













# SAWINGSOLUTIONS ...whatever the application, we have the blade and machine to match





# Why one sawblade doesn't suit ALL applications HOWTO SAVEYOURSELF MONEY & TIME

The type of saw blade you need largely depends on the application and what kind of material you are intending to cut.

One sawblade won't cut all unfortunately and being a bit savvy when it comes to your blade selection will ultimately save you money in replacement blades and the time it takes for them to arrive.

We stock both standard and made to order (SPECPLUS) blades that will be specific to your application. Each blade is designed to not only give you the 'best cut' but to ensure that the blade is ultimately durable and long lasting if used correctly.

If you're not sure about what type of blade you need, ask your dealer who will advise you.

## THINGS TO CONSIDER WHEN CUTTING FERROUS & NON-FERROUS METALS:

Is the blade suitable for the material? Blade width / type?

**Cutting speed?**- cutting material too fast will cause excess heat to build up within the blade causing it to blunt quickly. Generally and as rule of thumb, the harder the material - the slower the cutting speed...

- ALUMINIUM 150 1000m / min
- MILD STEEL 50 120m / min
- STAINLESS STEEL 20 75m / min

Also, when cutting metal with a new blade, it's important to **run the blade in,** using a slow feed rate for the first 5-10 mins - improving blade life and cutting performance.

**Tooth pitch** (number of teeth) - the thicker the material, the coarser the pitch whereas thinner material requires a fine tooth pitch. With metal cutting, the tooth pitch will vary depending on whether the material is solid or section.

### Tooth Shape? - regular, hook or skip?

So, there are quite a number of variables to consider when selecting the correct sawblade for your particular application. That is why we always recommend that you seek advice from technical professionals who will be able to help you make the right decisions that will suit both your application and more importantly your budget in the long run.

Another thing to consider is using a reputable re-sharpening / re-manufacturing service for when your blades need some much needed TLC. Not all re-sharpening services use the correct practice which ultimately ends up costing you more in new blades long before you need to invest in them.

We offer a state of the art re-manufacturing service that ultilises the latest CNC technology that many sawblade manufacturers use today. What this means to you is that we will guarantee to restore your blades to 'as new' which will ultimately result in longevity and better blade performance. (see page 23)

WE OFFER A STATE OF THE ART RE-SHARPENING SERVICE.

FOR MORE DETAILS GO TO PAGE 23

...whatever the application - we have a blade to match!

A premium service designed around your specific requirements. We can manufacture blades to order, which ultimately means more cuts per blade and increased blade performance. Ask your dealer for more details.





## CONTENTS

HOW TO FIND WHAT YOU NEED











AGE	BLADES	TYPE	BRAND	MATERIAL
4,5	CIRCULAR	HSS & COBALT CHOPSAW BLADES	MULTICUT	FERROUS / NON-FERROUS
6,7	CIRCULAR	TUNGSTEN CARBIDE TIPPED (TCT) HSS NON-FERROUS	DURACORE	ALUMINIUM / UPVC
8,9	CIRCULAR	HSS BRIGHT FINISH - METRIC & IMPERIAL RANGE	DURACORE	VARIOUS
10,11	CIRCULAR	SOLID CARBIDE SLITTING BLADES	DURACORE	STEEL / STAINLESS STEEL
12	CIRCULAR	HSS BRIGHT FINISH - SCREW SLOTTING	DURACORE	VARIOUS
13	CIRCULAR	PIPE SAW BLADES	DURACORE	STEEL / STAINLESS STEEL
14	CIRCULAR	MILLING CUTTERS	DURACORE	STEEL / NON-FERROUS
15	CIRCULAR	TCT - FERRO DRY CUT	DURACORE	ALUMINIUM / STEELS
16,17	BANDSAW	INTRODUCING THE SIMONDS RANGE	SIMONDS	VARIOUS
18	BANDSAW	BI-METAL - M51	SIMONDS	ALL
19	BANDSAW	BI-METAL - M42	SIMONDS	VARIOUS
20	BANDSAW	CARBIDE TIPPED	SIMONDS	VARIOUS
21	BANDSAW	NEGATIVE RAKE / SET TOOTH	SIMONDS	VARIOUS
22	BANDSAW	CARBON BLADES	SIMONDS	VARIOUS
23	BANDSAW	THE UK'S COMPLETE RE-SHARPENING SERVICE	DYNASHAPE	ALL
	MACHINERY			
24,25	INDUSTRIAL COLD SAWS		MULTICUT	
26	industrial bandsaws		KESMAK	
27	TUBE BENDERS		MACKMA	
28,29	workshop bandsaws		IMET	
30	LUBRICANTS & MIST SYSTEMS		ADDISON	

LEATER FOR A A A A

PROVEN IN PRODUCTION FOR OVER 60 YEARS - BRANDS YOU CAN TRUST



### FOR OUR RANGE OF CHOPSAW MACHINES - TURN TO P. 24

M35 as standard



A premium service designed around your specific requirements.

We can manufacture blades to order, which ultimately means more cuts per blade and increased blade performance. See your dealer for more details.

Outer	Blade Cut	Inner	Hub	Din							TOC	TH P	ITCH	(MN	1)				
5	Thickness	ø	ø	Std side	2,5	3	4	4,5	5	5,5	6	7	8	9	10	12	14	16	18
MM)	(MM)	(MM)	(MM)	run out	Α	BW	BW	BW	BW	С	С	С	С	С	С	С	С	С	С
	1,2	32	100	0,20															
	1,6	32	100	0,20															
225	1,8	32/40	100	0,20	280	220	180	160	140	128	120	100	90	80	70	60			
	2,0	25,4/32/40	100	0,20															
	2,5	32	100	0,20															
	1,0	25,4/32	100	0,25															
	1,2	25,4/32	100	0,25															
250	1,6	32	100	0,25	320	250	200	180	160	140	128	110	100	90	80	66			
	2,0	25,4/32/40	100	0,25															
	2,5	25,4/32/40	100	0,25															
	3,0	32/40	100	0,25															
	1,2	32	100	0,25															
	1,6	32/40	100	0,25															
275	2,0	32/40	100	0,25	340	280	220	200	180	160	140	120	110	96	90	70	60		
	2,5	25,4/32/40	100	0,25															
	3,0	32/40	100	0,25															
	1,2	32/40	120	0,25															
	1,5	32/40	100	0,25															
300	2,0	32/40	120	0,25	380	300	220	200	180	170	160	140	120	100	90	80	68		
	2,5	32/40	100	0,25															
	3,0	32/40	100	0,25															
	1,5	32/40	120	0,30															
	1,8	32/40	120	0,30															
315	l '	32/40	100	0,30	400	300	240	220	200	180	160	140	120	110	100	80	70	60	
	2,5	32/40	100	0,30															
	3,0	32/40	100	0,30															
	2,0	32/40	120	0,30															
325		32/40	100	0,30	410	320	250	220	200	190	170	146	128	110	100	80	72	64	
	3,0	40	100	0,30															
	1,6	32/40	130	0,30															
	1,8	32/40	130	0,30															
350	l '	32/40	120	0,30	440	350	280	240	220	200	180	160	140	120	110	100	80	70	64
	2,5	32/40/50	120	0,30															
	3,0	32/40/50	120	0,30															
	3,5	32/40/50	120	0,30															
	2,0	32/40	130	0,30															
370		32/40/50	120	0,30		380	280	260	220	210	190	160	140	120	110	100	80	70	64
	3,0	32/40/50	120	0,30															
	3,5	32/40/50	120	0,30		_		$\vdash$											
	3,0	40/50	120	0,30		1			l	l		ا . ا				l			
400	l '	40/50	120	0,30		1			250	220	200	180	160	140	130	120	100	90	70
	4,0	40/50	120	0,30		_													
	3,0	40/50	120	0,30						_						l			
425		40/50	120	0,30					260	220	210	200	180	160	130	120	100	90	70
	4,0	40/50	120	0,30															

HIGHLIGHTED SIZES INDICATE STANDARD STOCK, ALL OTHERS ARE MADE TO ORDER.





## **PERFORMANCE OPTIONS** HSSE Cobalt PVD Coated

Specially formulated coatings for stainless steels, exotic metals and high performance applications. We can supply all coatings in either M2 or M35 quality, either as blanks or together based on your preference. Depending on the grade of material it is advised to change the front face and clearance angles on the teeth to suit your application.

