



FARNESE

Product Catalogue

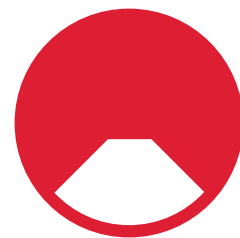
CONTENTS



Page 3		Small Blades – Granite/Engineered Stone
Page 4		Small Blades – Marble
Page 5–6		Large Diamond Bridge Saw Blades
Page 7		Diamond Core Drills
Page 8–9		Grinding Drums – Vac Brazed
Page 10–11		Grinding Cups/Wheels/Rubbing Blocks
Page 12–15		Sculpt Tip/Polishing Pads/Drums/Strips
Page 16		Sanding Discs/Sheets
Page 17		Honing Wheels/Polishing Felts
Page 18		Couplings/Adapters
Page 19		Milling Wheels/Draingroove Wheel
Page 20–21		Auto Edge Grinding Wheel/Polishing Wheels
Page 22		Timber Planing Wheels/Replacement Blades
Page 23–26		Consumables/Safety Products
Page 27		Air Tools/Polishers
Page 28		Lifters/Joiners
Page 30		Finger Mills
Page 31–42		CNC Tooling
Page 44–46		Manual Handling
Page 47		Vacuum Pods
Page 48–61		Farnese Machinery

*Please note– All items offered for sale by Farnese Australia are subject to specification change or availability. Farnese Australia reserves the right to make any changes without any notice.

SMALL DIAMOND BLADES FOR GRANITE/ENGINEERED STONE



FOR SOFT GRANITE/ENGINEERED STONE



SIZE	ITEM CODE
5" 125MM	TYGEAG5
6" 150MM	TYGEAG6

FOR GRANITE/ENGINEERED STONE



SIZE	ITEM CODE
5" 125MM	DDBEG5

TURBO STYLE FOR GRANITE/ENGINEERED STONE



SIZE	ITEM CODE
4" 100MM	SLTB4
5" 125MM	SLTB5

CONVEX TURBO BLADE FOR CURVED WORK IN GRANITE



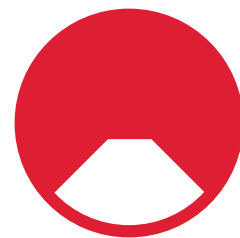
SIZE	ITEM CODE
5" 125MM	DDCB5

VACUUM BRAZED BLADE FOR SANDSTONE WITH FLANGE HOLES



SIZE	ITEM CODE
5" 125MM	DDVBDFL

SMALL DIAMOND BLADES FOR GRANITE/ENGINEERED STONE



ELECTROPLATED BLADE WITH 3 PADS FOR CUTTING MARBLE & SOFT CERAMICS.



SIZE
5" 125MM

ITEM CODE
DDEPMB5

ELECTROPLATED VANITY BLADE FOR CUTTING MARBLE & SOFT CERAMICS WITH/WITHOUT FLANGE.



SIZE
5" 125MM

ITEM CODE
SLEVB5

ALUMINIUM FLANGE ADAPTER FOR USE WITH SLEVB5 BLADE. M14 ATTACHMENT.



FLANGE ADAPTER
FLANGE ADAPTER

ITEM CODE
SLFLADP
SLFLADPSS

PORCELAIN/CERAMIC TILE BLADE WITH CONTINUOUS RIM FOR CHIP FREE CUTTING.



SIZE
4" 100MM
5" 125MM

ITEM CODE
SLCRM4
SLCRM5

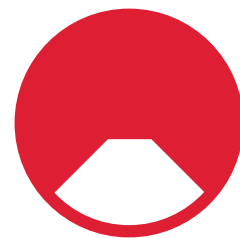
HIGH PERFORMANCE BLADE FOR CUTTING "DEKTON", "NEOLITH" AND PORCELAIN MATERIALS WITH MINIMAL CHIPPING.



SIZE
5" 125MM

ITEM CODE
KIDEKTON5

LARGE DIAMOND BLADES FOR GRANITE/ENGINEERED STONE



HIGH PERFORMANCE SILENT BLADE FOR CUTTING GRANITE/ENGINEERED STONE WITH 20MM HIGH SEGMENT AND 60MM BORE.



SIZE	ITEM CODE
16" 400MM	CBSB400ES
18" 450MM	CBSB450ES

SILENT BLADE FOR CUTTING SOFT GRANITE/ENGINEERED STONE WITH 15MM SEGMENT HEIGHT AND 60MM BORE.



SIZE	ITEM CODE
16" 400MM	DDE/G400
18" 450MM	DDE/G450
20" 500MM	DDE/G500

HIGH PERFORMANCE MITRESAW BLADE WITH CONTINUOUS RIM FOR MINIMAL CHIPPING. IDEAL FOR CUTTING GRANITE/ENGINEERED STONE. 60MM BORE

CONTINUOUS RIM STYLE BLADE IDEAL FOR CHIP SENSITIVE GRANITE AND ENGINEERED STONE. 60MM BORE.



SIZE	ITEM CODE
12" 300MM	CMSB300BTZ21V
14" 350MM	CMSB350C
16" 400MM	CMSB400C

HIGH PERFORMANCE MITRESAW/BRIDGE SAW BLADE WITH CONTINUOUS RIM FOR MINIMAL CHIPPING. IDEAL FOR CUTTING MARBLE, TRAVERTINE, CHIP PRONE ENGINEERED STONE & SOME SOFT PORCELAIN MATERIALS. 60MM BORE.



SIZE	ITEM CODE
14" 350MM	CMSB350M
16" 400MM	CMSB400M
18" 450MM	CBSB450M

MITRESAW/BRIDGE SAW BLADE WITH CONTINUOUS RIM FOR USE ON VITRIFIED/ PORCELAIN TILES. 60MM BORE.



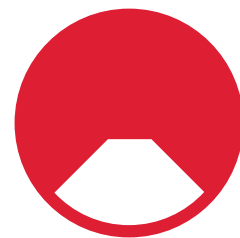
SIZE	ITEM CODE
12" 300MM	CVTP300BLU
14" 350MM	CVTP350BLU

HIGH PERFORMANCE BLADE FOR CUTTING "DEKTON", "NEOLITH" AND PORCELAIN BASED MATERIALS WITH MINIMAL CHIPPING. 60MM BORE.



SIZE	ITEM CODE
12" 300MM	CMDEK300R
14" 350MM	CMDEK350R
16" 400MM	CMDEK400R

LARGE DIAMOND BLADES FOR GRANITE/ENGINEERED STONE



HIGH PERFORMANCE MITRESAW/ BRIDGESAW BLADE
FOR CUTTING QUARTZITE WITH MINIMAL CHIPPING.
60MM BORE.

**SIZE**

14" 350MM

16" 400MM

ITEM CODE

CMSB350Q

CBSB400Q

DIAMOND CORE DRILLS



(SEGMENTED) – HEXAGON SHANK



SEGMENTED CORE DRILL FOR USE ON GRANITE/
ENGINEERED STONE WITH HEXAGON SHANK.
CAN BE USED WET OR DRY.

DIAMETER	ITEM CODE
15MM	SLCD15H
20MM	SLCD20H
25MM	SLCD25H
30MM	SLCD30H
35MM	SLCD35H
40MM	SLCD40H
50MM	SLCD50H
60MM	SLCD60H
70MM	SLCD70H
80MM	SLCD80H
90MM	SLCD90H
100MM	SLCD100H

(SEGMENTED) – M14 ATTACHMENT



SEGMENTED CORE DRILL FOR USE ON GRANITE/
ENGINEERED STONE WITH M14 ATTACHMENT.
CAN BE USED WET OR DRY.

DIAMETER	ITEM CODE
15MM	SLCD15M14
20MM	SLCD20M14
25MM	SLCD25M14
30MM	SLCD30M14
32MM	SLCD32M14
35MM	SLCD35M14
40MM	SLCD40M14
50MM	SLCD50M14
60MM	SLCD60M14
70MM	SLCD70M14
80MM	SLCD80M14
90MM	SLCD90M14
100MM	SLCD100M14

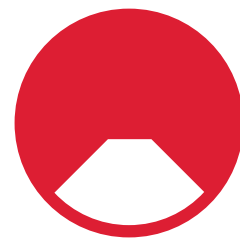
(VACUUM BRAZED) HEAXAGON SHANK/M14



VACUUM BRAZED CORE DRILL FOR USE ON GRANITE
ENGINEERED STONE, DEKTON, NEOLITH AND CERAMICS.
WET USE PREFERRED.

SIZE	ITEM CODE (HEX)	ITEM CODE (M14)
6MM	SLVBCD06H	SLVBCD06M14
8MM	SLVBCD08H	SLVBCD08M14
10MM	SLVBCD10H	SLVBCD10M14
12MM	SLVBCD12H	SLVBCD12M14
15MM	SLVBCD15H	
20MM	SLVBCD20H	
25MM	SLVBCD25H	
30MM	SLVBCD30H	
32MM	SLVBCD32H	
35MM	SLVBCD35H	
40MM	SLVBCD40H	
50MM	SLVBCD50H	
60MM	SLVBCD60H	
70MM	SLVBCD70H	
80MM	SLVBCD80H	
90MM	SLVBCD90H	
100MM	SLVBCD100H	

GRINDING DRUMS VACUUM BRAZED



VACUUM BRAZED DRUMS FOR SHAPING UNDERMOUNT CORNERS FOR USE ON GRANITE, ENGINEERED STONE, MARBLE, DEKTON & CERAMICS. CAN BE USED WET OR DRY. M14

DIAMETER

15MM COARSE
15MM MEDIUM
15MM FINE
25MM COARSE
25MM MEDIUM
25MM FINE

ITEM CODE

DDVBD15/C
DDVBD15/M
DDVBD15/F
DDVBD25/C
DDVBD25/M
DDVBD25/F

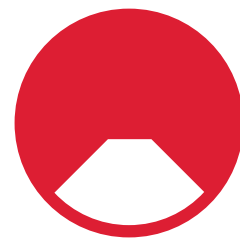
**DIAMETER**

50MM MEDIUM

ITEM CODE

DDMD50M14

GRINDING DRUMS VACUUM BRAZED



SINTERED DIAMOND GRINDING DRUM



SINTERED DIAMOND DRUM RESIN FILLED FOR SHAPING UNDERMOUNT CORNERS WITH LARGER RADIUS. FOR USE ON GRANITE/ENGINEERED STONE. M14 ATTACHMENT.

DIAMETER
50MM

ITEM CODE
SLDW50

SPECIAL PURPOSE VACUUM BRAZED DRUMS (BULLNOSE)



VACUUM BRAZED DRUM BULLNOSE END 12.5MM RADIUS FOR SPECIALTY SHAPING WORK. CAN BE USED ON GRANITE, ENGINEERED STONE, MARBLE AND CERAMICS. M14 ATTACHMENT.

