









AUSTSAW AUSTSAW AUSTSAW AUSTSAW
AUSTSAW AUSTSAW AUSTSAW AUSTSAW
AUSTSAW AUSTSAW AUSTSAW AUSTSAW

AUSTSAW™

CONTENTS

	AUSTSAW OVERVIEW	2		<i>EXTREME</i> DEMOLITION	24
	PACKAGING INFORMATION SYSTEM	3			
	TIMBER OVERVIEW	4		MASONRY OVERVIEW	26
	PRODUCT DEVELOPMENT	5		RECOMMENDED APPLICATIONS	27
	<i>EXTREME</i> WOOD WITH NAILS	6		CONTINUOUS RIM	28
	<i>RAIDERX</i> TIMBER	8		BOXER CONTINUOUS RIM	29
	<i>RAIDER</i> TIMBER	10		ULTRA THIN	30
	PANEL SAW BLADE	12		BOXER ULTRA THIN	31
	SCRIBE BLADE	12		SUPER TURBO	32
	SLEEPER BLADE	13		BOXER SUPER TURBO	33
	ROOTMASTER BLADE	13		GENERAL PURPOSE SEGMENTED	34
	<i>EXTREME</i> FIBRE CEMENT	14		BOXER SEGMENTED	35
	UNIVERSAL CUTTER	15		CUP WHEELS	36
	<i>EXTREME</i> ROTARY HACKSAW	16		BOXER CUP WHEELS	37
	<i>EXTREME</i> STAINLESS STEEL	18		HARD BRICK	38
	<i>RAIDERX</i> METAL	20		CRACK CHASER	39
	ALUMINIUM	22		GREEN CONCRETE	40
	MILLING CUTTER	23		ASPHALT	41
	PANEL CUTTER	23		SPARK BUSTER	42
				BUSHES	44
				ALUMINIUM LUBRICANT	44

OVERVIEW

	EXTREME SERIES	RAIDERX SERIES	RAIDER SERIES	AUSTSAW™
TIMBER	WOOD WITH NAILS	TIMBER	TIMBER	PANEL SAW BLADE SCRIBE BLADE SLEEPER BLADE ROOTMASTER Pg. 12
	 Pg. 6	 Pg. 8	 Pg. 10	
SPECIALITY	FIBRE CEMENT			UNIVERSAL CUTTER Pg. 15
	 Pg. 14			
MULTI-CUT	ROTARY HACKSAW			ALUMINIUM Pg. 22
	 Pg. 16			
METAL	STAINLESS STEEL	METAL		MILLING CUTTER PANEL CUTTER Pg. 23
	 Pg. 18	 Pg. 20		
MULTI-PURPOSE	MULTI-PURPOSE			
	 Pg. 24			
MASONRY		MASONRY	BOXER	
		SUPER TURBO CONTINUOUS RIM ULTRA THIN GP SEGMENTED CUP WHEELS HARD BRICK GREEN CONCRETE ASPHALT CRACK CHASER Pg. 26	SUPER TURBO CONTINUOUS RIM ULTRA THIN GP SEGMENTED CUP WHEELS Pg. 26	



The **EXTREME** series of circular saw blades has been engineered to outperform with cutting edge technology and innovative designs.

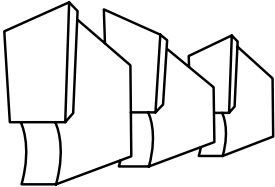
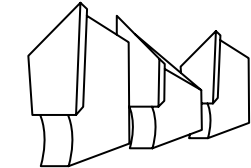
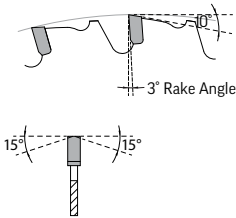
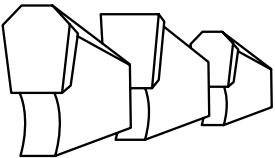



The **RAIDERX** series of circular saw blades has been engineered for maximum cutting performance, targeting trade professionals and featuring the X factor.



The **RAIDER** series of circular saw blades has been designed for the price conscious buyer, delivering the ultimate performance with exceptional value.

PACKAGING INFORMATION SYSTEM

<p>TOOTH CONFIGURATION</p> <p>The shape of each tooth also determines its performance. Common tooth type for wood cutting TCT saw blades are:</p>	<p>ATB</p> 	<ul style="list-style-type: none"> Alternate Top Bevel (ATB) the tops of alternating teeth are bevelled to one side of the blade or the other at approximately 15° This creates a sharp point and a sharper cutting edge for better cut quality without chipping or splinters ATB is generally used cross cutting wood, plywood, veneer, hardboard, fibreboard and particle board
	<p>ATAF</p> 	<ul style="list-style-type: none"> Alternate Top Bevel with Alternate Face Bevel (ATAF) in addition to the top bevel grind, the tooth face is also ground at an angle This results in a sharper cut with a more pointed edge. It also reduces the load on the power tool (excellent for small diameter cordless saws) ATAF creates a better shearing action, especially in cross grain natural wood
	<p>TOOTH ANGLE (RAKE)</p> 	<ul style="list-style-type: none"> The tooth angle also referred to as "Hook angle" or "Rake angle" relates to the angle of the tooth in relation to the centre of the blade Positive hook angle means the blade teeth lean forward to a set angle Negative hook angle means the blade teeth lean back to a set angle (opposite the direction of the blade rotation) Common hook angles <ul style="list-style-type: none"> Positive angles of 5-10° are less aggressive and suited to hard materials and mitre saws Positive angles of 10-20° are more aggressive and effective for ripping and cutting softer materials <p><i>Note: when using a mitre saw, a blade with a hook angle greater than 10° is potentially dangerous as the blade will tend to grab the material causing the operator to lose control.</i></p>
	<p>TRIPLE CHIP GRIND</p> 	<p>A Triple Chip Grind (TCG) has a trapezoidal tip that cuts a groove with slanting sides. This is followed up by a square top tip that makes the side of the groove square. Triple Chip Grind combines a balanced cutting force, low tooth drag and free chip flow. This helps to eliminate chipping in brittle material such as chip board and laminates. This tooth design is also used on blades for cutting non-ferrous material.</p>
<p>PTFE (Polytetrafluoroethylene) COATING</p>	 <p>Non-stick PROSHIELD</p> <p>less heat, gumming & corrosion</p>	<ul style="list-style-type: none"> Premium non-stick coating reduces friction, increases product life and enhances productivity