- ✓ TIN Coating
  ✓ TICN Coating
- ✓ TIALN Coating ✓ M35 as standard M2 available on request

Manufactured from high speed steel also known as M2 or DMo5, heat treated to 64/65 Rockwell and also available in M35 or EMo5Co5 which is heat treated to 65/66 Rockwell

> WE OFFER A STATE OF THE ART RE-SHARPENING SERVICE. FOR MORE DETAILS GO TO PAGE 23

### FOR OUR RANGE OF CHOPSAW MACHINES - TURN TO P. 24



A premium service designed around your specific requirements. We can manufacture blades to order, which ultimately means more cuts per blade and increased blade performance. See your dealer for more details.

				1133L COL				1											
outer	blade cut	inner	hub	DIN							tooth	nitch	[mm	1					
Ø	thickness	Ø	Ø	standard	2,5	3	4	4,5	5	5,5	6	7	8	9	10	12	14	16	18
[mm]	[mm]	[mm]	[mm]	Side Run Out	2,3 A	BW	BW	BW	BW	HZ	HZ	HZ	HZ	HZ	HZ	HZ	HZ	HZ	HZ
[IIIIII]	1,2	32	100	0,20	А	BVV	BVV	BVV	BVV	112	112	112	112	112	112	112	112	112	112
	1,6	32	100	0,20															
225	1,8	32/40	100	0,20	280	220	180	160	140	128	120	100	90	80	70	60			
223	2,0	25,4/32/40	100	0,20	200	220	100	100	140	120	120	100	30	80	70	00			
	2,0	32	100	0,20															
	1,0	25,4/32	100	0,20															<b>—</b>
	,		100																
	1,2 1,6	25,4/32 32	100	0,25 0,25															
250	2,0	25,4/32/40	100	0,25	320	250	200	180	160	140	128	110	100	90	80	66			1
		25,4/32/40	100																
	2,5			0,25															
	3,0	32/40	100	0,25															<del>                                     </del>
	1,2	32	100	0,25															
275	1,6	32/40	100	0,25	240	200	220	200	100	160	140	120	110	0.0	00	70			
275	2,0	32/40	100	0,25	340	280	220	200	180	160	140	120	110	96	90	70	60		
	2,5	25,4/32/40	100	0,25															
	3,0	32/40	100	0,25															<u> </u>
	1,2	32/40	120	0,25															1
200	1,5	32/40	100	0,25		200				470	450		400	400					
300	2,0	32/40	100	0,25	380	300	220	200	180	170	160	140	120	100	90	80	68		
	2,5	32/40	100	0,25															
	3,0	32/40	100	0,25															$\vdash$
	1,5	32/40	120	0,30															
245	1,8	32/40	120	0,30		200				400	450		400		400		70		
315	2,0	32/40	100	0,30	400	300	240	220	200	180	160	140	120	110	100	80	70	60	
	2,5	32/40	100	0,30															
	3,0	32/40	100	0,30															$\vdash$
225	2,0	32/40	120	0,30															
325	2,5	32/40	100	0,30	410	320	250	220	200	190	170	146	128	110	100	80	72	64	
	3,0	40	100	0,30															<b>—</b>
	1,6	32/40	130	0,30															
	1,8	32/40	130	0,30				ĺ											
350	2,0	32/40	120	0,30	440	350	280	240	220	200	180	160	140	120	110	90	80	70	60
	2,5	32/40/50	120	0,30															
	3,0	32/40/50	120	0,30				ĺ											
	3,5	32/40/50	120	0,30				<u> </u>											<u> </u>
	2,0	32/40	130	0,30				1											
370	2,5	32/40/50	120	0,30		380	280	260	220	210	190	160	140	120	110	100	80	70	64
	3,0	32/40/50	120	0,30				1											
	3,5	32/40/50	120	0,30				-											<u> </u>
	3,0	40/50	120	0,30				ĺ											_
400	3,5	40/50	120	0,30				1	250	220	200	180	160	140	130	120	100	90	70
	4,0	40/50	120	0,30															<u> </u>
	3,0	40/50	120	0,30															
425	3,5	40/50	120	0,30					260	220	210	200	180	160	130	120	100	90	70
	4,0	40/50	120	0,30															

**HSSE Cobalt PVD Coated Performance** 

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## Tungsten Carbide Tipped (TCT) Industrial Circulars - ALUMINIUM / UPVC



Industrial quality Tungsten Carbide Tipped circular saw blades specifically developed for aluminium and non ferrous cutting applications including UPVC, copper and brass. This range has been designed to incorporate low noise lazer slots and negative rake triple chip tooth form as standard for a great finish.

Suitable for chop, uprising, double mitre saws,

CNC machining centres and panel saws.

NEED TO UPGRADE YOUR OLD MACHINE? TURNTO P. 24

MECAL | EMMEGI | FOM | ELUMATEC | MG I TRONZADORAS I TEKNA I PERTICI I ITALMAC I KOMBIMATEC I LGF I STUGA I BOMAR I MACC I IMET I PRESTA EISELE I PEDRAZZOLI I KALTENBACH | KASTO | ALTECH | FERRARI EMILIO

	Cir	cular TC	T non ferro	us application	ons STA	ANDARD
Ø mm	kerf mm	IDØ mm	Tooth Qty	Tooth Form		Part No
		30	80	(HZ) -5°		30902
	3.4	32		(112) 3		30900
250	3.4	30	100	(HZ) -5°		30921-30
230		32	100	(112) 3		30921
	2.2	30	126	(FT) 0°		30940
	2.2	32	120	(11)0		30939
300	3.4	30	96	(HZ) -5°		30980
300	3.4	32	30	(112) -3		30907
330	3.4	30	96	(HZ) -5°		30942
330	3.4	32	30	(112) -3		30932
		30	84	(HZ) -5°		30908-30
350	3.4	32	04	(112) -3		30908
330	3.4	30	108	(HZ) -5°		30968
		32	108	(nz) -5		30909
380	4.0	30	110	(HZ) -5°		30955-30
360	4.0	32	110	(nz) -5		30955
		30	0.0	/117\ F0		30969
400	4.0	32	96	(HZ) -5°		30911
400	4.0	30	120	/117\ F0		17831
		32	120	(HZ) -5°		30956
420	4.0	30	0.0	/IIZ\ E0		30935
420	4.0	32	96	(HZ) -5°		30913
450	4.0	30	100	/117\ F0		30986
450	4.0	32	108	(HZ) -5°		30960
		30				15888
500	4.2	32	120	(HZ) -5°		30998
		50				17585
		30	132			30944-30
550	4.4	32	132	(HZ) -5°		30944-32
		50	132			30944-50
600	4.6	50	140	(HZ) 5°		51688
				` '		
TCT	Window Tr	im Saws - 4	45° Bevel			
ODØ mm	Kerf mm	IDØ mm	Teeth			
			20 LH		54023	
95	2.1	20	20 RH		54024	

	Circul	ar TCT non fe	errous applicatio	ons - Performance	e range	PECPLUS
ODØ mm	Kerf mm	IDØ mm	Teeth	Form	Carbide	Part No.
350	3,0/2,4	30	110	BC5	KCR05	53947
400	3,5/3,0	30	100	BC5	KCR05	53948
450	3,5/3,0	30	110	BC5	KCR05	53949
500	3,5/3,0	30	120	BC5	KCR05	53950



A premium service designed around your specific requirements. We can manufacture blades to order, which ultimately means more cuts per blade and increased blade performance. See your dealer for more details.