DIAMETER
25MM COARSE
25MM MEDIUM

ITEM CODE
DDVBDB25/C
DDVBDB25/M

GRINDING CUPS/WHEELS/ RUBBING BLOCKS



COSMOS GRINDING CUP WHEELS



GRINDING CUP WHEEL FOR GRINDING/SHAPING OF GRANITE/ENGINEERED STONE. AVAILABLE IN COARSE, MEDIUM & FINE. M14 ATTACHMENT.

SIZE	ITEM CODE
4" 100MM	DDCGW4C
4" 100MM	DDCGW4M
4" 100MM	DDCGW4F

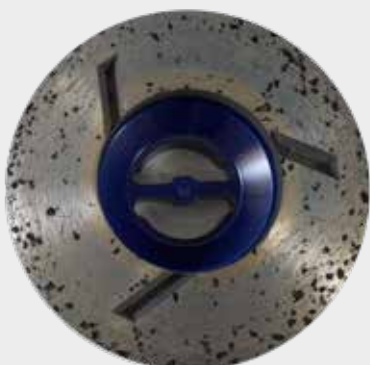
RESIN FILLED CUP WHEELS



RESIN FILLED FOR USE ON GRANITE, ENGINEERED STONE & MARBLE. IDEAL FOR LIGHT DRESSING OF SLABS FOR LAMINATING WITH MINIMAL CHIPPING. AVAILABLE IN COARSE, MEDIUM & FINE. M14 ATTACHMENT.

SIZE	ITEM CODE
4" 100MM	TYRCW04M14C
4" 100MM	TYRCW04M14M
4" 100MM	TYRCW04M14F

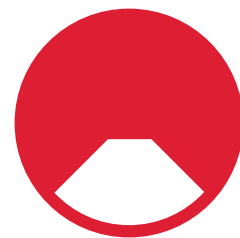
SOLID FACE CUP WHEEL (AUTO EDGE MACHINES)



GRINDING CUP FOR EDGE POLISHING MACHINES. IDEAL FOR GRANITE ENGINEERED STONE, MARBLE & CERAMICS. AVAILABLE IN COARSE, MEDIUM & FINE. SNAIL LOCK ATTACHMENT

SIZE	ITEM CODE
4" 100MM	DDSCW4C
4" 100MM	DDSCW4M
4" 100MM	DDSCW4F

GRINDING CUPS/WHEELS/ RUBBING BLOCKS



SEBALD DRY GRINDING WHEELS



DRY GRINDING WHEEL FOR SHAPING/GRINDING GRANITE/
ENGINEERED STONE AND MARBLE, GERMAN QUALITY,
SNAIL LOCK FITTING.
SOLD IN BOX OF 10.

SIZE	GRIT	ITEM CODE
4" 100MM	24	SEBD4024
4" 100MM	60	SEBD4060
4" 100MM	120	SEBD4120
4" 100MM	220	SEBD4220
4" 100MM	400	SEBD4400
5" 130MM	24	SEBD5024
5" 130MM	60	SEBD5060
5" 130MM	120	SEBD5120
5" 130MM	220	SEBD5220

SEBALD DRY GRINDING WHEELS (SANDSTONE)



DRY GRINDING WHEEL FOR SHAPING/GRINDING
SANDSTONE. GERMAN QUALITY, SNAIL LOCK
ATTACHMENT. SOLD IN BOX OF 10.

SIZE	GRIT	ITEM CODE
5" 130MM	24/36	SEBKE5024
5" 130MM	60	SEBKE5060

SEBALD HAND RUBBING BLOCKS (SANDSTONE)



HAND RUBBING BLOCKS FOR HAND
SHAPING/DRESSING OF SANDSTONE

SIZE	GRIT	ITEM CODE
50 X 75 X 150MM	24/36	SEBRB024
50 X 75 X 150MM	60	SEBRB060
50 X 75 X 150MM	120	SEBRB120

SCULPT TIPS/POLISHING PADS/DRUMS/STRIPS



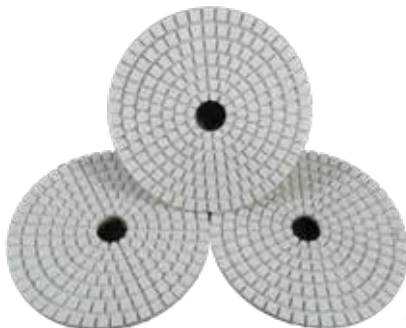
SCULPTURING TIPS - 6MM SHANK



SCULPTURING TIPS FOR DETAILED SHAPING & DRESSING OF STONework. *SINTERED FOR GRANITE & ENGINEERED STONE. *VAC BRAZED FOR MARBLE, TRAVERTINE & CERAMICS.

TYPE	ITEM CODE (SINTERED)	ITEM CODE (VAC BRAZED)
* C-CYLINDER 10-35	DDSTC1035	DDSTC1035VAC
* D-TRAPEZE 15-13	DDSTD1513	DDSTD1513VAC
* G- CONE 15-13	DDSTG1513	DDSTG1513VAC

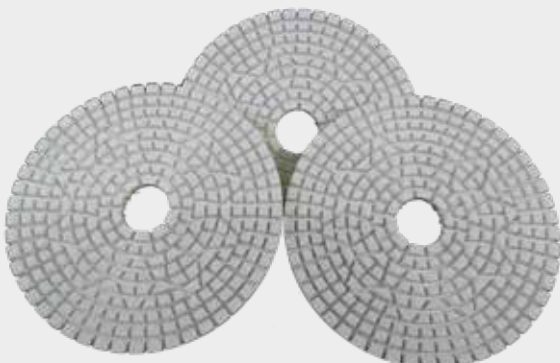
FARNESE WET POLISHING PADS 3" 75MM



PREMIUM WET POLISHING PAD THAT PROVIDES AN EXCELLENT POLISH TO GRANITE, ENGINEERED STONE, MARBLE & CERAMICS. VELCRO BACKED AND EASY TO USE ESPECIALLY FOR TIGHT CORNER WORK.

GRIT	ITEM CODE
50	KDEP30050
100	KDEP30100
200	KDEP30200
400	KDEP30400
800	KDEP30800
1500	KDEP31500
3000	KDEP33000

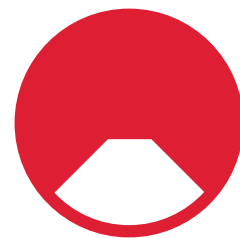
FARNESE WET POLISHING PADS 4" 100MM



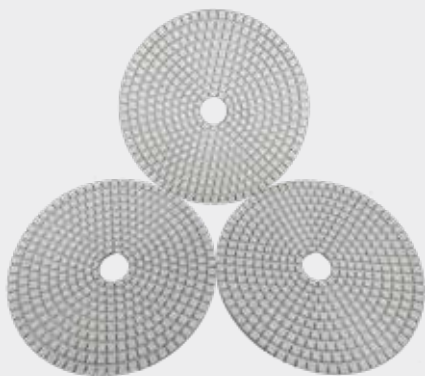
PREMIUM WET POLISHING PAD THAT GIVES AN EXCELLENT POLISH TO GRANITE, ENGINEERED STONE, MARBLE & CERAMICS. VELCRO BACKED AND EASY TO USE.

GRIT	ITEM CODE
50	KDEP0050
100	KDEP0100
200	KDEP0200
400	KDEP0400
800	KDEP0800
1500	KDEP1500
3000	KDEP3000

SCULPT TIPS/POLISHING PADS/DRUMS/STRIPS



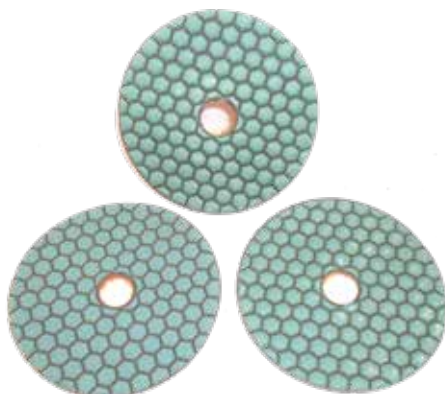
FARNESE WET POLISHING PADS 5" 125MM



PREMIUM WET POLISHING PAD THAT GIVES AN EXCELLENT POLISH TO GRANITE, ENGINEERED STONE, MARBLE & CERAMICS. VELCRO BACKED AND EASY TO USE.

GRIT	ITEM CODE
50	KDEP50050
100	KDEP50100
200	KDEP50200
400	KDEP50400
800	KDEP50800
1500	KDEP51500
3000	KDEP53000

FARNESE DRY POLISHING PADS 4" 100MM



DRY POLISHING PAD FOR USE ON GRANITE, ENGINEERED STONE, MARBLE & CERAMICS. PERFECT FOR SITE WORK. VELCRO BACKED.

GRIT	ITEM CODE
50	KDDP0050
100	KDDP0100
200	KDDP0200
400	KDDP0400
800	KDDP0800
1500	KDDP1500
3000	KDDP3000

CONVEX(CURVED) WET POLISHING PADS 3" 75MM



WET POLISHING PAD FOR POLISHING INSIDE CURVES. USE ON GRANITE, ENGINEERED STONE & MARBLE. VELCRO BACKED.

GRIT	ITEM CODE
50	DDCP0050
100	DDCP0100
200	DDCP0200
400	DDCP0400
800	DDCP0800
1500	DDCP1500
3000	DDCP3000

SCULPT TIPS/POLISHING PADS/DRUMS/STRIPS



WET POLISHING MINI DRUMS - 20MM DIAMETER X L45MM



WET MINI DRUM FOR POLISHING UNDERMOUNT SINK CORNERS TO R12. USE ON GRANITE, ENGINEERED STONE, MARBLE & CERAMICS. USE IN CONJUNCTION WITH MINI DRUM ADAPTER BELOW. ADAPTER FOR ATTACHMENT OF WET MINI DRUMS TO WET POLISHER. M14 ATTACHMENT.

GRIT	ITEM CODE
50	KDWMD0050
100	KDWMD0100
200	KDWMD0200
400	KDWMD0400
800	KDWMD0800
1500	KDWMD1500
3000	KDWMD3000
ADAPTER	ADAPTER KDAP

WET POLISHING DRUM - 75MM DIAMETER X L40MM X M14



WET POLISHING DRUM FOR UNDER MOUNT SINK CORNERS. USE ON GRANITE & ENGINEERED STONE. M14 ATTACHMENT.

