PRODUCT CATALOGUE

FLOORING CATALOGUE



TABLE OF CONTENTS

CONSTRUCTION
RACK CHASING & JOINT WIDENING BLADES 1 ASPHALT BLADES / NEW CONCRETE 1 DLD CONCRETE BLADES 2 FLOOR SAWS 3
FLOOR PREPARATION & FINISHING
CONCRETE HAND GRINDING
HAND POLISHING TOOLS
/ON ARX FLOOR SCARIFIERS
FLOOR GRINDING HEADS
TOOL-CO FLOOR GRINDERS
SCANMASKIN GRINDING PLATES
CONVERSIONS & ADAPTERS
NOOD FLOOR GRINDING
SCANMASKIN FLOOR GRINDERS
PULLMAN ERMATOR
LOOR VACUUMS
FOOL-CO DUST CONTROL
FLOOR CHEMICALS
FLOOR FINISHING
AMERIPOLISH COLOUR CHART

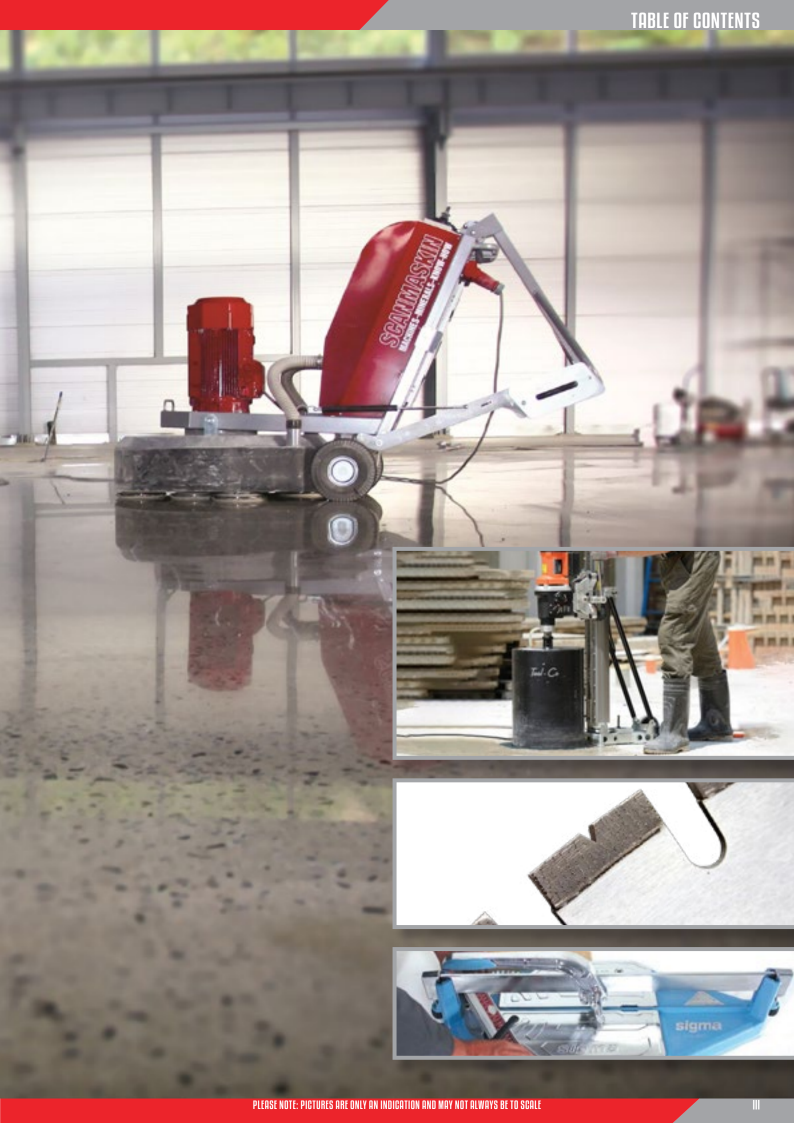
SAFETY EQUIPMENT	
SAFETY EQUIPMENT	

MARKETING			

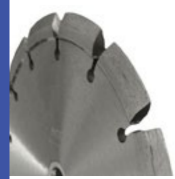
TECHNICAL INFONWATION	
DIAMOND BLADE SIZE CHART	21
CORE DRILLING SPEED CHART	21
DIAMOND BLADE TROUBLESHOOTING	22



SCAN / CLICK QR CODE TO DOWNLOAD OUR DIGITAL CATALOGUES



Crack Chasing & Joint Widening Blades



CRACK CHASER BLADES

A professional diamond blade for chasing cracks and cutting joints, designed for delivering the highest cutting performance and long life at an affordable price.

Wet /	Dry	joint	widening	or	reaming	of	concrete	and
asphalt	t.							



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
BA350DA	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
DAUUUAS	000 X 4.2 X 10 X 23.4IIIII

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
DASEGAR	250 22 45 25 4





NEW CONCRETE SUPER

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

CODE	DETAILS
BA350ASU	350 x 3.2 x 15 x 25.4mm



Old Concrete Blades



OLD CONCRETE TRADE PRO

DETAILS

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

350 x 3.2 x 12 x 25.4mm

450 x 3.7 x 12 x 25.4mm

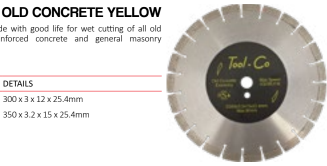
600 x 4.6 x 12 x 25.4mm

800 x 4.5 x 12 x 25.4mm

900 x 4.5 x 12 x 25.4mm

Economy	blade with	good life	for we	cutting	of all old
concrete,	reinforced	concrete	and	general	masonry
products.					

CODE	DETAILS
BO300DA	300 x 3 x 12 x 25.4mm
BO350DA	350 x 3.2 x 15 x 25.4mm



CODE BO300CS BO350CS

OLD CONCRETE STANDARD

300 x 3 x 12 x 25.4mm

350 x 3.2 x 15 x 25.4mm

DETAILS

OLD CONCRETE PREMIUN	V
----------------------	---

Contractor's blade for wet cutting of all old concrete, reinforced concrete and general masonry products. Premium contractor's blade for wet cutting of all old concrete, reinforced concrete, and general masonry 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.





Floor Saws



TOOL-CO MGA500 FLOOR SAW

This versatile and compact petrol push floor saw fits a 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 to 180mm deep.

Excluding Diamond Blade

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

FS524 FLOOR SAW

Our convenient FS 524 is a powerful, yet compact, self-propelled 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



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

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



NOTE: OTHER MACHINE SIZES ARE AVAILABLE UPON REQUEST



Concrete Hand Grinding





SEGMENTED CUP GRINDERS ECONOMY

CODE	DETAILS
BCWS115ES	Single Row- 105mm x 22.23mm
BCWS115E	Double Row- 115mm x 22.23mm
BCWS180F	Double Row- 180mm x 22 23mm

SEGMENTED CUP GRINDERS PREMIUM

CODE	DETAILS
LCG115P0	Med Floor Red - 115mm x M14 x 16#
LCG115P1	Med Floor Gold - 115mm x M14 x 25#
LCG115P2	Med Floor Brown - 115mm x M14 x 80#
LCG115P3	Med Floor Black - 115mm x M14 x 120#
LCG115N1	Abrasive Floor White - 115mm x M14 x 25#
BCWS115P	Premium Silver - 115mm x M14 x 25#





SEGMENTED CUP GRINDERS PREMIUM

CODE	DETAILS
LCG180M016	Med Floor Red - 180mm x M14 x 16#
BCWS180M	Med Floor Gold - 180mm x M14 x 25#
LCG180M040	Med Floor Gray - 180mm x M14 x 40#
LCG180M080	Med Floor Brown - 180mm x M14 x 80#
LCG180M120	Med Floor Black - 180mm x M14 x 120#
LCG180H025	Hard Floor Green - 180mm x M14 x 25#
LCG180N1	Abrasive Floor White - 180mm x M14 x 25#

SEGMENTED CUP GRINDERS PREMIUM

CODE	DETAILS
BCW125E	Med Floor Silver- 125mm x 22.23mm x 25#
BCWS180P	Med Floor Yellow- 180mm x 22.23mm x 25#





T-SEGMENTED CUP WHEELS

An unique segment design for heavy grinding and removal For removing paint and epoxy from concrete floors.