## DURACORE

## **HSS Low Rockwell** ALUMINIUM / UPVC / NON FERROUS METALS



Designed for cutting non-ferrous materials in excess of 2,000rpm and offering a reduced rockwell hardness in order to limit brittleness which results in faster cutting speeds. This option is preferred to TCT blades for finer cutting applications such as bead

### High Speed Steel - Low Rockwell - Alu & UPVC Cutting

OD Ø	Kerf	IDØ	Teeth (A)	Part No.
200	1,8	30	Blank	31308
200	1,8	32	Blank	38814
200	1,8	30	200	38815
200	1,8	32	200	51156
210	1,8	30	Blank	60040
210	1,8	30	200	60039
225	1,8	30	Blank	60035
225	1,8	32	Blank	60034
225	1,8	30	200	60032
225	1,8	32	200	60033
250	2,0	30	Blank	17102
250	2,0	32	Blank	17411
250	2,0	30	200	30640
250	2,0	32	200	17494
300	2,0	32	Blank	30844
300	2,5	30	Blank	51070

OD Ø	Kerf	ID Ø	Teeth	Bevel	Grade	Part No.
103	2,0	32	60	45° (LH)	HSS	15016
103	2,0	32	60	45° (RH)	HSS	15016
95	2,1/1,6	20	20	45° (LH)	TCT	54023
95	2,1/1,6	20	20	45° (RH)	TCT	54024

NEED TO UPGRADE YOUR OLD MACHINE? - TURN TO P. 24



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WE OFFER A STATE OF THE ART RE-SHARPENING SERVICE, FOR MORE DETAILS GO TO P. 23







## HSS Bright Finish METRIC & IMPERIAL RANGE



A range of high speed, bright finish steel slitting saw blades that are stocked in both metric and imperial sizes and are designed for cutting both ferrous and non-ferrous materials in excess of 1,500 - 3,000rpm. These offer a reduced rockwell hardness that reduces brittleness which in turn allows for faster cutting speeds and is preferred for finer applications such as within the fabrication industry. Teeth are precision ground

in accordance with DiN standards 1837 and 1838.

			HSS SI	LITTING SA	AWS Metr	ic & Impe	rial			
	20ø x	5ø mm	25ø x 8	8ø mm	32ø x	8ø mm	40ø x 8/	10ø mm	50ø x 1	13ø mm
kerf	(A)	(B)	(A)	(B)	(A)	(B)	(A)	(B)	(A)	(B)
0.20	80		80		100		128		128	
0.25	64		80		100		100		128	
0.30	64		80		80		100		128	
0.40	64		64		80		100		100	
0.50	48		64		80		80		100	48
0.60	48		64		64		80		100	48
0.80	48		48		64		80		80	40
1.00	40		48		64		64		80	40
1.20	40		48		48		64		80	40
1.60	40		40		48		64		64	32
2.00	32		40		48		48		64	32
2.50	32		40		40		48		64	32
3.00	32		32		40		48		48	24
4.00	24		32		40		40		48	24
5.00	24		32		32		40		48	24
6.00	24		24		32		40		40	20

	63ø x 1	l6ø mm	80ø x 2	2ø mm	100ø x 22	/27ø mm	125ø x 2	22ø mm	160ø x	32ø mm
kerf	(A)	(B)	(A)	(B)	(A)	(B)	(A)	(B)	(A)	(B)
0.20	200									
0.25	160									
0.30	128		160							
0.40	128		160							
0.50	128	64	128	64	160/220/300	80				
0.60	100	48	128	64	160	80	160	80		
0.80	100	48	128	64	128	64	160	80		
1.00	100	48	100	48	128	64	160	80	160	80
1.20	80	40	100	48	128	64	128	80	160	80
1.60	80	40	100	48	100	48	128	64	160	80
2.00	80	40	80	40	100	48	100	64	128	64
2.50	64	32	80	40	100	48	100	64	128	64
3.00	64	32	80	40	80	40	100	48	128	64
4.00	64	32	64	32	80	40	100	48	100	48
5.00	48	24	64	32	80	40	80	40	100	48
6.00	48	24	64	32	64	32	80	40	100	48

### NEED TO UPGRADE YOUR OLD MACHINE? - TURN TO P. 24



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WE OFFER A STATE OF THE ART FOR MORE DETAILS GO TO P. 23









## HSS Bright Finish METRIC & IMPERIAL RANGE

SIZES IN STOCK RANGE FROM 3/4" ø – ask for details

	2.1/2"	ø x 1"ø	3"ø	x 1"ø	4"ø :	x 1"ø	5"ø x 1",	, 1.1/4"ø	6"ø x 1"	, 1.1/4"ø
kerf	(A)	(B)	(A)	(B)	(A)	(B)	(A)	(B)	(A)	(B)
1/64"	62	26	74	30	100	36				
1/32"	62	26	74	30	100	36	124	40	150	44
3/64"	62	26	74	30	100	36	124	40	150	44
1/16"	62	26	74	30	100	36	124	40	150	44
5/64"	62	26	74	30	100	36	124	40	150	44
3/32"	62	26	74	30	100	36	124	40	150	44
7/64"	62	26	74	30	100	36	124	40	150	44
1/8"	62	26	74	30	100	36	124	40	150	44
5/32"	62	26	74	30	100	36	124	40	150	44
3/16"	62	26	74	30	100	36	124	40	150	44
7/32"	62	26	74	30	100	36	124	40	150	44
1/4"	62	26	74	30	100	36	124	40	150	44

	7"ø x 1"	, 1.1/4"ø	8"ø x 1"	, 1.1/4"ø	9"ø x 1"	, 1.1/4"ø	10"ø x 1	", 1.1/4"ø	12"ø x 1	", 1.1/4"ø
kerf	(A)	(B)	(A)	(B)	(A)	(B)	(A)	(B)	(A)	(B)
1/64"										
1/32"										
3/64"										
1/16"	176	48	200	52	220	56	250	62		
5/64"	176	48	200	52	220	56	250	62		
3/32"	176	48	200	52	220	56	250	62		
7/64"	176	48	200	52	220	56	250	62		
1/8"	176	48	200	52	220	56	250	62		70
5/32"	176	48		52				62		70
3/16"	176	48		52				62		70
7/32"		48		52				62		
1/4"		48		52				62		



WE OFFER A STATE OF THE ART RE-SHARPENING SERVICE. FOR MORE DETAILS GO TO P. 23





Solid Carbide Slitting Saw Blades
METRIC RANGE





Our carbide slitting saw blades are manufactured in accordance with DIN 1837 (fine) and DIN 1838 (course) tolerances.

Solid Carbide offer faster cutting speeds / feeds than HSS blades, boast superior cutting properties and offer greater durability therefore considerably reducing your production costs, per blade.

Stock item standards include no hub, hollow ground to bore, all with metric measurements.

