C N C TOOLS & EQUIPMENT CATALOGUE 2.0



CDK STONE cdkstone.com.au





ADI, the Application of Industrial Diamond, is an Italian company founded in 1980 in Thiene (Vicenza), strictly and dutifully bound to the MADE IN ITALY which we are so proud of.

ADI are a worldwide leader in the production of diamond tools for stone, ceramics, mechanics, glass and optics. Today ADI count on 160 employees.





What is the Diarex Group?

The Diarex Group is an alliance of six companies located in Australia, New Zealand, Germany, USA and Canada.

Our members are internationally recognised as leaders in the natural, engineered and sintered stone fabrication, maintenance and restoration industries. We are committed to finding and developing the best tools and supplies for the stone industry at the most competitive prices.

The Diarex Group collectively employs over 500 people and holds the worlds' largest and most comprehensive inventory of stone working tools and equipment in each country.

CDK STONE Pty Ltd is proud to be a founding member of the Diarex® Group.



The Diarex[®] Group is comprised of the following international companies:

• CDK Stone Pty Ltd Australia • CDK Stone NZ Ltd New Zealand • J König GmbH & Co. Germany • G Schmieder GmbH & Co. Germany • GranQuartz L.P. USA • GranQuartz Canada Inc. Canada

THE ONLY GLOBAL STONE TOOL GROUP



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SECTION ONE MILLING FINGERS & ROUTER TIPS



KING EAGLE Milling Finger

Premium quality milling finger for Granite and Engineered Stone.

Size (mm)	Code
Ø22x35	PB22483
Ø24x48	PB22494



GOLD FINGER Milling Finger

Patented milling finger specifically designed for

Engineered Stone. ize (mm) Code

22x35	PB22356
24x48	PB22425



PYTHON Milling Finger

Easy cutting milling finger for hard Granite.

Size (mm)	Code
-	
Ø20x48	PB22426



UCS Milling Finger

Milling finger specifically designed for Neolith and other types of UCS material.

Size (mm)	Code
Ø22x35	MT74030
-	-



MARBLE Milling Finger

Vacuum brazed milling finger designed for all types of Marble.

Size (mm)	
Ø16x45	
Ø20x65	

MILLING FINGERS & ROUTER TIPS



SOLUTION Milling Finger

New versatile milling finger for Granite and Engineered Stone.

Size (mm)	Code
Ø22x35	PB22620
Ø24x48	PB22623



HYDRO Milling Finger

New high performance milling finger for Granite and Engineered Stone.

Size (mm)	Code
Ø22x35	PB22618
-	-



MAGNIFICA Milling Finger

New universal milling finger for all types of material.

Size (mm)	Code
Ø22x35	PB22619
Ø24x48	PB22624



INCREMENTAL Routing Bit

Incremental routing bit for Granite and Engineered Stone.

Size (mm)	Code
Ø20x10	PB22303



UHS INCREMENTAL Cutting Tool

Incremental cutting / milling finger for Granite and Engineered Stone.

Size (mm)
Ø6x15
Ø8x15
Ø10x20
Ø12x20

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Code	
PB52005	
PB52006	



INCREMENTAL Mill

Standard milling finger suitable for Granite with additional segment for incremental cutting.

Size (mm)	Code
Ø22x25	PB22145
Ø28x50	PB22134
Ø28x48x90	PB22041
Ø28x48x120	PB22344

MILLING FINGERS & ROUTER TIPS

Code	
PB27505	
PB27394	
PB27395	
PB27383	



DIAREX[®] Router Tips

Routing all stone types.

Size (mm)	Code
Ø20x15	DRTDRXG
Ø20x15	DRTDRXM
Ø20x15	DRTDRXQ
Ø20x15	DRTDRXT

PARAMETERS for Milling Fingers + Incremental Tools

ADI KING EAGLE MILLING FINGER

ADI KING EAGLE MIL	LING FINGER				
Code	Size (mm)	RPM	Feed (mm)		
	GRANITE				
PB22483	22x35	4500	250-300		
PB22494	24x48	4400	250-300		
Code	Size (mm)	RPM	Feed (mm)		
		ED STONE			
PB22483	22x35	5500-8000	350-600		
PB22494	24x48	5500-8000	350-600		
ADI GOLD FINGER					
Code	Size (mm)	RPM	Feed (mm)		
	GRA	NITE			
PB22356	22x35	5500-6000	250-300		
PB22425	24x48	5500-6000	200-250		
	ENGINEER	ED STONE			
PB22356	22x35	5300-5800	400-500		
PB22425	24x48	5300-5800	300-400		
ADI PYTHON MILLING FINGER					
Code	Size (mm)	RPM	Feed (mm)		
	GRA				
PB22426	20x48	4500	250-300		
			200 000		
ADI SOLUTION MILLI					
Code	Size (mm)	RPM	Feed (mm)		
		NITE			
PB22620	22x35	4500-4800	200-300		
PB22623	24x48	4300-4500	200-200		
		RED STONE			
PB22620	22x35	6000-7000	400-600		
PB22623	24x48	5500-6500	300-400		
ADI HYDRO MILLING	FINGER				
Code	Size (mm)	RPM	Feed (mm)		
	GRA	NITE			
PB22618	22x35	4500-4800	200-300		
ENGINEERED STONE					
PB22618	22x35	6000-7000	400-600		

ADI MAGNIFICA MILLING FINGER				
Code	Size (mm)	RPM	Feed (mm)	
PB22619	22x35	4500	200-400	
PB22624	24x48	4300	200-300	
ADI UCS MILLING FINGER				
Code	Size (mm)	RPM	Feed (mm)	
	ULTRA COMPACT SURFACES			
MT74030	22x35	4500-4800	250-300	

ADI MARBLE MILLING FINGER

Code	Size (mm)	RPM	Feed (mm)
PB52005	16x45	5500	400-600
PB52006	20x65	5200	300-450
1 232000	20/00	5200	555-450

ADI INCREMENTAL MILL

Code	Size (mm)	RPM	Feed (mm)
	GRANITE & ENG	INEERED STONE	
PB22145	22x25	4800	250-300
PB22134	28x50	4400	200-250
PB22041	28x48x90	4400	150-200
PB22344	28x48x120	4400	180-200

ADI INCREMENTAL ROUTER BIT

Code	RPM	Feed (mm)	Stock Removal (mm)
PB22303	5500	300-500	8 Max.0

ADI UHS INCREMENTAL CUTTING TOOL

Size	RPM	Feed (mm)	Stock Removal (mm)	
ALL SIZES	7000-10000	150-250	3 Max.	
DIAREX ROUTER TIPS				
Size	RPM	Feed (mm)	Stock Removal (mm)	
ALL SIZES	7000-7500	700-1000	3 Max.	







SECTION TWO DIAMOND DRILLS



THIN WALL CORE DRILLS for CNC machines

Features 1mm wall thickness and special bond for high-speed drilling of Granite and Engineered Stone.

Drilling Depth (mm)	Fitting	Code
55	1/2" GAS	PG081020
"		PG081025
"		PG081030
"	"	PG081032
"	"	PG081035
"	"	PG081038
"		PG081040
	(mm) 55 	(mm) Fitting 55 1/2" GAS

Drilling Parameters for Thin Wall Core Drills

Size (mm)	RPM	Feed Rate (mm/min)
20	3000	30-40
25	2600	30-40
30	2400	30-50
32	2400	40-50
35	2200	50
38	2200	50
40	2200	50

DIAMOND DRILLS



UCS THIN WALL CORE DRILLS for CNC machines

Features 1mm wall thickness and special bond for drilling into Neolith and other UCS Material.

Size (mm)	Drilling Depth (mm)	Fitting		Code
35	75	75 1/2" GAS		MT81135
Drilling Parameters for UCS Core Drills				
Size (mm)	RPM Feed Rate (mm/min)			
35	1800-220	0 15-30		15-30



SECTION THREE DRAINBOARD MILLING



ENGINEERED STONE

STEP 1

STEP 2

STEP 3

STEP 4



Stubbing Wheel Feed rate 400-600mm/min RPM 4500 Stock Removal 5-10mm

45° Drainboard Wheel - Position 1

Feed rate 900-1000mm/min

45° Drainboard Wheel - Position 2

Feed rate 1000mm/min

Stock Removal 0.1mm

RPM 4000-4500

Flat Drainboard Wheel - 200 Grit

Feed rate 900-1000mm/min

RPM 4500-5500

Stock Removal 0.15mm

RPM 4500-5500

Stock Removal 0.15mm

Flat Drainboard Wheel - 500 Grit

Feed rate 800-1200mm/min RPM 1000-1200 Stock Removal 0.1mm



STEP 6



45° Drainboard Wheel - 1000 Grit Feed rate 800-1200mm/min RPM 1000-1200 Stock Removal 0.05mm

STEP 8



Flat Drainboard Wheel - 1000 Grit Feed rate 800-1200mm/min RPM 1000-1200 Stock Removal 0.05mm

STEP 9

STEP 10



45° Drainboard Wheel - 2000 Grit

Feed rate 800-1200mm/min RPM 1000-1200 Stock Removal 0.05mm

STEP 5



45° Drainboard Wheel - 500 Grit

Feed rate 800-1200mm/min RPM 1000-1200 Stock Removal 0.05mm

Flat Polishing Wheel - 2000 Grit

Feed rate 800-1200mm/min RPM 1100 Stock Removal 0.05mm





Feed rate 400-700mm/min RPM 4500-4800

Stock Removal 1-10mm

STEP 2



Feed rate 900-1000mm/min RPM 4500-5500 Stock Removal 0.15mm

STEP 3

45° Drainboard Wheel - Position 2

Feed rate 1000mm/min RPM 4000-4500 Stock Removal 0.1mm

STEP 4



Feed rate 900-1000mm/min

RPM 4500-5500 Stock Removal 0.15mm

STEP 5



45° Drainboard Wheel - 500 Grit

Feed rate 800-1200mm/min RPM 1000-1200 Stock Removal 0.05mm





Feed rate 800-1200mm/min RPM 1000-1200 Stock Removal 0.1mm



GRANITE





STUBBING WHEEL Ø91 x 30 x 7mm

50mm bore + 3 holes for medium to hard Granite. For drain board milling and thickness calibration.

Size (mm)			Code
Ø91 x 30 x 7			PB29035
Stubbing Wheel Para	ameters		
RPM Feed 9 (mm/			Stock Removal (mm)
/500 /900	4500-4800 400-		1-10max

DRAINBOARD MILLING + POLISHING



UHS SUPER DUTY Stubbing Wheel Ø91 x 30 x 7mm

50mm bore + 3 holes for Granite and Engineered Stone. For drain board milling and thickness calibration.

Size (mm)			Code
Ø91 x 30 x 7	,		PB29501
Stubbing Wheel Par	ameters		
RPM	Feed : (mm,		Stock Removal (mm)
4500	400-	-600	5 -10max

60° DRAINBOARD SET For Engineered Stone

35mm Bore for Engineered Stone.

Posistion /Grade	Code	Size (mm)	RPM	Feed Speed (mm/min)	Stock Removal (mm)	Posistion /Grade	Code	Size (mm)	RPM	Feed Speed (mm/min)	Stock Removal (mm)
Pos. 1 Metal	PB29449	114	4500-5500	900-1000	0.15	Pos. 1 Metal	PB29449	114	4500-5500	900-1000	0.15
Pos. 2 Metal	PB29450	114	4000-4500	1000	0.1	Pos. 2 Metal	PB29450	114	4000-4500	1000	0.1
#500 Resin	PB29545	107	1000-1200	800-1200	0.05	#325 Resin	PB39021	114	1800	2000	0.1
#1000 Resin	PB29546	107	1000-1200	800-1200	0.05	#600 Resin	PB39007	114	1500	2500	0.1
#2000 Resin	PB29547	107	1000-1200	800-1200	0.05	#800 Resin	PB39026	114	1300	2500	0.05
						#1500 Resin	PB39042	114	1100	2000	0.05
						#3000 Resin	PB39020	114	1000	2000	0.05



For Engineered Stone

35mm Bore for Engineered Stone.

Posistion /Grade	Code	Size (mm)	RPM	Feed Speed (mm/min)	Stock Removal (mm)
Pos. 1 Metal	PB29504	119	4500-5500	900-1000	0.15
Pos. 2 Metal	PB29505	119	4000-4500	1000	0.1
#500 Resin	PB29557	107	1000-1200	800-1200	0.05
#1000 Resin	PB29558	107	1000-1200	800-1200	0.05
#2000 Resin	PB29559	107	1000-1200	800-1200	0.05

For Granite

35mm Bore for Granite.

Posistion /Grade	Code	Size (mm)	RPM	Feed Speed (mm/min)	Stock Removal (mm)
Pos. 1 Metal	PB29504	119	4500-5500	900-1000	0.15
Pos. 2 Metal	PB29505	119	4000-4500	1000	0.1
#325 Resin	PB39051	123	1800	2000	0.1
#600 Resin	PB39053	123	1500	2500	0.1
#800 Resin	PB39055	123	1300	2500	0.05
#1500 Resin	PB39057	123	1100	2000	0.05
#3000 Resin	PB39059	123	1000	2000	0.05



FLAT DRAINBOARD SET For Engineered Stone

100mm Magnetic Backing for Engineered Stone.

Grade	Code	Size (mm)	RPM	Feed Speed (mm/min)	Stock Removal (mm)	Grade	Code	Size (mm)	RPM	Feed Speed (mm/min)	Stock Removal (mm)
#200	PB29336	100	4500-5500	900-1000	0.15	#120	PB29202	100	4500-5500	900-1000	0.15
#500	PB29337	100	4000-4500	1000	0.1	#200	PB29203	100	4000-4500	1000	0.1
#1000	PB29338	100	1000-1200	800-1200	0.05	#400	PB29204	100	1800	2000	0.1
#2000	PB29339	100	1000-1200	800-1200	0.05	#800	PB29205	100	1500	2500	0.1
#3000	PB29340	100	1000-1200	800-1200	0.05	#1500	PB29206	100	1300	2500	0.05
						#3000	PB29207	100	1100	2000	0.05
						LUX	PB29129	100	1000	2000	0.05

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60° DRAINBOARD SET For Granite

35mm Bore for Granite.



