightweight abrasive building block to expose diamonds. If continual sharpening is required, the blade is too hard for the material being cut and a softer bonded blade is required.
Cracks In Steel Centre Or Segment	Cracks in steel centre- blade flutters in cut as a result of losing blade tension.	Tighten the blade clamping disc nut. Make sure the blade is running at proper tensioned speed and that the drive pin is functioning properly.
	Cracks in steel centre- blade specification is too hard for the material being cut.	Use a softer bonded blade to eliminate stresses which create cracks.
Uneven Segment Wear	Insufficient water. (Usually on one side of the blade)	Flush out water system and check flow and distribution to both sides of the blade.
	Equipment defects cause the segments to wear unevenly.	Replace bad bearings, worn arbour shaft, or misaligned spindle. For concrete saws, the engine must run smoothly to prevent harmonic vibration.
	Saw head is misaligned.	Check saw head alignment for squareness both vertically and horizontally.
Segment Loss	Material is not being firmly secured.	Hold material firmly against backstop.
	Overheating due to lack of water.	Check water feed lines, checks flow is adequate on both sides of blade.
E	Steel centre is worn from undercutting.	Use sufficient water to flush out the cut.
	Defective blade collars are setting the blade out of alignment.	Clean blade clamp surfaces or replace if the clamps are under recommended diameter.
	Blade is too hard for material being cut.	Use proper blade specification for material being cut.
	Blade is cutting out of round, causing a pounding motion.	Replace worn bearings; realign blade shaft or replace the worn blade mounting arbour.
	Improper blade tension.	Give running speed of equipment when you order your blades in order to insure they are running at the correct RPM. With concrete saws, check spindle speed with tachometer to ensure blade is running at the correct cutting speed and blade tension.
Arbour Hole Out-Of-Round	Blade collar is not properly tightened, causing vibration on the shaft which causes the blade to rotate out of round.	Tighten the arbour nut with a wrench to make certain that the blade is adequately secured.
	Blade collars are worn or dirty, not allowing proper blade clamping.	Clean blade collars, making sure they are not worn. Tighten arbour nut properly.
-()-	Blade is not properly mounted.	Make certain the blade is mounted on the proper shaft diameter before tightening the arbour nut. On concrete saws, make sure the pin hole slides over the arbour drive pin. Distorted blade arbour holes can be re-bored, provided they are within tolerance and the blank has not been abused.
Undercutting The Steel Centre	Abrasion of steel centre due to highly abrasive dust generated during cutting.	Use the correct amount of water in order to flush out the fine dust generated during cutting, or use wear-retardant cores.







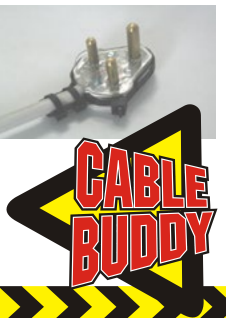




PREVENTING DOWNTIME & ENSURING SAFETY!

A PRACTICAL SOLUTION FOR A COMMON PROBLEM!

PAT APP No 2004/7303 2004/7279



CABLE BUDDY PACK OF 10 - CODE: CABBUD10

Drink Coffee

Italian Blend - 1kg

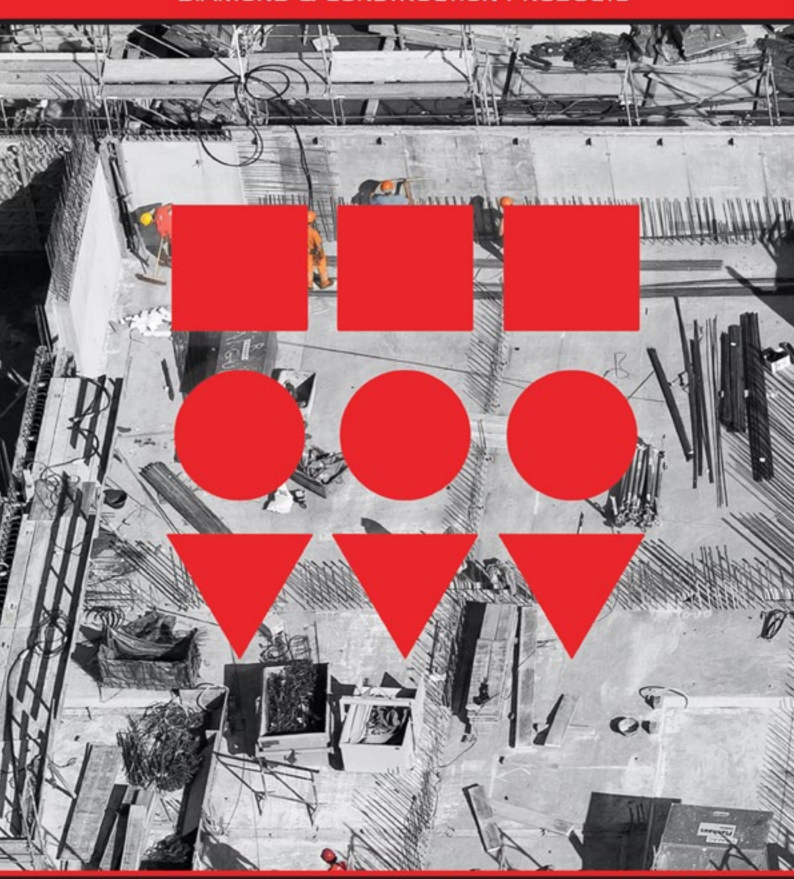
potent ~ strong ~ creamy ~ long-lasting ~ low acidity CODE: FCIB1000 Allora Caffè - 1kg

low acid ~ pronounced body ~ medium dark chocolate CODE: FCAC1000



MACTOOL

DIAMOND & CONSTRUCTION PRODUCTS



CAPE TOWN

sales@mactool.co.za +27 2l 552 8566 Unit 6 Pennisi Park. No.3 Jig Ave, Montague Gardens

JOHANNESBURG

salesjhb@mactool.co.za +27 II 823 1077 Unit 4 Hughes Industrial Park, Cnr Oscar & Romeo Rd, Hughes

DURBAN

saleskzn@mactool.co.za +27 31 350 4004 Unit 3 Mulsanne Business Park, 4 Lemans Place, Westmead Ext, Pinetown