CODE	DETAILS	CODE	DETAILS
CG115BSL	115mm x 22.23mm	BPCD0100	100mm x 22.23mm

BPCD0180





PCD SHARK CUP WHEELS

For ripping floor coatings 1-3mm

LCG180BSL 180mm x 22.23mm

CODE	DETAILS
BPCD2125	125mm x 22.23mm
BPCD2180	180mm x 22.23mm

PCD FLOWER CUP WHEEL

For ripping floor coatings 3mm and thicker.

180mm x 22.23mm

CODE	DETAILS
BPCD1125	125mm x 22.23mm
BPCD1180	180mm x 22.23mm





CERCROPS GRINDING DISC

For grinding Marble, Granite, Terrazzo, Concrete, China For fast aggressive hand grinding of concrete without Clay, Enamels, Fibreglass, Cast Iron, and cleaning of ship hulls.

leaving deep scratches in the floor or counter top. Use the higher grits to help with the concrete polishing process.

METAL DOT PADS

DETAILS	CODE	DETAILS
115mm x 16#	LCI0030	100mm x 30#
115mm x 24#	LCI0050	100mm x 50#
115mm x 40#	LCI0100	100mm x 100#
178mm x 16#	LCI0200	100mm x 200#
	115mm x 16# 115mm x 24# 115mm x 40#	115mm x 16# LCI0030 115mm x 24# LCI0050 115mm x 40# LCI0100



Hand Polishing Tools



DRY POLISHING PADS - 100MM

For polishing concrete and terrazzo.

WET POLISHING PADS - 100

For polishing and buffing of all straight or slightly curved granite, marble, and concrete.

CODE	DETAILS	CODE	DETAILS
LCC0050	100 x 3mm x 50# Light Green	BPP0050	100 x 3mm x 50# Light Blue
LCC0100	100 x 3mm x 100# Red	BPP0100	100 x 3mm x 100# Dark Blue
LCC0200	100 x 3mm x 200# Yellow	BPP0200	100 x 3mm x 200# Yellow
LCC0400	100 x 3mm x 400# Light Blue	BPP0400	100 x 3mm x 400# Orange
LCC0800	100 x 3mm x 800# Green	BPP0800	100 x 3mm x 800# Red
LCC1500	100 x 3mm x 1500# Orange	BPP1500	100 x 3mm x 1500# Dark Green
LCC3000	100 x 3mm x 3000# Pink	BPP3000	100 x 3mm x 3000# Light Green
LCF0050	150 x 3mm x 50# Light Green	BPC0025	100 x 5mm x 25# Dark Blue
LCF0100	150 x 3mm x 100# Red	BPC0050	100 x 5mm x 50# Light Blue
LCF0200	150 x 3mm x 200# Yellow	BPC0100	100 x 5mm x 100# Dark Blue
LCF0400	150 x 3mm x 400# Light Blue	BPC0200	100 x 5mm x 200# Yellow
LCF0800	150 x 3mm x 800# Green	BPC0400	100 x 5mm x 400# Orange
LCF1500	150 x 3mm x 1500# Orange	BPC0800	100 x 5mm x 800# Red
LCF3000	150 x 3mm x 3000# Pink	BPC1500	100 x 5mm x 1500# Dark Green
		BPC3000	100 x 5mm x 3000# Light Green







WET POLISHING PADS - 100MM

VELCRO BACKING PADS

For polishing and buffing of all straight or slightly curved Backing pads for use with Polishing Pads. granite, marble, and concrete.

CODE	DETAILS	CODE	DETAILS
BPN0050	100 x 3mm x 50# Light Green	BPAD115	105mm x M14
BPN0100	100 x 3mm x 100# Dark Blue	BPAD100A	105mm x 5/8
BPN0200	100 x 3mm x 200# Yellow	BPAD100F	105mm x M14 - Flexi Foam
BPN0400	100 x 3mm x 400# Light Blue	BPAD100R	100m x M14 - Foam
BPN0800	100 x 3mm x 800# Dark Green	BPAD105R	105 x M14 - Flexi Rubber
BPN1500	100 x 3mm x 1500# Orange	BPAD150	150mm x M14
BPN3000	100 x 3mm x 3000# Pink		



BPAD100R



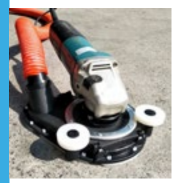
BPAD100F



BPAD105R

BPAD150

Dust Shrouds



125MM DUST SHROUD

125mm Dustless concrete grinding shroud to fit all major brands of grinders. Please enquire with our sales team and Hitachi grinders. Please enquire with our sales team regarding the correct vacuum.

regarding the correct vacuum.

We recommend the Makita 9557HN, GA5040C, & GA4530 We recommend the Makita GA9010C, GA9020, GA9050,

Dust Shroud collar for Makita 9237CB

CODE	DETAILS	CODE	DETAILS
BDS1251	125mm Dust shroud to fit all major brands	BDS001	180mm Dust Shroud, Makita & Hitachi
3CW125E	Segmented Diamond Cup Grinder	BDS002	Dust Shroud Nylon Replacement Strip
		BDS004	Dust Shroud Replacement Rubber





BDS006

VonArx Floor Scarifiers



6 Point

Steel Wire Brush

VA 10 L

6 Point

12 Point Drum

LFG250A

Designed for roughening and cleaning small areas and tight corners. Equipped with swivel handgrip. Runs on 230V household mains supply. Various cutters can be fitted to suit different applications.

 $5\ Point: Tungsten\ carbide\ inserts, for\ roughening\ concrete$ and asphalt, for removing old coatings.

6 Point: Tungsten carbide inserts, for roughening concrete and asphalt, for removing old coatings.

12 Point: For removing road markings and paint from asphalt and concrete, and for work on large steel structures with only a slight change of the surface structure.

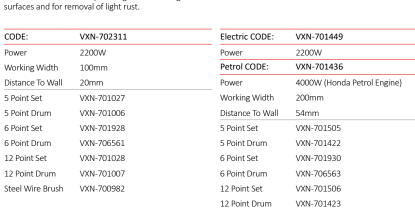
Steel Wire Brush: For polishing and cleaning various

Handles a variety of different jobs, from straight forward cleaning to the tricky removal of pavement markings. The compact size and the easy handling of the machine makes it ideal for carrying out precise work on small or

The drum can be fitted with various types of cutters. It takes about 2 minutes to make the switch, enabling the FR 200 to work fast on a variety of tasks.

Available as both an electric and petrol version.

medium surfaces, both indoors and outdoors.