FLAT DRAINBOARD SET For Granite

100mm Magnetic Backing for Granite.



R1/2" ADAPTOR for Stubbing and **Drainboard Wheels**

Ø72mm Ø50mm boss + 3 retaining bolts R1/2" fitting.

PB29015



35MM ADAPTOR for Stubbing and **Drainboard Wheels**

Ø72mm Ø50mm boss + 3 retaining bolts 35mm bore.



DRAINBOARD MILLING + POLISHING



R1/2" MAGNETIC ADAPTOR for Drainboard Wheels

> Ø62mm R1/2" fitting.

> > SL02245



DRAINBOARD **Dressing Plate**

Electroplated diamond dressing plate for reshaping resin bonded drainboard polishing wheels.

Code	Туре
PB39245	For 45 degree Drainboard wheels
PB39260	For 60 degree Drainboard wheels





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SECTION 4

SECTION FOUR DRAINBOARD GROOVING



FLAT BOTTOM ROUTER BITS for Flat Grooving

For Granite and Engineered Stone. R 1/2" Fitting. Position 1 only.

Code	Size (mm)	RPM	Feed Speed (mm/min)	Stock Removal (mm)
PB27555	8x12	6000-8000	150-300	To Shape
PB27280	10x12	6000-8000	150-300	"
PB27556	12x12	6000-8000	150-300	"
PB27486	15x12	5000-6000	150-300	"
PB27557	20x12	5000-6000	150-300	"
PB27612	22x12	5000-6000	150-300	"



RADIUS ROUTER BITS for Grooving

For Granite and Engineered Stone. R 1/2" Fitting.

Pos	Code	Size (mm)	RPM	Feed Speed (mm/min)	Stock Removal (mm)
1	PB27528	Ø12 R=6	7000-8000	150-300	To Shape
2	PB27529	"	"	600-800	0.2-0.15
3	PB27530	"	"	"	0.15-0.1
4	PB27531	"	"	"	0.1
5*	PB27515	"	5000-6000	400-600	0.05-0.1
1	PB27566	Ø16 R=8	6000-7000	150-300	To Shape
2	PB27567			600-800	0.2-0.15
3	PB27568				0.15-0.1
4	PB27569		"	"	0.1
5*	PB27518		5000-6000	400-600	0.05-0.1
					*Eraser

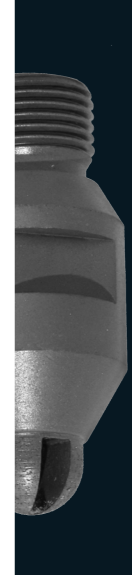


UCS RADIUS ROUTER BITS for Grooving

For Neolith and other UCS Material. R 1/2" Fitting.

Pos	Code	Size (mm)	RPM	Feed Speed (mm/min)	Stock Removal (mm)
0	MT75032	Ø12 R=6	7000-8000	150-200	To Shape
1	MT75033		"	300-400	To Shape
2	MT75034			-	0.2-0.15
3	MT75035	"	"	"	0.15-0.1
4	MT75036		"	"	0.1
5*	PB38515		5000-6000	200-300	0.05-0.1
0	MT75049	Ø16 R=8	6000-7000	150-200	To Shape
1	MT75023	"	"	"	To Shape
2	MT75024		"		0.2-0.15
3	MT75025	"	"	300-400	0.15-0.1
4	MT75026		"	"	0.1
5*	PB38515		5000-6000	200-300	0.05-0.1

*Eraser



CNC CATALOGUE 2.0

SECTION 5

SECTION FIVE TRADITIONAL PRE-CUTTING TOOLS



PRE-CUTTING / MITRE WHEEL Y Profile

For slabs with a thickness of 20, 30 and 40mm. Use positions 1 and 2 to create a perfect 45° mitred edge or you can use Position 1 as a pre-cutting wheel for profiles F and D.

Pos	Code	Size (mm)	RPM	Feed Speed (mm/min)	Stock Removal (mm)
1	PB123058	130 - Bore=35	4500-5500	800-1200	To Shape
2	PB40327	130 - Bore=35	3800-4500	800-1200	0.1-0.2

TRADITIONAL PRE-CUTTING TOOLS



PRE-CUTTING WHEEL X Profile

For slabs with a thickness of 20, 30 and 40mm. Use as a pre-cutting wheel for V profiles. 45°.

Code	Size (mm)	RPM	Feed Speed (mm/min)	Stock Removal (mm)
PB122681	120 - Bore=35	4500-5500	1000-2000	To Shape





SECTION 6

SECTION SIX NINJA BLADE PRE-CUTTING TOOLS



PRE-CUTTING Ninja Blades

ADI Ninja pre-cutting blades are used in a set as a pre-cutting wheel. This protects the life of the rest of the tools in the sequence. Each blade has a 35mm bore. Sold individually.

Code	Blade Number	Diameter
PC12070	1	70
PC12075	1/2	75
PC12080	2	80
PC12085	2/3	85
PC12090	3	90
PC12095	3/4	95
PC12100	4	100
PC12105	4/5	105
PC12110	5	110
PC12115	5/6	115
PC12120	6	120
PC12125	6/7	125
PC12130	7	130
PC12135	7/8	135
PC12140	8	140
PC12145	8/9	145
PC12150	9	150
PC12155	9/10	155
PC12160	10	160

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Parameters for Ninja Blade

RPM	Feed Speed (mm/min)	Stock Removal (mm)
4500-5500	1000-2000	To Shape

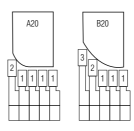
Spacers for Ninja Blade

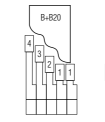
Code	Inner Diameter	Outer Diameter	Thickness
	(mm)	(mm)	(mm)
SL02446	35	48	5

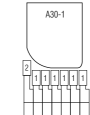




Ninja Blade Profile Combinations





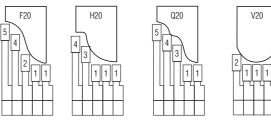


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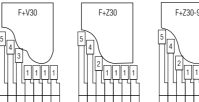
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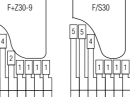
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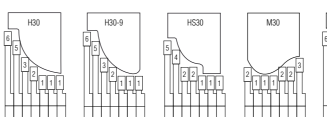


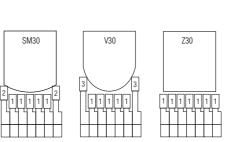






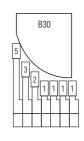


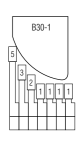




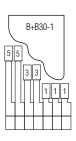


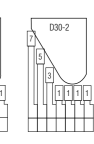


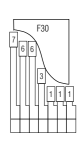


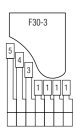


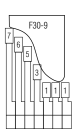




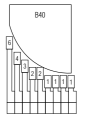




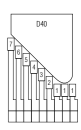


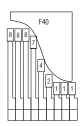


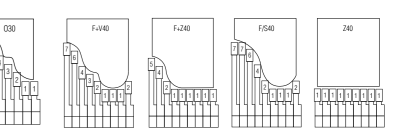












create your own natural masterpiece





For more inspiration visit cdkstone.com.au



SECTION SEVEN ZERO CHIPPING SEAM SOLUTION



Three step solution for producing perfect masons mitres with zero chipping.

The mason's mitre allows the appearance of a mitre joint to be created with much less waste than occurs with a common mitre joint, in which triangular sections must be removed from the ends of both joint members.



ZERO CHIPPING Seam Solution

Position 1

Code	RPM	Feed Speed (mm/min)	Stock Removal (mm)
PB01323	6000	1500-3000	To Shape

ZERO CHIPPING SEAM SOLUTION



ZERO CHIPPING Seam Solution

Position 2

Code	RPM	Feed Speed (mm/min)	Stock Removal (mm)
PB01324	6000	1500-4000	0.2 - 0.3

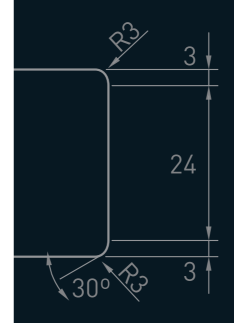
CNC CATALOGUE 2.0



ZERO CHIPPING Seam Solution

Position 3

Code	RPM	Feed Speed (mm/min)	Stock Removal (mm)
PB01325	4800 - 5300	1000-1500	0.5 - 0.1



SECTION EIGHT

CDK STONE CNC CATALOGUE 2.0

SECTION 8

EIGHT SLAB PROFILES

ABOUT ADI CNC TOOLS

ADI CNC TOOLS – discover the true economy of high guality tools Six lines of profile tools cover every application for modern bench top fabrication:

Whether you require a tool for fast processing of straight edges or a tool for profiling a tight internal radius, there is a suitable tool within the ADI range.

- UHS TECHNOLOGY A break-through in metal bond formulation ADI's new Ultra High Speed tools are capable of feed rates up to four times that of regular metal bonded tools.
- UNSURPASSED TOOL LIFE ADI metal bond tools yield the highest tool life and the lowest cost per meter of edge-work in the industry.
- PRECISELY ENGINEERED WATER SLOTS The intricately machined water. slots provide superior water-cooling and hence superior finish and tool life. The process of machining the slots is time consuming and costly but hugely beneficial for your production.
- **PROFILE INTEGRITY** You can be sure that every time you purchase an ADI profile wheel it will have precisely the same profile.
- **PRECISION BALANCING** Every ADI profile is dynamically balanced to ensure vibration-free operation.
- PRESET LABELS Accurate dimensions printed on each tool save valuable set-up time. Each individual tool is measured to an accuracy of 0.001mm.

• MFP5

- Dramatic line reduction
- Robust solution to minor mistakes
- Possibility to be repaired
- All shapes available
- Longer life
- Optimal Integrity of shape

° EXPRESS

- Better gloss
- Longer life
- Limited orange peel
- Easy start-up
- Only 2 positions instead of 3





ABOUT ADI CNC TOOLS







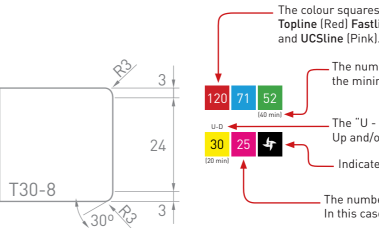






like Neolith.

Example of Profile Information





Minimum diameter of 40mm

Minimum diameter of 20mm - Available in: Up (U) Down (D)

Pre-cutting tool

Tools specifically designed for Ultra Compact Surfaces

The colour squares indicate the line(s) available for this profile. Topline (Red) Fastline (Blue) Twistline (Green), Micronline (Yellow)

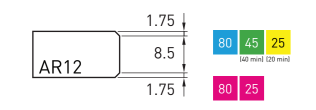
> The numbers under the coloured squares indicates the minimal diameter in mm.

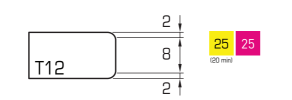
The "U - D" indicate if the profile can be used in Up and/or Down position. Up (U) Down(D).

Indicates suitability for use with Ninja Blade.

The numbers in the squares indicates the external diameter. In this case: e.g. 71mm for Fastline 52mm for Twistline.

S=12 SLAB PROFILES





R20

R20

(30°¢3)

300 %

20

3

14

3 '

20

3

17

È

B20

SM20

T20-10

Z20

ZR20-3

20

120 <mark>100</mark> 84

*Special order only.

*Special order only.

52 30

4

80 47

120

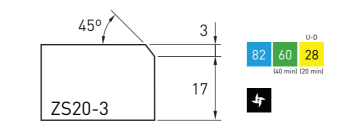
71 30 👍

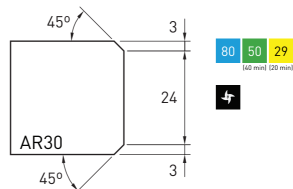
60

85 55 28 (40 min¹

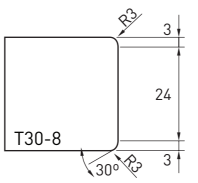
4

80 4

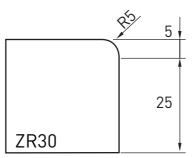




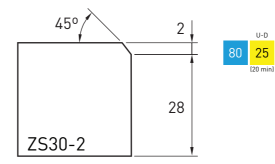




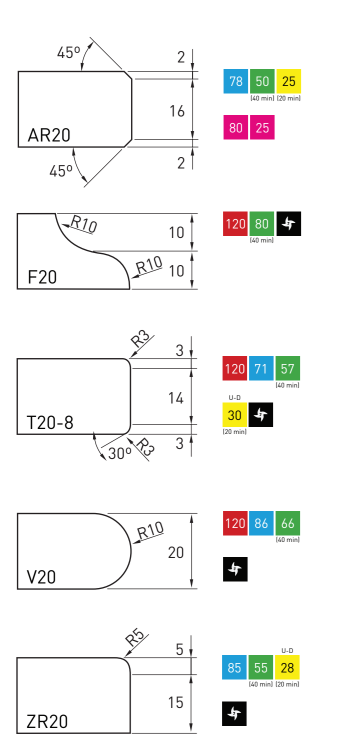








S=20 SLAB PROFILES

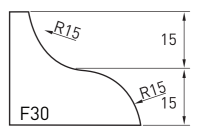


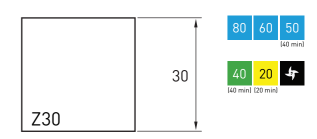
PLEASE NOTE: DIAGRAMS ARE FOR ILLUSTRATIVE PURPOSE ONLY AND ARE NOT TO SCALE

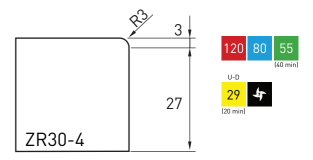
030

S=30 SLAB PROFILES

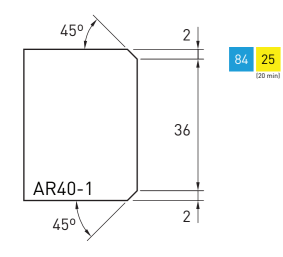
120 100 👍

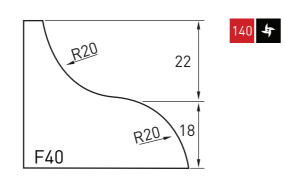


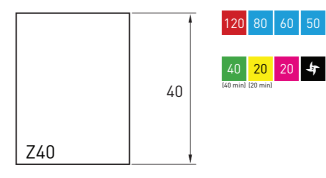




S=40 SLAB PROFILES

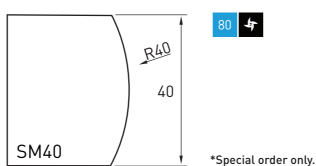


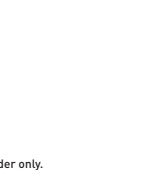


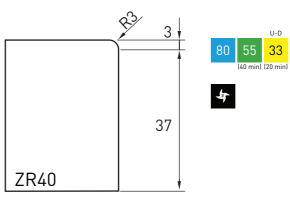


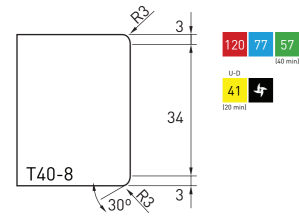
R10	20	120 4
F-V40) <u>R10</u> 20	*Special or