**MADE IN ITALY** 

NEED TO UPGRADE YOUR OLD MACHINE? - TURN TO P. 24

ODØ         15         20         25         30         40         50         63         80         100         125         150         16           IDØ         5         5         8         8         10         13         16         22         22         22         32         3           Width         Number of teeth - A, Fine (1837)           0,10         64         80         80         100         128 <th></th>	
Width         Number of teeth - A, Fine (1837)           0,10         64         80         80         100         128         128           0,15         64         80         80         100         128         128           0,20         64         80         80         100         128         160           0,25         64         64         80         100         100         128         160           0,30         64         64         80         80         100         128         160           0,35         64         64         64         80         100         100         128         160           0,40         64         64         64         80         100         100         128         160           0,50         48         48         64         80         80         100         128         160           0,60         48         48         64         80         80         100         128         128         160           0,70         48         48         64         80         80         100         128         128         160           0,80 </th <th>32</th>	32
0,10         64         80         80         100         128         128	
0,15         64         80         80         100         128         128         160         128         128         160         100         128         128         160         100         100         128         160         100         100         128         160         100         100         128         160         100         100         128         128         160         100         100         128         160         100         100         128         160         100         100         128         160         100         100         128         160         100         100         128         160         100         100         128         160         100         100         128         160         100         128         160         100         100         128         160         100         100         128         160         100         100         128         160         100         100         128         160         100         100         128         160         100         100         128         160         100         100         128         128         160         100         100         128         128         160	
0,20         64         80         80         100         128         128         160	
0,25         64         64         80         100         100         128         160	
0,30         64         64         80         80         100         128         128         160            0,35         64         64         64         80         100         100         128         160            0,40         64         64         64         80         100         100         128         160            0,50         48         48         64         80         80         100         128         128         160            0,60         48         48         64         64         80         100         100         128         160         160           0,70         48         48         64         80         80         100         128         128         160           0,80         40         48         48         64         80         80         100         128         128         160	
0,35         64         64         64         80         100         100         128         160            0,40         64         64         64         80         100         100         128         160            0,50         48         48         64         80         80         100         128         128         160            0,60         48         48         64         64         80         100         100         128         160         160           0,70         48         48         48         64         80         80         100         128         128         160           0,80         40         48         48         64         80         80         100         128         128         160	
0,40         64         64         64         80         100         100         128         160         0           0,50         48         48         64         80         80         100         128         128         160         0           0,60         48         48         64         64         80         100         100         128         160         160           0,70         48         48         48         64         80         80         100         128         128         160           0,80         40         48         48         64         80         80         100         128         128         160	
0,50         48         48         64         80         80         100         128         128         160	
0,60         48         48         64         64         80         100         100         128         160         160           0,70         48         48         48         64         80         80         100         128         128         160           0,80         40         48         48         64         80         80         100         128         128         160	
0,70     48     48     48     64     80     80     100     128     128     160       0,80     40     48     48     64     80     80     100     128     128     160	
0,80         40         48         48         64         80         80         100         128         128         160	
0,90 40 40 48 64 64 80 100 100 128 160	
1,00     40     48     64     64     80     100     100     128     160     150     160	)
1,10     40     48     64     64     80     80     100     128     128	
1,20         40         40         48         48         64         80         80         100         128         128         150         16	)
1,30     40     40     48     64     64     80     100     100     128	
1,40     40     40     48     64     64     80     100     100     128	
1,50         40         40         48         64         64         80         100         100         128         150         16	0 160
1,60         40         40         48         64         64         80         100         100         128         150         16	0 160
1,70     40     40     48     48     64     80     80     100     128	
1,80     40     32     40     48     48     64     80     80     100     128	
1,90     40     32     40     48     48     64     80     80     100     128	
2,00         40         32         40         48         48         64         80         80         100         128         128         128	8 160
2,50         40         32         40         40         48         64         64         80         100         100         128         128	8 160
3,00         40         32         32         40         48         48         64         80         80         100         128         12	8 64
3,50         40         24         32         40         48         48         64         64         80         100	
4,00         40         24         32         40         40         48         64         64         80         100         128         12	8 64
4,50     40     24     32     32     40     48     64     64     80     100	
5,00         40         24         32         32         40         48         48         64         80         80	
5,50         40         24         24         32         40         40         48         64         64         80	
6,00 40 24 24 32 40 40 48 64 64 80	



A premium service designed around your specific requirements. We can manufacture blades to order, which ultimately means more cuts per blade and increased blade performance. See your dealer for more details.

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Solid Carbide Slitting Saw Blades
METRIC RANGE



Solid Ca	arbide	Metric	Coars	e Pitch	(B)								
ODØ	15	20	25	30	40	50	63	80	100	125	150	160	200
IDØ	5	5	8	8	10	13	16	22	22	22	32	32	32
Width					Numb	er of te	eth - B,	Coarse	(1838)				
0,10													
0,15													
0,20	20	20	20	30	40	48							
0,25	20	20	20	30	40	48							
0,30	20	20	20	30	40	48	64	64					
0,35	20	20	20	30	40	48	64	64					
0,40	20	20	20	30	40	48	64	64					
0,50	20	20	20	30	40	48	64	64	80				
0,60	20	20	20	30	40	48	48	64	80	80			
0,70	20	20	20	30	40	40	48	64	80	80			
0,80	20	20	20	24	32	40	48	64	64	80			
0,90	20	20	20	24	32	40	48	48	64	80			
1,00	20	20	20	24	32	40	48	48	64	80	80	80	
1,10	20	20	20	24	32	40	40	48	64	64			
1,20	20	20	20	24	32	40	40	48	64	64	80	80	
1,30	20	20	20	24	32	32	40	48	48	64			
1,40	20	20	20	24	32	32	40	48	48	64			
1,50	20	20	20	24	32	32	40	48	48	64	80	80	80
1,60	20	20	20	24	32	32	40	48	48	64	80	80	80
1,70	20	20	20	24	32	32	40	40	48	64			
1,80	20	20	20	24	32	32	40	40	48	64			
1,90	20	20	20	24	32	32	40	40	48	64			
2,00	20	20	20	24	32	32	40	40	48	64	64	64	80
2,50	20	20	20	24	32	32	32	40	48	48	64	64	80
3,00	20	20	20	24	32	24	32	40	40	48	64	64	64
3,50	20	20	20	24	32	24	32	32	40	48			
4,00	20	20	20	24	32	24	32	32	40	48	48	48	64
4,50	20	20	20	24	32	24	32	32	40	40			
5,00	20	20	20	24	32	24	24	32	40	40			
5,50	20	20	20	24	32	20	24	32	32	40			
6,00	20	20	20	24	32	20	24	32	32	40			

A premium service designed around your specific requirements. We can manufacture blades to order, which ultimately means more cuts per blade and increased blade performance. See your dealer for more details.







## DURACORE

Screw Slotting Saws

### HSS BRIGHT FINISH

HSS Imperial slitting saws with keyway bore for slotting screw and nut heads. These fine tooth blades can be used for small cut off operations and component slotting.

- ✓ Keyway bore for slotting screw and nut heads
- Fine tooth saws ideal for small cut off operations
- ✓ Designed for component slotting
- Cobalt blue quality upgrade is available this allows maximum output and reduced cost per cut

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		HSS S	CREW SLOTTIN	G SAWS PROD	UCED IN 1.3	3/4"ø, 2	.1/4"ø, 2.3/4ø		
	3/4"ø x 1/4"ø	1"ø x 1/4"ø	1.1/4"ø x 3/8"	1.1/2"ø x 3/8"ø	2"ø x 3/8"ø		1.3/4"ø x 5/8"ø	2.1/4"ø x 5/8" ø	2.3/4"ø x 1"ø
kerf	(A)	(A)	(A)	(A)	(A)	kerf	(A)	(A)	(A)
.006"	40	50	60	72	100	.006"	90	60	72
.008"	40	50	60	72	100	.008"	90	60	72
.010"	40	50	60	72	100	.010"	90	60	72
.012"	40	50	60	72	100	.012"	90	60	72
1/64"	40	50	60	72	100	.014"	90	60	72
.020"	40	50	60	72	100	.016"	90	60	72
.025"	40	50	60	72	100	.018"	90	60	72
1/32"	40	50	60	72	100	.020"	90	60	72
3/64"	40	50	60	72	100	.023"	90	60	72
1/16"	40	50	60	72	100	.025"	90	60	72
5/64"	40	50	60	72	100	.028"	90	60	72
3/32"	40	50	60	72	100	.032"	90	60	72
7/64"	40	50	60	72	100	.035"	90	60	72
1/8"	40	50	60	72	100	.036"			72
5/32"				72	100	.040"	90	60	72
3/16"				72	100	.045"	90	60	72
7/32"					100	.051"	90	60	72
1/4"					100	.057"	90	60	72
	-	· · · · · · · · · · · · · · · · · · ·	•	-	-	.064"	90	60	72



A premium service designed around your specific requirements. We can manufacture blades to order, which ultimately means more cuts per blade and increased blade performance. See your dealer for more details.

.051	90	60	72
.057"	90	60	72
.064"	90	60	72
.072"			72
.075"	90	60	72
.081"	90	60	72
.091"	90	60	72
.102"	90	60	72
.114"	90	60	72
.128"			72
.144"			72
.162"			72
.182"			72

NEED TO UPGRADE YOUR OLD MACHINE? - TURN TO P. 24

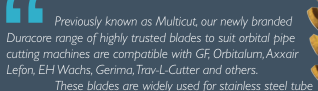






## DURACORE

## Pipe Saw Blades ORBITAL CUTTING



These blades are widely used for stainless steel to fabrication in order to produce a burr free square cut.

Popular with brewery, distillation, food and dairy industries they are also available with a variety of coatings to suit your particular application.

- ✓ Manufactured from M35 HSSE cobalt material and TiN coated for optimum blade life.
- ✓ Sizes range from 63>100mm Ø,1.00>2.00mm width, 16mm ID Ø, hollow ground with boss
- ✓ Tooth form (BW) alternate bevelled teeth specifically profiled for tube cutting
- ✓ Pin hole as standard to allow compatability with Axxair machines











A premium service designed around your specific requirements. We can manufacture blades to order, which ultimately means more cuts per blade and increased blade performance. See your dealer for more details.