EXTREME WOOD WITH NAILS



6X LIFE

Non-stick PROSHIELD
less heat, sticking & corrosion



Best suits: Wood with Nails

- Premium European hi-density carbide blade gives extreme durability and cutting life
- Heavy duty laser cut plate built from the finest quality steel
- Laser cut vents provide superior noise and vibration absorption
- Impact resistant brazing for high performance tooth bonding
- Thin kerf design ensures fast effortless, cutting and increased battery life on cordless saws
- Precision tooth grind for superior tracking and cut quality
- Anti-kickback design with reinforced shoulder for safety and durability
- Sufficiently handles wood with nails and knots
- Anti-friction layer prevents friction for smoother cutting
- Non-stick blade coating for less gumming and pitch build up

RAIDERX TIMBER



3X LIFE

Anti-Friction COATING

Best suits: Wood

- Heavy duty plate built from the finest quality steel
- Impact resistant brazing with high performance tooth bonding
- Thin kerf design for fast effortless cutting gives you increased battery life on cordless saws
- Precision tooth grind for superior tracking and cut quality
- Anti-friction layer prevents friction for smoother cutting
- Anti-kickback design with reinforced shoulder for safety and durability

RAIDER TIMBER



2X LIFE

Anti-Rust COATING

Best suits: Wood

- Clean, high quality cut
- Impact resistant brazing with high performance tooth bonding
- Hardened and tempered body for smooth, straight cuts
- Thin kerf design with fast effortless cutting provides increased battery life on cordless saws
- Heavy duty plate built from the finest quality steel
- Precision tooth grind for superior tracking and cut quality
- Anti-kickback design with reinforced shoulder for safety and durability
- Anti-rust coating for extended life

Austsaw spent six months trialling and testing all recognised brands of TCT saw blades currently available on the Australian market, as well as many samples from manufacturers all over the world.

Our custom designed testing procedure put every blade through a rigorous test. This was comprised of cutting hundreds of meters of abrasive turpentine hardwood and cutting through over 400 3.0mm diameter nails.

Following this, each tooth on each blade was inspected on a digital microscope and given a rating depending on tooth wear and damage. Through conducting this extensive testing we were able to define the quality and market positioning of available blades.

Blade Used: 235mm 40 Teeth

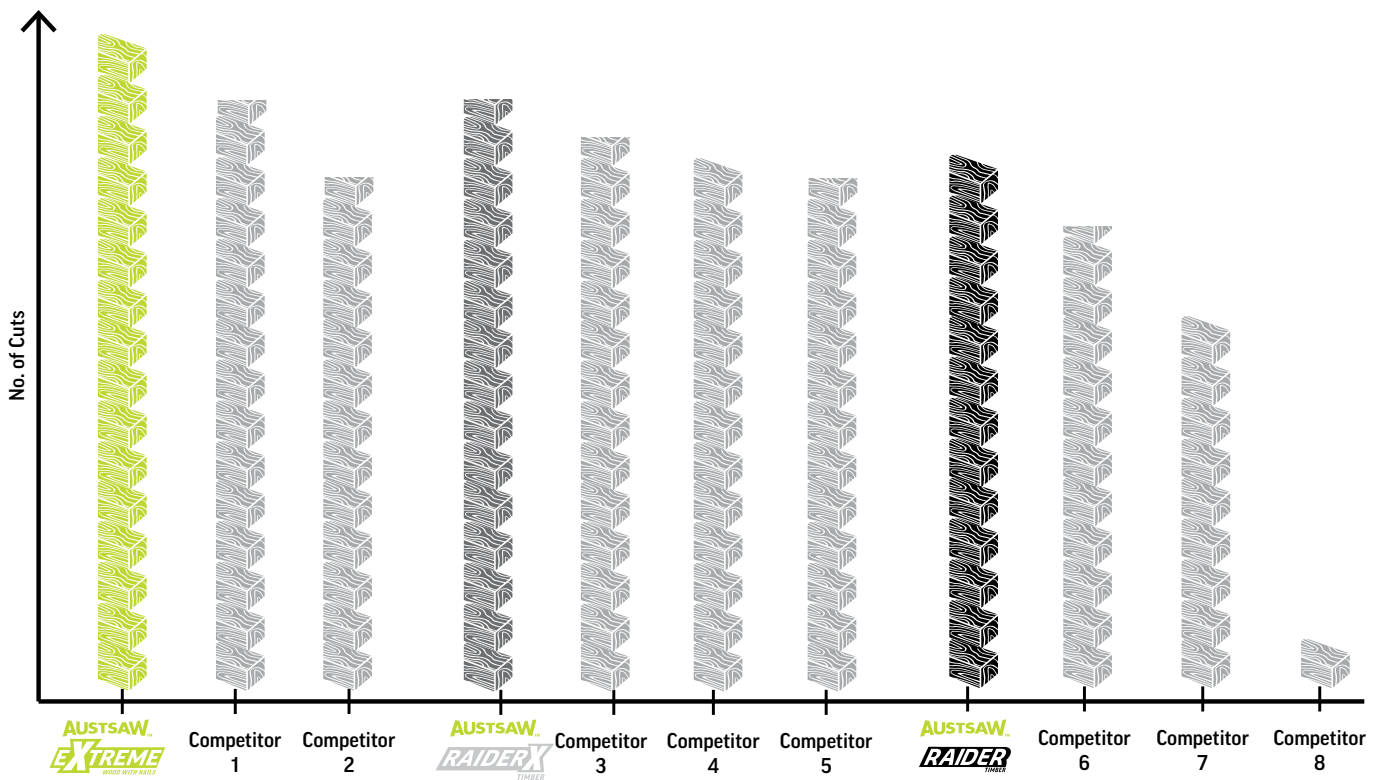
Material Used: Turpentine decking 85x19

Turpentine Properties:

- Elevated hardness rating
- Highly abrasive
- Presence of silica causes fast wear on machine tooling
- Consistently knot free premium grade decking timber



RESULTS



DESIGNED TO CUT:



6x LIFE

Non-stick PROSHIELD



less heat, sticking & corrosion



CARDED 1 PCE

- Premium European hi-density carbide blade gives extreme durability and cutting life
- Heavy duty laser cut plate built from the finest quality steel
- Laser cut vents provide superior noise and vibration absorption
- Impact resistant brazing for high performance tooth bonding
- Thin kerf design ensures fast effortless, cutting and increased battery life on cordless saws
- Precision tooth grind for superior tracking and cut quality
- Anti-kickback design with reinforced shoulder for safety and durability

CARDED 1 PCE

Ø	Teeth	Bore mm	Bush mm	Tooth Grind	Rake°	Kerf mm	Code	Application	Use with	RPM
136mm 5 3/8"	24	20	16	ATAF 15	20	Thin Kerf 1.5	TBPP1362024	RIP/CROSSCUT	Cordless Saw	11,000
	36	20	16	ATAF 15	18	Thin Kerf 1.5	TBPP1362036	TRIM/FINISH	Cordless Saw	11,000
160mm 6 1/4"	18	20	16	ATAF 15	20	Thin Kerf 1.5	TBPP1602018	RIP/CROSSCUT	Cordless/Corded Saw	9,500
	24	20	16	ATAF 15	20	Thin Kerf 1.5	TBPP1602024	RIP/CROSSCUT	Cordless/Corded Saw	9,500
	40	20	16	ATB 15	18	Thin Kerf 1.5	TBPP1602040	TRIM/FINISH	Cordless/Corded Saw	9,500
165mm 6 1/2"	24	20	16	ATAF 15	20	1.5	TBPP1652024	RIP/CROSSCUT	Cordless/Corded Saw	9,000
	40	20	16	ATB 15	18	1.5	TBPP1652040	TRIM/FINISH	Cordless/Corded Saw	9,000
185mm 7 1/2"	24	20	16	ATB 15	15	1.8	TBPP1852024	RIP/CROSSCUT	Cordless Saw	8,000
	40	20	16	ATB 15	18	1.6	TBPP1852040	TRIM/FINISH	Cordless/Circular Saw	8,000
190mm 7 1/2"	40	20	NA	ATAF 15	5	2.0	TBPP1902040	TRIM/FINISH	Mitre Saw	8,000
210mm 8 1/4"	20	25	16	ATB 15	18	1.8	TBPP2102520	RIP/CROSSCUT	Circular Saw	7,000
	40	25	16	ATB 15	15	1.8	TBPP2102540	TRIM/FINISH	Circular Saw	7,000
216mm 8 1/2"	60	30	15.88	ATB 15	5	2.0	TBPP2163060	TRIM/FINISH	Mitre Saw	7,000
235mm 9 1/4"	20	25	NA	ATB 15	18	Thin Kerf 1.8	TBPP2352520	RIP/CROSSCUT	Circular Saw	6,500
	40	25	NA	ATB 15	15	Thin Kerf 1.8	TBPP2352540	TRIM/FINISH	Circular Saw	6,500
	60	25	NA	ATB 15	15	Thin Kerf 1.8	TBPP2352560	TRIM/FINISH	Circular Saw	6,500
255mm 10"	40	30	25.4	ATB 15	5	Thin Kerf 2.3	TBPP2553040	RIP/CROSSCUT	Mitre Saw	6,000
	40	30	25.4	ATB 15	18	Thin Kerf 2.3	TBPP2553040T	RIP/CROSSCUT	Table Saw	6,000
	60	30	25.4	ATB 15	5	2.8	TBPP2553060	TRIM/FINISH	Mitre Saw	6,000
	80	30	25.4	ATB 15	5	Thin Kerf 2.3	TBPP2553080	TRIM/FINISH	Mitre Saw	6,000
	80	30	25.4	ATAF 15	15	2.8	TBPP2553080T	TRIM/FINISH	Table Saw	6,000
260mm 10 1/4"	32	25.4	NA	ATB 15	5	2.3	TBPP26025432	RIP/CROSSCUT	Mitre Saw	5,500
	50	25.4	NA	ATAF 15	5	2.3	TBPP26025450	TRIM/FINISH	Mitre Saw	5,500
	80	25.4	NA	ATB 15	5	2.3	TBPP26025480	TRIM/FINISH	Mitre Saw	5,500
305mm 12"	60	30	25.4	ATAF 15	5	2.3	TBPP3053060	TRIM/FINISH	Mitre Saw	5,000
	100	30	25.4	ATAF 15	5	2.3	TBPP30530100	TRIM/FINISH	Mitre Saw	5,000

DESIGNED TO CUT:



CARDED 3 PCE SET



CARDED 2 PCE SET



BULK 20 PCE



CARDED

SET 3 PCE - 185mm x 16, 24, 40T

	Ø	Teeth	Bore mm	Bush mm	Tooth Grind	Rake°	Kerf mm	Code	Application	Use with	RPM
NEW	185mm 7 1/2"	16	20	16	ATB 15	20	1.8	TBPP1852016.24.40	RIP/CROSSCUT	Cordless Saw	8,000
		24	20	16	ATB 15	15	1.8		RIP/CROSSCUT	Cordless Saw	8,000
		40	20	16	ATB 15	18	1.6		TRIM/ FINISH	Cordless/Circular Saw	8,000

SET 2 PCE - 185mm x 24, 40T

	Ø	Teeth	Bore mm	Bush mm	Tooth Grind	Rake°	Kerf mm	Code	Application	Use with	RPM
NEW	185mm 7 1/2"	24	20	16	ATB 15	15	1.8	TBPP1852024.40	RIP/CROSSCUT	Cordless Saw	8,000
		40	20	16	ATB 15	18	1.6		TRIM/ FINISH	Cordless/Circular Saw	8,000

BULK

20 PCE

	Ø	Teeth	Bore mm	Bush mm	Tooth Grind	Rake°	Kerf mm	Code	Application	Use with	RPM
	185mm 7 1/2"	24	20	16	ATB 15	15	1.8	TBPP1852024B	RIP/CROSSCUT	Cordless Saw	8,000
	235mm 9 1/4"	20	25	NA	ATB 15	18	Thin Kerf 1.8	TBPP2352520B	RIP/CROSSCUT	Circular Saw	6,500

DESIGNED TO CUT:



Wood



Hardwood



Softwood



Chipboard



MDF



Plywood



Formwork

3x LIFE



CARDED 1 PCE

- Heavy duty plate built from the finest quality steel
- Impact resistant brazing with high performance tooth bonding
- Thin kerf design for fast effortless cutting gives you increased battery life on cordless saws
- Precision tooth grind for superior tracking and cut quality
- Anti-friction layer prevents friction for smoother cutting
- Anti-kickback design with reinforced shoulder for safety and durability

Anti-Friction COATING

CARDED 1 PCE

Ø	Teeth	Bore mm	Bush mm	Tooth Grind	Rake°	Kerf mm	Code	Application	Use with	RPM
136mm 5 3/8"	24	20	16	ATAF 15	20	Thin Kerf 1.5	TBP1362024	RIP/CROSSCUT	Cordless Saw	11,000
	36	20	16	ATAF 15	18	Thin Kerf 1.5	TBP1362036	TRIM/FINISH	Cordless Saw	11,000
160mm 6 1/4"	18	20	16	ATAF 15	20	Thin Kerf 1.5	TBP1602018	RIP/CROSSCUT	Cordless Saw	9,500
	24	20	16	ATAF 15	20	Thin Kerf 1.5	TBP1602024	RIP/CROSSCUT	Cordless Saw	9,500
	40	20	16	ATB 15	18	Thin Kerf 1.5	TBP1602040	TRIM/FINISH	Cordless Saw	9,500
165mm 6 1/2"	24	20	16	ATB 15	20	1.5	TBP1652024	TRIM/FINISH	Cordless Saw	9,000
	40	20	16	ATB 15	18	1.5	TBP1652040	TRIM/FINISH	Cordless Saw	9,000
185mm 7 1/2"	16	20	16	ATAF 21	21	1.8	TBP1852016	RIP/CROSSCUT	Cordless Saw	8,000
	24	20	16	ATB 15	15	1.8	TBP1852024	TRIM/FINISH	Cordless Saw	8,000
	40	20	16	ATB 15	18	Thin Kerf 1.6	TBP18520240	TRIM/FINISH	Cordless Saw	8,000
190mm 7 1/2"	40	20	NA	ATAF 12	5	2.0	TBP1902040	TRIM/FINISH	Mitre Saw	8,000
210mm 8 1/4"	20	25	16	ATB 15	18	1.8	TBP2102520	RIP/CROSSCUT	Circular Saw	7,000
	40	25	16	ATB 15	15	1.8	TBP2102540	TRIM/FINISH	Circular Saw	7,000
216mm 8 1/2"	60	30	15.88	ATB 12	5	2.0	TBP2163060	TRIM/FINISH	Mitre Saw	7,000
235mm 9 1/4"	20	25	NA	ATB 15	20	Thin Kerf 1.8	TBP2352520	RIP/CROSSCUT	Circular Saw	6,500
	40	25	NA	ATB 15	15	Thin Kerf 1.8	TBP2352540	TRIM/FINISH	Circular Saw	6,500
	60	25	NA	ATB 15	17	Thin Kerf 1.8	TBP2352560	TRIM/FINISH	Circular Saw	6,500
255mm 10"	40	30	25.4	ATB 12	10	Thin Kerf 2.3	TBP2553040	RIP/CROSSCUT	Mitre Saw	6,000
	40	30	25.4	ATB 12	18	2.8	TBP2553040T	RIP/CROSSCUT	Table Saw	6,000
	60	30	25.4	ATB 12	5	Thin Kerf 2.3	TBP2553060	TRIM/FINISH	Mitre Saw	6,000
	80	30	25.4	ATAF 12	5	Thin Kerf 2.3	TBP2553080	TRIM/FINISH	Mitre Saw	6,000
	80	30	25.4	ATAF 15	15	2.8	TBP2553080T	TRIM/FINISH	Table Saw	6,000
305mm 12"	40	30	25.4	ATAF 12	5	Thin Kerf 2.3	TBP3053040	RIP/CROSSCUT	Mitre Saw	5,000
	60	30	25.4	ATAF 12	5	Thin Kerf 2.3	TBP3053060	TRIM/FINISH	Mitre Saw	5,000
	100	30	25.4	ATAF 12	5	Thin Kerf 2.3	TBP30530100	TRIM/FINISH	Mitre Saw	5,000

DESIGNED TO CUT:



CARDED 3 PCE SET



CARDED 2 PCE SET



BULK 20 PCE



CARDED

3 PCE - 185mm x 24T

	Ø	Teeth	Bore mm	Bush mm	Tooth Grind	Rake°	Kerf mm	Code	Application	Use with	RPM
NEW	185mm 7 1/2"	24	20	16	ATB 15	15	1.8	TBP1852024-3	RIP/CROSSCUT	Cordless Saw	8,000

SET 3 PCE - 185mm x 16, 24, 40T

	Ø	Teeth	Bore mm	Bush mm	Tooth Grind	Rake°	Kerf mm	Code	Application	Use with	RPM
NEW	185mm 7 1/2"	16	20	16	ATAF 21	20	1.8	TBP1852016.24.40	RIP/CROSSCUT	Cordless Saw	8,000
		24	20	16	ATB 15	18	1.8		RIP/CROSSCUT	Cordless Saw	8,000
		40	20	16	ATB 15	18	1.6		TRIM/FINISH	Cordless Saw	8,000

SET 2 PCE - 185mm x 24, 40T

	Ø	Teeth	Bore mm	Bush mm	Tooth Grind	Rake°	Kerf mm	Code	Application	Use with	RPM
NEW	185mm 7 1/2"	24	20	16	ATB 15	18	1.8	TBP1852024.40	RIP/CROSSCUT	Cordless Saw	8,000
		40	20	16	ATB 15	18	1.6		TRIM/FINISH	Cordless Saw	8,000

BULK

20 PCE

	Ø	Teeth	Bore mm	Bush mm	Tooth Grind	Rake°	Kerf mm	CODE	Application	Use with	RPM
	185mm 7 1/2"	24	20	16	ATB 15	18	1.8	TBP1852024B	RIP/CROSSCUT	Cordless Saw	8,000
	235mm 9 1/4"	20	25	NA	ATB 15	20	Thin Kerf 1.8	TBP2352520B	RIP/CROSSCUT	Circular Saw	6,500

DESIGNED TO CUT:



Wood



Hardwood



Softwood



Chipboard



MDF



Plywood



Formwork

2x
LIFE



CARDED 1 PCE

- Clean, high quality cut
- Impact resistant brazing with high performance tooth bonding
- Hardened and tempered body for smooth, straight cuts
- Thin kerf design with fast effortless cutting provides increased battery life on cordless saws
- Heavy duty plate built from the finest quality steel
- Precision tooth grind for superior tracking and cut quality
- Anti-kickback design with reinforced shoulder for safety and durability

Anti-Rust COATING

CARDED 1 PCE

ø	Teeth	Bore mm	Bush mm	Tooth Grind	Rake°	Kerf mm	Code	Application	Use with	RPM
160mm 6 1/4"	24	20	16	ATAF 12	20	2.0	TBR1602024	RIP/CROSSCUT	Cordless/Circular Saw	9,250
	40	20	16	ATAF 12	18	2.0	TBR1602040	TRIM/FINISH	Cordless/Circular Saw	9,250
165mm 6 1/2"	16	20	NA	ATAF 12	20	2.0	TBR1652016	RIP/CROSSCUT	Cordless/Circular Saw	9,250
	20	20	NA	ATAF 12	17	2.0	TBR1652020	RIP/CROSSCUT	Cordless/Circular Saw	9,250
185mm 7 1/2"	16	20	16	ATAF 15	20	2.2	TBR1852016	RIP/CROSSCUT	Cordless/Circular Saw	8,300
	24	20	16	ATAF 12	19	2.2	TBR1852024	RIP/CROSSCUT	Cordless/Circular Saw	8,300
	40	20	16	ATAF 12	18	2.2	TBR1852040	TRIM/FINISH	Cordless/Circular Saw	8,300
210mm 8 1/4"	20	25	16	ATAF 12	19	2.0	TBR2102520	RIP/CROSSCUT	Cordless/Circular Saw	7,000
	40	25	16	ATAF 12	20	2.0	TBR2102540	TRIM/FINISH	Cordless/Circular Saw	7,000
235mm 9 1/4"	20	25	NA	ATAF 12	18	2.5	TBR2352520	RIP/CROSSCUT	Circular Saw	6,500
	40	25	NA	ATAF 12	15	2.5	TBR2352540	RIP/CROSSCUT	Circular Saw	6,500
	60	25	NA	ATAF 12	15	2.5	TBR2352560	RIP/CROSSCUT	Circular Saw	6,500
255mm 10"	80	30	25.4	ATAF 12	12	2.6	TBR2553080	RIP/CROSSCUT	Mitre Saw	6,000
305mm 12"	100	30	NA	ATAF 12	5	2.6	TBR30530100	TRIM/FINISH	Mitre Saw	5,000

DESIGNED TO CUT:



CARDED 3 PCE SET



CARDED 2 PCE SET



BULK 10 PCE



CARDED

3 PCE - 185mm x 24T

	Ø	Teeth	Bore mm	Bush mm	Tooth Grind	Rake°	Kerf mm	Code	Application	Use with	RPM
NEW	185mm 7 1/2"	24	20	16	ATAF 12	19	2.2	TBR1852024-3	RIP/CROSSCUT	Cordless/Circular Saw	8,300

SET 3 PCE - 185mm x 16, 24, 40T

	Ø	Teeth	Bore mm	Bush mm	Tooth Grind	Rake°	Kerf mm	Code	Application	Use with	RPM
NEW	185mm 7 1/2"	16	20	16	ATAF 12	22	2.2	TBR1852016.24.40	RIP/CROSSCUT	Cordless Saw	8,300
		24	20	16	ATAF 12	19	2.2		RIP/CROSSCUT	Cordless Saw	8,300
		40	20	16	ATAF 12	18	2.2		TRIM/ FINISH	Cordless/Circular Saw	8,300

SET 2 PCE - 185mm x 24, 40T

	Ø	Teeth	Bore mm	Bush mm	Tooth Grind	Rake°	Kerf mm	Code	Application	Use with	RPM
NEW	185mm 7 1/2"	24	20	16	ATAF 12	19	2.2	TBR1852024.40	RIP/CROSSCUT	Cordless Saw	8,300
		40	20	16	ATAF 12	18	2.2		TRIM/ FINISH	Cordless/Circular Saw	8,300

BULK

10 PCE

	Ø	Teeth	Bore mm	Bush mm	Tooth Grind	Rake°	Kerf mm	Code	Application	Use with	RPM
	185mm 7 1/2"	24	20	16	ATAF 12	19	2.2	TBR1852024-10	RIP/CROSSCUT	Cordless/Circular Saw	8,300
	235mm 9 1/4"	20	20	NA	ATAF 12	20	2.5	TBR2352520-10	RIP/CROSSCUT	Circular Saw	6,500

PANEL SAW BLADE

DESIGNED TO CUT:



Wood



Hardwood



Chipboard



MDF



Plywood



- Produces a smooth, clean, faster cut with less vibration
- Made from hardened tempered steel with oversized anti-corrosion teeth and vibration reduction slots
- For use with panel and bench saws
- Can be resharpened

CARDED 1 PCE

Ø	Teeth	Bore mm	Bush mm	Tooth Grind	Rake°	Kerf mm	Code	Application	Use with	RPM
300mm 12"	96	30	16	ATAF 15	20	3.2/2.2	PS3003096	RIP/CROSSCUT	Panel & Bench Saws	6,500

SCRIBE BLADE

DESIGNED TO CUT:



Wood



Hardwood



Chipboard



MDF



Plywood



- Over-sized longer lasting tips
- Produces a smooth clean cut without chipping and less vibration
- Made from hardened tempered steel with over-sized hardened tips
- For use with panel saws
- Resharpenable up to 5 times more than other blades on the market
- Available as a set with panel saw blade

CARDED 1 PCE

Ø	Teeth	Bore mm	Bush mm	Tooth Grind	Rake°	Kerf mm	Code	Application	Use with	RPM
120mm 4¾"	24	20	16	ATB	11	3.6-2.8/2.2	SC12020212	RIP/CROSSCUT	Panel Saw	12,000
	24	22.2	16	ATB	11	3.6-2.8/2.2	SC12022212	RIP/CROSSCUT	Panel Saw	12,000