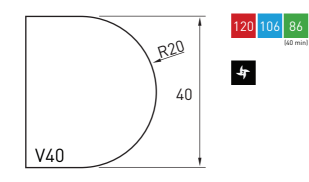




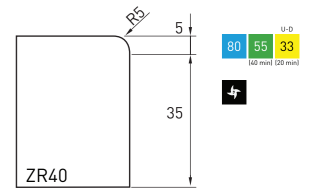


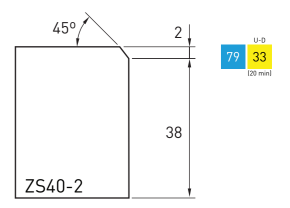












GOBEYOND WITH CDK STONE

SALES | SERVICE | PARTS | MANAGEMENT | FINANCING



Gmm eXtra 37 - 5 Axis CNC Bridge Saw

OFFERING A COMPLETE RANGE OF STONE MACHINERY WITH THE ADDED CDK STONE EXPERTISE AND SUPPORT

We have sourced the finest equipment from around the globe. Tried, tested and trusted, these products will increase the efficiency of your business, no matter what level you operate at. From machinery installation and leasing through to back up and support, CDK Stone have you covered from the first cut.

Visit us and see why we offer the complete stone solution for your business.





SECTION NINE

SECTION 9

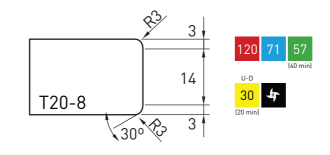
TOPLINE PROFILE TOOLS







ED - External Diameter

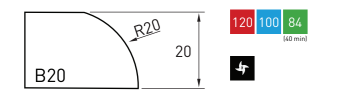


Pos	Code	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	PB124058	120	103	Seg
2	PB124059	120	103	Cr+S
3	PB124060	120	103	Cr+S
4	PB124061	120	103	Cr+S
5	PB01582	71	60	MFP5
6	PB02245	75	60	Exp
7	PB02246	75	60	Exp

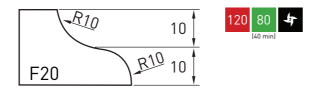


Parameters for working with Topline

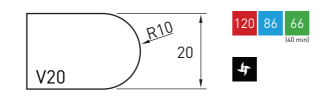
Pos	Slab Thickness (mm)	RPM (min-max)	Feed Speed (mm/min)	Stock Removal (mm)	Wheel Type
1	20-30-40	4500-5500	1500-3000	To Shape	Segmented
2	20-30-40	4500-5500	1500-4000	0.3-0.4	Contiuous Rim
3	20-30-40	4500-5500	1500-4000	0.2-0.3	Contiuous Rim
4	20-30-40	4500-4800	1000-1500	0.05-0.1	Contiuous Rim
5	20-30-40	4000-4500	1000	0.03-0.05	MFP5
6	20-30-40	2500-3000	1200-1500	0.03-0.05	Express
7	20-30-40	2500-3000	1200-1500	0.03-0.05	Express



Pos	Code	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	PB122667	120	76	Seg
2	PB122668	120	76	Cr+S
3	PB122669	120	76	Cr+S
4	PB122670	120	76	Cr+S
5	PB01513	100	56	MFP5
6	PB02029	110	60	Exp
7	PB02030	110	60	Exp

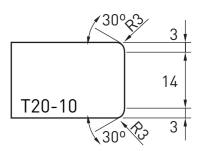


Pos	Code	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	PB122706	120	80	Seg
2	PB122707	120	80	Cr+S
3	PB122708	120	80	Cr+S
4	PB122709	120	80	Cr+S
5	PB01523	120	80	MFP5
6	PB02059	101	60	Exp
7	PB02060	101	60	Exp



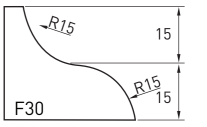
Pos	Code	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	PB122815	120	94	Seg
2	PB122816	120	94	Cr+S
3	PB122817	120	94	Cr+S
4	PB122818	120	94	Cr+S
5	PB01561	86	60	MFP5
6	PB02173	90	60	Exp
7	PB02174	90	60	Exp







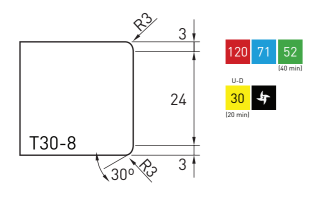
Pos	Code	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	PB124239	120	80	Seg
2	PB124240	120	80	Cr+S
3	PB124241	120	80	Cr+S
4	PB124242	120	80	Cr+S
5	PB01633	71	80	MFP5
6	PB021350	75	60	Exp
7	PB021351	75	60	Exp



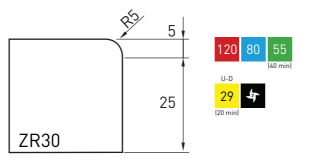
120	100	4
	(40 min)	

Pos	Code	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	PB122605	130	70	Seg
2	PB122606	120	60	Cr+S
3	PB122607	120	60	Cr+S
4	PB122647	120	60	Cr+S
5	PB01524	120	60	MFP5
6	PB02062	120	60	Exp
7	PB02063	120	60	Exp



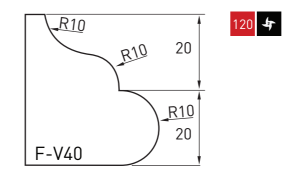


Pos	Code	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	PB124062	120	103	Seg
2	PB124063	120	103	Cr+S
3	PB124064	120	103	Cr+S
4	PB124065	120	103	Cr+S
5	PB01583	71	60	MFP5
6	PB02248	75	60	Exp
7	PB02249	75	60	Exp

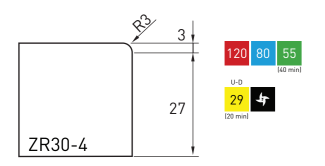


Pos	Code	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	PB124571	120	105	Seg
2	PB124572	120	105	Cr+S
3	PB124573	120	105	Cr+S
4	PB124574	120	105	Cr+S
5	PB01568	80	65	MFP5
6	PB02203	80	60	Exp
7	PB02204	80	60	Exp

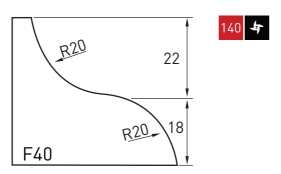




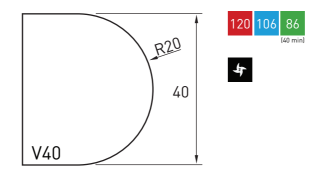
Pos	Code	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	PB123225	128	70	Seg
2	PB122727	120	62	Cr+S
3	PB122728	120	62	Cr+S
4	PB122729	120	62	Cr+S
5	PB01531	120	62	MFP5
6	PB02083	118	60	Exp
7	PB02084	118	60	Exp



Pos	Code	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	PB124361	120	103	Seg
2	PB124362	120	103	Cr+S
3	PB124363	120	103	Cr+S
4	PB124364	120	103	Cr+S
5	PB01668	80	65	MFP5
6	PB02257	77	60	Exp
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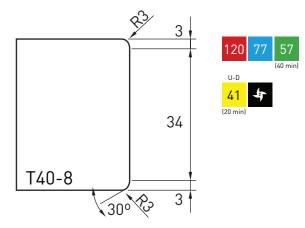


Pos	Code	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	PB122710	140	60	Seg
2	PB122711	140	60	Cr+S
3	PB122712	140	60	Cr+S
4	PB122713	140	60	Cr+S
5	PB01671	140	60	MFP5
6	PB021322	141	60	Exp
7	PB021323	141	60	Exp

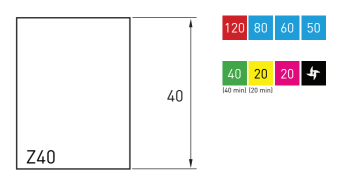


Pos	Code	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	PB122823	120	74	Seg
2	PB122824	120	74	Cr+S
3	PB122825	120	74	Cr+S
4	PB122826	120	74	Cr+S
5	PB01563	106	60	MFP5
6	PB02179	107	60	Exp
7	PB02180	107	60	Exp





Pos	Code	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	PB124066	120	103	Seg
2	PB124067	120	103	Cr+S
3	PB124068	120	103	Cr+S
4	PB124069	120	103	Cr+S
5	PB01584	77	60	MFP5
6	PB02251	75	60	Exp
7	PB02252	75	60	Exp



Pos	Code	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	PB123871	120	120	Seg
2	PB123872	120	120	Cr+S
3	PB123873	120	120	Cr+S
4	PB123874	120	120	Cr+S
5	PB01506	60	60	MFP5
6	PB02441	80	80	Exp
7	PB02442	80	80	Exp

EXTRAORDINARY SURFACE

Transforming imagination into functionality, Neolith's sintered stone is available in a wide range of styles and textures. Neolith is scratch, stain and heat resistant, making it suitable for the most demanding domestic and commercial applications both indoors and out.

Trans

a new way of thinking about shapes & spaces

LARGE FORMAT SLABS

3mm THICK x 3600 x 1200mm

Ideal for use as kitchen and bathroom furnishings, as well as on furniture such as tables, wardrobes, doors and office partitions. This thickness is ideal for refurbishment projects. Being so thing, it can be placed directly on the existing surface without the need to extract, helping to reduce project execution times, cost and wastage.

6mm THICK x 3200 x 1500mm

Ideal for use in splashbacks, flooring, internal wall cladding, stairs, covered pools, BBQ areas, fireplaces and external facades.

12mm THICK x 3200 x 1600mm* 12mm THICK x 3200 x 1500mm*

Neolith is now able to offer a larger, thicker slab for kitchen benchtops and bathroom vanities. The new size allows doe better utilisation of the surface, as well as reduces wastage. For instance, one large slab can be utilised for two benchtops.

*Size availability may vary

NEOLITH SINTERED STONE

www.neolith.com.au



SECTION TEN FASTLINE PROFILE TOOLS

SCRATCH RESISTANT

Resistant to scratching and abrasion due to the hardness of the surface

STAIN RESISTANT

An absorption level near zero makes it resistant to stains.



(

Does not burn in contact with fire or let off smoke or toxic substances

HYGENIC

Completely suitable for contact with food. Does not release harmful substances.

EASY TO CLEAN

Resistant to chemical cleaning agents.



Resin-free. Does not release any harmful substances into the environment.

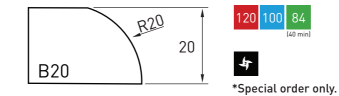
RESISTANT TO UV RAYS

Since the colour is 100% natural, it does not deteriorate due to exposure to the sun or extreme temperatures.

www.cdkstone.com.au



- ID Internal Diameter
- ED External Diameter

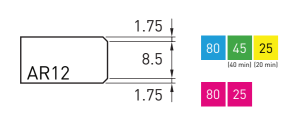


Pos	Code	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	PB123903	100	56	Seg
2	PB123904	100	56	Cr+S
3	PB123905	100	56	Cr+S
4	PB123906	100	56	Cr+S
5	PB01513	100	56	MFP5
6	PB02029	110	60	Exp
7	PB02030	110	60	Exp

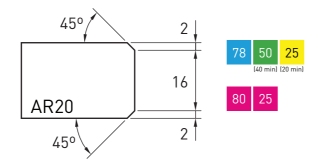


Parameters for working with **Fastline**

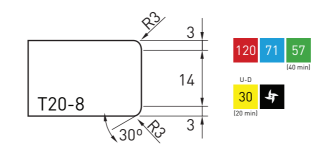
Pos	Slab Thickness (mm)	RPM (min-max)	Feed Speed (mm/min)	Stock Removal (mm)	Wheel Type
1	20-30-40	5000-6000	1500-3000	To Shape	Segmented
2	20-30-40	5000-6000	1500-4000	0.3-0.4	Contiuous Rim
3	20-30-40	5000-6000	1500-4000	0.2-0.3	Contiuous Rim
4	20-30-40	4500-4800	1000-1500	0.05-0.1	Contiuous Rim
5	20-30-40	4000-4500	1000	0.03-0.05	MFP5
6	20-30-40	2500-3000	1200-1500	0.03-0.05	Express
7	20-30-40	2500-3000	1200-1500	0.03-0.05	Express



Pos	Code	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	PB123543	80	75	Cr+S
2	PB123544	80	75	Cr+S
3	PB123545	80	75	Cr+S
4	PB123546	80	75	Cr+S
5	PB01638	80	75	MFP5
6	PB02322	67	60	Exp
7	PB02323	67	60	Exp



Pos	Code	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	PB122847	78	70	Cr+S
2	PB122848	78	70	Cr+S
3	PB122849	78	70	Cr+S
4	PB122850	78	70	Cr+S
5	PB01507	78	70	MFP5
6	PB02014	68	60	Exp
7	PB02015	68	60	Exp

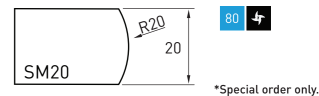


Pos	Code	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	PB123670	77	60	Seg
2	PB123671	71	60	Cr+S
3	PB123672	71	60	Cr+S
4	PB123673	71	60	Cr+S
5	PB01582	71	60	MFP5
6	PB02245	75	60	Exp
7	PB02246	75	60	Exp