Floor Grinding Heads



FLOOR GRINDING HEADS

FLOOR GRINDING HEAD ECONOMY

concrete grinding. These grinding heads work perfectly hard concrete. with our Tool-Co BDG250 Floor Grinder.

25# - Blue - Abrasive Floors

250mm x 12mm x 20 segment Diamond Heads for 250mm x 10mm x 20 segment Diamond head for grinding

CODE	DETAILS
LFG250S0	16# - Purple - Coating Removal
LFG250S	25# - Red - Coarse Grinding
LFG250S5	40#- Gray - Medium Grinding
LFG250S2	80# - Brown - Fine Grinding
LFG250S3	120# - Black - Extra Fine Grinding

CODE	DETAILS
BFG250P	25# - Black - Course Grinding



12 Point Drum



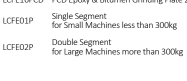
from concrete floors.

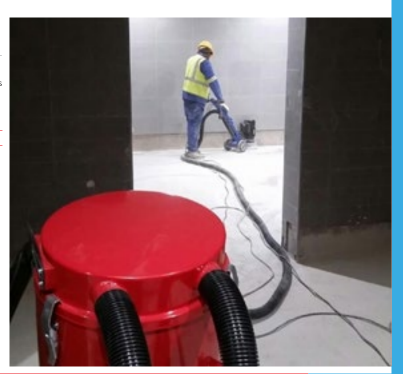
LCFE15PCE

LCFE16PCD



CODE	DETAILS
LCFE15PCE	PCD Epoxy Ripping Plate Economy 250mm
LCFE16PCD	PCD Epoxy & Bitumen Grinding Plate 250mm
LCFE01P	Single Segment for Small Machines less than 300kg
	Double Segment





Tool-Co Floor Grinders



BDG250 FLOOR GRINDER

The Tool-Co Single head direct drive floor grinder used for floor preparation. This machine uses a 250mm grinding head. From preparing standard concrete floors to repairing badly damaged floor, this machine can do the job. The Tool-Co BDG250 Floor Grinders head can be adjusted to 90° for grinding against walls.

The switch is specially adjusted to protect the motor from over current by disconnecting power supply when the current exceeds its rated maximum. The handle of the machine can fold down to make the machine easier to transport and store. The specialised flexible coupling transmits maximum torque through to the floor while allowing the grinding head to flex with the floor. With the direct drive power system running at 1400RPM the BDG250 can put incredible power to the floor.

TECHNICAL DETAILS

Power	2.2kW
Voltage	230V
Weight	68kg
CODE	Details
BDG2501	Single Head 250mm Floor Grinder
BDG2501/0272	Flexible Coupling
BDG2501/0223-5	Complete Switch
BDG2501/0269	Shroud Strip – Short
BDG2501/0207	Shroud Strip – Long
BDG2501/0202	Capacitor 60μF
BDG2501/0203	Capacitor 300μF







BDG600 DOUBLE HEAD FLOOR GRINDER

Tool-co 3-Phase double head grinder for large grinding The BDYFG300E features a self-levelling head for perfect projects. This Double Head floor grinder uses 6 discs at a alignment to achieve a smooth and level floor surface time and is excellent for floor preparation.

BDYFG300E **300MM FLOOR GRINDER**

finish, as well as a flexible dust shroud and a vacuum port for effective dust control. It has easily accessible control switch and an adjustable handle for ergonomic use. This machine is ideal for removing surface covering and smoothing rough concrete floors.

Power	5.5kW
Voltage	415V
Weight	175kg
CODE	DETAILS
BDG600	Double Head Floor Grinder, 3-phase
BDGG25	Grinding Disc 25#
BDGG30	Grinding Disc 40#
BDG600-001-15	Spring Ring for Diamond Tooling

TECHNICAL DETAILS

Power	3kW
Voltage	220V
Weight	66kg
CODE	DETAILS
BDYFG300E	300mm Floor Grinder

DIAMOND GRINDING PLATES - PG 38



Grinding Plates & Wedges

DIAMOND WEDGE SET

TECHNICAL DETAILS

and coating removal.

CONCRETE FLOOR GRINDING SEGMENTS

Diamond and Carborundum wedges for concrete grinding Quality concrete grinding segments.



CODE	DETAILS	C
DWS80	Diamond Wedge Set 12 Segments Yellow (Medium Hard Floors) 25#	
DWS90	Diamond Wedge Set 12 Segments Blue (Abrasive Floors) 25#	Ľ
CWS001	Carborundum Wedge Set	LS

_		
	CODE	DETAILS
		Medium Floors
	LSPF302	40mm x 10mm x 10mm- Gold 25#
	LSPF303	40mm x 10mm x 10mm- Brown 80#
	LSPF304	40mm x 10mm x 10mm- Black 120# (On Request)
		Soft Floors
	LSPF402	40mm x 10mm x 10mm- Blue 25#



Test Kit Schmidt Hammer

CONCRETE TESTING

Concrete is made up of various elements which have different hardness and density. Use these test kits to determine how hard or soft your concrete or stone surface

The	bush	hammer	tool	is	used	to	create	а	very	rough
surf	ace or	concrete								

SCANMASKIN BUSH HAMMERS

CODE	DETAILS	CODE	DETAILS
SCC-100500	Scanmaskin Concrete Test Kit	SCC-521080	Small - Fits SC450 or SC500
MTT17100	Schmidt Hammer	SCC-521100	Large - Fits SC650 or SC800



Grinding Plates & Wedges

















Diamond plates for concrete grinding and coating removal.

CODE	DETAILS
LCSHE025	Extra Soft Floor 25# - Blue
LCSH016	Soft Floor 16# - Red
LCSH025	Soft Floor 25# - Gold
LCSH120	Soft Floor 120# - White
LCSM0016	Medium Floor 16# - Red
LCSM0025	Medium Floor 25# - Gold
LCSM0040	Medium Floor 40# - Silver
LCSM0080	Medium Floor 80# - Brown
LCSM0120	Medium Floor 120# - Black
LCSS0016	Hard Floor 16# - Red
LCSS0025	Hard Floor 25# - Green
LCSSE025	Extra Hard Floor 25# - Orange
	Single Segments
LCSM1025	Medium Floor 25# - Gold
LCOS1025	Hard Floor 25# - Green
LCOSE125	Extra Hard Floor 25# - Orange

PCD GRINDING & RIPPING

Tools for removing epoxy and other floor coatings from concrete floors.

CODE	DETAILS
LCSPCD9	Piranha - For coatings up to 3mm thick
LCSPCD2	Twin Tiger - For coatings up to 7mm thick
SCC-592078	Bauta Crush - For coatings up to $10 \mathrm{mm}\mathrm{thick}$







Bauta Crush



SCANMASKIN Grinding Plates

SCANMASKIN BAUTA DOUBLE

Our premium series of diamond tools that give you more diamond for your money. It's efficient and high quality grinding tools in a wide range of grit sizes and hardness's to suit your needs.

GRIT DETAILS Silver 8/16# Very rough diamonds for course grinding. Black 14/16# Rough diamonds for course grinding.

Brown 20/25# Rough diamonds for coarse grinding.

Green 60/80# Provides very fine and smooth surfaces.

Fine grinding prior to applying thin coatings.

Provides a very fine surface. Also able to White 150# grind natural stone, both wet and dry. Used to increase the life of plastic bond polishing tools. Also usable with natural stone, both wet and dry. Yellow 200#

Blue 30/40#

BAUTA DOUBLE HARDNESS INDEX

Every colour of each tool comes in different hardnesses. Use this table to help you choose the correct grit and hardness for the job.