Milling Cutters
SCCS & S / F

Previously known as the Multicut range, our newly branded Duracore blades are designed with a tooth form that gives strength and extra chip clearance. These can be used on custom machines, vertical and horizontal CNC's as well as manual machinery and are ideal for moderately deep cuts in steel where more clearance is provided on the peripheral.

Made from HSS M2 steel and as the industry standard only the Imperial saws have keyway bores.

**SPECPLUS** offers upgrades such as HSSE Cobalt steel and PVD coatings and we can even source solid carbide should you need it!

**Side Chip Clearance Saws** - metric, imperial tooth options, staggered, straight

**Side & Face Cutters** - metric, imperial tooth options, staggered, straight

WE OFFER A STATE OF THE ART RE-SHARPENING SERVICE. FOR MORE DETAILS GO TO P. 23 STOCK SIZES range from: Imperial OD - 3"-8" Width - 1/16" - 5/16"

Metric OD - 63 - 160mm Width - 2.0 - 8.0mm



NEED TO UPGRADE YOUR OLD MACHINE? - TURN TO P. 24



A premium service designed around your specific requirements.

We can manufacture blades to order, which ultimately means more cuts per blade and increased

blade performance. See your dealer for more details.







## Tungsten Carbide Tipped (TCT) Industrial Circulars - FERRO DRY CUT

Industrial quality Tungsten Carbide
Tipped circular saw blades specifically developed
for metal cutting applications including UPVC,
copper and brass. Also suitable for portable power tools
and together with a new tooth profile this range is designed
to reduce sparks and eradicate burring on profiles.

Designed to incorporate low noise lazer slots and negative rake triple chip tooth form as standard for a great finish this selection of blades are suitable for chop, uprising, double measures, CNC machining centres and panel saws.

Offering lazer slots for noise reduction / micro grain carbide tips for extra shock resistance and customised tooth profiles, specifically for cutting metals.

These blades can be re-sharpened multiple times unlike the ones available from other brands.

MACHINE	OD ø	KERF	ID ø	TOOTH	CUT	PART
	mm	mm	mm	Qty	Туре	No:
Cordless	136	1,6	20	32	FWF	54828
Cordless	165	2,0	20	40	FWF	54830
Cordless	173	2,0	20	50	FWF	54880
Portable	180	2,0	20	36	WWF	30391
Portable	180	2,0	20	54	WWF	30392
Portable	230	2,0	25,4	48	WWF	16695
Portable	230	2,0	25,4	60	WWF	16682
Chop Saw	305	2,4	25,4	60	WWF	30934
Chop Saw	305	2,4	25,4	80	WWF	30951
Chop Saw	355	2,6	25,4	66	WWF	30984
Chop Saw	355	2,6	25,4	80	WWF	17547
Chop Saw	355	2,6	25,4	90	WWF	15822

### **Blade Compatibility**

Blade Dia		Tooth		Bore	Max RPM	Machine	Model
Ømm	Coarse	Medium	Fine	Ømm	IVIUX IVI IVI	Make	No
						Bosch	GKM 18 V-LI
						DeWalt	DCS373N
136		32-FWF		20	4,200	Makita	BCS550/501
130		32-FWF		20	4,200	Milwaukee	M18
						Panasonic	EY3530NQMKW
						ranasonic	EY452LN2M
						Bosch	CCS180
165		40-FWF		20	2 000	DeWalt	DC310K/DC390K
165		40-FWF		20	3,800	Hilti	SCM22-A/ D104891A
						Milwaukee	2630-20 / 0730-20
						DeWalt	DEW934K2H
174		50-FWF		20	3,500	Milwaukee	HD28MS-0
						Wurth	MHKS 28-A
					Alfra	RS185	
						Evolution	180HD, Rage 1&4
			54-FWF	20	3,500	Fein	Slugger 7-1/4
180	36-WWF					Jancy	MCSLO7-2
						Makita	4131
						Milwaukee	0740-20
						Evolution	EVO HD230
230	48-WWF		60-WWF	25,4	2,700	Jancy	MCSL09 / MCSL09-2
				.,		MK Morse	CSM9MB / CSM9NXT
						Bosch	GCD12JL
305	60-WWF		80-WWF	25,4	2,000	Makita	LC1230
						Skilsaw	SPT62MTC-22 12"
						Alfra	14" Super Dry Cut
					-	DeWalt	DW872
						Draper	CSM355 (52657)
							Rage2/Fury2
						Evolution	Steelsaw 14"
						Fein	MCCS14
355	66-WWF	80-WWF	90-WWF	25,4	1,450	Jancy	MCCS14/-2
						Milwaukee	6190-20
_						Morse	CSM14MB
						Rigid	614
					_	Sealey	SM355B/110V
28						Steelmax	S14

NEED TO UPGRADE YOUR OLD MACHINE? -TURN TO P. 24



A premium service designed around your specific requirements.

We can manufacture blades to order, which ultimately means more cuts per blade and increased blade performance. See your dealer for more details.

WE OFFER A STATE OF THE ART RE-SHARPENING SERVICE. FOR MORE DETAILS GO TO P. 23







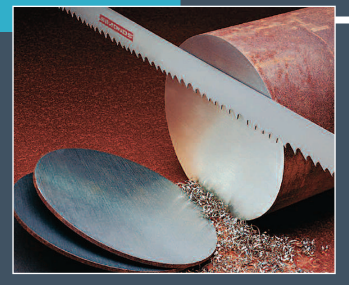
# The Professional's Edge BANDSAW BLADES MANUFACTURED TO THE HIGHEST STANDARD





For over 175 years, Simonds has offered one of the broadest and most trusted lines of cutting tools and related equipment found anywhere in the world. Worldwide, they maintain a million square feet of manufacturing space and their plants manufacture a wide assortment of superior tools designed to cut metal, wood, paper and plastics efficiently and effectively.

As sole UK distributor for over 35 years we are totally committed to the Simonds range and have supreme confidence in presenting their products to you the consumer. Craftsmen and Tradesmen from a wide range of industries have grown to depend on the quality and innovation of Simonds products and services at a fair price so you can rely on them to give you 'The Professional's Edge'

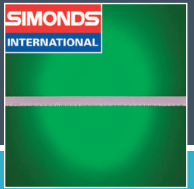














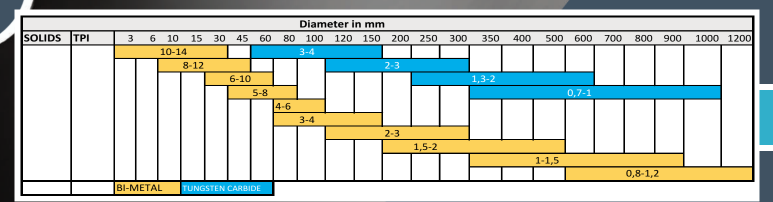




# SIMONDS



Wall						TPI (teeth p	er inch) Dir	nensions in	mm			
Thickness						` '	,					
mm	20	40	60	80	100	120	150	200	300	500	750	1000
2	10-14	10-14	10-14	10-14	10-14	10-14	10-14	10-14	8-12	6-10	5-8	5-8
3	10-14	10-14	10-14	10-14	10-14	10-14	8-12	8-12	6-10	5-8	4-6	4-6
4	10-14	10-14	10-14	10-14	8-12	8-12	6-10	6-10	5-8	4-6	4-6	4-6
5	10-14	10-14	10-14	8-12	6-10	6-10	6-10	5-8	4-6	4-6	4-6	3-4
6	10-14	8-12	8-12	8-12	6-10	6-10	5-8	5-8	4-6	4-6	3-4	3-4
8		6-10	6-10	6-10	5-8	5-8	5-8	4-6	4-6	3-4	3-4	3-4
10		6-10	6-10	5-8	5-8	5-8	4-6	4-6	4-6	3-4	3-4	3-4
12		5-8	5-8	5-8	4-6	4-6	4-6	4-6	3-4	3-4	2-3	2-3
15			5-8	4-6	4-6	4-6	3-4	3-4	3-4	2-3	2-3	2-3
20			4-6	4-6	4-6	3-4	3-4	3-4	2-3	2-3	2-3	2-3
30				3-4	3-4	3-4	2-3	2-3	2-3	2-3	1,5-2	1,5-2
50						3-4	2-3	2-3	2-3	1,5-2	1,5-2	1,5-2
75								1,5-2	1,5-2	1,5-2	1,5-2	1-1.5
100									1,5-2	1-1.5	1-1.5	1-1.5
150										1-1.5	1-1.5	1-1.5
200										1-1.5	1-1.5	1-1.5





# Bi-Metal M51 - Hard Metals & Production Cutting X-51 / SI - CLONE





- X-51 suitable for cutting cast iron, tool steel, die steel, stainless steel, nickel based alloys, titanium, inconel and other exotic alloys. These bandsaw blades feature M51 tooth tips making them far more durable and long lasting with an oversized blade width to increase beam strength.
- siClone ideal for cutting Inconel, D2, stainless steel, Monel and other exotic alloys. The unique tooth geometry prolongs blade life and minimises work hardening as well as being ideal for constant feed and pressure machines.