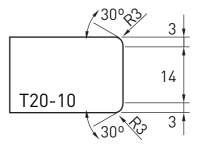


CNC CATALOGUE 2.0

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Pos	Code	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	PB123391	80	73	Cr+S
2	PB123392	80	73	Cr+S
3	PB123393	80	73	Cr+S
4	PB123394	80	73	Cr+S
5	PB01550	80	73	MFP5
6	PB02140	67	60	Exp
7	PB02141	67	60	Exp

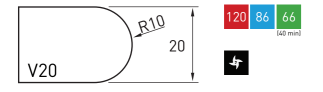




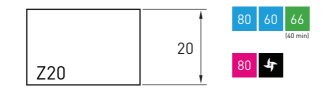
Pos	Code	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	PB124177	77	60	Seg
2	PB124178	71	60	Cr+S
3	PB124179	71	60	Cr+S
4	PB124180	71	60	Cr+S
5	PB01633	71	60	MFP5
6	PB021350	75	60	Exp
7	PB021351	75	60	Exp



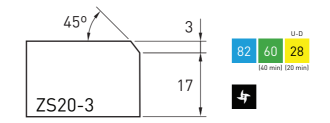




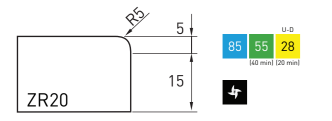
Pos	Code	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	PB123040	86	60	Seg
2	PB123041	86	60	Cr+S
3	PB123042	86	60	Cr+S
4	PB123043	86	60	Cr+S
5	PB01561	86	60	MFP5
6	PB02173	90	60	Exp
7	PB02174	90	60	Exp



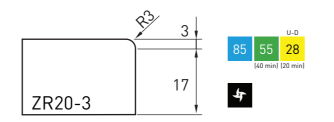
Pos	Code	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	PB122875	80	80	Seg
2	PB122876	80	80	Cr+S
3	PB122877	80	80	Cr+S
4	PB122878	80	80	Cr+S
5	PB01504	60	80	MFP5
6	PB02404	80	80	Exp
7	PB02405	80	80	Exp



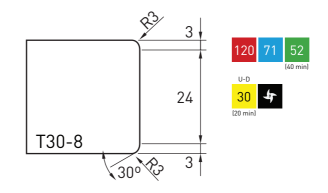
Pos	Code	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	PB124171	78	70	Cr+S
2	PB124481	78	70	Cr+S
3	PB124482	78	70	Cr+S
4	PB124483	78	70	Cr+S
5	PB01699	78	70	MFP5
6	PB021896	75	70	Exp
7	PB021897	75	70	Exp



Pos	Code	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	PB122887	85	70	Cr+S
2	PB122888	85	70	Cr+S
3	PB122889	85	70	Cr+S
4	PB122890	85	70	Cr+S
5	PB01567	85	70	MFP5
6	PB02200	80	60	Exp
7	PB02201	80	60	Exp

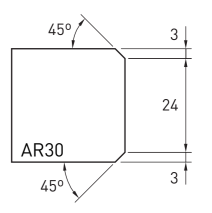


Pos	Code	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	PB123508	85	70	Cr+S
2	PB123509	85	70	Cr+S
3	PB123510	85	70	Cr+S
4	PB123511	85	70	Cr+S
5	PB01698	85	70	MFP5
6	PB02254	75	60	Exp
7	PB02255	75	60	Exp



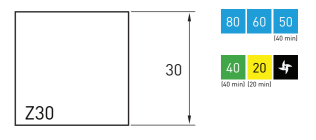
Pos	Code	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	PB123674	77	60	Seg
2	PB123675	71	60	Cr+S
3	PB123676	71	60	Cr+S
4	PB123677	71	60	Cr+S
5	PB01583	71	60	MFP5
6	PB02248	75	60	Exp
7	PB02249	75	60	Exp





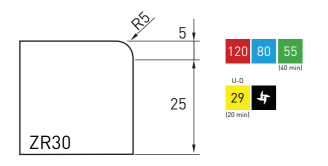


Pos	Code	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	PB122571	80	70	Cr+S
2	PB122572	80	70	Cr+S
3	PB122573	80	70	Cr+S
4	PB122642	80	70	Cr+S
5	PB01508	80	70	MFP5
6	PB02017	70	60	Exp
7	PB02018	70	60	Exp

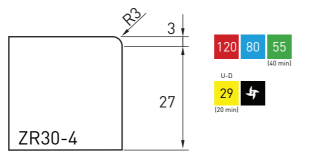


Pos	Code	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	PB123190	78	78	Seg
2	PB122576	80	80	Cr+S
3	PB122577	80	80	Cr+S
4	PB122636	80	80	Cr+S
5	PB01505	80	80	MFP5
6	PB02389	80	80	Exp
7	PB02390	80	80	Exp



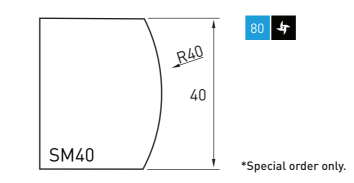


Pos	Code	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	PB122623	80	65	Cr+S
2	PB122624	80	65	Cr+S
3	PB122625	80	65	Cr+S
4	PB122646	80	65	Cr+S
5	PB01568	80	65	MFP5
6	PB02203	80	60	Exp
7	PB02204	80	60	Exp

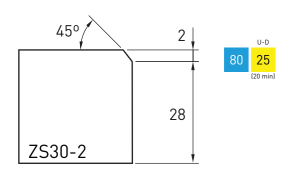


Pos	Code	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	PB123196	80	65	Cr+S
2	PB123197	80	65	Cr+S
3	PB123198	80	65	Cr+S
4	PB123199	80	65	Cr+S
5	PB01808	80	65	MFP5
6	PB02416	77	60	Exp
7	PB02417	77	60	Exp

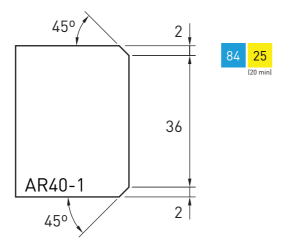




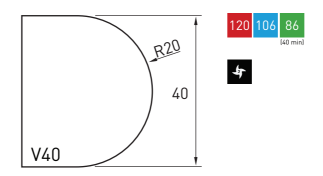
Pos	Code	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	PB122895	80	68	Cr+S
2	PB122896	80	68	Cr+S
3	PB122897	80	68	Cr+S
4	PB122898	80	68	Cr+S
5	PB01552	80	68	MFP5
6	PB02146	72	60	Exp
7	PB02147	72	60	Exp



Pos	Code	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	PB123370	80	70	Cr+S
2	PB123371	80	70	Cr+S
3	PB123372	80	70	Cr+S
4	PB123373	80	70	Cr+S
5	PB01579	80	70	MFP5
6	PB02236	70	60	Exp
7	PB02237	70	60	Exp

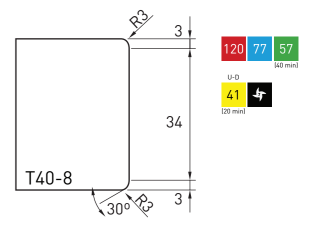


Pos	Code	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	PB123036	79	70	Cr+S
2	PB123037	79	70	Cr+S
3	PB123038	79	70	Cr+S
4	PB123039	79	70	Cr+S
5	PB01511	79	70	MFP5
6	PB02026	68	60	Exp
7	PB02027	68	60	Exp



Pos	Code	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	PB124123	106	60	Seg
2	PB124124	106	60	Cr+S
3	PB124125	106	60	Cr+S
4	PB124126	106	60	Cr+S
5	PB01563	106	60	MFP5
6	PB02179	107	60	Exp
7	PB02180	107	60	Exp





Pos	Code	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	PB123678	77	60	Seg
2	PB123679	71	60	Cr+S
3	PB123680	71	60	Cr+S
4	PB123681	71	60	Cr+S
5	PB01584	71	60	MFP5
6	PB02251	75	60	Exp
7	PB02252	75	60	Exp

		120 80 60 50
	40	40 20 20 4 (40 min) (20 min)
Z40		

Pos	Code	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	PB122598	60	80	Seg
2	PB122599	80	80	Cr+S
3	PB122600	80	80	Cr+S
4	PB122635	80	80	Cr+S
5	PB01506	60	80	MFP5
6	PB02441	80	80	Exp
7	PB02442	80	80	Exp



	45°	2	ļ	U-C)
]		79 33 (20 m	
		38			
ZS	40-2				

Pos	Code	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	PB122899	80	65	Cr+S
2	PB122900	80	65	Cr+S
3	PB122901	80	65	Cr+S
4	PB122902	80	65	Cr+S
5	PB01571	80	65	MFP5
6	PB02212	80	60	Exp
7	PB02213	80	60	Exp

Pos	Code	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	PB123686	79	70	Cr+S
2	PB123687	79	70	Cr+S
3	PB123688	79	70	Cr+S
4	PB123689	79	70	Cr+S
5	PB01580	79	70	MFP5
6	PB02239	70	60	Exp
7	PB02240	70	60	Exp



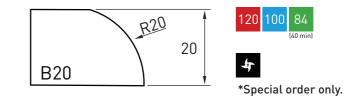
SECTION ELEVEN TWISTLINE PROFILE TOOLS







- ID Internal Diameter
- ED External Diameter

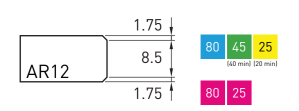


Pos	Code	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	PB161169	84	40	Seg
2	PB161170	84	40	Cr+S
3	PB161171	84	40	Cr+S
4	PB161172	84	40	Cr+S
5	PB11531	84	40	MFP5
6	PB02611	85	40	Exp
7	PB02612	85	40	Exp

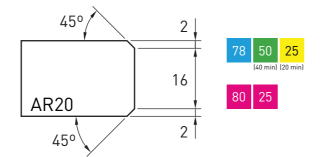


Parameters for working with **Twistline**

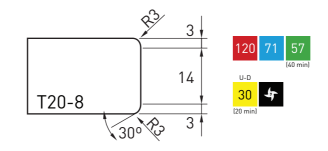
Pos	Slab Thickness (mm)	RPM (min-max)	Feed Speed (mm/min)	Stock Removal (mm)	Wheel Type
1	20-30-40	5500-6000	1500-3000	To Shape	Segmented
2	20-30-40	5500-6000	1500-4000	0.3-0.4	Contiuous Rim
3	20-30-40	5500-6000	1500-4000	0.2-0.3	Contiuous Rim
4	20-30-40	4800-5300	1000-1500	0.05-0.1	Contiuous Rim
5	20-30-40	4000-4500	1000	0.03-0.05	MFP5
6	20-30-40	2800-3500	1200-1500	0.03-0.05	Express
7	20-30-40	2800-3500	1200-1500	0.03-0.05	Express



Pos	Code	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	PB161379	45	40	Cr+S
2	PB161380	45	40	Cr+S
3	PB161381	45	40	Cr+S
4	PB161382	45	40	Cr+S
5	PB11549	45	40	MFP5
6	PB02748	45	40	Exp
7	PB02749	45	40	Exp



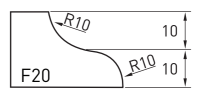
Pos	Code	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	PB161213	50	40	Cr+S
2	PB161214	50	40	Cr+S
3	PB161215	50	40	Cr+S
4	PB161216	50	40	Cr+S
5	PB11503	50	40	MFP5
6	PB02665	48	40	Exp
7	PB02666	48	40	Exp



Pos	Code	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	PB161221	57	40	Seg
2	PB161222	57	40	Cr+S
3	PB161223	57	40	Cr+S
4	PB161224	57	40	Cr+S
5	PB11520	57	40	MFP5
6	PB02689	55	40	Exp
7	PB02690	55	40	Exp

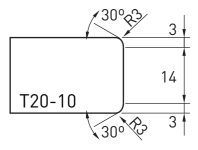


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Pos	Code	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	PB161296	80	40	Seg
2	PB161297	80	40	Cr+S
3	PB161298	80	40	Cr+S
4	PB161299	80	40	Cr+S
5	PB11507	80	40	MFP5
6	PB02614	80	40	Exp
7	PB02615	80	40	Exp

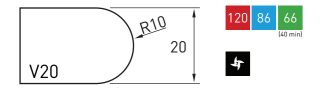




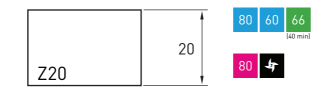
Pos	Code	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	PB161355	57	40	Seg
2	PB161356	52	40	Cr+S
3	PB161357	52	40	Cr+S
4	PB161358	52	40	Cr+S
5	PB11544	52	40	MFP5
6	PB02730	55	40	Exp
7	PB02731	55	40	Exp



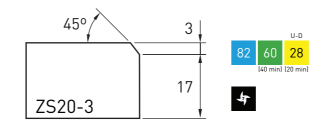




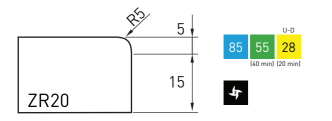
Pos	Code	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	PB161121	66	40	Seg
2	PB161122	66	40	Cr+S
3	PB161123	66	40	Cr+S
4	PB161124	66	40	Cr+S
5	PB11560	66	40	MFP5
6	PB02778	66	40	Exp
7	PB02779	66	40	Exp



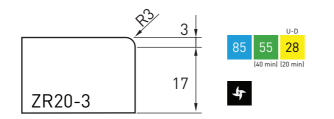
Pos	Code	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	PB161113	40	40	Seg
2	PB161114	40	40	Cr+S
3	PB161115	40	40	Cr+S
4	PB161116	40	40	Cr+S
5	PB11510	40	40	MFP5
6	PB02647	40	40	Exp
7	PB02648	40	40	Exp



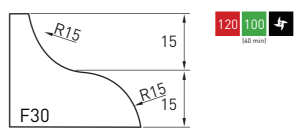
Pos	Code	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	PB161424	60	40	Seg
2	PB161425	60	40	Cr+S
3	PB161426	60	40	Cr+S
4	PB161427	60	40	Cr+S
5	PB11565	60	40	MFP5
6	PB02790	60	40	Exp
7	PB02791	60	40	Exp