GRIT	ITEM CODE
50	SLPD30050
100	SLPD30100
200	SLPD30200
400	SLPD30400
800	SLPD30800
1500	SLPD31500
3000	SLPD33000

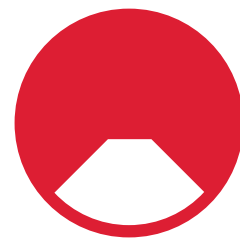
FLEXIBLE POLISHING STRIPS (40MM X 200MM)



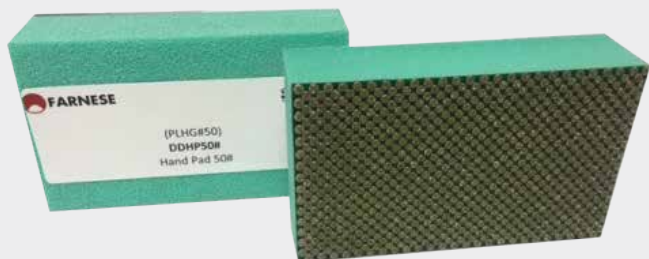
FLEXIBLE POLISHING STRIP FOR WET USE ON GRANITE, MARBLE & ENGINEERED STONE. IDEAL FOR POLISHING DRAINGROOVES AND HARD TO REACH AREAS.

GRIT	ITEM CODE
50	KDFBS0050
100	KDFBS0100
200	KDFBS0200
400	KDFBS0400
800	KDFBS0800
1500	KDFBS1500
3000	KDFBS3000

SCULPT TIPS/POLISHING PADS/DRUMS/STRIPS



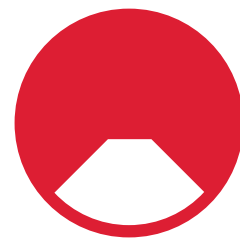
HAND POLISHING PADS (54MM X 88MM)



HAND POLISHING PAD FOR WET/DRY USE ON GRANITE, MARBLE, ENGINEERED STONE & CERAMICS. IDEAL FOR FINISHING OFF OR SITE WORK.

GRIT	ITEM CODE
50	DDHP0050
100	DDHP0100
200	DDHP0200
400	DDHP0400
800	DDHP0800
1500	DDHP1500
3000	DDHP3000

SANDING DISCS/SHEETS



SAIT SANDING DISCS 5" 125MM



SILICON CARBIDE SANDING DISCS FOR DRY USE ON MARBLE, TRAVERTINE & LIMESTONE. VELCRO BACK.
(50 DISCS PER BOX)

GRIT	ITEM CODE
60	SASD060
120	SASD120
220	SASD220
320	SASD320
400	SASD400
600	SASD600

SANDING SHEETS 230MMX 280MM



SILICON CARBIDE SHEET FOR DRY USE ON MARBLE, TRAVERTINE & LIMESTONE.

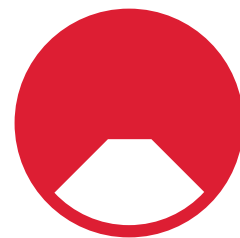
*60# – (50 SHEETS PER PACK)

* 120–400# (100 SHEETS PER PACK)



GRIT	ITEM CODE
60	NOSS230X28060#
120	SASS230X280120#
240	SASS230X280240#
400	SASS230X280400#

HONING WHEELS/FELTS



PUMICE HONING WHEELS 120MM DIAMETER



HONING WHEEL FOR USE ON THE TOP SURFACE ONLY OF MARBLE, TRAVERTINE & LIMESTONE. CAN BE USED WITH HAND HELD POLISHING MACHINE OR JENNY LIND SLAB POLISHING MACHINE. SNAIL LOCK ATTACHMENT. MUST NOT BE USED OVER 2000RPM.

GRIT	ITEM CODE
180	AAPHW180#
320	AAPHW320#
500	AAPHW500#
600	AAPHW600#

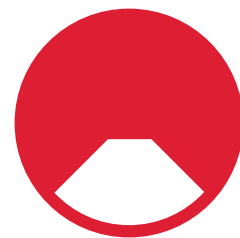
SEBALD POLISHING FELT



FELT WHEELS FOR POLISHING STONE. CAN BE USED WITH REULIN POWDERS AND WAX BARS. SNAIL LOCK FITTING.

SIZE	ITEM CODE
100MM WHITE	SEBF100/WH
100MM BROWN	SEBF100/BR
130MM WHITE	SEBF130/WH
130MM BROWN	SEBF130/BR

COUPLINGS/ADAPTERS



ALLOY BACK PADS

ALUMINIUM BACK PAD WITH VELCRO BACK & M14 FITTING.



SIZE	ITEM CODE
4" 100MM	SLAVBA4
5" 125MM	SLAVBA5

RIGID PADS

RIGID BACK PAD WITH VELCRO BACK & M14 FITTING.



SIZE	ITEM CODE
4" 100MM	SLRVBP4
5" 125MM	SLRVBP5

FLEXY BACK PADS

FLEXY BACK PAD VELCRO BACK & M14 FITTING. IDEAL FOR CURVES OR TIGHT CORNERS.



SIZE	ITEM CODE
3" 75MM	SLADP75
4" 100MM	SLFVBP4
5" 125MM	SLFVBP5

SEBALD SNAIL LOCK COUPLER

FOR USE ON HAND HELD MACHINES/AUTO EDGE POLISHERS. GERMAN QUALITY.



SIZE	ITEM CODE
4" 100MM M14	SEBSLC4
4" 100MM M18	SEBSLC4M18
4" 125MM M14	SEBSLC5

SNAIL LOCK TO VELCRO ADAPTERS

FOR USE ON HAND HELD MACHINES/AUTO EDGE POLISHERS



SIZE	ITEM CODE
4" 100MM	KDSL4V
5" 125MM	KDSL5V

CORE DRILL ADAPTER 1/2" BAR TO M14 MALE

ADAPTER FOR USE WITH M14 CORE DRILLS BACK TO DRILL CHUCK

CNC TOOL ADAPTER 1/2" GAS MALE TO M14 MALE

ADAPTER FOR USE WITH CNC TOOLS. 1/2" GAS MALE TO M14 MALE THREAD



ITEM CODE
DDM14G/ADP
DDM141/2BARADAPT

MILLING WHEEL/ DRAINING WHEELS



MILLING WHEEL



MILLING WHEEL FOR GRANITE, ENGINEERED STONE.
38MM WIDE, 8 X 8MM SEGMENT, 50/60MM BORE. NYLON
CORE FOR QUIETER OPERATION.

SIZE
16" 400MM

ITEM CODE
DD400M/38MW

DRAINING WHEEL (VACUUM BRAZED)



WHEEL FOR CREATING DRAINING GROOVES ON A BRIDGESAW.
USE ON GRANITE, ENGINEERED STONE & MARBLE.
R 6.35MM RADIUS, 60MM BORE.

SIZE
16" 400MM

ITEM CODE
OTVBDGW400

DRAINING WHEELS (HANDHELD MACHINE) 4" 100MM

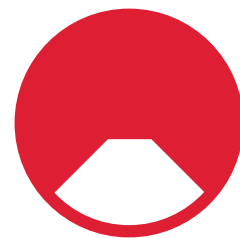


WHEELS FOR CREATING DRAINING GROOVES ON GRANITE,
ENGINEERED STONE & MARBLE. R6.35MM WITH 22.2MM
BORE. FOR USE WITH HAND
HELD MACHINE.

GRIT
60 (VACUUM BRAZED)
100 (RESIN)
200 (RESIN)
400 (RESIN)
800 (RESIN)
1500 (RESIN)

ITEM CODE
SLVBGW/60
SLDBW0100
SLDBW0200
SLDBW0400
SLDBW0800
SLDBW1500

AUTO EDGE GRINDING/POLISHING



**5" 125MM AUTO EDGE
GRINDING WHEEL**



AUTO EDGE GRINDING WHEEL POS 2 (80-100#) FOR PREPARING STONE PRIOR TO POLISHING ON SINGLE/MULTI HEAD MACHINES WITH CENTRE WATER FEED. SNAIL LOCK ATTACHMENT.

SIZE
5

ITEM CODE
SLAEGW5

**5" 125MM FLAT EDGE
POLISHING WHEELS - TWINCUR**



EXCEPTIONAL FLAT EDGE POLISH TO GRANITE, ENGINEERED STONE AND MARBLE. FOR USE ON SINGLE/MULTIHEAD POLISHING MACHINES. SNAIL LOCK FITTING.

SIZE
100
200
500
1000
2000
3000

ITEM CODE
SKTC5SF#0100
SKTC5SF#0200
SKTC5SF#0500
SKTC5SF#1000
SKTC5SF#2000
SKTC5SF#3000

**5" 125MM ABRACADABRA
SUPREME FLAT EDGE/BULLNOSE
POLISHING WHEELS**

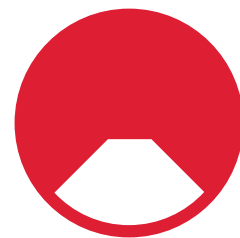


FOR FLAT/BULLNOSE POLISHING ON GRANITE, ENGINEERED STONE & MARBLE. FOR USE ON SINGLE/MULTIHEAD MACHINES. SUPERIOR FINISH. SNAIL LOCK FITTING.

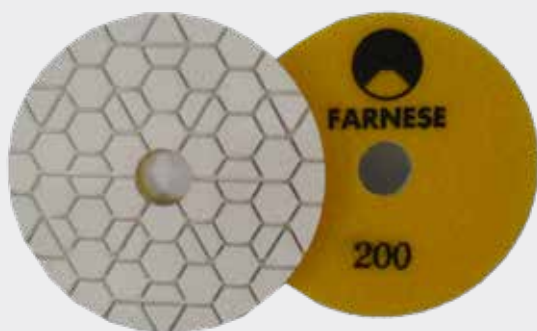
SIZE
60
100
200
400
800
1500
3500

ITEM CODE
NASED1306080
NASED130100
NASED130200
NASED130400
NASED130800
NASED1301500
NASED1303500

AUTO EDGE GRINDING/POLISHING



4" 100MM FLAT EDGE POLISHING WHEELS (SEMI RIGID - VELCRO)



FOR FLAT EDGE POLISHING ON GRANITE, ENGINEERED STONE, MARBLE & CERAMICS. VELCRO BACKED. CAN BE USED ON HAND HELD MACHINES OR SINGLE HEAD AUTO POLISH MACHINES.