X-51 ™	1" X .035	1-1/4" X .042	1-1/2" X .050	2" X .062	2-5/8" X .062
	27 X 0.9	34 X 1.1	41 X 1.3	54 X 1.6	67 X 1.6
	250'	250'	250'	150'	150'
4-6 TPI	64W22000	64W25000	64W28000		·
3-4 TPI	64W21000	64W24000	64W27000	64W31000	
2-3 TPI	64W20000	64W23000	64W26000	64W30000	64W34000
1.4-2 TPI				64W29000	64W33000
.7-9 TPI		,			64W32000

SiClone®	1" x .035	1-1/4" x .042	1-1/2" x .050	2" x .062	2-5/8" x .062	3-1/8" x .062
	27 x 0.9	34 x 1.1	41 x 1.3	54 x 1.6	67 x 1.6	80 x 1.6
	250'	250'	250'	165'	165'	165'
4-6 TPI	63544327	63550107				
3-4 TPI	63543750	63549600	63552604	63556504		
2-3 TPI	63542000	63559000	63552004	63556004		
1.4-2 TPI		63549000	63551204	63555004	63558004	
1.1-1.4 TPI				63554104	63557104	63559104
.7-9 TPI				63553500	63568004	63569004



# **Bi-Metal M42 - General Applications**BROADBAND / IC ENDURO / DIEBAND / BLOCKBUSTER



FOR LONGER LIFE AND A LOWER COST PER CUT COMPARED TO CARBON BLADES - CHOOSE BI-METAL EVERYTIME!

✓ BlockBuster M42 range are designed for high-production cutting applications where cut accuracy and blade life are the most critical factors

BroadBand all purpose blade feature a patented A8 tooth design that provides optimal cutting performance across a broad range of materials, shapes, structurals and solids

✓ IC Enduro is designed for cutting bundle solids, structurals and tubes. It can handle large cross section structurals whilst avoiding blade pinching during the cut

DieBand Plus is an M42 product developed specifically for work and machine shops where contour cutting is the norm

BroadBand®	BI - METAL		
	3/4" x .035	1" x .035	1-1/4" x .042
	19 x 0.9	27 x 0.9	34 x 1.1
	328'	328'	250'
10-14 TPI	64363407	64367007	
8-12 TPI	64120007	64365507	64188007
6-10 TPI	64362007	64366007	64186007
5-8 TPI	64361007	64364907	64371507
4-6 TPI	64360007	64364607	64371207
3-4 TPI		64364307	64370007
2-3 TPI		64364007	64369007

BlockBuste	r® BI - METAL					
	1-1/4" X	1-1/2" X	2" X	2" X	2-5/8" X	3-1/8" X
	0.042	0.05	0.05	0.062	0.062	0.062
	34 X 1.1	41 X 1.3	54 X 1.3	54 X 1.6	67 X 1.6	80 X 1.6
	250'	250'	165'	165'	165'	165'
5-8 TPI		64374007				
4-6 TPI		64373007	64375307	64377607		
3-4 TPI	64370507	64372707	64375207	64377407	64378807	
2-3 TPI	64369507	64372507	64375107	64377307	64378007	
1.4-2 TPI	64368008*	64371904*	64375004*	64377244*	64378854*	64378844*
1.1-1.4 TPI				64377264*	64378814*	64378824*
.8-1.0 TPI				64377224*	64377754*	64385004*
	* Ground To	oth Products				

	-,	27 x 0.9	*	41 x 1.3		67 x 1.6	3-1/8" x .062 80 x 1.6 165'
5-8 TPI	64361407	64365307	64371557	64374257			
4-6 TPI	64360307	64364107	64371477	64373757	64377657		
3-4 TPI		64364207	64371177	64372857	64377557	64379054	64390054
2-3 TPI			64369077	64372407	64377297	64380054	

DieBand Plus®	1/2" x .020	•	1/2" x .035
	13 x 0.5	13 x 0.6	13 x 0.9
	328'	328'	328'
14-18 TPI	61614180		
10-14 TPI	61610140	64512000	64522100
8-12 TPI		64511000	64521600
6-10 TPI		64510000	64521400
4 TPI	·		60720000
3 TPI			60730000

NEED TO UPGRADE YOUR OLD MACHINE? - TURN TO P. 24





## Carbide Tipped TRIPLE CHIP / CWT / QUAD 7





✓ CWT Carbide - suitable for cutting aluminium block, aluminium gates and risers, Inconel and nickel based alloys. Provides a positive rake angle incorporating an aggressive tooth geometry for faster cutting and increased production.

✓ Quad 7 Carbide - suitable for cutting alloy steels, high chrome alloys, mold steels, stainless steels, tool steels, bearing steels, titanium block, titanium plate saw, Inconel and nickel based alloys. ■

Quad 7™ Carbide	3/4" x .050	1-1/2" x .050	2" x .062	2-5/8" x .062	3-1/8" x .062
	34 x 1.1	41 x 1.3	54 x 1.6	67 x 1.6	80 x 1.6
	150'	150'	150'	150'	150'
2.5-3.5 TPI	55720350				
2-3 TPI		55741400	55754400		
1.9-2.1 TPI		55741500	55754500		
1.4-1.8 TPI		55741600	55754600	55767600	
1.1-1.4 TPI				55767700	55780700
.0-1.1					55780800

CWT™ Carbide	1-1/4" x .042	1-1/2" x .050	2" x .062	2-5/8" x .062	3-1/8" x .062	
	34 x 1.1	41 x 1.3	54 x 1.6	67 x 1.6	80 x 1.6	
	150'	150'	150'	150'	150'	
2-3 TPI	55334400	55341400	55354400			
1.9-2.1 TPI		55341500	55354500	55367500		
1.4-1.8 TPI		55341600	55354600	55367600		
.9-1.1 TPI				55367800	55380800	
Faster cutting and increased production rates						

**Triple Chip** 1/2" x .035 3/4" x .035 3/4" x .050 1" x .042 1-1/4" x .042 | 1-1/2" x .050 | 2" x .062 2-5/8" x .062 3-1/8" x .062 13 x 0.9 19 x 0.9 19 x 1.3 27 x 1.1 34 x 1.1 41 x 1.3 54 x 1.6 67 x 1.6 80 x 1.6 250' 250' 250' 2501 250' 55799000 55801800 3 TPI 55800000 55800050 55801000 2.5-3.5 TPI 55800508 55801108 55801208 55803458 55804808 55805908 2-3 TPI 55801308 55803700 55804708 1.9-2.1 TPI 55803308 55804508 55805858 55801508 55805808 1.4-1.8 TPI 55803408 55807008 55804008 55808008 .9-1.1 TPI 55805008 55805308

Provides high penetration for faster cutting in alloy materials

Triple Chip is ideal for cutting applications requiring a smooth surface finish and high production rates.









NEGATIVE RAKE / SETTOOTH
--------------------------

1/2" x .025	3/4" x .035	1" x .035	1" x .042	1-1/4" x .042
13 x 0.6	19 x 0.9	27 x 0.9	27 x 1.1	34 x 1.1
250'	250'	250'	250'	250'
		55470500		
55176000	55400100	55400600	55400500	55500600
	55400200			
	13 x 0.6 250'	13 x 0.6 19 x 0.9 250' 250' 55176000 55400100	13 x 0.6	13 x 0.6     19 x 0.9     27 x 0.9     27 x 1.1       250'     250'     250'     250'       55176000     55400100     55400600     55400500

<sup>\* 3</sup> TPI VariSet designed for foundry use

Negative Rake	1" x .042	1-1/4" x .042	1-1/2" x .050	2" x .062			
	27 x 1.1	34 x 1.1	41 x 1.3	54 x 1.6			
	250'	250'	250'	150'			
2.5-3.5 TPI 55801908 55801408 55803608 55804908							
Making short work of the hardest materials							

- blades make short work of hard materials.