Pos	Code	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	PB161133	55	40	Seg
2	PB161134	55	40	Cr+S
3	PB161135	55	40	Cr+S
4	PB161136	55	40	Cr+S
5	PB11513	55	40	MFP5
6	PB02656	60	40	Exp
7	PB02657	60	40	Exp

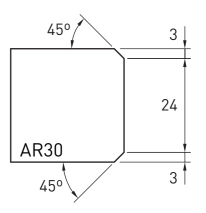


Pos	Code	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	PB161285	55	40	Seg
2	PB161286	55	40	Cr+S
3	PB161287	55	40	Cr+S
4	PB161288	55	40	Cr+S
5	PB11561	55	40	MFP5
6	PB02704	60	40	Exp
7	PB02705	60	40	Exp



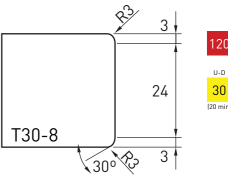
Pos	Code	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	PB161269	100	40	Seg
2	PB161270	100	40	Cr+S
3	PB161271	100	40	Cr+S
4	PB161272	100	40	Cr+S
5	PB11508	100	40	MFP5
6	PB02620	100	40	Exp
7	PB02621	100	40	Exp







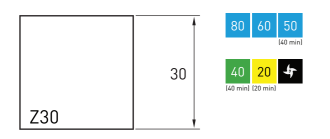
Pos	Code	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	PB161185	50	40	Seg
2	PB161186	50	40	Cr+S
3	PB161187	50	40	Cr+S
4	PB161188	50	40	Cr+S
5	PB11504	50	40	MFP5
6	PB02668	50	40	Exp
7	PB02669	50	40	Exp



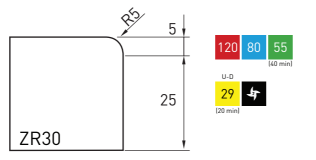
120	71	52
		(40 min)
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30	4	
	-7	
(20 min)		

Pos	Code	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	PB161225	57	40	Seg
2	PB161226	52	40	Cr+S
3	PB161227	52	40	Cr+S
4	PB161228	52	40	Cr+S
5	PB011521	52	40	MFP5
6	PB02671	55	40	Exp
7	PB02672	55	40	Exp



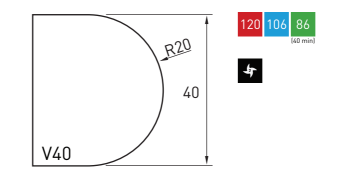


Pos	Code	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	PB16886	40	40	Seg
2	PB16887	40	40	Cr+S
3	PB16888	40	40	Cr+S
4	PB16889	40	40	Cr+S
5	PB11511	40	40	MFP5
6	PB02605	40	40	Exp
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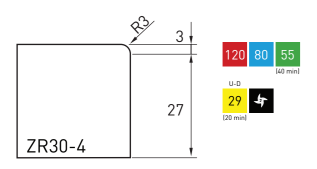


Pos	Code	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	PB161101	55	40	Cr+S
2	PB161102	55	40	Cr+S
3	PB161103	55	40	Cr+S
4	PB161104	55	40	Cr+S
5	PB11514	55	40	MFP5
6	PB02659	60	40	Exp
7	PB02660	60	40	Exp

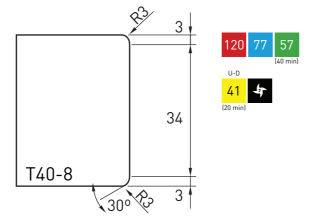




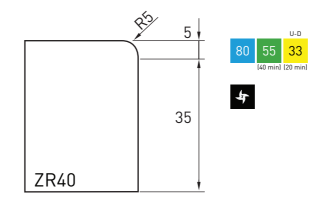
Pos	Code	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	PB161129	86	40	Seg
2	PB161130	86	40	Cr+S
3	PB161131	86	40	Cr+S
4	PB161132	86	40	Cr+S
5	PB11528	86	40	MFP5
6	PB02644	88	40	Exp
7	PB02645	88	40	Exp



Pos	Code	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	PB161451	55	40	Cr+S
2	PB161452	55	40	Cr+S
3	PB161453	55	40	Cr+S
4	PB161454	55	40	Cr+S
5	PB11513	55	40	MFP5
6	PB02257	60	40	Exp
7	PB02258	60	40	Exp



Pos	Code	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	PB161312	57	40	Seg
2	PB161313	57	40	Cr+S
3	PB161314	57	40	Cr+S
4	PB161315	57	40	Cr+S
5	PB11530	57	40	MFP5
6	PB02701	55	40	Exp
7	PB02702	55	40	Exp



Pos	Code	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	PB161137	55	40	Seg
2	PB161138	55	40	Cr+S
3	PB161139	55	40	Cr+S
4	PB161140	55	40	Cr+S
5	PB11515	55	40	MFP5
6	PB02635	55	40	Exp
7	PB02636	55	40	Exp



	40
Z40	



Pos	Code	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	PB161117	40	40	Seg
2	PB161118	40	40	Cr+S
3	PB161119	40	40	Cr+S
4	PB161120	40	40	Cr+S
5	PB11512	40	40	MFP5
6	PB02653	40	40	Exp
7	PB02654	40	40	Exp

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SECTION TWELVE MICRONLINE PROFILE TOOLS

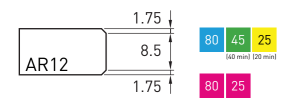




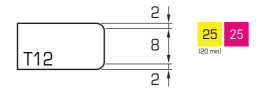


Parameters for working with Micronline

Pos	Slab Thickness (mm)	RPM (min-max)	Feed Speed (mm/min)	Stock Removal (mm)	Wheel Type
1	20-30-40	6500-7000	800-1000	To Shape	Segmented
2	20-30-40	6500-7000	800-1000	0.2-0.3	Segmented
3	20-30-40	6500-7000	800-1000	0.15-0.2	Segmented
4	20-30-40	5500-6000	800	0.05	Segmented
5	20-30-40	3800-4200	800	0.02-0.05	Eraser
MFP5	20-30-40	3800-4200	800	0.02-0.05	MFP5
6	20-30-40	3300-3800	800-1000	0.03-0.05	Express
7	20-30-40	3300-3800	800-1000	Pressure	Express

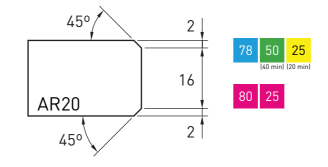


Pos	Code	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	PB201013	25	20	Twin Seg
2	PB201014	25	20	Twin Seg
3	PB201015	25	20	Twin Seg
4	PB201016	25	20	Twin Seg
5	PB38502	20	20	Eraser
MFP5	PB015017	25	20	MFP5
6	PB021153	25	20	Exp
7	PB021154	25	20	Exp

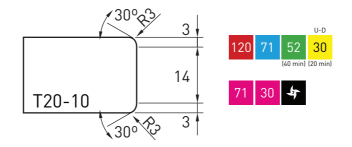


Pos	Code	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	PB201169	25	20	Twin Seg
2	PB201170	25	20	Twin Seg
3	PB201171	25	20	Twin Seg
4	PB201172	25	20	Twin Seg
5	PB38502	20	20	Eraser
MFP5	PB015018	25	20	MFP5
6	PB021195	25	20	Exp
7	PB021196	25	20	Exp

- ID Internal Diameter ED - External Diameter
- D External Diameter

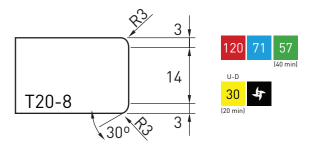


I	Pos	Code	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
	1	PB20593	25	20	Twin Seg
	2	PB20594	25	20	Twin Seg
	3	PB20595	25	20	Twin Seg
	4	PB20596	25	20	Twin Seg
	5	PB38502	20	20	Eraser
	MFP5	PB015008	20	20	MFP5
	6	PB021005	28	20	Exp
	7	PB021006	28	20	Exp
	3 4 5 MFP5 6	PB20595 PB20596 PB38502 PB015008 PB021005	25 25 20 20 20 28	20 20 20 20 20 20	Twin Seg Twin Seg Eraser MFP5 Exp

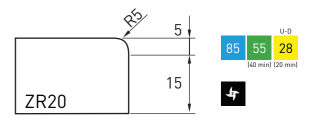


Pos	Code	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	PB20838	30	20	Twin Seg
2	PB20839	30	20	Twin Seg
3	PB20840	30	20	Twin Seg
4	PB20841	30	20	Twin Seg
5	PB38502	20	20	Eraser
MFP5	PB015006	20	20	MFP5
6	PB021150	37	20	Exp
7	PB021151	37	20	Exp



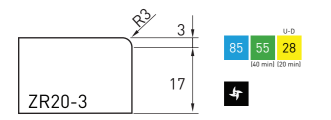


Pos	Code (Face Up)	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	PB201041	30	20	Twin Seg
2	PB201042	30	20	Twin Seg
3	PB201043	30	20	Twin Seg
4	PB201044	30	20	Twin Seg
5	PB38502	20	20	Eraser
MFP5	PB015006	20	20	MFP5
6	PB021066	37	20	Exp
7	PB021067	37	20	Exp

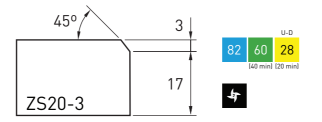


Pos	Code (Face Up)	Code (Face Down)	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	PB201045	PB201049	30	20	Twin Seg
2	PB201046	PB201050	30	20	Twin Seg
3	PB201047	PB201051	30	20	Twin Seg
4	PB201048	PB201052	30	20	Twin Seg
5	PB38502	PB38502	20	20	Eraser
MFP5	N/A	PB015028	20	20	MFP5
6	PB021020	PB021023	30	20	Exp
7	PB021021	PB021024	30	20	Exp



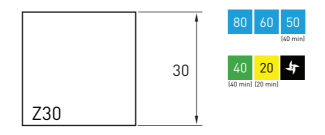


Pos	Code (Face Up)	Code (Face Down)	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	PB201053	PB201057	30	20	Twin Seg
2	PB201054	PB201058	30	20	Twin Seg
3	PB201055	PB201059	30	20	Twin Seg
4	PB201056	PB201060	30	20	Twin Seg
5	PB38502	PB38502	20	20	Eraser
MFP5	N/A	PB015028	20	20	MFP5
6	PB021126	PB021168	30	20	Exp
7	PB021127	PB021169	30	20	Exp

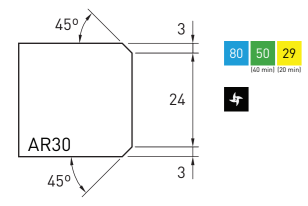


Pos	Code (Face Up)	Code (Face Down)	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	PB201077	PB201081	30	20	Twin Seg
2	PB201078	PB201082	30	20	Twin Seg
3	PB201079	PB201083	30	20	Twin Seg
4	PB201080	PB201084	30	20	Twin Seg
5	PB38502	PB38502	20	20	Eraser
MFP5	N/A	PB015036	20	20	MFP5
6	PB021044	PB021047	32	20	Exp
7	PB021045	PB021048	32	20	Exp

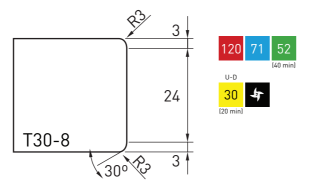




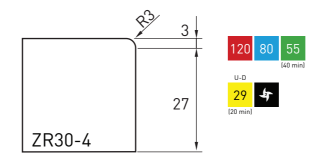
Pos	Code	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	PB20496	20	20	Twin Seg
2	PB20497	20	20	Twin Seg
3	PB20498	20	20	Twin Seg
4	PB20523	20	20	Twin Seg
5	PB38502	20	20	Eraser
MFP5	N/A	N/A	N/A	MFP5
6	PB021002	20	20	Exp
7	PB021003	20	20	Exp



Pos	Code	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	PB201085	30	20	Twin Seg
2	PB201086	30	20	Twin Seg
3	PB201087	30	20	Twin Seg
4	PB201088	30	20	Twin Seg
5	PB38502	20	20	Eraser
MFP5	PB015009	20	20	MFP5
6	PB021008	30	20	Exp
7	PB021009	30	20	Exp

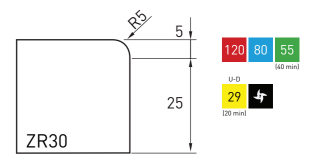


Pos	Code (Face Up)	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	PB201093	29	20	Twin Seg
2	PB201094	29	20	Twin Seg
3	PB201095	29	20	Twin Seg
4	PB201096	29	20	Twin Seg
5	PB38502	20	20	Eraser
MFP5	PB015041	20	20	MFP5
6	PB021069	35	20	Exp
7	PB021070	35	20	Exp

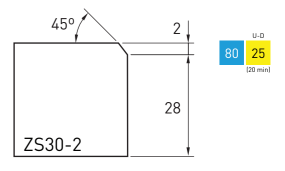


Pos	Code (Face Up)	Code (Face Down)	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	PB201105	PB201109	30	20	Twin Seg
2	PB201106	PB201110	30	20	Twin Seg
3	PB201107	PB201111	30	20	Twin Seg
4	PB201108	PB201112	30	20	Twin Seg
5	PB38502	PB38502	20	20	Eraser
MFP5	N/A	PB015007	20	20	MFP5
6	PB021129	PB021085	30	20	Exp
7	PB021130	PB021086	30	20	Exp

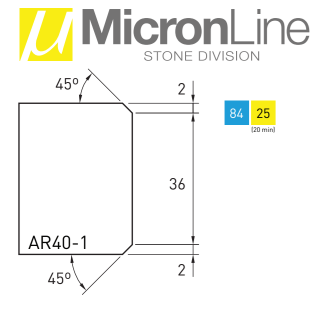




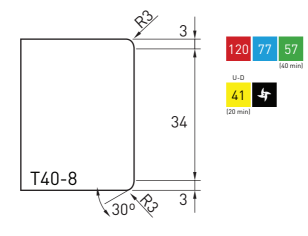
Pos	Code (Face Up)	Code (Face Down)	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	PB201097	PB201101	30	20	Twin Seg
2	PB201098	PB201102	30	20	Twin Seg
3	PB201099	PB201103	30	20	Twin Seg
4	PB201100	PB201104	30	20	Twin Seg
5	PB38502	PB38502	20	20	Eraser
MFP5	N/A	PB015068	20	20	MFP5
6	PB021026	PB021029	30	20	Exp
7	PB021027	PB021030	30	20	Exp