SLEEPER BLADE

DESIGNED TO CUT:  
Hardwood Sleepers



- Heavy duty wooden sleeper and hardwood blade
- Lazer cut design is made from solid steel with hardened over size tips
- Ideal for landscape gardeners, fencing, contractors and handymen
- For use with circular saws
- Can be resharpened

CARDED 1 PCE

Ø	Teeth	Bore mm	Bush mm	Kerf mm	Code	Use with	RPM
235mm 9 1/4"	6	25	16	3.2/2.2	RG235256	Panel & Bench Saws	6,000
250mm 10"	8	25	16	4.0/2.2	RG250258	Panel & Bench Saws	6,000

ROOT MASTER BLADE

DESIGNED TO CUT:  
Hardwood Sleepers



- Ground root, small trench, wooden sleeper and log blade
- Produces the best results when cutting in and around dirt and soil
- Ideal for landscape gardeners, fencing contractors, farmers and green keepers

CARDED 1 PCE

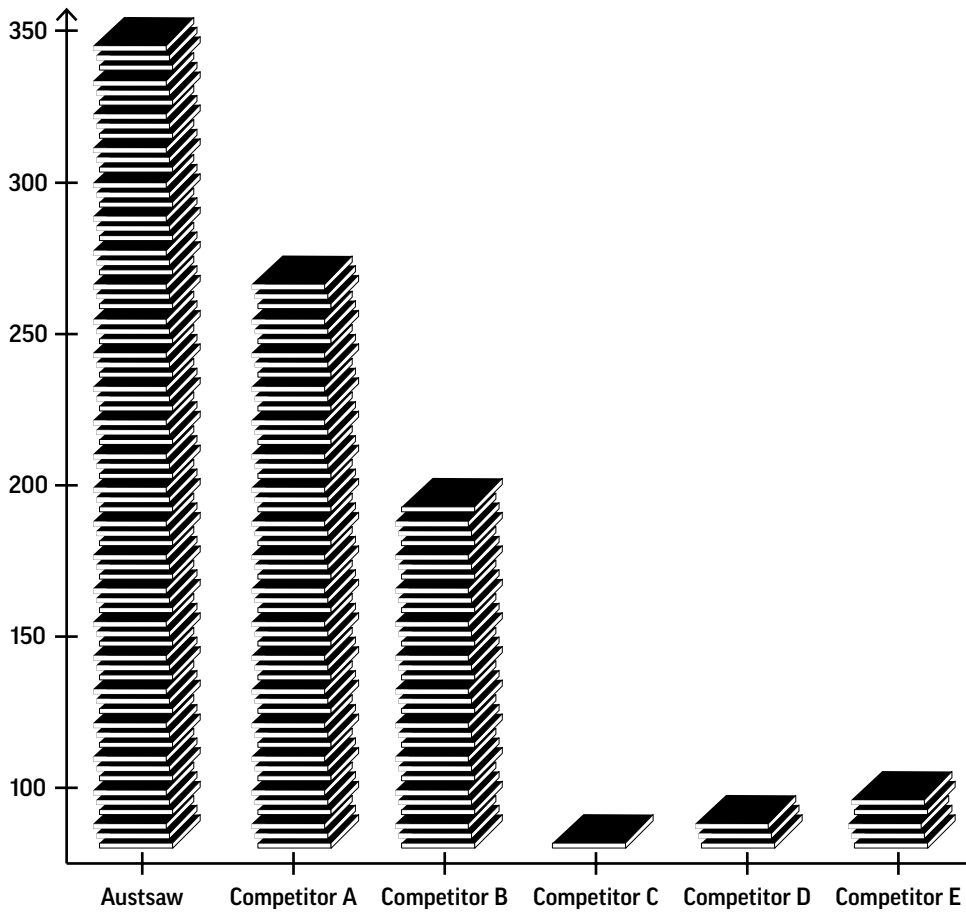
Ø	Teeth	Bore mm	Bush mm	Kerf mm	Code	Use with	RPM
300mm 12"	10	25.4	20	5.5/3	RM300	Demolition Saw	6,000
350mm 14"	10	25.4	20	5.5/3	RM350	Demolition Saw	6,000

**10x
LIFE**

Hand-made
Polycrystalline
Diamond Tips



The graph below shows blade life when tested in 1200mm length of 16mm thick compressed fibre cement. The results show the number of cuts completed by Austsaw Extreme - Fibre Cement blade in comparison to major competitors.



EXTREME FIBRE CEMENT

SPECIALITY

DESIGNED TO CUT:



CARDED 1 PCE

- Alternating PCD and TCT tips gives a smoother, cleaner cut and allows the blade to be used effectively in other wood based materials
- Hand-made Polycrystalline diamond tips give extreme durability and cutting life
- Heavy duty laser cut plate built from the finest quality steel
- Impact resistant brazing for high performance tooth bonding
- Super fast, clean cut reduces dust and pitch build up
- Professional trade quality suitable for builders, cabinet makers and renovators
- Ideal for fibre cement sheet, wood, mdf, chipboard and plywood

ø	Teeth	Bore mm	Bush mm	Tooth Grind	Rake°	Kerf mm	Code	Application	Use with	RPM
160mm 6"	4 PCD 4 TCT	20	16	FT	10	2.2/1.6	PCD160	General Purpose	Cordless Saw	9,500
185mm 7 1/4"	4 PCD 4 TCT	20	16	FT	10	2.2/1.6	PCD185	General Purpose	Cordless Saw	8,000
205mm 8"	6 PCD 6 TCT	25	NA	FT	10	2.2/1.6	PCD205	General Purpose	Circular Saw	7,000
230mm 9 1/4"	6 PCD 6 TCT	30	NA	FT	10	2.4/1.8	PCD230-30B	General Purpose	Circular Saw	6,500
235mm 9 3/8"	6 PCD 6 TCT	25	20	FT	10	2.4/1.8	PCD235	General Purpose	Circular Saw	6,500
250mm 10"	6 PCD 6 TCT	25.4	NA	FT	10	2.4/1.8	PCD250	General Purpose	Circular Saw	6,000
300mm 12"	8 PCD	25.4	NA	FT	10	3.0/2.2	PCD300	General Purpose	Mitre Saw	5,000
350mm 14"	12 PCD	25.4	NA	FT	10	3.2/2.4	PCD350	General Purpose	Demolition Saw	4,500