Suitable for cutting hardened materials up to
65 Rc on power feed saws when
machinability is a challenge. A negative tooth
tip rake angle provides greater tip strength
which is able to penetrate high hard materials
and surface coatings.

Carbide Set Tooth blades are superb in cutting high temperature
alloys. Speciality blades such as the 3 TPI
VariSet is also available for non-ferrous
foundries. Applications include production
cutting operations, steel service centres,
foundries, aerospace and forging workshops.

NEED TO UPGRADE YOUR OLD MACHINE? - TURN TO P. 24





Woodmax - suitable for cutting all softwoods and hardwoods including oak, maple, mahogany and hickory. Applications include furniture factories, cabinet shops and wood workshops

✓ PalletBuster - a bi-metal blade manufactured specifically for the recycling of used wooden pallets.

✓ HardBack - suitable for cutting mild steel, aluminium, brass, wood and plastic. A spring-tempered back increases beam strength for straighter, faster cuts and a longer life whilst a hardened tooth tip improves wear resistance.

FlexBack - A hardened tooth tip prolongs cutting edge life whilst a flexible back extends the flexibility. Suitable for maintenance shops, foundries and workshops.

PalletBuster®	1-1/4"042
	34 x 1.1
	250'
5-8 TPI	64371527

PalletBuster is manufactured specifically for the recycling of used wooden pallets

HardBack	1/2" x .025	3/4" x .032	1" x .035		
	13 x 0.6	19 x 0.8	27 x 0.9		
	328'	328'	328'		
14 TPI Wavy		40828800			
10 TPI Regular	40818000	40827300	40832400		
10 TPI Wavy		40827600			
8 TPI Regular	40817500				
4 TPI Sabre			40831700		
2 TPI Sabre EHS		40825000			
2 TPI Sabre			40830000		
HardBack offers enhanced performance over FleyBack through					

HardBack offers enhanced performance over FlexBack through improved beam strength

FlexBack	1/4" x .025	3/8" x .025	1/2" x .025	5/8" x .032	3/4" x .032	1" x .035
	6 x 0.6	10 x 0.6	13 x 0.6	16 x 0.8	19 x 0.8	27 x 0.9
	328'	328'	328'	328'	328'	328'
24 TPI Wavy			37469000			
18 TPI Regular	37390000	37425000	37466000			
14 TPI Regular	37388000	37421000	37460000	37484000	37529000	37571000
14 TPI Wavy			37463000			
10 TPI Regular	37382000	37418000	37454000		37517000	37565000
8 TPI Regular					37511000	37562000
6 TPI Regular			37451000		37508000	37559000
6 TPI Sabre	37379000	37412000	37448000		37505000	
4 TPI Regular						37556000
4 TPI Sabre	37373000	37409000	37445000			
FlexBack is a versatile.	low cost carbon	blade				

WoodMax™	1/4" x .025	3/8" x .025	3/8" x .032	1/2" x .025	1/2" x .032
	6 x 0.6	10 x 0.6	10 x 0.8	13 x 0.6	13 x 0.8
	328' (100M)				
6 TPI Sabre MultiSet	37379000	37412000		37448000	
4 TPI Sabre MultiSet	37373000	37409000		37445000	
4 TPI Sabre ETS*			37621600		37623500
3 TPI Sabre MultiSet		37403000		37439000	
3 TPI Sabre EHS**			37621200		37622300
the Confirmation which and are described as a second					

Ideal for furniture, cabinet and woodworking operations

\*ETS = Every Tooth Set

\*\*EHS = Extra Heavy Set





# State of the Art Re-Manufacturing Technology - THE UK'S COMPLETE SHARPENING SERVICE



### What does this mean to you....?

Well... we can say to the majority of our customers that for around 75% of it's useable life, a remanufactured blade will perform like new. After that, there will be degradation due to reduced base material and tooth facet but the key point to make is that by using our service, you the customer will benefit from blades that, time after time can be remanufactured to perform as precisely and as efficiently as they did when new - and all for significantly less than the cost of purchasing new blades.

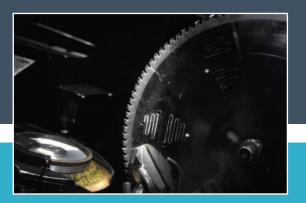
## GOT BLADES THAT NEED SHARPENING?

Tel: 01384 264 954

sales@dynashape.co.uk











WE OFFER A STATE OF THE ART BLADE RE-SHARPENING SERVICE. FOR MORE DETAILS GO TO P. 23

# multi-CUT

Industrial Cold Saws CIRCULAR & MANUAL



# MULTI-CUT CS 250 & CS 275 WORKSHOP COLD, CIRCULAR SAWS

Recommended for general workshop use and light - medium fabrication / production applications. These two machines are a popular choice offering a swivel head design for two way mitre cutting as well as excellent value for money.

- For medium / heavy duty general workshop applications
- Optional pedastal for floor mounting (CS 250 only)
- Pedestal containing coolant system (CS 275 only)
- 2 way mitre cutting Anti-burr offcut vice (90° cuts only) Flood coolant system
- Benchtop mounted (CS 250 only)
- Adjustable length stop
- Quick action manual vice





CUTTING CAPACITY	90°	45°
Round Material Tube	75mm	65mm
Round Material Solid	30mm	30mm
Square Material Tube	65mm x 65mm	55mm x 55mm
Rectangular Material Tube	80mm x 50mm	60mm x 50mm
MACHINE DETAILS		
Motor Power	1hp single ph - 2hp 3ph	
Blade Diameter	250mm x 32mm bore	
Blade Speed 1ph	45rpm	
Blade Speeds 3ph	45/90 rpm	
Max Vice Opening	100mm	
Machine Weight	110kg	
Width	920mm	
Height on Pedestal	1600mm	
Depth	880mm	

CUTTING CAPACITY	90°	45°
Round Material Tube	85mm	65mm
Round Material Solid	40mm	40mm
Square Material Tube	75mm x 75mm	55mm x 55mm
Rectangular Material Tube	90mm x 50mm	60mm x 50mm
MACHINE DETAILS		
Motor Power	2hp 3ph	
Blade Diameter	275mm x 32mm bore	
Blade Speed 3ph	45/90rpm	
Max Vice Opening	100mm	
Machine Weight	160kg	
Width	950mm	
Height on Pedestal	1645mm	
Depth	970mm	











WE OFFER A STATE OF THE ART **RE-SHARPENING SERVICE. FOR** MORE DETAILS GO TO P. 23

# multi-CUT

## Industrial Cold Saws CIRCULAR & MANUAL



## MULTI-CUT CS 315 & CS 350 WORKSHOP COLD, CIRCULAR SAWS WITH 2 WAY MITRE

Recommended for general workshop use and light - medium fabrication / production applications. These two machines are a popular choice offering a swivel head design for two way mitre cutting as well as excellent value for money.