SIZE	ITEM CODE
50	KDPE#050
120	KDPE#100
220	KDPE#200
400	KDPE#400
800	KDPE#800
1500	KDPE#1500
3500	KDPE#3000

4" 100MM FLAT EDGE POLISHING PADS 3 STEP HYBRID (FOR USE WITH EASY FLAT POLISHING MACHINE)



3 STEP HYBRID POLISHING THAT GIVES EXCELLENT POLISH ON ENGINEERED STONE, GRANITE, MARBLE ETC.

SIZE	ITEM CODE
POS 1	KDHYB4H1
POS 2	KDHYB4H2
POS 3	KDHYB4H3

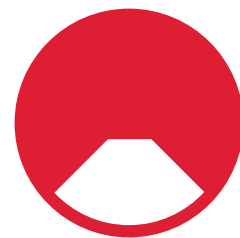
5" 125MM BLASTER FLAT EDGE POLISHING WHEELS



EXCELLENT FLAT EDGE POLISH TO GRANITE, ENGINEERED STONE AND MARBLE. FOR USE ON SINGLE/MULTI HEAD POLISHING MACHINES. SNAIL LOCK FITTING.

ITEM CODE	SIZE
KDBLAST550#	50
KDBLAST5100#	100
KDBLAST5200#	200
KDBLAST5400#	400
KDBLAST5800#	800
KDBLAST1500#	1500
KDBLAST53000#	3000

TIMBER PLANING/ REPLACEMENT BLADES



TIMBER PLANING WHEEL - 380MM DIAMETER



BLADE FOR MILLING TIMBER BEDS/TABLES ON BRIDGE SAWS. 50MM WIDE WITH 60MM BORE. BLADE COMES WITH REVERSIBLE TUNGSTEN CARBIDE BLADES WHICH ARE EASILY REPLACED. A MUST HAVE BLADE.

ITEM CODE
FIN380PB

REPLACEMENT TUNGSTEN BLADES FOR TIMBER PLANING WHEEL



REPLACEMENT BLADES FOR TIMBER
PLANING BLADE.

SIZE
20MM X 12MM 1 HOLE
(8 PER BLADE)

ITEM CODE
CID380SET

30MM X 12MM 2 HOLES
(4 PER BLADE)

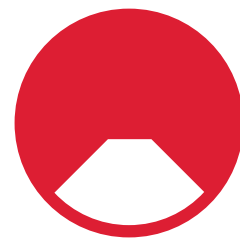
DRESSING STICK



25MMX25MMX150MM DRESSING STICK FOR
SHARPENING DIAMOND SAW BLADES AND
CNC TOOLS. SOLD IN SET OF 5.

CODE
ASD150

CONSUMABLES/SAFETY



RAZOR BLADES

SINGLE EDGE RAZOR BLADES. 100 PER PACK.



ITEM CODE
CRRB100

WHITE MARKER PENS

WHITE MARKER PEN. (12 PER PACKET)



ITEM CODE
PENTZL31W

CARPENTER PENCILS

CARPENTER PENCILS (12 PER PACKET)



ITEM CODE
STD14840

CRAYON MARKERS

COLOURED CRAYON MARKERS (12 PER PACKET)



COLOUR	ITEM CODE
BLUE	TTLCB
RED	TTLCR

STAEDTLER PENCILS

GLASOCHROM PENCILS FOR MARKING STONE.
(12 PER PACKET)



COLOUR	ITEM CODE
BLUE	STD10820BL
RED	STD10820R
BLACK	STD10820BK
WHITE	STD10820W

SMALL TOOLS

SMALL TOOL FOR APPLYING GLUE TO STONE.



SIZE	ITEM CODE
12MM	MST12
14MM	MST14

CONSUMABLES/SAFETY



SOFT GRIP KNIFE

SOFT GRIP BLADE KNIFE.



ITEM CODE
MSGSOBK

SELF ADHESIVE VELCRO

305MM X 1MT VELCRO ROLL HOOK FOR RESTORING BACK PADS ETC.



ITEM CODE
V151830A

CLAMPS

CLAMPS FOR GLUING LAMINATED PIECES TOGETHER.



	ITEM CODE	
4" 100MM	G CLAMP	MCL100 (6 PER BOX)
80MM X 150MM	F CLAMP	GWCLA150 (5 PER BOX)
120MM X 250MM	F CLAMP	GWCLA120 (10 PER BOX)

MITRE FORM CLAMPS

CLAMPS FOR GLUING MITRED PIECES TOGETHER.
(5 PER BOX).



SIZE	ITEM CODE
130MM (SMALL)	MFCMF130
320MM (LARGE)	MFCMF320

CAULKING GUN

SKELETON CAULKING GUN FOR APPLYING SILICONE SEALANTS.



SIZE	ITEM CODE
5" 125MM	KIDEKTON5

FARNESE TAPE MEASURE



ITEM CODE
FTM750

CONSUMABLES/SAFETY



EARMUFFS

PELTOR EARMUFF (CLASS 5) HIGH NOISE.



ITEM CODE
HEEARMUFF

DUST MASKS

PAPER FILTER MASKS (BOX OF 50)



ITEM CODE
MPFM50

DUST MASKS P2

P2 RESPIRATORS WITH VALVE. (BOX OF 10).



ITEM CODE
MFMSPP2

MOLDEX HALF MASK P2

MOLDEX 1/2 MASK WITH P2 CARTRIDGE FILTERS
(REPLACEMENT FILTERS – HEMREPP2)



ITEM CODE
HEMRESPP2

EARPLUGS

UNCORDED EARPLUGS (BOX OF 200)

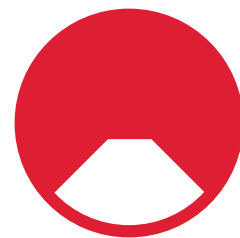


DISPOSABLE GLOVES

NITRILE DISPOSABLE GLOVES - LARGE
(100 GLOVES PER BOX)



ITEM CODE
HENITGLO



FARNESE STONEMASON APRON
COLOUR: BLACK



BLACK STONEMASONS APRON WITH VELCRO
FOR ATTACHING PADS.

ITEM CODE
FARAPR

STONEMASON APRON
COLOUR: WHITE



WHITE PVC APRON WITH STRAPS.

ITEM CODE
HEAPR

STONEMASON PVC ARM SLEEVES
COLOUR: WHITE



WHITE PVC ARM SLEEVES (PAIR)

ITEM CODE
HEPVCSL

AIR TOOLS/POLISHERS



ALLIANCE WET AIR CUTTER/GRINDER



5" 125MM WET AIR CUTTER/GRINDER. 10,900 RPM WITH M14 SPINDLE. IDEAL FOR SINK CUTOUTS/ TRIMMING. INCLUDES HOSE ASSEMBLY.

ITEM CODE
INDAL1345W

SHINANO WET AIR GRINDER



5" 125MM WET AIR GRINDER. 2300RPM WITH M14 SPINDLE AND HEAVY DUTY GEARBOX. INCLUDES HOSE ASSEMBLY.

ITEM CODE
IND2451W

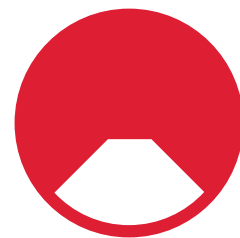
ALLIANCE WET SANDER/POLISHER



5" 125MM WET AIR POLISHER. 4,500 RPM WITH M14 SPINDLE. INCLUDES HOSE ASSEMBLY.

ITEM CODE
AL1585W

LIFTERS/JOINERS



POWER GRIP LIFTER



VACUUM SUCTION LIFTER.
170MM PAD. LIFTS UP TO 57KG.

ITEM CODE
CRW4950

DOUBLE SUCTION LIFTER



DOUBLE SUCTION LIFTER.
2 X 117MM PADS. LIFTS UP TO 50KG.

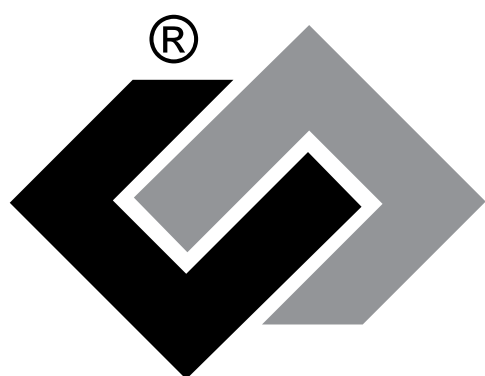
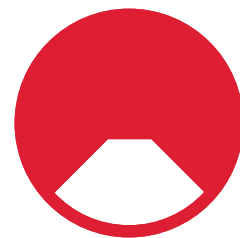
ITEM CODE
LYNDSCUP

SEAMSETTER DOUBLE RAIL



PULLS BENCHTOPS INTO POSITION WITH CONTROL.
2 LEVELLING POINTS KEEP STONE LEVEL.

ITEM CODE
LYNDSSDR



NICOLAI
DIAMANT

**WORLD LEADER IN
CNC TOOLING TECHNOLOGIES**

FINGER MILLS



BLUE TWIN FINGER MILL
IDEAL FOR SOFT/MEDIUM GRANITE/
ENGINEERED STONE.



ITEM CODE	SIZE
NFMBTW2350Z6	D23 X 50MM-Z6
RPM	FEED
4500-5200	250-500MM/MIN

YELLOW TWIN FINGER MILL
IDEAL FOR MEDIUM/HARD GRANITE/
ENGINEERED STONE.



ITEM CODE	SIZE
NFMYTW2350Z6	D23 X 50MM-Z6
RPM	FEED
4500-5200	250-500MM/MIN

DEKTON/CERAMIC FINGER MILL
IDEAL FOR DEKTON/NEOLITH AND OTHER
PORCELAIN/CERAMIC MATERIALS.



ITEM CODE	SIZE
NFMCD2325	D23 X 25MM
RPM	
4500-5200	

SMALL DIAMETER FINGER MILL
IDEAL FOR MILLING TIGHTER RADIUS CUTOUTS.
CAN BE USED FOR GRANITE / ENGINEERED STONE.



ITEM CODE	SIZE
NFM1840GEY	D18 X 40MM
RPM	FEED
5000-5500	300-500MM/MIN

TWIN FINGER MILL AAA
IDEAL FOR GRANITE/ ENGINEERED STONE.
AAA BOND.



ITEM CODE	SIZE
TYFB872002250 AAA	D22 X 50MM
RPM	FEED
4500-5200	250-500MM/MIN

TWIN FINGER MILL - MARBLE
IDEAL FOR MARBLE / LIMESTONE / TRAVERTINE.



ITEM CODE	SIZE
TYEFM16501/2G	D16 X 50MM
RPM	FEED
4800-5500	250-500MM/MIN



SEGMENTED STEP CUTTERS (FOR INCREMENTAL CUTTING)



IDEAL FOR INCREMENTAL CUTTING OF GRANITE,
ENGINEERED STONE.