Should you require any assistance, please feel free to contact your local branch.

HARDNESS	DETAILS
SCSSSS	Special diamond tool.
SCSSS	Extremely soft diamond tool for concrete floors with a glossy hard surface.
SCSS	Extra soft diamond tool for extra hard concrete.
SCS	Soft diamond tool for hard concrete.
SCM	Medium hard diamond tool for fast cutting of normal concrete.
SCX	Extra hard diamond tool for soft concrete and filler remnants.
SCXX	Very hard diamond tool for rain damage concrete and rough concrete surfaces.
SCXXX	Extremely hard diamond tool for newly cast concrete.
SCXXXX	Special diamond tool.

Conversions & Adapters

CONVERSION PLATES

These conversion plates and adaptors are used in order to convert tools for use on SCANMASKIN machines.



CODE	DETAILS
BDG91001	Scan Conversion Plate HTC 420 NY
BDG91002	Scan Conversion Plate HTC 500 / 650 / Greyline 550 NY
BDG91003	Scan Conversion Plate HTC 800 / 950 / 1500 NY
BDG91004	Scan Conversion Plate HTC 270 Greyline
BDG91005	Scan Conversion Plate HTC 400 Greyline
BDG91006	Scan Conversion Plate HTC 450 Greyline
BDG92001	Scan Conversion Plate D435 Diamatic
BDG92002	Scan Conversion Plate D500 / 535 Diamatic
BDG92003	Scan Conversion Plate D650 / 780 Diamatic
BDG93001	Scan Conversion Plate Husqvarna 280
BDG93002	Scan Conversion Plate Husqvarna 400
BDG93003	Scan Conversion Plate Husqvarna 450
BDG93004	Scan Conversion Plate Husqvarna 530 / 680
BDG93005	Scan Conversion Plate Husqvarna 820
BDG94001	Scan Conversion Plate Rox 400mm
BDG95001	Scan Conversion Plate Tool-Co BDG600
BDG95002	Scan Conversion Plate Tool-Co BDG250
BDG95003	Scan Conversion Plate Tool-Co BDG300

VELCRO ADAPTOR PLATES

CODE	DETAILS
BDH0003	Scanmaskin 80mm Velcro adapter plate for SC650, SC700, SC800 and SC1000
SCC-522015-S	Scan-On Velcro Holder for SC450 & SC500 Single Holder
SCC-522015-L	Scan-On Velcro Holder for SC450 & SC500 Set of 9



BDH0003



SCC-522015-L



Floor Polishing Pads



DIAMOND BUFF PADS

Use on a single disc buffer or auto-scrubber for the final buff or rebuff of concrete, terrazzo or even epoxy floors. For both dry and wet use.

CODE	DETAILS
LBA240050	240mm x 50#
LBA240100	240mm x 100#
LBA240200	240mm x 200#
LBA240800	240mm x 800#
LBA241500	240mm x 1500#
LBA243000	240mm x 3000#
LBA270050	270mm x 50#
LBA270100	270mm x 100#
LBA270200	270mm x 200#
LBA270800	270mm x 800#
LBA271500	270mm x 1500#
LBA433000	430mm x 3000#





MARBLE POLISHING PADS

Specialised polishing pads used on marble flooring.

CODE	DETAILS
BPX0050	100 x 2mm x 50#
BPX0100	100 x 2mm x 100#
BPX0200	100 x 2mm x 200#
BPX0400	100 x 2mm x 400#
BPX0800	100 x 2mm x 800#
BPX1500	100 x 2mm x 1500#
BPX3000	100 x 2mm x 3000#









HEAVY DUTY POLISHING PADS

a faster polishing speed, higher clarity and gloss shine with no discolouring or swirls. Optimal results when used under heavy machines.

CODE	DETAILS
BPY0050	80mm x 50# Light Green - Dry/Wet
BPY0100	80mm x 100# Red - Dry/Wet
BPY0200	80mm x 200# Yellow - Dry/Wet
BPY0400	80mm x 400# Light Blue - Dry/Wet
BPY0800	80mm x 800# Green - Dry/Wet
BPY1500	80mm x 1500# Orange - Dry/Wet
BDA3000	80mm v 3000# Pink - Dry/Met

CONCRETE POLISHING PADS

Resin-bonded diamond concrete polishing pads gives you First stage polishing under heavy machines for improved scratch removal with a better final polish. Our C bond pads are used for dry polishing of hard floors while P bond is only for wet polishing of hard floors.

CODE	DETAILS
BPW00C1	80mm x C1 - Hard Concrete - Dry
BPW00C2	80mm x C2 - Hard Concrete - Dry
BPW00C3	80mm x C3 - Hard Concrete - Dry
BPW00P1	80mm x P1 - Hard Concrete - Wet Only
BPW00P2	80mm x P2 - Hard Concrete - Wet Only
BPW00P3	80mm x P3 - Hard Concrete - Wet Only
BPW00P4	80mm x P4 - Hard Concrete - Wet Only





Wood Floor Grinding

SCC-592141

SCC-592142



WOOD FLOOR GRINDING TOOLS

sandpaper for floor grinders. See Velcro conversions in the Scanmaskin Tools Section.

CODE	DETAILS
SC-592044	Scratch Disc, Scan-On Scratch with Claw
SC-592141	Scratch Disc, Scan-On Scratch-Ruff #20
SC-592142	Scratch Disc, Scan-On Scratch-Medium, #30
SC-592143	Scratch Disc, Scan-On Scratch-Fine, #60
SC-522002	Sandpaper No. 16
SC-522003	Sandpaper No. 24
SC-522004	Sandpaper No. 36
SC-522005	Sandpaper No. 40
SC-522006	Sandpaper No. 60
SC-522007	Sandpaper No. 80
SC-522008	Sandpaper No. 100
SC-522120	Sandpaper No. 120
SCC-522009	Scan-On Middle Cushion 180mm x 3
SCC-522039	Scan-On Middle Cushion 330mm x 1

SCC-522015-L $\mathop{\rm Scan-On}\limits_{\mbox{ Set of }9}$ Sct of 9

SCAN COMBIFLEX 18

Scratch discs for hardwood floors, and various grits of A great entry Level, variable speed, single phase floor grinder. Can be used on concrete, natural stone and wood. Excellent for getting started.

SC18	SCM-524518
Power	2200W
Voltage	1-phase, 230V / 12amp / 50Hz
Single Speed	300-1100rpm
Grinding Disc	3x150mm
Grinding Width	450mm
Weight	100kg





SCANMASKIN Floor Grinders

SCAN COMBIFLEX 330

CODE

Power

Voltage

Weight

Single Speed Grinding Disc

Grinding Width

The SC 330 features a single 330 works great for grinding small al coatings, and general surface prepa also be configured as a single disc axel in two different directions.

3-Phase & Variable Speed also available on request.

mm grinding disc that	The SC450 floor grinder is a versatile grinder for both
areas, removing tough	aggressive and fine grinding of concrete surfaces. It is
aration. The SC 330 can	the perfect machine for the rental market and smaller
edger by adjusting the	renovating businesses.