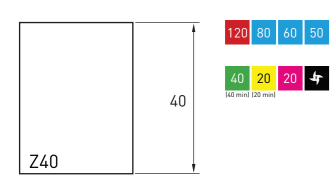
Pos	Code (Face Up)	Code (Face Down)	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	PB20581	PB20577	26	20	Twin Seg
2	PB20582	PB20578	26	20	Twin Seg
3	PB20583	PB20579	26	20	Twin Seg
4	PB20584	PB20580	26	20	Twin Seg
5	PB38502	PB38502	20	20	Eraser
MFP5	N/A	PB015064	20	20	MFP5
6	PB021044	PB021047	32	20	Exp
7	PB020045	PB021048	32	20	Exp



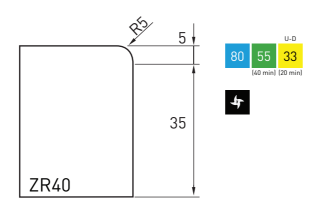
Pos	Code	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	PB20610	26	20	Twin Seg
2	PB20611	26	20	Twin Seg
3	PB20612	26	20	Twin Seg
4	PB20613	26	20	Twin Seg
5	PB38501	20	20	Eraser
MFP5	N/A	N/A	N/A	MFP5
6	PB021105	28	20	Exp
7	PB021106	28	20	Exp



Pos	Code (Face Up)	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	PB201137	29	20	Twin Seg
2	PB201138	29	20	Twin Seg
3	PB201139	29	20	Twin Seg
4	PB201140	29	20	Twin Seg
5	PB38501	20	20	Eraser
MFP5	PB015073	20	20	MFP5
6	PB021072	37	20	Exp
7	PB021073	37	20	Exp



Pos Code External Internal Type (mm) (mm)	Je
1 PB20511 20 20 Twin	Seg
2 PB20512 20 20 Twin	Seg
3 PB20513 20 20 Twin	Seg
4 PB20524 20 20 Twin	Seg
5 PB38501 20 20 Era:	ser
MFP5 N/A N/A N/A MF	P5
6 PB021002 20 20 Ex	р
7 PB021003 20 Ex	:p



Pos	Code (Face Up)	Code (Face Down)	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	PB20441	PB20453	33	20	Twin Seg
2	PB20442	PB20454	33	20	Twin Seg
3	PB20443	PB20455	33	20	Twin Seg
4	PB20444	PB20456	33	20	Twin Seg
5	PB38501	PB38501	20	20	Eraser
MFP5	N/A	N/A	N/A	N/A	MFP5
6	PB021032	PB021035	33	20	Exp
7	PB021033	PB021036	33	20	Exp



SECTION THIRTEEN UCSLINE PROFILE TOOLS

CNC CATALOGUE 2.0

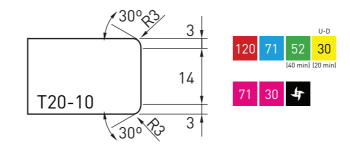
062





ID - Internal Diameter ED - External Diameter



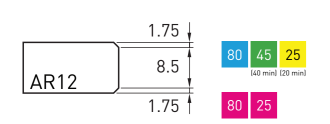


Pos	Code	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	MT91016	71	60	Seg
2	MT91017	71	60	Cr+S
3	MT91018	71	60	Cr+S
4	MT91143	71	60	Cr+S
5	PB021349	75	60	Exp
6	PB021350	75	60	Exp
7	PB021351	75	60	Exp

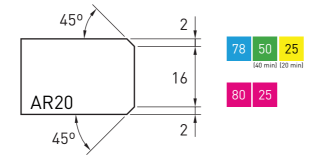


Parameters for working with UCSline-Fastline

Pos	Slab Thickness (mm)	RPM (min-max)	Feed Speed (mm/min)	Stock Removal (mm)	Wheel Type
1	12-20	5500	400	To Shape	Segmented
2	12-20	5500	800	0.3	Contiuous Rim
3	12-20	5500	800	0.1	Contiuous Rim
4	12-20	5500	800	0.05-0.1	Contiuous Rim
5	12-20	2500-3000	1200-1500	0.03-0.05	Express
6	12-20	2500-3000	1200-1500	0.03-0.05	Express
7	12-20	2500-3000	1200-1500	0.03-0.05	Express



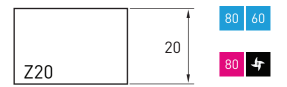
Pos	Code	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	MT91023	80	75	Cr+S
2	MT91024	80	75	Cr+S
3	MT91025	80	75	Cr+S
4	MT91026	80	75	Cr+S
5	PB02321	67	60	Exp
6	PB02322	67	60	Exp
7	PB02323	67	60	Exp



Pos	Code	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	MT91005	78	70	Cr+S
2	MT91006	78	70	Cr+S
3	MT91007	78	70	Cr+S
4	MT91114	78	70	Cr+S
5	PB02013	68	60	Exp
6	PB02014	68	60	Exp
7	PB02015	68	60	Exp







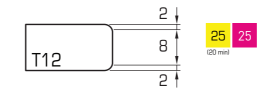
Pos	Code	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	MT91008	80	80	Seg
2	MT91009	80	80	Cr+S
3	MT91010	80	80	Cr+S
4	MT91144	80	80	Cr+S
5	PB02403	80	80	Exp
6	PB02404	80	80	Exp
7	PB02405	80	80	Exp











Pos	Code	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	MT90007	25	20	Twin Seg
2	MT90008	25	20	Twin Seg
3	MT90009	25	20	Twin Seg
4	MT90029	25	20	Twin Seg
5	PB021136	25	20	Exp
6	PB021137	25	20	Exp
7	PB021138	25	20	Exp

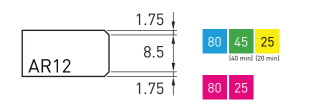


Pos	Code	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	MT90042	20	20	Twin Seg
2	MT90043	20	20	Twin Seg
3	MT90044	20	20	Twin Seg
4	MT90045	20	20	Twin Seg
5	PB021001	20	20	Exp
6	PB021002	20	20	Exp
7	PB021003	20	20	Exp

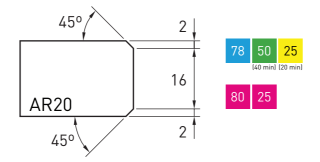


Parameters for working with UCSline-Micronline

Pos	Slab Thickness (mm)	RPM (min-max)	Feed Speed (mm/min)	Stock Removal (mm)	Wheel Type
1	12-20-40	6500-7000	600	To Shape	Segmented
2	12-20-40	6500-7000	800-1000	0.2-0.3	Segmented
3	12-20-40	6500-7000	800-1000	0.15-0.2	Segmented
4	12-20-40	5500-6000	800	0.05	Segmented
5	12-20-40	3300-3800	600-800	0.03-0.05	Express
6	12-20-40	3300-3800	600-800	0.03-0.05	Express
7	12-20-40	3300-3800	600-800	0.03-0.05	Express



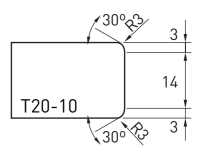
Pos	Code	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	MT90010	25	20	Twin Seg
2	MT90011	25	20	Twin Seg
3	MT90012	25	20	Twin Seg
4	MT90028	25	20	Twin Seg
5	PB021152	25	20	Exp
6	PB021153	25	20	Exp
7	PB021154	25	20	Exp



Pos	Code	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	MT90016	25	20	Twin Seg
2	MT90017	25	20	Twin Seg
3	MT90018	25	20	Twin Seg
4	MT90035	25	20	Twin Seg
5	PB021004	28	20	Exp
6	PB021005	28	20	Exp
7	PB021006	28	20	Exp







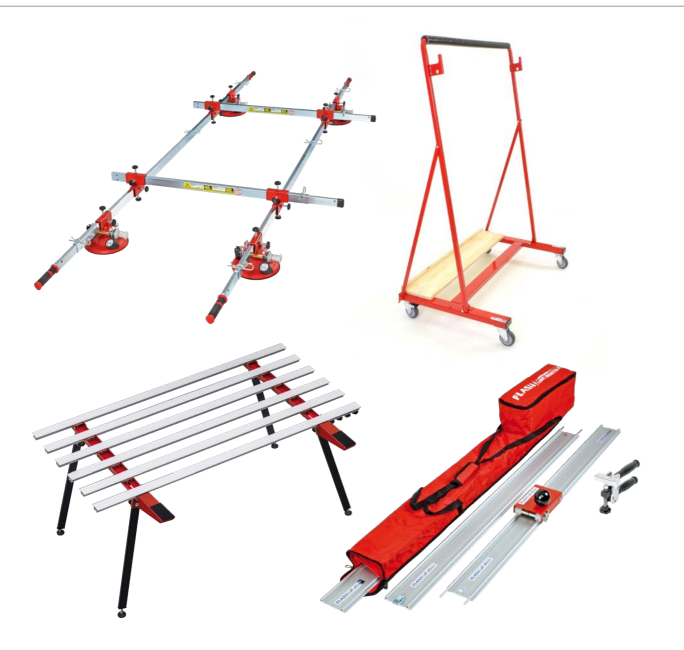


Pos	Code	Diameter External (mm)	Diameter Internal (mm)	Wheel Type
1	MT90019	30	20	Twin Seg
2	MT90020	30	20	Twin Seg
3	MT90021	30	20	Twin Seg
4	MT90048	30	20	Twin Seg
5	PB021149	37	20	Exp
6	PB021150	37	20	Exp
7	PB021151	37	20	Exp



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SECTION FOURTEEN TOOL HOLDERS + ADAPTERS

KREMIN TOOL HOLDERS FOR CNC MACHINING CENTRES

35

35

35

35

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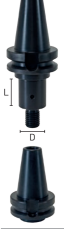
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47

60

20

80



THIBAUT-BURKHARDT ISO 40

TOOLHOLDER					
Product #	Diameter	Length	Product #	Diameter	Length
KC.IPA2220-C	22	20	KC.IPA3534-C	35	34
KC.IPA2234-C	22	34	KC.IPA3539-C	35	39
KC.IPA2239-C	22	39	KC.IPA3547-C	35	47
KC.IPA2247-C	22	47	KC.IPA3560-C	35	60
KC.IPA2280-C	22	80	KC.IPA3580-C	35	80
KC.IPA3520-C	35	20			
1/2 GAS					
Product #	Size	D			
KC.IPA12G-C	1/2"	45			



ACCESSORIES

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RK3

ACCESSORIES

0

LOCKING KIT INCLUDES

1 BOLT

2 SPACER RINGS

1 WASHER

RK1

LOCKING KIT INCLUDES

1 BOLT

2 SPACER RINGS

RK4

RK5

1 WASHER

ACCESSORIES



IMS TOOL HOLDERS FOR CNC MACHINING CENTRES

THIBAUT-BURKHARDT IS040

TOOLHOLDER

IC.MVVE101

Product #	Diameter	Length	Product #	Diameter	Length
IC.MVVE111	22	20	IC.MVVE114	35	20
IC.MVVE122	22	34	IC.MVVE115	35	34
IC.MVVE112	22	39	IC.MVVE124	35	39
IC.MVVE123	22	47	IC.MVVE125	35	47
IC.MVVE113	22	80	IC.MVVE114	35	80
I/2 GAS					
Product #	Size	D			

45

INTERMAC-BIMATECH IS040

1/2"

TOOLHOLDER	2				
Product #	Diameter	Length	Product #	Diameter	Length
IC.MVIN111	22	20	IC.MVIN113/B	22	90
IC.MVIN122	22	34	IC.MVIN114	35	20
IC.MVIN112	22	39	IC.MVIN124	35	34
IC.MVIN123	22	47	IC.MVIN115	35	39
IC.MVIN113	22	80	IC.MVIN125	35	47
			IC.MVIN116	35	80

1/2 GAS

1/2 GAS				
	Product #	Size	D	
	IC.MVIN101	1/2"	-	



BRETON HSK 80B

TOOLHOLDER

Product #	Diameter	Length	Product #
IC.MVBE111	22	20	IC.MVBE114
IC.MVBE112	22	34	IC.MVBE115
IC.MVBE122	22	47	IC.MVBE125
IC.MVBE113	22	90	IC.MVBE116



П

/2 GAS		
Product #	Size	D
IC.MVBE101	1/2"	67

BREMBANA NEWSTYLE ISO 40

TOOLHOLDER								
Product #	Diameter	Length	Product #	Diameter	Length			
IC.MVBR111NT	22	20	IC.MVBR114NT	35	20			
IC.MVBR122NT	22	34	IC.MVBR124NT	35	34			
IC.MVBR112NT	22	39	IC.MVBR115NT	35	39			
IC.MVBR123NT	22	47	IC.MVBR125NT	35	47			
IC.MVBR113NT	22	80	IC.MVBR116NT	35	80			

1/2 GAS

1/2 0A5		
Product #	Size	D
IC.MVBR101NT	1/2"	50

INTERMAC-BIMATECH ISO 40

	Product #	Diameter	Length	Product #
	KC.NW2220-C	22	20	KC.NW3539-C
	KC.NW2234-C	22	34	KC.NW3539-C
	KC.NW2239-C	22	39	KC.NW3560-C
	KC.NW2247-C	22	47	KC.NW3520-C
,	KC.NW2280-C	22	80	KC.NW3580-C
	KC.NW3534-C	35	34	
	1/2 GAS			
	Product #	Size	D	
	KC.NW12G-C	1/2"	50	

BRETON HSK 80B

TOOLHOLDER

Product #	Diameter	Length	Product #	Diameter	Length
KC.BR2220-C	22	20	KC.BR3532-C	35	32
KC.BR2234-C	22	34	KC.BR3539-C	35	39
KC.BR2247-C	22	47	KC.BR3547-C	35	47
KC.BR2290-C	22	90	KC.BR3590-C	35	90
KC.BR3520-C	35	20			

1/2 GAS

Product #	Size	D
KC.BR12G-C	1/2"	67

BREMBANA NEWSTYLE ISO 40

ТО	OL	.HC)ER	

Product #	Diameter	Length	Product #	Diameter	Length
KC.BB2220NS-C	22	20	KC.BB3520NS-C	35	20
KC.BB2234NS-C	22	34	KC.BB3534NS-C	35	34
KC.BB2239NS-C	22	39	KC.BB3539NS-C	35	39
KC.BB2247NS-C	22	47	KC.BB3547NS-C	35	47
KC.BB2280NS-C	22	80	KC.BB3580NS-C	35	80

1/2 GAS

Product #	Size	
	1/2"	50

1 BOLT C 8

ACCESSORIES



LOCKING KIT INCLUDES 2 SPACER RINGS 1 WASHER





ACCESSORIES



- 1 BOLT
- 2 SPACER RINGS
- 1 WASHER

IC.M210







IC.MVTH900 IC.MVTH900N

ACCESSORIES LOCKING KIT INCLUDES



- 1 BOLT
- 2 SPACER RINGS
- 1 WASHER

ACCESSORIES LOCKING KIT INCLUDES



1 BOLT 2 SPACER RINGS 1 WASHER



35

35

35

35

20

32

47

90

ACCESSORIES LOCKING KIT INCLUDES



1 BOLT 2 SPACER RINGS 1 WASHER



IC.MVBR900



THE CRAFTSMANS' CHOICE SINCE 1953

THE LATEST CARE TECHNOLOGY FOR PRECIOUS SURFACES



Lithofin boasts a complete range of premium specialised cleaners, sealers, problem solvers and maintenance products for natural and engineered stone, ceramic and porcelain tiles, compact sintered surfaces and external pavers used by both professionals and homeowners.