ITEM CODE
NSSC2340Z5FB2
RPM
4800-5500

SIZE
D23 X 40MM
FEED
250-500MM/MIN

CORE DRILLS - CONTINUOUS RIM CNC



IDEAL FOR USE ON GRANITE, MARBLE, ENGINEERED
STONE & CERAMICS. *OTHER SIZES AVAILABLE
ON REQUEST.

ITEM CODE	SIZE
NCD25551/2	D25 XL55 X1/2GAS
NCD35551/2	D35 XL55 X1/2GAS
NCD60551/2	D60 XL55 X1/2GAS
NCD35451/2LH	D35 XL45 X1/2GAS

RPM	FEED
2600	50-100MM/MIN
2200	40-50MM/MIN
2000	40MM/MIN
2200	40-50MM/MIN

CORE DRILLS - SEGMENTED CNC



IDEAL FOR USE ON GRANITE, ENGINEERED STONE.
*OTHER SIZES AVAILABLE ON REQUEST.

ITEM CODE	SIZE
NCD35701/2	D35 XL70 X1/2GAS
RPM	FEED
2500-3000	60-120MM/MIN



NON CORING DRILLS (SEGMENTED)

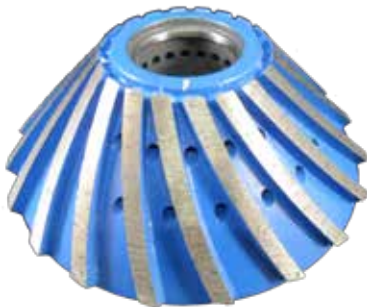


IDEAL FOR INCREMENTAL CUTTING OF GRANITE,
ENGINEERED STONE.

ITEM CODE
NCBD6L501/2
RPM
6000

SIZE
D6 XL50 X 10MM SHANK
FEED
30-35MM/MIN

SEGMENTED CORNER BREAKER - PROFILE Y



FOR FAST STOCK REMOVAL PRIOR TO USING F PROFILE
TOOLS. USE ON GRANITE,
ENGINEERED STONE.

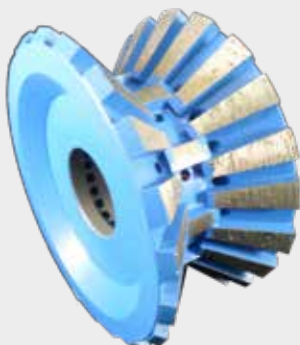
ITEM CODE
TYCBE40
RPM
4500

SIZE
MINDIA60MM/140MM

FEED
500-700MM/MIN

BORE
35MM

SEGMENTED CORNER BREAKER - PROFILE X



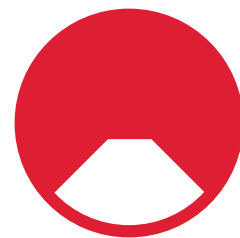
FOR FAST STOCK REMOVAL PRIOR TO USING V PROFILE
TOOLS. USE ON GRANITE,
ENGINEERED STONE.

ITEM CODE
TYCBV40
RPM
4500

SIZE
MINDIA60MM/90MM

FEED
500-700MM/MIN

BORE
35MM



DIAMOND BLADES (CNC)
FOR USE ON CMS BREMBANA MACHINES
(SPECIFIC MODELS)



ITEM CODE NDB210CMS
SIZE DIA 210MM X 3.6MM 50MM BORE

DIAMOND BLADES (CNC)
FOR USE ON CMS BREMBANA MACHINES
(SPECIFIC MODELS)



ITEM CODE NDB210CMSM (MARBLE)
SIZE DIA 210MM X 3.6MM 50MM BORE

4 DRIVE PIN HOLES.
FOR USE ON INTERMAC 33 & OTHER.



ITEM CODE NDB200INTER
SIZE DIA 200MM X 3.6MM 30MM BORE

CONES FOR FARNESE CNC MACHINES
ISO 40 CONE FOR ALEXIA/MASSIMO
/LEGEND CNC'S



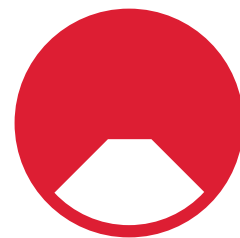
ITEM CODE IMSC35MM
IMSC1/2GAS
SIZE D35MM X L36
1/2" GAS FEMALE

PLASTIC TOOL HOLDERS (CNC)
PLASTIC TOOL HOLDERS FOR ALEXIA/MASSIMO
/LEGEND



CNC TOOLING

DIAMETER 60MM WHEELS (35MM BORE)



**PROFILE A (R3)
POLISHERS**



**RPM 4500 – 5000
RPM 2500**

**FEED 800–1200MM/MIN
FEED 800–1200MM/MIN**

STEP	TYPE	ITEM CODE	ITEM CODE
1	SEGMENTED	NA3060G1	NA4060R3G1
2	CONTINUOUS	NA3060G3	NA4060R3G3
3	CONTINUOUS	NA3060G4	NA4060R3G4
4	CONTINUOUS	NA3060G5	NA4060R3G5
5	POLISH	NA3060IG2G6	NA4060IG2G6
6	POLISH	NA3060IG2G7	NA4060IG2G7
7	POLISH	NA3060IG2G8	NA4060IG2G8

**PROFILE F
(LAMBSTONGUE)**



STEP	TYPE	ITEM CODE	ITEM CODE
1	SEGMENTED	NF2060G1	NF3060G1
2	CONTINUOUS	NF2060G3	NF3060G3
3	CONTINUOUS	NF2060G4	NF3060G4
4	CONTINUOUS	NF2060G5	NF3060G5
5	POLISH	NF2060IG2G6	NF3060IG2G6
6	POLISH	NF2060IG2G7	NF3060IG2G7
7	POLISH	NF2060IG2G8	NF3060IG2G8

ITEM CODE
NF4060G1
NF4060G3
NF4060G4
NF4060G5
NF4060IG2G6
NF4060IG2G7
NF4060IG2G8

PROFILE H



STEP	TYPE	ITEM CODE	ITEM CODE
1	SEGMENTED	NH2060G1	NH3060G1
2	CONTINUOUS	NH2060G3	NH3060G3
3	CONTINUOUS	NH2060G4	NH3060G4
4	CONTINUOUS	NH2060G5	NH3060G5
5	POLISH	NH2060G6	NH3060G6
6	POLISH	NH2060G7	NH3060G7
7	POLISH	NH2060G8	NH3060G8

ITEM CODE
NH4060G1
NH4060G3
NH4060G4
NH4060G5
NH4060G6
NH4060G7
NH4060G8

CNC TOOLING



PROFILE T (PENCIL ROUND TOP/BOTTOM-R3)



STEP	TYPE	ITEM CODE	ITEM CODE
1	SEGMENTED	NT2060G1	NT3060G1
2	CONTINUOUS	NT2060G3	NT3060G3
3	CONTINUOUS	NT2060G4	NT3060G4
4	CONTINUOUS	NT2060G5	NT3060G5
5	POLISH	NT2060IG2G6	NT3060R3IG2G6
6	POLISH	NT2060IG2G7	NT3060R3IG2G7
7	POLISH	NT2060IG2G8	NT3060R3IG2G8

ITEM CODE

NT4060G1
NT4060G3
NT4060G4
NT4060G5
NT4060R3IG2G6
NT4060R3IG2G7
NT4060R3IG2G8

PROFILE V (BULLNOSE)



STEP	TYPE	ITEM CODE	ITEM CODE
1	SEGMENTED	NV2060G1	NV3060G1
2	CONTINUOUS	NV2060G3	NV3060G3
3	CONTINUOUS	NV2060G4	NV3060G4
4	CONTINUOUS	NV2060G5	NV3060G5
5	POLISH	NV2060IG2G6	NV3060IG2G6
6	POLISH	NV2060IG2G7	NV3060IG2G7
7	POLISH	NV2060IG2G8	NV3060IG2G8

ITEM CODE

NV4060G1
NV4060G3
NV4060G4
NV4060G5
NV4060IG2G6
NV4060IG2G7
NV4060IG2G8

PROFILE Z (STRAIGHT)



STEP	TYPE	ITEM CODE	ITEM CODE
1	SEGMENTED	NZ3560G1	NZ4560G1
2	CONTINUOUS	NZ3560G3	NZ4560G3
3	CONTINUOUS	NZ3560G4	NZ4560G4
4	CONTINUOUS	NZ3560G5	NZ4560G5
5	POLISH	NZ3560IG2G6	NZ4560IG2G6
6	POLISH	NZ3560IG2G7	NZ4560IG2G7
7	POLISH	NZ3560IG2G8	NZ4560IG2G8

ITEM CODE

NZ5560G1
NZ5560G3
NZ5560G4
NZ5560G5
NZ5560IG2G6
NZ5560IG2G7
NZ5560IG2G8

CNC TOOLING

DIAMETER 20MM WHEELS (MINIMUM RADIUS 12MM)



**PROFILE ZS
(ARIS - 1 SIDE)**



STEP	TYPE	ITEM CODE	ITEM CODE
1	SEGMENTED	NZS3060G1	NZS4060G1
2	CONTINUOUS	NZS3060G3	NZS4060G3
3	CONTINUOUS	NZS3060G4	NZS4060G4
4	CONTINUOUS	NZS3060G5	NZS4060G5
5	POLISH	NZS3060IG2G6	NZS4060IG2G6
6	POLISH	NZS3060IG2G7	NZS4060IG2G7
7	POLISH	NZS3060IG2G8	NZS4060IG2G8

**PROFILE 4
(ARIS TOP/BOTTOM)
60MM**



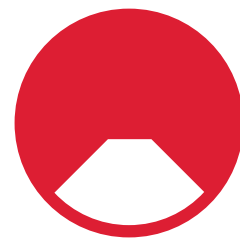
STEP	TYPE	ITEM CODE	ITEM CODE
1	SEGMENTED	N4-2060G1	N4-3060G1
2	CONTINUOUS	N4-2060G3	N4-3060G3
3	CONTINUOUS	N4-2060G4	N4-3060G4
4	CONTINUOUS	N4-2060G5	N4-3060G5
5	POLISH	N4-2060IG2G6	N4-3060IG2G6
6	POLISH	N4-2060IG2G7	N4-3060IG2G7
7	POLISH	N4-2060IG2G8	N4-3060IG2G8

ITEM CODE
N4-4060G1
N4-4060G3
N4-4060G4
N4-4060G5
N4-4060IG2G6
N4-4060IG2G7
N4-4060IG2G8

**PROFILE 4
(ARIS TOP/BOTTOM)
20MM**



STEP	TYPE	ITEM CODE	ITEM CODE
1	SEGMENTED	N4-2020G1	N4-3020G1
2	CONTINUOUS	N4-2020G3	N4-3020G3
3	CONTINUOUS	N4-2020G4	N4-3020G4
4	CONTINUOUS	N4-2020G5	N4-3020G5
5	POLISH	N4-2020IG2G6	N4-3020IG2G6
6	POLISH	N4-2020IG2G7	N4-3020IG2G7
7	POLISH	N4-2020IG2G8	N4-3020IG2G8