CODE	SCM-516000	SC450	SCM-524500
Power	1500W	Power	1500W
Voltage	1-phase, 230V / 12amp /50Hz	Voltage	1-phase, 230V / 10amp / 60Hz
Single Speed	600rpm	Single Speed	750rpm
Grinding Disc	1x330mm	Grinding Disc	3x150mm
Grinding Width	330mm	Grinding Width	450mm
Weight	65kg	Weight	90kg

Grinding Disc

Weight

Grinding Width



SCAN COMBIFLEX 450NS

SC450NS is a new generation of floor grinders, which the SC500PD is the ideal grinding machine for professional combines a small footprint with high productivity. Along grinding and polishing applications. It is extremely with grinding concrete and natural stone, the SC450NS is also perfect for building remodel applications and coatings removal. With the wide range of available tooling options, the SC450NS can be used for virtually any application out there.

SCM-524502

500-1050rpm

3x150mm

450mm

90kg

1-phase, 230V, 10amp, 50Hz

1500W

	3-Phase also available on request.		
•	CODE	SCM-530501	
	Power	4000W	
	Voltage	1-phase, 230V, 16amp, 50Hz	
	Variable Speed	250-1150rpm	

3x150mm

500mm

160kg





SCAN COMBIFLEX 650

The SC650 is a robust and stable machine designed for commercial projects. The counter-rotating design also reduces operator fatigue and allows the machine to be operated with minimal effort. The SC650 features a grinding width of 650mm, and is perfect for both residential and commercial applications.

1-Phase 230volt	SCM-560003
3-Phase 400volt	SCM-560002
Propane 13.2 kW	SCM-560500
Power 1/3-phase	4000W / 7500W
Voltage 1/3-phase	230V / 400V
Variable Speed	350-900rpm / 350-1100rpm
Grinding Disc	3x210mm
Grinding Width	650mm
Weight	320kg





SCANMASKIN 28

Weight

Designed with a focus on the operator the machine features cast alloy components along with a floating shroud, designed for years of durability and dust free operation. Equipped with a new tool-head for better balance and tool support, and a new electrical cabinet with a sealed cooling system that protects the electrical components from heat and dust.

Push Type	SCM-572800
Remote Type	*On Request*
Propane 13,2 kW	*On Request*
Power	7500W/11000W
Voltage	3-Phase, 400V, 16/32amp, 50/60Hz
Variable Speed	230-825rpm
Grinding Disc	3x220mm
Grinding Width	700mm

610kg

SCANMASKIN 32

Designed with a focus on the operator the machine features cast alloy components along with a floating shroud, designed for years of durability and dust free operation. Equipped with a new tool-head for better balance and tool support, and a new electrical cabinet with a sealed cooling system that protects the electrical components from heat and dust. The 370 mm wheels and the quick release makes it easy to operate.

Push Type	SCM-583200
Remote Type	SCM-583250
Propane 18.5 kW	*On Request*
Power	15000W
Voltage	3-Phase, 400V, 32amp, 50/60Hz
Variable Speed	230-825rpm
Grinding Disc	3x300mm
Grinding Width	800mm
Weight	630kg



VonArx Surface Shaver



DTF 25 SH LPG

Precisely grinds the surface instead of chipping away at it, producing a smooth surface by using a drum fitted with 125mm diamond blades. Both grooving and milling can be achieved by choosing between two different diamond blades. One for a rough, and the other for a smooth finish.

Surface Materials:

- Asphalt and cast asphalt surfaces
- Concrete and cement, synthetic stone, floor tiles
- Screeds of cement, wood cement, ceramic etc.
- Natural stone
- Metals
- Thermoplastic materials

CODE:	VXN-800076
Engine	16.5kW Honda Propane Engine
Working Power	11kW
Working Width	250mm
Distance To Wall	120mm
Shaving Depth	12mm
Production/h	50-55m2/h
Diamond Blades	73pcs x 125mm

ARRIVING SOON!



Pullman Ermator



A1000 AIR CLEANER

Compact design, with a high flow, 1000 m3/hour. Can be run at two speeds. Has a H13 filter that's provided with child protection. Equipped with double warning lamps with signal. Red lamp for leakage — worn filter, orange lamp for 90% blocked filter. The air outlet is directed 90° from the inlet and is fitted with an outlet connector 160 mm in diameter for the evacuation hose (8 m max.).

CODE	PE-200900112
Power	285W
Max Air Flow	1000m3/h
Coarse Filter	Yes
HEPA Filter	H13
Dimensions	465 x 385 x 466mm
Main HEPA Filter	PES-200700532
Pre-Filter	PES-201000014

W70P SLURRY VACUUM

Powerful wet cleaner with a 70 litre tank and evacuation pump. Emptying is carried out via a valve. The oil-cooled pump can handle concrete sludge, oils and cutting fluids. The machine is equipped with a coarse separation basket and wet suction bag. The combined filter/float system protects the motor. Pumping out can take place at the same time as suction.

PE-201000032
1200W
200m3/h
650W
260l/m
600 x 570 x 1250mm
PES-001337019



Floor Vacuums





15L PLASTIC VACUUM DRY

CODE	VCM-BZ1000	
Power	1000W	
Max Air Flow	173m3/h	
15L Dry Filter Bag	VCM-BZ0001	
Fine Dust Filter Bag VCM-BZ0005		

15L STAINLESS STEEL VACUUM WET/DRY

CODE	VCM-BZ2000
Power	1000W
Max Air Flow	173m3h
15/30L Filter Bag	VCM-BZ0002
Fine Dust Filter Bag VCM-BZ0005	



30L STAINLESS STEEL VACUUM WET/DRY

CODE	VCM-BZ3000	
Power	1000W	
Max Air Flow	191m3/h	
15/30L Filter Bag	VCM-BZ0002	
Fine Dust Filter Bag VCM-BZ0005		

60L PLASTIC VACUUM WET/DRY - 2 MOTORS

CODE	VCM-BZ4000
Power	2000W
Max Air Flow	382m3/h
60L Filter Bag	VCM-BZ0003
Fine Dust Filter B	ag VCM-BZ0005





80L STAINLESS STEEL VACUUM WET/DRY - 2 MOTORS

	CODE	VCM-BZ5000	
	Power	2000W	
	Max Air Flow	382m3/h	
	80L Filter Bag	VCM-BZ0004	
Fine Dust Filter Bag VCM-BZ0005			

80L STAINLESS STEEL VACUUM WET/DRY - 3 MOTORS

CODE	VCM-BZ6000
Power	3000W
Max Air Flow	572m3/h
80L Filter Bag	VCM-BZ0004
Fine Dust Filter Bag VCM-BZ0005	



Tool-Co 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 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

Designed for medium to large grinders. Uses three motors 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

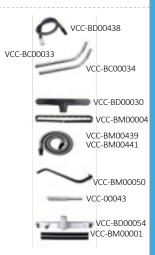
of our vacuums and separators.

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)



Floor Finishing Pads



DIAMOND BUFF PADS

E-LINE FLOOR PADS

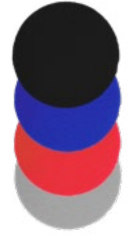
rebuff of concrete, terrazzo or even epoxy floors.

Use our Diamond Buff Pad on a high-speed burnisher, Polyester fibre pads for stripping, scrubbing, buffing, and single disc buffer or auto-scrubber for the final buff or polishing.

For both wet and dry use.