Lithofin products were first developed by Glaubrecht Stingel in Stuttgart, Germany in 1953. Today, Lithofin is expertly guided by grandson Garvin Stingel developing Lithofin into a worldwide market leader.

To view the full Lithofin range visit: www.lithofin.com.au



SECTION FIFTEEN VACUUM PODS

ADI VACUUM PODS FOR CNC MACHINES

FEATURES

- [01] Interchangeability of all components, which are always available for replacement.
- [02] Vulcanized rubber on both sides for better grip and to avoid scratches.
- [03] Anodized aluminium components for better protection.
- [04] High precision dimensions (height within 0.05mm)
- [05] Release valve availability for faster positioning of large pods.
- [06] Lip rubber seals for better vacuum retention on irregular surfaces.
- [07] Various dimensions available on stock (storage in Italy and USA). [08] Low air volumes for faster vacuum reaction.
- [09] Custom made products.

CNC MACHINE TYPES

HEIGHT [mm]	MACHINE DESCRIPTION
90	BRETON
105	INTERMAC - OMAG (JAN 2006)
120	COBALM - DENVER
150	THIBAUT
200	BURKHARDT - BREMBANA - LOEFFLER



VACUUM PODS

Pad Size	H=	:90	H=′	105	H=	120	H=1	50	H=2	200
	No Lip	Lip								
100x100	KG01010	KS01010	KG01001	KS01001	KG01018	KS01018	KG01023	KS01023	KG01029	KS01029
150x150	KG01011	KS01011	KG01016	KS01016	KG01003	KS01003	KG01024	KS01024	KG01030	KS01030
200x200	KG01012	KS01012	KG01017	KS01017	KG01019	KS01019	KG01025	KS01025	KG01031	KS01031
150x70	KG02025	KS02025	KG02041	KS02041	KG02049	KS02049	KG02065	KS02065	KG02081	KS02081
200x40	KG02026	-	KG02042	-	KG02050	-	KG02066	-	KG02082	-
200x55	-	KS02026	-	KS02042	-	KS02050	-	KS02066	-	KS02082
200x70	KG02027	KS02027	KG02043	KS02043	KG02051	KS02051	KG02067	KS02067	KG02083	KS02083
200x100	KG02028	KS02028	KG02044	KS02044	KG02052	KS02052	KG02068	KS02068	KG02084	KS02084
200x150	KG02029	KS02029	KG02045	KS02045	KG02053	KS02053	KG02069	KS02069	KG02085	KS02085
300x150	KG02030	KS02030	KG02046	KS02046	KG02054	KS02054	KG02070	KS02070	KG02086	KS02086
300x200	KG02031	KS02031	KG02047	KS02047	KG02055	KS02055	KG02071	KS02071	KG02087	KS02087
400x200	KG02032	KS02032	KG02048	KS02048	KG02056	KS02056	KG02072	KS02072	KG02088	KS02088
Ø80	KG03029	KS03029	KG03045	KS03045	KG03053	KS03053	KG03069	KS03069	KG03085	KS03085
Ø100	KG03030	KS03030	KG03046	KS03046	KG03054	KS03054	KG03070	KS03070	KG03086	KS03086
Ø120	KG03031	KS03031	KG03047	KS03047	KG03055	KS03055	KG03071	KS03071	KG03087	KS03087
Ø130	KG03032	KS03032	KG03048	KS03048	KG03056	KS03056	KG03072	KS03072	KG03088	KS03088
Ø150	KG03033	KS03033	KG03049	KS03049	KG03057	KS03057	KG03073	KS03073	KG03089	KS03089
Ø170	KG03034	KS03034	KG03050	KS03050	KG03058	KS03058	KG03074	KS03074	KG03090	KS03090
Ø180	KG03035	KS03035	KG03051	KS03051	KG03059	KS03059	KG03075	KS03075	KG03091	KS03091
Ø200	KG03028	KS03036	KG03052	KS03052	KG03060	KS03060	KG03076	KS03076	KG03092	KS03092

ACCESORIES

074

CODE	DESCRIPTION
KG07001	Reference Stop H=90-213
CODE	DESCRIPTION
KG09001	Retractable Suction Cups H=200
KG09002	Retractable Suction Cups H=213
KG09003	Retractable Suction Cups H=240



We support our customers with a state of the art U.S. based CNC re-dressing facility, run by ADI certified technicians

OUR ADI RE-DRESSING FACILITY FEATURES:

- ADI factory trained and certified technicians
- Complete technical analysis of used or damaged diamond tooling
- Fast turnaround times on re-dressing ALL your CNC tooling
- Returns tools to their original factory specifications
- Maximizes the life of your CNC tools





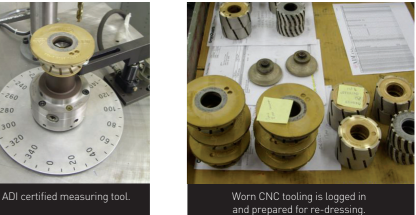
ADI certified technicians conduct comprehensive analysis of used CNC tooling

The Electrical Discharge Machining (EDM) process is a critical step in precision re-dressing of CNC tooling.



MAXIMIZE THE LIFE OF YOUR DIAMOND TOOL INVESTMENT!







WHY DO OUR CNC CUSTOMERS DEPEND ON ADI?

Because they expect the BEST performance and value for High Volume Production!

When you demand excellent polish quality, the fastest feed rates and the longest tool life in the stone industry, UHS® tooling from ADI is the clear choice !



TERMS + CONDITIONS OF TRADE

CDK STONE PTY. LTD. - TERMS & CONDITIONS OF TRADE | THE CUSTOMER HAS AGREED TO PURCHASE PRODUCTS FROM THE SELLER IN ACCORDANCE WITH THE FOLLOWING TERMS AND CONDITIONS:

1. DEFINITIONS

- In these Terms and Conditions, unless the context otherwise requires:
- 1.1 "Application" means the Seller's credit application form completed with the Customer's details: 1.2 "Customer" means the person(s) (including a body corporate) who orders the Products from the Seller (and
- including any person acting on behalf and with the authority of the Customer); 1.3 "Price" means the price payable by the Customer to the Seller for the Products as agreed between the parties
- in accordance with clause 3 of these Terms and Conditions: 1.4 "Products" means goods supplied by the Seller to the Customer (and where the context so permits shall include any supply of services such as the provision of advice or recommendations) and are as described on
- the invoices, quotation, work authorisation or any other forms provided by the Seller to the Customer; 1.5 "Seller" means CDK Stone Pty Ltd (ACN 104 900 647) of 4-6 Freighter Road Moorabbin, Victoria 3189 (telephone +613 8552 6000), and its successors and assigns (and including any person acting on the behalf
- and with the authority of the Seller); and 1.6 "Terms and Conditions" means the terms and conditions of trade set out in this document.

2. ACCEPTANCE

The Customer accepts and agrees to be bound by these Terms and Conditions by signing the Application and/or by submitting an order to the Seller for the supply of Products and/or the by accepting Products supplied by the Seller.

3. PRICE AND PAYMENT

- 3.1 The Price for the Products shall be the price specified in the written quotation, work authorisation or other form provided by the Seller to the Customer, provided that such price has been accepted by the Customer in writing within 30 days of receipt by the Customer.
- 3.2 If no price has been agreed upon in accordance with clause 3.1, the Price for the Products shall be the price indicated on invoices provided by the Seller to the Customer
- 3.3 The Seller reserves the right to change the quoted Price in the event that the Customer's order is varied.
- 3.4 At the Seller's sole discretion, the Customer may be required to pay a deposit on the Price.
- 3.5 The due date for the payment of the Price will be:
- (a) the date specified in the written quotation, work authorisation or other form provided by the Seller to the Customer or
- if no such date is specified, on the date specified on the invoice for the Products: or (h) (c) If no such date is specified, thirty (30) days after the date of the invoice.3.6 The time for payment of the Price shall be of the essence of these Terms and Conditions.
- 3.7 Payment of the Price may be made by cash, company cheque, bank cheque, credit card, direct credit, letter of credit or by any other method as agreed to between the Customer and the Seller.
- 3.8 GST and other taxes and duties that may be applicable shall be added to the Price except when they are expressly included in the Price. 3.9 A surcharge of up to 5% of the Price may be applied to payments made by credit card.
- 3.10 The Customer must pay all money due to the Seller without deduction or set off and must not withhold any payment on the grounds of alleged non-performance by the Seller of its obligations or for any other reaso
- 3.11 Acceptance by the Seller of payment of a sum less than the full sum due to the Seller will not be an acknowledoment of navment in full or an accord and satisfaction and will not prejudice the Seller's rights to recover the balance due or to pursue any other remedy in respect of any unpaid money.

4. DELIVERY OF PRODUCTS

4.1 At the Seller's sole discretion, delivery of the Products shall take place:

- (a) in the event that the Products are delivered by the Seller or the Seller's nominated carrier, when the
- Products are set down on the floor of the Customer's nominated address for delivery: (b) in the event the Products are collected from the Seller by the Customer or the Customer's nominated carrier (which carrier shall be deemed to be the Customer's agent) where the Products are transferred to a vehicle or trailer used by the Customer or the Customer's nominated carrier by the Supplier's
 - crane, at the earlier of when:
 - the Products are handled by the Customer or the Customer's nominated carrier- or the Products are set onto or into the vehicle or trailer: and
- (c) in the event the Products are collected from the Seller by the Customer or the Customer's nominated carrier (which carrier shall be deemed to be the Customer's agent) without the use of the Seller's crane, at the earlier of when:
- the Products are handled by the Customer or the Customer's nominated carrier: or
- (ii) the Products leave the Seller's floor.
- 4.2 Delivery of the Products to a third party nominated by the Customer is deemed to be delivery to the Customer If the third party carrier damages the Products in transit, the Customer is still required to pay the Price for the Products in accordance with clause 3 and all amounts owing to the Seller for the particular Products
- 4.3 Unless otherwise specified in writing in an invoice, quotation, work authorisation or other form, the costs of delivery of the Products shall be in addition to the Price or for the Customer's account.
- 4.4 The Customer shall make all arrangements necessary to take delivery of the Products whenever they are tendered for delivery. In the event that the Customer is unable to take delivery of the Products as arranged then the Seller shall be entitled to charge a reasonable fee for redelivery.
- 4.5 The Seller may deliver the Products by separate instalments. Each separate instalment shall be invoiced and paid in accordance with the provisions in these Terms and Conditions.
- 4.6 The failure of the Seller to deliver shall not entitle either party to treat these Terms and Conditions as renudiated
- 4.7 The Seller shall not be liable for any loss or damage suffered by the Customer as a result of any failure by the Seller to deliver the Products (or any of them) promptly or at all.
- 4.8 The Seller may charge a storage fee if Customer orders a Product but does not want the Product delivered immediately upon becoming available.

5. RETENTION OF TITLE

- 5.1 Following delivery, ownership of the Products shall not pass to the Customer unless or until: (a) the Customer has paid the Seller the Price and all amounts owing to the Seller for the particular
- Products and (b)
- the Customer has met all other obligations due by the Customer to the Seller in respect of these Terms and Conditions and any other agreements between the Seller and the Customer. and until such time the Products shall remain the sole and absolute property of the Seller as legal and beneficial owner
- 5.2 Receipt by the Seller of any form of payment other than cash shall not be deemed to be payment until that form of payment has been honoured, cleared or recognised and until then the Seller's ownership and rights in respect of the Products shall continue

- 5.3 Until the Seller has received payment for the Price and all amounts owing to the Seller for the particular Products in full-
- the Seller shall have the right of stopping the Products in transit whether or not delivery has been made: (a)
- where practicable, the Customer must ensure that the Products are kept separate and identifiable;
- (c) the Customer must not charge the Products in any way nor grant nor otherwise give any interest in the Products-
- (h) the Seller may give notice in writing requiring the Customer to return the Products or any of them to the Seller, and if the Customer fails to return the Products within a reasonable time then the Seller or the Seller's agent may enter upon and into land and premises owned, occupied or used by the Customer where the Products are situated as the invitee of the Customer to take possession and remove the Products and the Seller shall not be liable for any damage, injury or loss however caused resulting from the recovery of the Products;
- (e) the Customer is only a bailee of the Products and the Customer shall hold any proceeds from the sale or disposal of the Products on trust for the Seller, either in a separate account or clearly identified in the books and records of the Customer as being so held for the Seller:
- if the Products are converted into other products the Seller will be the owner of the end products; and the Seller can issue proceedings to recover the Price of the Products sold and all amounts owing to the Seller for the particular Products notwithstanding that ownership of the Products may not have passed to the Customer.
- 5.4 The Customer acknowledges that:
- these Terms and Conditions constitute a "security agreement" for the purposes of the Personal Property Securities Act 2009 (Cth) and regulations made under that Act ("PPSA");
- (b) under this security agreement, the Seller is the "secured party", the Customer is the "grantor" and the Product supplied by the Seller to the Customer pursuant to these Terms and Conditions is "collateral", including Product that is supplied to the Customer both before and after this security agreement is
- (c) the Customer grants a "purchase money security interest" to the Seller in the Product as collateral pursuant to this security agreement for the purposes of the PPSA;
- (h) the Seller has or will register its purchase money security interest in the Product as collateral in accordance with the PPSA:
- (e) at the Seller's request, the Customer must, at its cost, do anything considered by the Seller in its absolute discretion to be necessary for the purposes of ensuring that the Seller's purchase money security interest is able to be registered on the Personal Property Securities Register and is enforceable, perfected and effective to give the Seller priority for the purchase money security interest in the event of insolvency of the Customer or otherwise;
- the Seller is not required to give the Customer any notice under the PPSA (including a notice of a (f) verification statement) unless the notice is required by the PPSA and cannot be excluded

6. RISK

- 6.1 All risk for the Products passes to the Customer on delivery pursuant to clause 4.1 irrespective of whether ownership in the Products has passed to the Customer.
- 6.2 If any of the Products are damaged or destroyed following delivery but prior to ownership passing to the Customer, the Seller is entitled to receive all insurance proceeds pavable for the Products. The production of these Terms and Conditions by the Seller is sufficient evidence of the Seller's rights to receive the insurance proceeds without the need for any person dealing with the Seller to make further enquiries
- 6.3 The Customer acknowledges that the Seller will not accept responsibility for damage to Products after delivery pursuant to clause 4.1 and that the Seller should ensure that they or their nominated carrier have sufficient insurance to cover the Products during transit including loading and unloading.