PROFILE T
(PENCIL ROUND TOP/BOTTOM - R3)



STEP	TYPE	ITEM CODE	ITEM CODE
1	SEGMENTED	NT2020R3G1	NT3020R3G1
2	CONTINUOUS	NT2020R3G3	NT3020R3G3
3	CONTINUOUS	NT2020R3G4	NT3020R3G4
4	CONTINUOUS	NT2020R3G5	NT3020R3G5
5	POLISH	NT2020R3IG2G6	NT3020R3IG2G6
6	POLISH	NT2020R3IG2G7	NT3020R3IG2G7
7	POLISH	NT2020R3IG2G8	NT3020R3IG2G8

PROFILE ZS
(ARIS FACEDOWN)



STEP	TYPE	ITEM CODE
1	SEGMENTED	NZS3020FDG1
2	CONTINUOUS	NZS3020FDG3
3	CONTINUOUS	NZS3020FDG4
4	CONTINUOUS	NZS3020FDG5
5	POLISH	NZS3020FDIG2G6
6	POLISH	NZS3020FDIG2G7
7	POLISH	NZS3020FDIG2G8

PROFILE A
(PENCIL ROUND FACE UP - R3)



STEP	TYPE	ITEM CODE
1	SEGMENTED	NA3020R3UPG1
2	CONTINUOUS	NA3020R3UPG3
3	CONTINUOUS	NA3020R3UPG4
4	CONTINUOUS	NA3020R3UPG5
5	POLISH	NA3020R3UPIG2G6
6	POLISH	NA3020R3UPIG2G7
7	POLISH	NA3020R3UPIG2G8



**PROFILE A
(PENCIL ROUND FACE DOWN - R3)**



STEP	TYPE	ITEM CODE
1	SEGMENTED	NA3020R3G1
2	CONTINUOUS	NA3020R3G3
3	CONTINUOUS	NA3020R3G4
4	CONTINUOUS	NA3020R3G5
5	CONTINUOUS	NA3020R3IG2G6
6	CONTINUOUS	NA3020R3IG2G7
7	CONTINUOUS	NA3020R3IG2G8

**PROFILE Z
(STRAIGHT)**



STEP	TYPE	ITEM CODE
1	SEGMENTED	NZ4520G1
2	CONTINUOUS	NZ4520G3
3	CONTINUOUS	NZ4520G4
4	CONTINUOUS	NZ4520G5
5	POLISH	NZ4520IG2G6
6	POLISH	NZ4520IG2G7
7	POLISH	NZ4520IG2G8

FOR MILLING GRANITE/ENGINEERED STONE. FOR BRETON, CMS, BREMBANA, DENVER, FARNESE & INTERMAC MACHINES.

**STUBBING WHEELS
SEGMENTED**



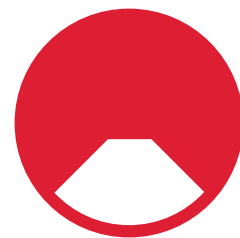
ITEM CODE
TYSSW862020

RPM
4300-4500

SIZE
DIA 86MM X20MM

FEED
400-600MM/MIN

FIITTING
B50-3+3



STUBBING WHEEL - ELECTROPLATED



FOR MILLING MARBLE, TRAVERTINE & LIMESTONE.
FOR BRETON, CMS BREMBANA, DENVER, FARNESE &
INTERMAC MACHINES.

ITEM CODE
NSTBWE85

RPM
5000-5500

SIZE
DIA85MMX 20MM

FEED
500-600MM/MIN

FITTING
B50-3+3

DRAINGROOVES - DIAMETER 12MM X 1/2" GAS



FOR PRODUCING DRAINGROOVES ON GRANITE
ENGINEERED STONE & MARBLE.
*NOTE - GROOVE WIDTH IS DEPENDANT ON TOOL DEPTH.

ITEM CODE	TYPE	REMOVAL
NGR12G1	CONTINUOUS	TO PROFILE
NGR12G3	CONTINUOUS	0.30MM
NGR12G4	CONTINUOUS	0.20MM
NGR12G5	CONTINUOUS	0.15MM

RPM 6000-6800 **FEED** 400-600MM/MIN

ENGRAVING WIDIA CONIC MILL - 10MM SHANK



FOR ENGRAVING MARBLE.

ITEM CODE NCMWD10590DEG **SIZE** DIA10MM X 5MM - 90DEG

RPM 8000-10,000 **FEED** 150-250MM/MIN



PCD CONIC MILL - 10MM SHANK



FOR ENGRAVING GRANITE, ENGINEERED STONE.

ITEM CODE

NCMG/E10/10/90

SIZE

DIA10MM X 10MM - 90DEG

RPM

8000-10,000

FEED

150-250MM/MIN

ELECTROPLATED - FLAT HEAD MILL - 10MM SHANK



FOR ENGRAVING MARBLE.

ITEM CODE

NFHMEP4

NFHMEP6

NFHMEP8

NFHMEP10

TYPE

DIA 4MM X 12MM X 90MM

DIA 6MM X 12MM X 90MM

DIA 8MM X 12MM X 90MM

DIA 10MM X 12MM X 90MM

RPM

8000-10,000

FEED

150-300MM/MIN

1/2" GAS TOOL HOLDER FOR ENGRAVING TOOLS 6 & 10MM SHANK



ITEM CODE

NACS1/2GAS

NACS6

NACS10

NACSCOL

SIZE

ADAPTER CYLINDRICAL SHAFT
6/10MM 1/2"GAS

ADAPTER COLLET 6MM

ADAPTER COLLET 10MM

ADAPTER SHAFT COLLET

*NOTE - THESE 4 ITEMS MAKE A SET.



CYLINDRICAL MILL - 1/2" GAS



IDEAL FOR FLUSHMOUNT SINK & TIGHT RADIUS CLEANUP WORK. LIGHT REMOVAL ONLY. USE ON GRANITE, ENGINEERED STONE.

ITEM CODE

NCMG609
NCMG812

SIZE

DIA 6MM X 9MM
DIA 8MM X 12MM

RPM

8000-10,000

FEED

150-300MM/MIN

DRAINBOARD CNC TOOL



DRAINBOARD PROFILING/POLISHING WHEELS
(60 DEGREE)

ITEM CODE

WDMA1136050

SIZE

113MM X 1/2" GAS

TYPE

SEGMENTED

RPM

4500-4700

FEED

1000-1200MM/MIN

DRAINBOARD CNC TOOL



DRAINBOARD PROFILING/POLISHING WHEELS
(60 DEGREE)

ITEM CODE

WDEP10060120

SIZE

113MM X 1/2" GAS

TYPE

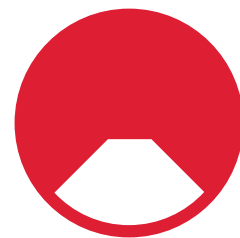
ELECTROPLATED

RPM

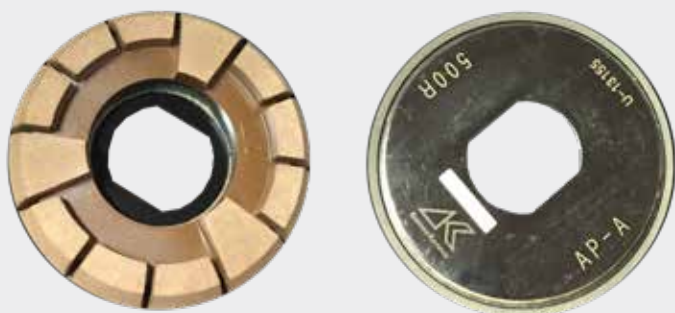
4500-4700

FEED

1000-1200MM/MIN



DRAINBOARD PROFILING/POLISHING WHEELS (60 DEGREE)



ITEM CODE	SIZE	TYPE
SKA100MAG#0500	110MM X MAGNETIC FITTING	RESIN
SKA100MAG#1000	110MM X MAGNETIC FITTING	RESIN
SKA100MAG#2000	110MM X MAGNETIC FITTING	RESIN
RPM	FEED	
800-1000	1000-2000MM/MIN	

DRAINBOARD POLISHING WHEELS (FLAT)

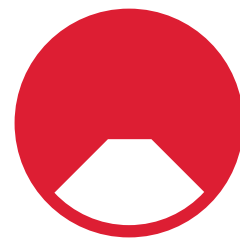


ITEM CODE	SIZE	TYPE	RPM
SKF100MAG#0500 (MAGNETIC)	100MM	RESIN	800-1000
SKF100MAG#1000 (MAGNETIC)			
SKF100MAG#2000 (MAGNETIC)			
SKF100MAG#3000 (MAGNETIC)			
FEED			
1000-2000MM/MIN			

DRAINBOARD POLISHING WHEELS



ITEM CODE	SIZE	TYPE	RPM
SKF100SF#0500 (SNAIL LOCK)	100MM	RESIN	800-1000
SKF100SF#1000 (SNAIL LOCK)			
SKF100SF#2000 (SNAIL LOCK)			
SKF100SF#3000 (SNAIL LOCK)			
FEED			
1000-2000MM/MIN			



MANUAL HANDLING



3A SCISSOR CLAMP
SCISSOR CLAMP FOR LIFTING
10-105MM THICK MATERIAL.
W.L.L 750KG



ITEM CODE
3ASC100

3A FORKLIFT BOOM
FOR USE WITH SLAB LIFTER.
W.L.L 2000KG MAXIMUM LOAD,
WHEN FULLY EXTENDED ONLY 500KG.



ITEM CODE
3AFJ25

**3A CARRY CLAMPS
(DOUBLE HANDLE)**
CARRY CLAMPS WITH DOUBLE HANDLE.
GRIP RANGE 0-4MM THICK. W.L.L 200KG.
LENGTH 285MM X WIDTH 120MM X HEIGHT 240MM



ITEM CODE
3ACC40

3A SLAB LIFTER
SLAB LIFTER WITH GRIP RANGE 15-50MM.
WHITE RUBBER. W.L.L - 1000KG



ITEM CODE
3AEL50W

3A SLAB TROLLEY - 2 WHEELS
SLAB TROLLEY WITH 2 X PNEUMATIC TYRES AND A
SWIVEL CASTER FOR EASY MANEUVERABILITY.
LENGTH 700MM, CHANNEL WIDTH 80MM.
W.L.L 400KG.