CODE	DETAILS
LCA400400	400mm x 400#, No.0 - Blue
LCA400800	400mm x 800#, No.1 - Red
LCA401500	400mm x 1500#, No.2 - Yellow
LCA403000	400mm x 3000#, No.3 - Green
LCA430400	430mm x 400#, No.0 - Blue
LCA430800	430mm x 800#, No.1 - Red
LCA431500	430mm x 1500#, No.2 - Yellow
LCA433000	430mm x 3000#, No.3 - Green
LCA433001	430mm x 3000#, No.3 - Green (Soft)
LCA500400	500mm x 400#, No.0 - Blue
LCA500800	500mm x 800#, No.1 - Red
LCA501500	500mm x 1500#, No.2 - Yellow
LCA503000	500mm x 3000#, No.3 - Green
LCA680800	680mm x 800#, No.1 - Red
LCA683000	680mm x 3000#. No.3 - Green

CODE	DETAILS
FAP40000	400mm BLACK (SRIP)
FAP42500	425mm BLACK (STRIP)
FAP42501	425mm BLUE (SCRUB)
FAP42504	425mm RED (BUFF)
FAP42505	425mm WHITE (BURNISHING)
FAP50002	500mm RED (BUFF)
FAP50004	500mm WHITE (BURNISHING)
FAP60000	600mm WHITE (BURNISHING)
FAP68000	680mm WHITE (BURNISHING)





MICROFIBRE MOP

Used for the application of flooring chemicals on concrete



CODE	DETAILS
FA1901	Micro Fibre Mop Refill
FA1902	Micro Fibre Mop Frame
FΔ-HΔ1300	Aluminium Broomstick Handle - 1 3m



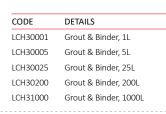
Floor Chemicals



GROUT & BINDER

Liquid pin-hole and crack filler for polished concrete and An economic floor hardener for polished concrete and terrazzo. Application: Polished concrete and ant-dusting

SODIUM DENSIFIER



_		
	CODE	DETAILS
	LCH50005	Sodium Densifier, 5L
	LCH50025	Sodium Densifier, 25L
	LCH50200	Sodium Densifier, 200L



LITHIUM DENSIFIER

unexposed polished concrete surfaces

A pure lithium Hardener for concrete. Works well on A Specially formulated multi silicate densifier with Lithium. Great for hardening concrete floors and providing excellent protection. Works extremely well in unexposed concrete applications.

LITHIUM BLEND DENSIFIER



CODE	DETAILS	CODE	DETAILS
LCH10001	Lithium Densifier, 1L	LCH80001	Lithium Blend Densifier, 1L
LCH10005	Lithium Densifier, 5L	LCH80005	Lithium Blend Densifier, 5L
LCH10025	Lithium Densifier, 25L	LCH80025	Lithium Blend Densifier, 25L
LCH10200	Lithium Densifier, 200L	LCH80200	Lithium Blend Densifier, 200L
		LCH81000	Lithium Blend Densifier, 1000L



AMERIPOLISH SR2 SEALER

Creates a protective surface for concrete and terrazzo.



AMERIPOLISH 3D SPE SEALER

A premium sealer for polished concrete and terrazzo.

CODE	DETAILS
LCH20001	Lithium Sealer, 1L
LCH20005	Lithium Sealer, 5L
LCH20020	Lithium Sealer, 20L
LCH20200	Lithium Sealer, 200L
LCH21000	Lithium Sealer, 1000L



FOR MORE INFORMATION ON THE AMERIPOLISH SURELOCK CONCRETE DYE, PLEASE SCAN THE QR CODE ->

Floor Finishing

Solution Tank

Floor Brushes

Pad Drive

TOOL-CO POLISHER LIGHT DUTY

Includes 425mm Pad Drive **Excludes Solution Tank**

TOOL-CO POLISHER HEAVY DUTY

ACCESSORIES

A light duty floor polisher with plastic chassis. Can be used with our polishing pads on concrete, terrazzo, epoxy, vinyl, etc.

A heavy duty polisher which features a robust steel chassis, a water tank for working wet and a vacuum extraction port for dry dustless work, this machine will meet most needs. For heavy duty polishing of concrete, terrazzo, epoxy, vinyl

CODE	FAP141034	CODE	BDI430/001
Voltage	230V / 50Hz	Voltage	220V / 50Hz
Power	1.1kW	Power	2.2kW
Speed	150RPM	Speed	200RPM
Size	425mm	Size	430mm
Weight	45.5kg	Weight	58kg



Multi-Tool Plate







CODE	DETAILS	CODE	DETAILS
FAP141035	425mm - Pad Drive	BDI430/002	Multi-tool plate for velcro & bolt-on tools
FAP141036	425mm - Soft Floor Brush	BDI430/004	Pad Driver for cleaning & diamond pads
FAP141037	425mm - Hard Floor Brush	BDI430/005	12.5kg weight for aggresive polishing
FAP141038	15 Litre Solution Tank	BDI430/007	Floor brush for scrubbing & cleaning





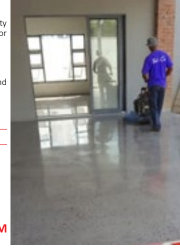
TOOL-CO LOWRIDER PROPANE POWERED BUFFER / BURNISHER

Our ultra high speed, 15hp, propane powered burnisher has a capacity of 3000sqm per day, and uses a 685mm floor pad, making it excellent for bringing out the executive shine for the best finish on the market.

Suitable for Vinyl Floors, Natural Stone Floors, Polished Concrete Floors, and Power Floated Concrete Floors.

Can also be used for stripping of waxes and other similar materials.

CODE	AZLR0001	
Power	13.4kW	
Speed	1500-3400rpm	
Pad Size	680mm	
Weight	148kg	



ESSENTIAL TO THE TOOL-CO POLISHING SYSTEM



ELECTRIC BUFFER / BURNISHER

An ultra high speed burnisher, designed to cover large areas with less maintenance costs. It is used for long-lasting shine to hard floors or for polishing and maintaining floors in medium-duty applications.

The burnisher is robust, reliable and service friendly. The ergonomic design makes it easy to spray clean hard floors in a good working position for the

CODE	BDJ500/001
Power	1800W (220V)
Speed	1500rpm
Cleaning width	500mm
Weight	45kg





SPIKED ROLLER 12MM SPIKES

S	PIKE	ED F	ROL	LER
12MM	SHA	RP	SPII	KES

For the removal of air bubbles from cementitious and epoxy floor coatings and self-level screeds.

For the removal of air bubbles from cementitious and epoxy floor coatings and self-level screeds.

CODE	DETAILS	CODE	DETAILS
FA-721100	Roller assembly 100mm	FA-721100SS	Roller assembly 100mm
FA-721225	Roller assembly 225mm	FA-721225SS	Roller assembly 225mm
FA-721300	Roller assembly 300mm	FA-721300SS	Roller assembly 300mm
FA-721450	Roller assembly 450mm	FA-721450SS	Roller assembly 450mm
FA-721600	Roller assembly 600mm	FA-721600SS	Roller assembly 600mm
FA-721100R	Refill 100mm	FA-721100SSR	Refill 100mm
FA-721225R	Refill 225mm	FA-721225SSR	Refill 225mm
FA-721300R	Refill 300mm	FA-721300SSR	Refill 300mm
FA-721450R	Refill 450mm	FA-721450SSR	Refill 450mm
FA-721600R	Refill 600mm	FA-721600SSR	Refill 600mm







SPIKED ROLLER 31MM SPIKES

SPIKED ROLLER LOOSE DISC

HAND TROWELS

For the removal of air bubbles from cementitious and For the removal of air bubbles from cementitious and epoxy floor coatings and self-level screeds.