7. DEFECTS

- 7.1 If the Customer believes that any Product delivered is defective at the date of delivery or that the Product delivered does not correspond with the Customer's order in terms of type, quantity, variety or otherwise, the Customer must notify the Seller within seven (7) days of delivery.
- 7.7 Save where a defect or error is not readily apparent in any reasonably conducted inspection of the Product at the time of delivery, if the Customer fails to notify the Seller pursuant to clause 7.1, the Customer is deemed to accept the Product and loses all rights it would otherwise have against the Seller in respect of the matters referred to in clause 7.1.
- 7.3 For Products which the Seller has agreed in writing are defective or were delivered in error, the Seller's liability
- is limited to either (at the Seller's discretion) replacement of the Products; or
- repair of the Products,
- except where the Customer has acquired the Products as a consumer (as defined in the Australian Consumer Law) as set out in clause 7.12. 7.4 Subject to these Terms and Conditions, the Seller warrants that if any defect in any workmanship of the Seller
- that was not readily apparent in any reasonably conducted inspection of the Product at the time of delivery becomes apparent and is notified to the Seller within three (3) months of the date of delivery (time being of the essence) then the Seller will either (at the Seller's sole discretion) replace or remedy the workman
- 7.5 A claim made pursuant to the warranties set out in this clause must be made in writing to the Seller at 4-6 Freighter Road Moorabbin, Victoria 3189 (telephone +613 8552 6000).
- 7.6 A Customer shall only be entitled to make a claim pursuant to the warranties set out in this clause if they afford the Seller an opportunity to inspect the Products within a reasonable time upon request to confirm the defect or error in delivery.
- 7.7 The Customer is responsible for all costs associated with claiming under the warranties set out in this clause, unless the Seller agrees otherwise in its sole discretion.
- 7.8 The warranties set out in this clause shall not cover any defect or damage which may be caused or partly caused by or arise through:
 - failure on the part of the Customer to properly maintain any Products: or
 - failure on the part of the Customer to follow any instructions or guidelines provided by the Seller; or
 - a use of the Products in a manner inconsistent with any uses specified in a written quotation, work (c) authorisation or other form for the Products- or
 - (d) the continued use of any Products after any defect becomes apparent or would have become apparent to a reasonably prudent operator or user: or
 - fair wear and tear: or
- an event of force maieure pursuant to clause 18.
- 7.9 If the workmanship of the Seller is repaired, altered or overhauled without the Seller's consent, the warranties set out in this clause shall cease and the Seller shall thereafter in no circumstances be liable under the terms of the warranties

- 7.10 The Seller shall not be liable to compensate the Customer for any delay in either replacing or remedying the workmanship or in properly assessing the Customer's claim under these warranties
- 7.11 For Products not manufactured by the Seller, the warranty shall be the current warranty provided by the manufacturer of the Products. The Seller shall not be bound by nor be responsible for any term, condition, representation or warranty other than that which is given by the manufacturer of those Products.
- 7.12 ADDITIONAL INFORMATION FOR CUSTOMERS WHO PURCHASE PRODUCTS AS CONSUMERS (AS DEFINED BY THE ALISTRALIAN CONSLIMER LAW)-Our goods come with quarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure The warranties in clause 7 of these Terms and Conditions are in addition to any other rights and remedies that you may have under the Australian Consumer Law.

8. RETURNS

- 8.1 The Seller may (in its sole discretion) accept the return of Products that are not defective, but only if: the Customer requests the return in writing within seven (7) days of delivery;
 - the Customer provides proof of purchase if requested;
 - the Seller has agreed in writing to accept the return of the Products; the Products are returned at the Customer's cost within thirty (30) days of the delivery date; (c)
 - the Products are returned in the condition in which they were delivered and with all packaging material, brochures and instruction material in as new condition as is reasonably possible in the circumstances
 - (f) the Customer pays a restocking fee to be determined by the Seller of up to 30% of the Price of the returned Products
- 8.7 Product procured and supplied by the Seller at the specific request of a Customer will not be accepted for return (except in accordance with clauses 7 and 8).

9. DEFAULT & CONSEQUENCES OF DEFAULT

immediately payable; and

Seller has exercised its rights under that clause.

10.2 In the event that the Customer cancels an order and/or delivery of Products:

(b)

10. CANCELLATION

11. LIMITATION OF LIABILITY

iudaement.

suffered by the Customer.

debtor basis.

12. CREDIT CHECK

- 9.1 If the Customer defaults in payment of any invoice when due, the Customer shall indemnify the Seller from and against all costs and disbursements incurred by the Seller in pursuing the debt including legal costs on a solicitor and own client basis and the Seller's collection agency costs.
- 9.2 Interest on overdue invoices shall accrue daily from the date when payment becomes due until the date of payment at the interest rate fixed from time to time by the Penalty Interest Rates Act 1983 (Vic) and such nterest shall compound monthly.
- 9.3 Without prejudice to any other remedies the Seller may have if at any time, the Seller may suspend or terminate the supply of Products to the Customer and any of its other obligations under the Terms and Conditions
- 9.4 Without prejudice to any other remedies the Seller may have, the Seller may suspend or terminate all or any part of any order of the Customer which remains unfulfilled in the event that: the Customer is in breach of any obligation (including those relating to payment) under these Terms
 - and Conditions: or (b) the Customer becomes insolvent, convenes a meeting with its creditors or proposes or enters into an
 - arrangement with creditors, or makes an assignment for the benefit of its creditors; or (c) a receiver, manager, liquidator (provisional or otherwise), controlling trustee, trustee in bankruptcy or

similar person is appointed in respect of the Customer or any asset of the Customer.

(a) all amounts owing by the Customer to the Seller shall, whether or not due for payment, become

the Seller will not be liable to the Customer for any loss or damage the Customer suffers because the

9.5 If the Seller suspends or terminates all or any part of a Customer's order pursuant to clause 9.4:

10.1 The Seller may reject any order for Products and/or cancel delivery of Products at any time before the

(a) the Seller may retain any deposit paid by the Customer in respect of the Products: and

11.1 The Customer acknowledges that the Products are bought relying solely upon the Customer's skill and

provided, however, without liability or responsibility on the part of the Seller.

negligence on behalf of the Seller in provision of the Products.

11.2 Any advice, recommendations, information, assistance or service provided by the Seller to the Customer in

advice to be appropriate and reliable. Any such advice in relation to any Products sold by the Seller is

11.3 To the extent required under common law and any applicable legislation, the Seller acknowledges that liability

may attach in relation to (and be limited solely to) personal injury or property damage arising out of any

11.4 In the event of any breach of these Terms & Conditions by the Seller, the remedies of the Customer shall be

limited to damages which under no circumstances shall exceed the Price of the Products. The Seller shall be

under no liability whatever to the Customer for any indirect loss and/or expense (including loss of profit)

12.1 In this clause, a reference to the Customer includes a reference to any person(s) and/or entity(s) who agree to

guarantee the obligations of the Customer and to assume liability for the Customer's debts on a principal

12.2 The Customer agrees that the Seller may obtain from a credit reporting agency a credit report containing

personal credit information about the Customer in relation to credit provided by the Seller.

relation to the Products sold or their use or application is provided in good faith and the Seller believes such

repay to the Customer any sums paid in respect of the Price and/or GST; and

Products are delivered by giving written notice to the Customer and on giving such notice the Seller shall:

not be liable to the Customer for any loss or damage howsoever arising from such cancellation.

the Customer shall be liable to the Seller for any additional losses incurred by the Seller as a result of

the cancellation (including, but not limited to, delivery costs, storage costs and any loss of profits).

- 12.3 The Customer agrees that the Seller may exchange information about the Customer with those credit providers either named as trade referees by the Customer or named in a consumer credit report issued by a credit reporting agency for the following purposes:
 - (a) to assess an Application by the Customer; and/or
 - to notify other credit providers of a default by the Customer; and/or
- (c) to exchange information with other credit providers as to the status of this credit account, where the Customer is in default with other credit providers; and/or
- (d) to assess the credit worthiness of the Customer.
- 12.4 The Customer consents to the Seller being given a consumer credit report to collect overdue payment on commercial credit pursuant to section 18K(1)(h) of the Privacy Act 1988 (Cth)).
- 12.5 The Customer agrees that personal credit information it provides to the Seller may be used and retained by the Seller for the following purposes and for other purposes as shall be agreed with the Seller or required by law from time to time-
- (a) provision of Products: and/or
- marketing of Products by the Seller, its agents or distributors in relation to the Products; and/or (h) analysing, verifying and/or checking the Customer's credit, payment and/or status in relation to
- provision of Products; and/or (d) processing of any payment instructions, direct debit facilities and/or credit facilities requested by
- Customer: and/or (e) enabling the daily operation of Customer's account and/or the collection of amounts outstanding in the
- Customer's account in relation to the Products. 12.6 The Seller may give information about the Customer to a credit reporting agency for the following purposes:
- (a) to obtain a consumer credit report about the Customer; and/or
- (b) allow the credit reporting agency to create or maintain a credit information file containing information about the Customer

13. JOINT AND SEVERAL

Where the Customer consists of more than one person, the Customers shall be jointly and severally liable for the obligations set out in these Terms and Conditions including but not limited to the payment of the Price and all amounts owing to the Seller for the particular Products.

14. CHANGE IN CONTROL

- 14.1 The Customer shall give the Seller not less than fourteen (14) days prior written notice of any proposed: (a) change of control of the Customer (as defined by section 50AA of the Corporations Act 2001 (Cth)) if
 - the Customer is a body corporate;
- (h) any change in the Customer's company or trading name; or (c) any other change in the Customer's address or contact details.
- 14.2 The Customer shall be liable for any loss incurred by the Seller as a result of the Customer's failure to comply
- with this clause 14.

15. SEVERANCE

- 15.1 Nothing in these Terms and Conditions is intended to have the effect of contracting out of any applicable. provisions of any state or federal legislation (including but not limited to the Australian Consumer Law), except to the extent permitted by such legislation where applicable.
- 15.2 If any provision of these Terms and Conditions shall be invalid, void, illegal or unenforceable the validity, existence, legality and enforceability of the remaining provisions shall not be affected, prejudiced or impaired.

16. GOVERNING LAW

- 16.1 These Terms and Conditions shall be governed by the laws of Victoria.
- 16.2 The Seller and the Customer irrevocably submit to the exclusive jurisdiction of the courts of Victoria.

17. SUB-CONTRACT

The Seller may license or sub-contract all or any part of its rights and obligations without the Customer's consent

18. FORCE MA IFURE

The Seller shall not be liable for any default of these Terms and Conditions due to any event of force majeure including but not limited to war, terrorism, strike, lock-out, industrial action, fire, flood, drought, storm or other event beyond its reasonable control.

19. WAIVER

The failure by the Seller to enforce any provision of these Terms and Conditions shall not be treated as a waiver of that provision, nor shall it affect the Seller's right to subsequently enforce that provision.

20. INCONSISTENCY

Where these Terms and Conditions are inconsistent with a written quotation, work authorisation or other form provided by the Seller to the Customer, the provisions of that written quotation, work authorisation or other form will prevail to the extent of the inconsistency.

21. WHOLE AGREEMENT

- 21.1 These Terms and Conditions (together with the Application and any written quotation, work authorisation or other form provided by the Seller to the Customer) form the entire agreement between the Seller and the Customer.
- 21.2 All conversations, representations and statements not confirmed in writing by the Seller are expressly excluded and shall not be deemed to be part of any quotation, invoice, order, agreement or contract, or to have induced the order of the Products, or to have any legal effect whatsoever.

22. AMENDMENT

- 22.1 These Terms and Conditions supersede all previous terms and conditions of trade of the Seller.
- 22.2 The Seller reserves the right to review these Terms and Conditions at any time.
- 22.3 If, following any such review, there is to be any change to these Terms and Conditions, then that change will take effect from the date on which the Seller notifies the Customer of such change.
- 22.4 The Customer's acceptance of any amendments to these Terms and Conditions will be evidenced by the Customer's acknowledgement in writing or by the Customer submitting a further order of Products to the Seller after receiving notification of the amendments without the need for the Customer to provide any other formal notification of its acceptance to Seller.



VIC NSW (03) 8552 6000 [02] 9822 5155

QLD [07] 5537 3222

[08] 6240 2200

WA

SA [08] 8340 2877

EMAIL US info@cdkstone.com.au

NOTES

VIC NSW QLD (03) 8552 6000 [02] 9822 5155 [07] 5537 3222



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