ITEM CODE
3ASD011

3A SLAB TROLLEY - 3 WHEELS
SLAB TROLLEY WITH 2 X PNEUMATIC TYRES AND A
SWIVEL CASTER FOR EASY MANEUVERABILITY.
LENGTH 700MM, CHANNEL WIDTH 80MM.
W.L.L 400KG.



ITEM CODE
3ASD013

MANUAL HANDLING



3A SINGLE SIDED SLAB BUGGY

SINGLE SIDED SLAB BUGGY WITH WHITE RUBBER.
LENGTH 1240MM X W625MM X H1160MM



ITEM CODE
3ASBG800

3A FABRICATION STANDS

FABRICATION STANDS WITH ADJUSTABLE HEIGHT FOR
WORKING ON CUT STONE PIECES. WHITE RUBBER .
SOLD AS A PAIR. LENGTH 660MM X
WIDTH 465MM X H800-1000MM W.L.L 300KG



ITEM CODE
3AFS3139-W

3A HEAVY DUTY TRUCK A-FRAME

HEAVY DUTY TRUCK A-FRAME WITH 4 CROSS BARS.
LENGTH 1524MM X WIDTH 1524MM
X HEIGHT 1524MM. W.L.L 550KG



ITEM CODE
3ATAF60H

3A V CART

V CART FOR MOVING SMALL SLABS
LENGTH 950MMX WIDTH 900MM X H1200MM



ITEM CODE
3AVC3747

MANUAL HANDLING



3A TRANSPORT A-FRAMES



TRANSPORT A-FRAME WITH SECURING BARS, CASTERS AND WHITE RUBBER. W.L.L 2000KG

ITEM CODE

3AOSA6135W	(L)1540MM (W)975MM	(H)1285MM
3AOSA7247W	(L)1810MM (W)1100MM	(H)1585MM
3AOS9679W	(L)2410MM (W)1220MM	(H)2390MM

3A RHINO STORAGE RACKS



RHINO SLAB RACK FOR STORING STONE SLABS RUBBER, LINED STRIPS TO PROTECT FROM DAMAGE.

ITEM CODE

3ARSR05R	(L)1660MM (W)179MM (H)1510MM W.L.L 6820KG
3ARSR10R	(L)3000MM (W)179MM (H)1510MM W.L.L 14,000KG

WORKING TABLE WITH CASTORS

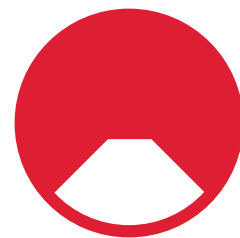


WORKING TABLE WITH CASTORS WHITE RUBBER LINING AND ADJUSTABLE FEET.

ITEM CODE

3AWT7523C	(L)1935MM (W)5500 (H)1010-1030MM W.L.L 300KG
-----------	--

VACUUM PODS



300MM ROUND VACUUM POD
(H = 105MM)



ITEM CODE
FAR300MMVP

150MM VACUUM POD
(H = 105MM)



ITEM CODE
FAR150MMVP

100MM VACUUM POD
(H = 105MM)



ITEM CODE
FAR100MMVP

RECTANGLE VACUUM POD
(H = 105MM)



ITEM CODE
FARRECV

RIGHT ANGLE VACUUM POD
(H = 105MM)

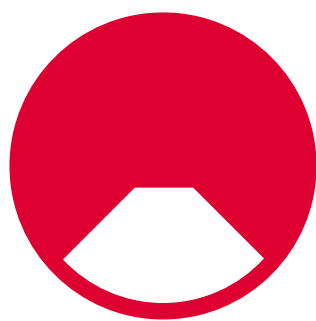


ITEM CODE
FARRAVP

SLIMLINE VACUUM POD
(H = 105MM)

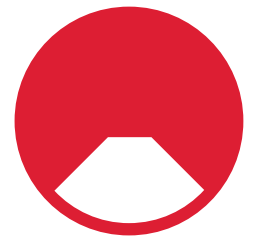


ITEM CODE
FARSLIMVP



FARNESE

M A C H I N E R Y



FEATURE PACKED HIGH PERFORMANCE 5 AXIS BRIDGE SAW



The TECHNICUT CNC Saw is the latest in Top Bridge Saw Design. It is a full 5 axis CNC controlled saw fitted with side vacuum manipulators for ease of movement of the material with thickness measuring probe.

Even though it is a full CNC controlled 5 axis machine, the operator can still use the machine manually as if it was a simple standard bridge saw. The machine is fitted with a separate pendant station that allows the operator movement in order to use the machine for quick manual cuts. It can also work in a Semi-Automatic Program in which the operator can quickly and easily program all the cuts in the X and Y axis allowing for quick trimming and rectangle production. The CAD/CAM system supplied with the machine allows any 2D shapes to be produced including vacuum moves.

You can also perform simple or complicated cuts using the vacuum manipulator whenever you have blind or curved cuts. The spindle has a 1/2" GAS attachment that allows to fit a drill. This feature can be programmed to drill out the corners of internal cut outs for easy removal of the internal piece.

With the ability to connect directly to the internet it is possible to log into the machine remotely from our office to help trouble shoot any issue provide further online training.



ADVANCED 5 AXIS CNC BRIDGE SAW



The MARC5 is the new breed of 5 axis bridge saws for the stone industry. It has a full CNC controller which coupled with the very easy to use front end program, makes this machine one of the most versatile saws available in the market. One of the great features of this machine is the head and blade's ability to rotate around the full 360° and thus allowing the operator to make angled and circular cuts as well as tilting from 90° to 0° for drop in sink work.

Its CNC brain allows the operator to use the machine in four different modes: manual, parametric, semi auto and full auto. In manual mode, the operator, apart from the normal functions, can operate the machine to cut at any angle across the table in any direction. In full automatic modes, will make cut in any direction, as well as curves and circles.

DXF files can be imported and programmed thus making the machine compatible with most digital templating machines out in the market. The spindle has a 1/2" GAS attachment that allows to fit a drill, this feature can be programmed to drill out the corners of internal cut outs for easy removal of the internal piece.

The machine is also fitted with a tilting table that can be operated from the front panel. The Monolithic Design is a great space saver in today's shop with no compromise in the "Full Slab Cutting" sizes.

LUCA 360



EASY AND PRODUCTIVE 4+ AXIS BRIDGE SAW



The new LUCA 360 is a 4 axis saw designed and built for the person who needs an accurate and versatile saw at an affordable price. The LUCA 360 composed of one main beam (bridge), which travels on two rails for the long travel (forward and reverse movement). The monolithic design makes this machine very easy to install and right in construction.

Unlike the classic bridge saws, this machine is equipped with a 360° rotating head instead of a rotating table. This feature makes the machine quicker as the operator can save time by rotating the head to 90°. Four movements (X,Y,Z,ROT) of the machine are controlled by an NC system. The X and Y axis are interpolated to allow angle cuts over the X/Y plane, with accompanying pneumatic blade tilt from 0° to 45°.

The up and down movement has limits that can be set for quick and easy adjustment and positioning of the blade's level. The automatic cutting system has different settings which give the operator greater flexibility in their work. After the initial menu the machine has a MANUAL and AUTO menu. In the MANUAL menu the operator can visualize the position of the machine at any time. He can also enter a single measurement, press IN or OUT and the machine will move and stop at the desired position. In the AUTO menu the operator can program 9 different cuts and each one can be repeated 99 times. Once you press the START button the machine will execute the cuts at the desired speed. The system calculates the thickness of the blade at each programmed movement.



THE AFFORDABLE AND RELIABLE BRIDGE SAW



The LYNX is a saw designed and built for the person who needs an accurate and versatile saw at an affordable price. This machine is composed of one main beam (bridge), which travels on two rails. The main beam consists of one fabricated H beam on which 8 guides are machined to carry and drive the cutting head.

The movement of the main head (cross travel) is motorised and equipped with an electronic speed controller which enables the machine to cut at various speeds depending on material hardness. The up and down movement is motorised for quick and easy adjustment and positioning of the blade's level. Both Up-Down and Cross travel have limit switches at the end of travel which enable simple stroke length setting.

The movement of the main beam over the rails is motorised for ease of bridge movement and it is programmable. A pendant station is situated on the inside of the working area so that the operator can use the machine while checking the material.

The automatic cutting system has different settings which gives the operator greater flexibility in their work. After the initial menu the machine has a MANUAL and AUTO menu. In the MANUAL menu the operator can visualise the position of the machine at any time. He can also enter a single measurement, press IN or OUT and the machine will move and stop at the desired position. At that point he can press the START button and the blade will start up, move down, make a cut at the programmed speed and then move up and go back to its left most limit.

In the AUTO menu the operator can program in 9 different cuts and each one can be repeated 99 times. Once you press the START button the machine will execute the cuts at the desired speed. The system always adds the thickness of the blade at each programmed movement.

ALEXIA GEN2



DO UNDERMOUNTS WITH EASE



The ALEXIA automates the cutting, drilling and polishing of sink cutouts and is the ultimate answer to affordable stone processing without compromising on quality. The machine has automatic tool changing with 23 stations.

The Best feature of the ALEXIA is it's user-friendly interface, the Software has been designed for MS Windows and is intuitive and simple to use. It is pre-loaded with common sink templates listed by brands including Oliveri, Franke, Clark and Blanco. Further other sinks sizes and shapes can be easily created using the parametric section extending the machine's cutting capabilities.

The ALEXIA has the ability to connect directly to the internet which allows our office to log into your machine and help you with further training and troubleshooting. Another key feature is its small footprint taking up minimal area in the workshop.

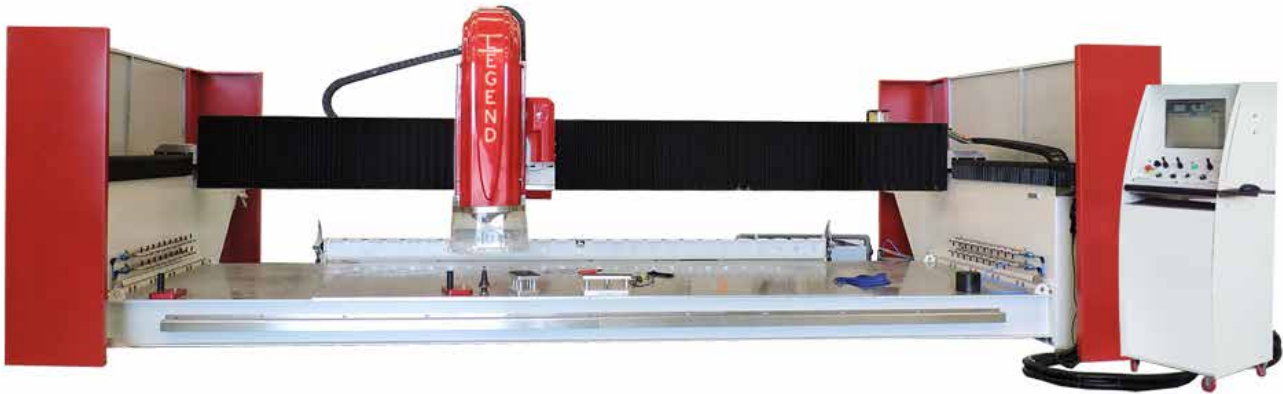
Flat drain boards can be programmed in relation to the sink cut-outs selected. The length, width and radii adjusted relatively to the chosen sink cut out as well as the depth of recess. Inclined drain grooves can be cut either onto the bench top or incorporated into the polished flat drain board. The width of the grooves are dictated by the tooling selected. The length is inputted on 'grooving' selections and is in relation to and in proportion with, the centre of the sink cut out.