UNIVERSAL CUTTER

DESIGNED TO CUT:



- Produces a smooth clean cut when cutting cement sheet and selected timbers
- Made from hardened tempered steel with over-sized hardened tips
- Blade can be resharpened



ø	Teeth	Bore mm	Bush mm	Tooth Grind	Rake°	Kerf mm	Code	Application	Use with	RPM
115mm 4 1/2"	3TCT	22.2	16	FT	10	3.8/2.5	UNI1152223	General Purpose	Cordless & Circular Saws	15,000
125mm 5"	3TCT	22.2	16	FT	10	3.8/2.5	UNI1252223	General Purpose	Cordless & Circular Saws	15,000

EXTREME ROTARY HACKSAW

NO HEAT • NO BURRS • NO DUST WITH MINIMAL SPARKS

10x
LONG LIFE



EXTREME ROTARY HACKSAW

MULTI-CUT

DESIGNED TO CUT:



CARDED 1 PCE

- Clean, high quality cut
- Premium industrial grade hi-density carbide teeth for extreme durability and cutting life
- Impact resistant brazing for high performance tooth bonding
- Hardened and tempered body for smooth, straight cuts
- Thin kerf design for fast effortless cutting, increased battery life on cordless saws
- Raised shoulder for maximum tooth strength and support behind each tip
- Ideal for steel, aluminium, wood, plastic, plaster and fibreglass

Lubricant **MUST** be used when cutting aluminium. ALY-LUBE is ideal when cutting non ferrous metals.

SEE PAGE 44



CARDED 1 PCE

Ø	Teeth	Bore mm	Bush mm	Tooth Grind	Rake°	Kerf mm	Code	Application	Use with	RPM
103mm 4"	20	16	NA	ATB 5	3	1.8	RHS1031620	Multi Purpose	Angle Grinder	15,300
115mm 4½"	20	22.2	NA	ATB 5	3	1.8	RHS11522220	Multi Purpose	Angle Grinder	13,300
125mm 5"	20	22.2	NA	ATB 5	3	1.8	RHS12522220	Multi Purpose	Angle Grinder	12,250
135mm 5½"	30	20	16	FWF 15	3	1.8	RHS135161030	Multi Purpose	Cordless Saw	12,250
160mm 6¼"	30	20	16	ATB 5	3	1.8	RHS1602030	Multi Purpose	Cordless Saw	5,800
185mm 7¼"	36	20	16	ATB 5	3	1.8	RHS185201636	Multi Purpose	Cordless Saw	5,800
	60	20	16	ATB 5	3	1.8	RHS185201660	Multi Purpose	Cordless Saw	5,800
210mm 8¼"	40	25	NA	ATB 5	3	1.8	RHS2102540	Multi Purpose	Circular Saw	5,400
230mm 9"	48	25	NA	ATB 5	3	1.8	RHS2302548	Multi Purpose	Circular Saw	5,400
	60	25	NA	ATB 5	3	1.8	RHS2302560	Multi Purpose	Circular Saw	5,400
250mm 10"	60	25.4	NA	ATB 5	0	1.8	RHS2502560	Multi Purpose	Mitre Saw	4,800

Recommended to use with:

SEE PAGE 42



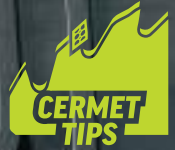
EXTREME PERFORMANCE IN STAINLESS STEEL APPLICATIONS

Non-stick
PROSHIELD



less heat, sticking & corrosion

**15x
LIFE**



EXTREME
STAINLESS STEEL

STAINLESS STEEL CUTTING - SUITABLE FOR STAINLESS PIPE,
SQUARE TUBE, PLATE, REBAR
USE WITH CUT OFF SAW

355mm
14"

110T



ATB 8°
RAKE 0°

BORE 25.4mm
KERF 2.1mm
RPM 1,500

MAX. CUT THICKNESS: 6mm

AUSTRASAWTM



DESIGNED TO CUT:



Stainless Steel



Stainless Pipe



Stainless Plate



Stainless Rebar



Stainless Square Tubing

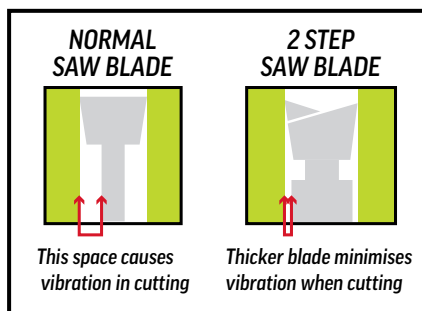


- Premium cemented carbide tips give exceptional life and clean, cool cutting in stainless steel
- Blade designed with laser cut slits for noise reduction
- Non stick pro-shield coating reduces frictional resistance on blade surface
- Anti-vibration slot resin plugs absorbs vibration
- Dual step saw blade technology
- Stainless steel cutting includes stainless pipe, stainless square tube, stainless plate and stainless rebar
- Japanese blade technology

CARDED 1 PCE

CARDED 1 PCE

Ø	Teeth	Bore mm	Bush mm	Tooth Grind	Rake°	Kerf mm	Max Cut Thickness mm	Code	Application	Use with	RPM
135mm 5 3/8"	50	20	NA	ATB 8	0	1.5	2.0	SSBE1352050	General Purpose	Cordless Metal Saw	6,000
150mm 6"	56	20	NA	ATB 8	0	1.5	2.0	SSBE1502025	General Purpose	Cordless Metal Saw	6,000
165mm 6 1/2"	56	20	16	ATB 8	0	1.5	3.0	SSBE1652056	General Purpose	Cordless Saw	6,000
185mm 7 1/4"	64	20	16	ATB 8	0	1.5	3.0	SSBE1852064	General Purpose	Cordless/Corded Saw	5,800
355mm 14"	110	25.4	NA	ATB 8	0	2.1	6.0	SSBE355254110	General Purpose	Low Speed Saw	1,500



DUAL STEP SAW BLADE TECHNOLOGY

- Less vibration for straight, accurate cutting
- Prevention of chipping on blade teeth

MAXIMUM PERFORMANCE IN METAL CUTTING APPLICATIONS

3x
LIFE

CERMET
TIPS



RAIDERX
METAL

305mm
12"