- For medium / heavy duty general workshop applications
- Adjustable length stop ■ Pedestal containing coolant system ■ quick action manual vice ■ 2 way mitre cutting
- Anti-burr offcut vice (90° cuts only) Electric flood coolant system
- Variable blade speed with inverter & digital display 24-1 20rpm (CS 350 only)



<b>CS315 TECHNICAL DETAILS</b>		
CUTTING CAPACITY	90°	45°
Round Material Tube	100mm	90mm
Round Material Solid	50mm	50mm
Square Material Tube	82mm x 82mm	82mm x 82mm
Rectangular Material Tube	110mm x 70mm	85mm x 70mm
MACHINE DETAILS		
Motor Power	2hp 3ph	
Blade Diameter	315mm	
Blade Speed 3ph	44/88rpm	
Max Vice Opening	120mm	
Machine Weight	175kg	
Width	990mm	
Height on Pedestal	1830mm	
Depth	1020mm	

CS350 TECHNICAL DETAILS					
CUTTING CAPACITY	90°	45°			
Round Material Tube	120mm	100mm			
Round Material Solid	85mm	75mm			
Square Material Tube	105mm x 105mm	85mm x 85mm			
Rectangular Material Tube	160mm x 90mm	85mm x 70mm			
MACHINE DETAILS					
Motor Power	3hp 3ph				
Blade Diameter	350mm				
Blade Speed 3ph	Variable (inverter)	24~120rpm			
Max Vice Opening	170mm				
Machine Weight	250kg				
Width	990mm				
Height on Pedestal	1720mm				
Depth	1200mm				









# Industrial Bandsaws SEMI-AUTO SCISSOR ACTION



#### **TECHNICAL SPECIFICATIONS - KME 280 AND KME 350**

			KME 280 mm	KME 350 mm
CAPACITY		ROUND	280mm	350mm
		SQUARE	260 x 260	350 x 350
		RECTANGLE	210h x 340w	310h x 400w
Motor Power			2.2kw	3kw
Feeding Height			725mm	745mm
Machine Weight			675kg	1200kg
Machine Dimensions			H=1170	H=1300
			W=1100	W=1200
			L=2070	L=2515
STANDARD FEATURES				
Clamping			Hydraulic	Hydraulic
Band Tensioning			Hydro-mechanica	l with gauge
Band Speed Range		20-110m/min with inverter		
Coolant System		Electric Pump	Electric Pump	
Downfeed Control		Hydraulic Variable Rate		
Maximum Bar Feed			6000mm	6000mm
Max No. of Programs			8	8
Blade Dimensions	<u> </u>		3660 x 27mm	4860 x 34mm
Swarf Remover Elec		Electric Screw Type		

The all new range of automatic bandsaws available from Kesmak designed to use powered rollers to advance material to the programmed cut length. Together with the simple NC control it can set the number of pieces to be cut as well as offering up 8 different cutting lengths.





WE OFFER A STATE OF THE ART BLADE RE-SHARPENING SERVICE. FOR MORE DETAILS GO TO P. 23



Tube Benders
NON - MANDREL



... the ONLY range of non-mandrel machines on the market designed to bend tube to the right and left!

- Suitable for the smaller workshop where space is at a premium.
- Superior 'bend' results
- Innovative modular design, combined with easy, intuitive programming and low energy costs.
- 9 patents outstanding construction.
- The range is able to deal with diameters ranging from 33.4 273mm.
- 2 year warranty on all models
- Beats other non-mandrel machines in it's category hands down

### CONTACT YOUR DEALER FOR MORE INFORMATION













### Workshop Bandsaws TRUSTED AND PROVEN FOR OVER 30 YEARS



sawing technology

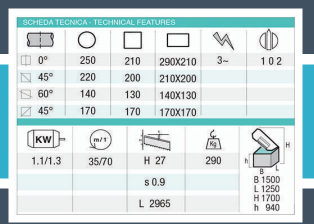


## IMET GBS 242 GH AUTOCUT BANDSAW

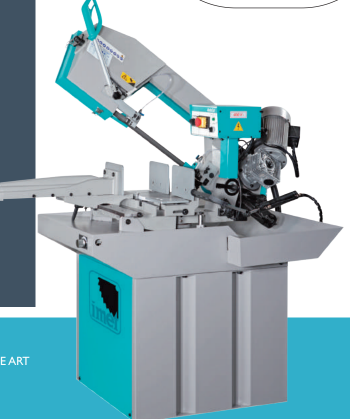
A versatile autocut bandsaw which can be used in either manual / automatic gravity feed modes. Ideal for small to medium batch production with either an easy bi-directional swing head for a mitre up to 45° right and 60° left with the rotating cutting table.

- Swing head 2 way easy mitre
- Rotating cutting table
- Positive mitre locations at 0-45° 60° R/H 0-45 L/H
- Quick action manual vice
- Gravity feed manual vice cutting with 3 way control
- Electric flood coolant system
- Carbide blade guides
- Variable down feed control
- Rapid approach to material & shut off after cut
- 2 years parts warranty with 12 months on-site labour cover





DON'T FORGET WE OFFER A STATE OF THE ART **BLADE RE-SHARPENING SERVICE.** FOR MORE DETAILS GO TO P.23





# Workshop Bandsaws TRUSTED AND PROVEN FOR OVER 30 YEARS



### ADDISON JUBILEE 250 & 300 BANDSAW

Two of the UK's best selling horizontal bandsaws for general workshop and fabrication applications. These iconic machines have been well proven for over 30 years and like the IMET (see P. 23) still offer the same levels of precision and reliability at market leading prices.

Quick set manual vice with half nut

■ Variable blade speed

■ Electric flood coolant system (option for pure oil mist)

Swivel vice for mitre cuts upto 45°

■ Blade cleaning brush

Precision carbide blade guides with pre-twist roller bearings

Precise variable down feed control





JUBILEE 300 TECHNI	CAL DETAILS	
CUTTING CAPACITY	90°	45°
Round Material	304mm	203mm
Square Material	304 x 304mm	203 x 203mm
Rectangular Material	406 x 254mm	203 x 304mm
MACHINE DETAILS		
Blade Speed Range	17~1082m/min (variable)	
Blade Dimensions	3475 x 27mm	
Blade Guides	Carbide with Bearing Guides	
Blade Cleaning	Wire Brush	
Blade Tensioning	Manual	
Motor Power	2hp	
Main Vice	Manual with Quick Positioning Half Nut	
Machine Weight	38040	
Dimensions (mm)	1550 x 1300	

CUTTING CAPACITY	90°	45°
Round Material	254mm	203mm
Square Material	254 x 254mm	152 x 152mm
Rectangular Material	406 x 254mm	203 x 152mm
MACHINE DETAILS		
Blade Speed Range	17~1082m/min (variable)	
Blade Dimensions	3475 x 27mm	
Blade Guides	Carbide with Bearing Guides	
Blade Cleaning	Wire Brush	
Blade Tensioning	Manual	
Motor Power	2hp	
Main Vice	Manual with Quick Positioning Half Nut	
Machine Weight	380kg	
Dimensions (mm)	1550 x 1300	









### **LUBRICANT & MIST SYSTEMS**







Addison Saws range of high performance formula for use through metered mist air equipment ensures economical lubricant utilisation whist eliminating fluid loss associated with flood coolants.

Addimist HP is a pale amber liquid derived from natural vegetable oils and blended with a high level of performance enhancing additives. Featuring low toxicity whilst being readily biodegradable it has a high affinity to metal surfaces which in turn gives superior adhesion.

- ULTRA HIGH LUBRICITY
- BIODEGRADABLE NON TOXIC CHLORINE FREE
- SOLVENT FREE
- EASES METAL REMOVAL
- ENHANCES SAW LIFE

**Addicut HD** is designed specifically to reduce flank wear and extended blade life in all sawing operations. It is recommended for use in arduous applications involving metals that are difficult to cut. Its sulphur free chemistry is especially beneficial for abrasive or tough materials including HE15 and LM6 aluminium alloys.

- FORMS A STABLE SUPERFINE EMULSION
- NON-FOAMING
- SATURATES WELL & DRAINS FREELY
- AVAILABLE IN 1 / 5 & 25 LITRE BOTTLES
- RESISTS BACTERIA
- NO NITRATES / SILICONES
- MULTI-METAL COMPATIBLE







A premium service designed around your specific requirements. We can manufacture blades to order, which ultimately means more cuts per blade and increased blade performance. See your dealer for more details.









### MACHINE PARTS & SERVICING



We do this in three ways... through our 'Preventative Maintenance Agreement' (PMA) which is designed to offer x2 service visits to your workshop per year to ensure all is running smoothly, to replace

Secondly through our breakdown service which ensures an engineer will be with you asap together with the necessary parts and finally through our extensive stock of spare parts available for collection or next day delivery. Whatever your needs we have a solution!

#### LOOKING FOR A NEW BIT OF KIT?

- INDUSTRIAL COLD SAWS PAGE 24-25
- TUBE BENDERS PAGE 27
- WORKSHOP BANDSAWS PAGE 28-29

BLADE RE-SHARPENING SERVICE.





A premium service designed around your specific requirements. We can manufacture blades to order, which ultimately means more cuts per blade and increased blade performance. See your dealer for more details.