In addition to this the Alexia can also perform edge profile work (eg. Lambstongue, bullnose etc.) subject to tools selected. These can be supplied at additional cost to standard tooling provided.

The Team at Farnese Australia understands that buying stone machinery is an important decision, one that can be extremely costly when breakdowns occur and equipment doesn't run to its capability. That's why we provide our customers with unparalleled service and support for all our machines throughout Australia and New Zealand. From onsite installation and training to after sales telephone and in person support and repairs, our professional sale and service team will keep your valuable asset running.



IDEAL FOR LARGE BENCHTOPS



A full table, 3 Axis CNC work centre, to add value to all your benchtop works.

The LEGEND is a simple cost efficient machine that can take a full slab and can do your undermount cutouts, drill holes, drain grooves, flat drain board recess, outside edge profile work, shaping and polishing using the appropriate tooling, engraving and all other functions that might be relevant to today's benchtop manufacturing.

Being of a monolithic design, it is easy to lift into place and commissioned, giving more time for the technician to spend instructing the operator. Our simple to use pre-written programming is stone mason friendly and consists of all commonly used sinks in an easy to read menu, as well as a second parametric program for uncommon generic sinks. New requests by customers has enabled our design department to write specialized programs such as bathtub surrounds and large island benchtops with curved sides.

The machine is also capable to be used as a normal CNC for the well versed operator, using CAD-CAM programming.



COMPACT AFFORDABLE SOLUTION FOR UNDERMOUNTS



Create sink cutouts both cut and polished with ease using the EASYSINK, this compact CNC machine was designed to simplify the task of doing sink cutouts at an affordable price.

The EASYSINK comes with a user-friendly touch screen interface to machine sink cutouts parametrically. This EASYSINK allows you to machine non complicated shapes such as square, circles and oval shapes changing dimensions and the radius for corners with common sink templates, for other non standard shapes these can be supplied on demand.

Sink cutouts can be processed within the front and rear pneumatic clamps up to 1200 by 600mm on slabs over 3 metres long by 700mm. A laser indicator can help locate and position the centre of the cutout and the machine is also equipped with a manual tool changer, lubrication pump and takes up a small footprint, saving valuable space in your factory.

The team at Farnese Australia understands that buying stone machinery is an important decision, one that can be extremely costly when breakdowns occur and equipment doesn't run to its capability. That's why we provide our customers with unparalleled service and support for all our machines throughout Australia and New Zealand. From on site installation and training to after sales telephone and in person support and service, our professional Sales and Service team will keep your valuable asset running.

MITRE SAW EXCEL



A MUST FOR ACCURATE MITRES



FARNESE AUSTRALIA recognises the high demand from consumers for elegant stone features and the Stone Industry's need to make clean, quick and accurate mitres to meet this demand.

The MITRE SAW simply and speedily cuts accurate mitres for a wide range of materials including engineered stone, granite, marble and porcelain of thickness ranging from 8 to 40mm.

Accuracy is the key when cutting mitres:

The more accurate the cut, the better the result. With the Mitre Saw Excel, an accurate mitre cut is achieved each and every time due to the precise angle of the blade and the straight edge system which uses front edge stoppers to accurately position the material on the table. No measuring. No mistakes. Coupled with this, the pneumatic clamps flatten the material against the table so that it's always straight and always stays in place.

The Mitre Saw's reputation for accurate cuts is also due to the fact the material is loaded polished face down, thereby eliminating cutting errors that can arise due to small variations in material thickness along its length.

The smaller diameter continuous rim special purpose blade, together with the variable feed control, means that a range of material thicknesses and hardness can be accommodated with less chipping and less cut deflection. The result? Greater accuracy and a straighter, cleaner cut. No need for an experienced saw operator; the Mitre Saw is easy to use and with minimal training requirements and fast installation it can fit into any workshop and make your business more profitable.



SINGLE HEAD FLAT EDGE POLISHER



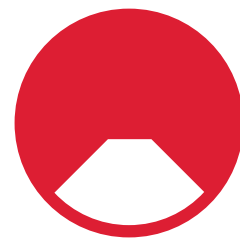
The EASY FLAT is based on our world renowned MITRE SAW, utilising a single polishing head instead of the 45 degree blade arrangement to flat polish only. A simple PLC program memorizes the number of times the head moves back and forth to enable the polishing. Each program represents a diamond, stone or polishing pad to be used. In most cases a three step process is sufficient to polish most engineered and natural stone available on the market.

The machine has pneumatic pop up rollers, for ease of loading and unloading operated by a simple flick of a lever. Also operated by a lever are five pneumatic clamping feet which are there to secure the job to the table. An outrigger roller table is there to support longer pieces, which can be manually moved along the whole working area of the machine and simply clipped on. The machine has a pneumatic front stop so the work piece is positioned in the exact place for the polishing to proceed, this can be lowered and raised with a button on the main control panel.

Water is fed down the centre of the polishing spindle via an electric solenoid that turns on and off with the spindle motor to reduce waste. The polishing heads can be quickly changed as the machine utilizes a 100mm snail lock coupling. All universal tooling using this form of coupling may be used and each individual stone or pad is programmable on the PLC for future reference.

At FARNESE we feel that after the MITRE SAW this would be the next machine to prove invaluable in the modern work shop.

JIB CRANE 360



MAKE YOUR LIFTING NEEDS EASIER



The JIB CRANE 360 is one of the most important elements in any Stone Mason work shop.

It composed of a single round column and a swinging arm made from a steel I beam. The JIB CRANE 360 is designed to be bolted directly to the ground thanks to a large base plate. This base plate is anchored to the ground by bolts which are chemically set to a levelled concrete floor which must be at least 150mm in thickness. The JIB CRANE 360 is fitted with a motorised chain hoist; the two speed motor enables the operator to manoeuvre the hoist with ease and accuracy in an up down motion.

An isolation switch has been installed as a safety feature which will be essential for the connection of power to the JIB CRANE 360.

VACUUM LIFTER



LIFT AND HANDLE SLABS WITH EASE



The VACUUM LIFTER combined with the JIB CRANE 360 gives you the perfect lifting system for all your large and small work.

This essential piece of equipment is fitted with a pneumatic tilting piston which provides complete control of vertical and horizontal positions. A continuous air supply combined with a Venturi system generates vacuum into 3 individual pads, allowing you to hold slabs up to 500kg (maximum) and is fitted with a gauge displaying the vacuum intensity.

This accessory is also equipped with a manual cleaning system, draining away accumulated water.

SILO 7500



LARGE CAPACITY WATER RECYCLING SYSTEM



The SILO is a complete system for the quick removal of mud from your recycled water. The SILO 7500 is specially fitted out to quickly and continuously decant the mud and sludge from your underground pit.

The system consists of a 7500 litres stainless steel silo, sludge collection bags and stand, pit pump and a delivery pump back to your factory. The Silo also includes a flocculant system which adds a mixing technique that promotes sludge to flow through your system without it forming a cake and clogging the filtration system.

Farnese recommends a 7000 to 10000 litre storage tank to receive the decanted water from the silo to complete the cycle and a sludge pit to collect the waste water to be processed.

SILO 2500



THE PERFECT WATER RECYCLING FOR SMALL SHOPS



The SILO 2500 is a compact system for the quick removal of mud from your recycled water. The SILO 2500 is specially fitted out to quickly and continuously decant the mud and sludge from your underground pit.

The system consists of a 2500 litre galvanized steel silo, sludge collection bags and stand, pit pump and a delivery pump back to your factory. The Silo also includes a flocculant system which adds a mixing technique that promotes sludge to flow through your system without it forming a cake and clogging the filtration system.

Farnese recommends a 2000 to 5000 litre storage tank to receive the decanted water from the silo to complete the cycle and a sludge pit to collect the waste water to be processed.



MARMO MECCANICA LCR
For pencilround and aris polishing work

High output Multihead Edge Polishing machine for Flat, Pencil Round and Aris work. Comes equipped with infeed/outfeed roller tables.



MARMO MECCANICA LCV
Vertical multi head polisher

Compact Multihead Vertical Edge Polishing machine for Flat and Aris work. Ideal for smaller stone shops. Comes equipped with Infeed/Outfeed roller tables.

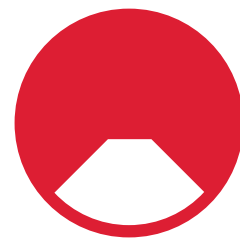


MARMO MECCANICA LCH
Horizontal multi head polisher

High output Multihead Horizontal Edge Polishing machine for Flat and Aris work. Comes equipped with Infeed/Outfeed roller tables



TOOLS AND ACCESSORIES



- | | | |
|---|--|-----------------------|
| 1 | | CNC TOOLING |
| 2 | | DIAMOND TOOLING |
| 3 | | DIAMOND BLADES |
| 4 | | POLISH PADS |
| 5 | | SLAB RACKS & A-FRAMES |
| 6 | | LUBRICANTS |

For all your tooling orders, please email:
tooling@farnese.com.au



Australia

Head Office

5 Heald Road, Ingleburn
NSW 2565 Australia
+61 2 9829 2699
info@farnese.com.au

NSW, NT, SA, WA
SALES
+61 2 9829 2699
+61 488 065 846
enquires@farnese.com.au

SUPPORT NSW, NT, SA, WA
support.nsw@farnese.com.au

QLD SALES / SUPPORT
+61 408 376 684
support.qld@farnese.com.au

SUPPORT VIC/TAS
support.vic@farnese.com.au

VIC/TAS SALES

DISTRIBUTOR



CMP
Stonemasons

+61 3 8786 3113
chris@cmpstone.com.au



New Zealand

SALES/SUPPORT
+61 2 1 526 858
support.nz@farnese.com.au

DISTRIBUTOR



Proform
CORPORATION LTD



United States

SALES/SUPPORT
+1 (616) 821 5912
support.usa@farnese.com.au

DISTRIBUTOR

GranQuartz



FARNESE