CODE	DETAILS	CODE	DETAILS
FA-731100	Roller assembly 100mm	FA-IZ80100	Spike Roller assembly 100mm
FA-731225	Roller assembly 225mm	FA-IZ80225	Spike Roller assembly 225mm
FA-731300	Roller assembly 300mm	FA-IZ80350	Spike Roller assembly 300mm
FA-731450	Roller assembly 450mm	FA-IZ80450	Spike Roller assembly 450mm
FA-731600	Roller assembly 600mm	FA-IZ80600	Spike Roller assembly 600mm
FA-731100R	Refill 100mm	FA-IZ80000	Spike Roller replacement disc box of 60
FA-731225R	Refill 225mm		
FA-731300R	Refill 300mm		
FA-731450R	Refill 450mm		
FA-731600R	Refill 600mm		

CODF





SPIKED SHOES 25MM δ 31MM SPIKES

flooring overlay systems.

Spiked shoes are used to gain safe access onto new Trowels are for hand application of high build, self-leveling coatings and semi-flowable mortars.

DETAILS

CODE	DETAILS
FA-SS700	Spike Shoe – 31mm Spike
FA-SS725	Spike Shoe – 25mm Spike
FA-SS700R	Replacement Spike Set – 31mm
FA-SS725R	Replacement Spike Set – 25mm
FA-SS760	Replacement Straps

0002	D = 17 11 ED
	Double Edged
FA-BT29102	290mm x 2mm V Notched Trowel
FA-BT29103	290mm x 3mm V Notched Trowel
FA-BT29104	290mm x 4mm V Notched Trowel
FA-BT29105	290mm x 5mm V Notched Trowel
FA-BT29106	290mm x 6mm V Notched Trowel
FA-BT29108	290mm x 8mm V Notched Trowel
FA-BT29110	290mm x 10mm V Notched Trowel

Double Edged





coatings.	1 0 1	FA-BT40102	400mm x 2mm V Notched Trowel
		FA-BT40103	400mm x 3mm V Notched Trowel
0005		FA-BT40104	400mm x 4mm V Notched Trowel
CODE	DETAILS	FA-BT40105	400mm x 5mm V Notched Trowel
FA-SQ81325	325mm Soft Squeegee with black rubber	FA-BT40106	400mm x 6mm V Notched Trowel
FA-SQ81450	450mm Soft Squeegee with black rubber	FA-BT40108	400mm x 8mm V Notched Trowel
FA-SQ81600	600mm Soft Squeegee with black rubber	FA-BT40110	400mm x 10mm V Notched Trowel
FA-SQ91325R	325mm Squeegee with stiff white rubber		Single edged
FA-SQ91450	450mm Squeegee with stiff white rubber	FA-BR1002	120mm x 2mm V Notched Trowel
FA-SQ91600	600mm Squeegee with stiff white rubber	FA-BR1003	120mm x 3mm V Notched Trowel
FA-SQ81325R	325mm black blades – 10/pack	FA-BR1004	120mm x 4mm V Notched Trowel
FA-SQ81450R	450mm black blades – 10/pack	FA-BR1005	120mm x 5mm V Notched Trowel
FA-SQ81600R	600mm black blades – 10/pack		
FA-SQ91325R	325mm white blades – 10/pack	FA-BR1006	120mm x 6mm V Notched Trowel
EA CO014E0D	•	FA-BR1008	120mm x 8mm V Notched Trowel
FA-SQ91450R	450mm white blades – 10/pack	FA-BR1010	120mm x 10mm V Notched Trowel
FA-SQ91600R	600mm white blades – 10/pack		





DOUBLE EDGE RAKE 450MM & 600MM

For spreading new floor coatings to desired thicknesses. Will spread the material to 40% of the tooth depth. A rake with a 5mm tooth will achieve a 2mm coating thickness.

µ = WHEIGH	
CODE	DETAILS
FA-BR24501	450mm No 1# x 500μ
FA-BR24502	450mm No 2# x 1000μ
FA-BR24503	450mm No 3# x 1250μ
FA-BR24504	450mm No 4# x 1500μ
FA-BR24505	450mm No 5# x 2000μ
FA-BR24506	450mm No 6# x 2500μ
FA-BR24508	450mm No 8# x 3000μ
FA-BR24510	450mm No 10# x 4000μ
FA-BR24512	450mm No 12# x 5000μ
FA-BR26001	600mm No 1# x 500μ
FA-BR26002	600mm No 2# x 1000μ
FA-BR26003	600mm No 3# x 1250μ
FA-BR26004	600mm No 4# x 1500μ
FA-BR26005	600mm No 5# x 2000μ
FA-BR26006	600mm No 6# x 2500μ
FA-BR26008	600mm No 8# x 3000μ
FA-BR26010	600mm No 10# x 4000μ
FA-BR26012	600mm No 12# x 5000μ
FA-BR24501R	Replacement Blade 450mm No 1#
FA-BR24502R	Replacement Blade 450mm No 2#
FA-BR24503R	Replacement Blade 450mm No 3#
FA-BR24504R	Replacement Blade 450mm No 4#
FA-BR24505R	Replacement Blade 450mm No 5#
FA-BR24506R	Replacement Blade 450mm No 6#
FA-BR24508R	Replacement Blade 450mm No 8#
FA-BR24510R	Replacement Blade 450mm No 10#
FA-BR24512R	Replacement Blade 450mm No 12#
FA-BR26001R	Replacement Blade 600mm No 1#
FA-BR26002R	Replacement Blade 600mm No 2#
FA-BR26003R	Replacement Blade 600mm No 3#
FA-BR26004R	Replacement Blade 600mm No 4#
FA-BR26005R	Replacement Blade 600mm No 5#
FA-BR26006R	Replacement Blade 600mm No 6#
FA-BR26008R	Replacement Blade 600mm No 8#
FA-BR26010R	Replacement Blade 600mm No 10#
FA-BR26012R	Replacement Blade 600mm No 12#





FLOOR SPREADER 800MM

A Floor Spreader is an adjustable heavy-duty spreader for application of flowable overlay materials applied in excess semi flowable materials at precise thicknesses. of 4mm thick.

CODE	DETAILS
FA-FS80080	Floor Spreader 0 – 30mm
FA-FS80081	Replaceable Skis for Floor Spreader

SPATULAS

Available in 2 sizes. The thin flexible spring steel blade allows the tool to be used as a surface smoother providing trowelling quality. It may also be used as a squeegee to apply thin film materials.

CODE	DETAILS
FA-SP30135	300mm long x 100mm
FA-SP60110	600mm long x 100mm

TRIGLIDE SPREADER 600MM

	CODE	DETAILS
	FA-TG61604	600mm x 4mm
	FA-TG61605	600mm x 5mm
-	FA-TG61606	600mm x 6mm
	FA-TG61608	600mm x 8mm
	FA-TG61610	600mm x 10mm
	FA-TG61004	Replaceable 600mm x 4mm set of 2
	FA-TG61005	Replaceable 600mm x 5mm set of 2
	FA-TG61006	Replaceable 600mm x 6mm set of 2
	FA-TG61008	Replaceable 600mm x 8mm set of 2
	FA-TG61010	Replaceable 600mm x 10mm set of 2







SKEG LEVELERS 450MM & 600MM

Skeg Levelers have four pre-set skegs that determine the depth of overlay. This tool is the perfect choice for applying self-smoothing materials to achieve uniform thickness. The skegs glide over the substrate with minimum tool chatter.

CODE	DETAILS
FA-SL33452	450mm x 2mm Skeg Leveler
FA-SL33453	450mm x 3mm Skeg Leveler
FA-SL33454	450mm x 4mm Skeg Leveler
FA-SL33455	450mm x 5mm Skeg Leveler
FA-SL33456	450mm x 6mm Skeg Leveler
FA-SL33458	450mm x 8mm Skeg Leveler
FA-SL334510	450mm x 10mm Skeg Leveler
FA-SL33602	600mm x 2mm Skeg Leveler
FA-SL33603	600mm x 3mm Skeg Leveler
FA-SL33604	600mm x 4mm Skeg Leveler
FA-SL33605	600mm x 5mm Skeg Leveler
FA-SL33606	600mm x 6mm Skeg Leveler
FA-SL33608	600mm x 8mm Skeg Leveler
FA-SL33610	600mm x 10mm Skeg Leveler
FA-SL33002	Skeg Set of 4pcs x 2mm
FA-SL33003	Skeg Set of 4pcs x 3mm
FA-SL33604	Skeg Set of 4pcs x 4mm
FA-SL33005	Skeg Set of 4pcs x 5mm
FA-SL33006	Skeg Set of 4pcs x 6mm
FA-SL33008	Skeg Set of 4pcs x 8mm

ADJUSTABLE PIN LEVELLER 450MM & 600MM

Adjustable Pin Levellers spread flooring overlay compounds in one easy application. The tools are ideal for application of floor coatings having good flow characteristics.

CODE	DETAILS
FA-PLR31450	450mm Pin Leveller – adjustable 0 – 10mm
FA-PLR31600	600mm Pin Leveller – adjustable 0 – 10mm
FA-PLR31450R	Replacement Round Pin Plate 450mm
FA-PLR31600R	Replacement Round Pin Plate 600mm





BROOMSTICK HANDLES

CODE	DETAILS
FA-HW1200	25mm x 1.2m - Wooden Broomstick
FA-HA1500	25mm x 1.5m - Aluminium Broomstick
FA-HM1400	25mm x 1.4m to 2.5m

1.2m Wooden Broomstick

1.5m Aluminium Broomstick

1.4m to 2m Metal Telescopic Broomstick



RAIMONDI FLUID MIX

A mixing drum attached to a trolley to easily manoeuvre For use with cement bound or resin-based mortars. After and pour out the contents

Skeg Set of 4pcs x 10mm

Mixing Machine Not Included

FA-SL33010

We recommend our AGP EV160 electric mixer, sold

ADJUSTABLE SCREED B	OX
---------------------	----

adjusting the front screeding plate to the required height the surfacing material is applied to a uniform finished thickness. There is no need for screeding bars, or time consuming inefficient setting up, just set the height and weight the ballast cavity, then load with material and pull!

The use of a screeding box will speed up application for a level flooring finish of consistent quality. Any abutting runs may be filled and smoothed by hand trowelling.

DETAILS	CODE	DETAILS
Raimondi Fluid Mix Bucket	FA-SB60060	600mm Stainless Steel Screed Box
	FA-SB60061	600mm Replacement Plate





RA238EUN

AGP EV160

The AGP EV series are electric mixers with revolutionary ergonomic design and sturdy mechanics. Electronic speed control thumb wheels allow the operator to adjust the speed without taking his hands off the handles. Features a locking trigger switch & fibre reinforced nylon motor

housing with easily accessible brushes.		
CODE	PTM-EV16	
Voltage	230V	
Power	1600W	
Load Speed	180 – 350 /	
Thread	M14	
Shipping Dimensi	ons 580 x 240 x	
Weight	5.6kg	

AGP EV160 PADDLE MIXERS

Helix style mixing paddles to fit the AGP EV160.





PT0101003



PT0101006





SCANMASKIN POWER TROWEL

An electric power trowel for resin-based floor coatings with coloured granules, and floorings of natural stone.

We have different blades for different applications: Compact Blades: Made to be used on floor where you scatter the sand into the surface of slurry and then trowel the surface to a smooth and nice surface.

White Flex: Made to be used on when you mix the sand

and epoxy to a mortal and bring the coating on the floor with a screed box

White Plastic: Made to be used on when you mix the sand and epoxy to a mortal and bring the coating on the floor with a screed box.

CODE	DETAILS
SCM-220000	Electric Power Trowel
SCC-230000	Compact Blade
SCC-230004	White Flex Blade
SCC-230009	White Plastic





RIDE ON AND EDGE PANS

Various sizes of pans which are typically used on ride-on and walk-behind power trowel machines for achieving more production and flatter floors.

CODE	DETAILS
FP1178U10	Ride On Pan 1178mm x 10 Hooks (Premium)
FP1178U8	Ride On Pan 1178mm x 8 Hooks (Premium)
FP09425	Ride On Pan 942mm x 8 Hooks (Standard)
FP0942U	Ride-On Pan 942mm x 8 Hooks (Premium)
FP0610U	Edge Pan 610mm x 4 Hooks (Premium)







METAL FINISHING BLADES

A finishing blade is made of high-carbon steel which plastic finishing blades are a combination-style blade provides a flex and swiping action to densify the concrete. Plastic finishing blades are a combination-style blade provides a flex and swiping action to densify the concrete.

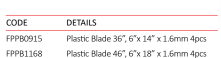
PLASTIC FINISHING BLADES

burnish marks is a concern.



	·· ·· - ·
FPFB024	Finishing Blade 24"
FPFB0915S	Finishing Blade 36", 6" x 14" ECO
FPFB09151.6	Finishing Blade 36", 6" x 14" x 1.6mm
EPER11681 6	Finishing Blade 46" 6"v 18" v 1 6mm













TROWEL SHINE SYSTEM

Trowel Shine is ideal for industrial floors with large square footage where traditional grinding and polishing is not a good option due to time-frame, budget or other constraints.

Trowel Shine transforms your power trowel into a planetary polishing machine, it can be adapted for use with any ride-on power trowel and offers over 10,000 square feet per hour, per step.

The Trowel Shine tool holders feature rotating head technology and flexible foam for even tool wear and perfect balance.

CODE	DETAILS
BDH0000	Trowel Shine System- 270mm Head
BDH0002	Trowel Shine System- 350mm Head







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
	DETAILS PVC Kahki Green Aprons 450gr PVC Green Aprons 400gr	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

	CODE	DETAILS
	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



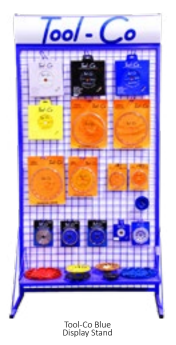
Display Stands

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

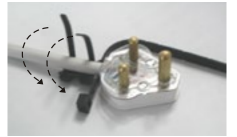
Diamond Blade Troubleshooting

PROBLEM	CAUSE	SOLUTION Install new blade shaft or replace blade shaft bearings.		
Blade Work Out Of Round	Shaft bearings are worn (masonry & concrete). Blade rotation surges; engine not tuned for concrete saws.	Install new blade snaπ or replace blade snaπ 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.		







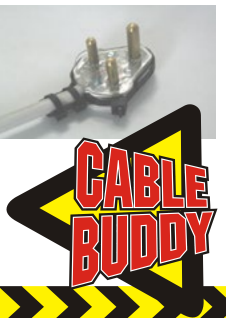




PREVENTING DOWNTIME & ENSURING SAFETY!

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

IOHANNESBURG

salesjhb@mactool.co.za +27 II 823 IO77 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