54T

METAL CUTTING: SUITABLE FOR METAL ANGLE
CHANNEL, STUD, PIPE, PLATE, SQUARE TUBE, REBAR
USE WITH CUT OFF SAW



MAX. CUT THICKNESS: 10mm

ATB 5°
RAKE 0°

BORE 25.4mm
KERF 2.2mm
RPM 1,700



AUSTSAW
TM



DESIGNED
TO CUT:



Metal
Angle



C-Channel



Steel Pipe



Steel Plate



Rebar



Square Tube



CARDED 1 PCE

- Premium cemented carbide tips give exceptional life and clean, cool cutting in metal
- Blade designed with laser cut slits for noise reduction
- Super thin kerf design delivers a smooth and sharp cut
- Advanced tooth geometry improves balance and stability in a straight running cut
- General purpose cutting includes angle, c-channel, stud, pipe, plate tube and rebar

CARDED 1 PCE

Ø	Teeth	Bore mm	Bush mm	Tooth Grind	Rake°	Kerf mm	Max Cut Thickness mm	Code	Application	Use with	RPM
135mm 5 3/8"	26	20	NA	ATB 3	0	1.2	4.0	MBR1352026	General Purpose	Cordless Metal Saw	6,000
150mm 6"	32	20	NA	ATB 3	0	1.2	4.0	MBR1502032	General Purpose	Cordless Metal Saw	6,000
165mm 6 1/2"	32	20	16	ATB 3	0	1.4	6.0	MBR1652032	General Purpose	Cordless Saw	6,000
185mm 7 1/4"	36	20	16	ATB 3	0	1.4	6.0	MBR1852036	General Purpose	Cordless/Corded Saw	5,800
305mm 12"	54	25.4	NA	ATB 5	0	2.2	10.0	MBR30525454	General Purpose	Low Speed Saw	1,700
355mm 14"	64	25.4	NA	ATB 5	0	2.4	10.0	MBR35525464	General Purpose	Low Speed Saw	1,500

DESIGNED TO CUT:



- Oversized triple chip tooth design eliminates blade damage in abusive applications for smoother and faster cutting with less friction
- Hardened and tempered body for smooth, straight cuts
- Triple chip design makes it virtually impossible to over feed or grab, by limiting the amount of material cut by each tooth
- Excellent for plastic and woodcutting
- Smooth and fast cutting with less friction
- Lubricant must be used when cutting aluminium

Lubricant **MUST** be used when cutting aluminium. ALY-LUBE is ideal when cutting non ferrous metals.

SEE PAGE 44



CARDED 1 PCE

Ø	Teeth	Bore mm	Bush mm	Tooth Grind	Rake°	Kerf mm	Code	Application	Use with	RPM
160mm 6 ¼"	60	20	16	TCG	-5	2.0/1.4	ALYC1602060	RIP/CROSSCUT	Cordless Saw	5,800
185mm 7 ¼"	60	20	16	TCG	-5	2.2/1.6	ALYC1852060	TRIM/FINISH	Cordless Saw	5,800
210mm 8"	60	25	16	TCG	-5	2.4/1.8	ALYC2102560	RIP/CROSSCUT	Circular Saw	5,800
215mm 8 ½"	40	30	16	TCG	-5	2.2/1.6	ALYC2153040	RIP/CROSSCUT	Circular Saw	5,400
	60	30	16	TCG	-5	2.4/1.8	ALYC2153060	TRIM/FINISH	Circular Saw	5,400
235mm 9 ¼"	80	25	16	TCG	-5	2.6/2.0	ALYC2352580	RIP/CROSSCUT	Circular Saw	5,400
250mm 10"	60	25.4	16	TCG	-5	2.8/2.2	ALYC2502580	RIP/CROSSCUT	Mitre Saw	4,800
254mm 10"	100	30	16	TCG	-5	2.8/2.2	ALYC25430100	TRIM/FINISH	Mitre Saw	4,800
300mm 12"	100	25.4	16	TCG	-5	2.8/2.2	ALYC30025100	RIP/CROSSCUT	Mitre Saw	4,200
350mm 14"	100	25.4	16	TCG	-5	3.0/2.4	ALYC35025100	TRIM/FINISH	Mitre Saw	4,200

MILLING CUTTER

METAL

DESIGNED TO CUT:



Aluminium



- Triple chip tooth grind for clean and smooth cutting
- Made from hardened tempered body with the highest quality carbide tips
- Triple chip technology
- Blade can be resharpened
- Ideal for aluminium tanks and suitable for boat repairs

Lubricant **MUST** be used when cutting aluminium. ALY-LUBE is ideal when cutting non ferrous metals.

SEE PAGE 44



CARD 1 PCE

Ø	Teeth	Bore mm	Bush mm	Tooth Grind	Rake°	Kerf mm	Code	Application	Use with	RPM
103mm 4"	20	16	16	Trapezoidal Tip	-5	4.0/2.8	MC1031620	RIP/CROSSCUT	Angle Grinder	15,000
115mm 4½"	24	22.2	16	Trapezoidal Tip	-5	4.0/2.8	MC11522224	RIP/CROSSCUT	Angle Grinder	15,000
125mm 5"	24	24	16	Trapezoidal Tip	-5	4.0/2.8	MC12522224	RIP/CROSSCUT	Angle Grinder	15,000

PANEL CUTTER

DESIGNED TO CUT:



Coolroom Panel



Sandwich Panel



- Produces a smooth clean cut with all types of EPS panels
- Double bevelled edges fold the edge as you cut to improve panel joints
- Quick clean cut with no dust
- Can be resharpened

CARD 1 PCE

Ø	Teeth	Bore mm	Kerf mm	Code	Use with	RPM
150mm 6"	NA	25	3.0	PC15025	Circular Saw	5,800

THE EXTREME MULTI-PURPOSE DEMOLITION DIAMOND BLADE

100x
LONG LIFE

VACUUM BONDED
DIAMOND
PARTICLES



DESIGNED TO CUT:



CARDED 1 PCE

- Clean and fast cutting technology
- Vacuum bonded diamond particles create the strongest and most durable heat resistant bond
- Outlasts abrasive discs up to 100:1 giving you extra long life
- Suits both wet and dry cutting applications
- Perfect for emergency service departments

CARDED 1 PCE								
Ø	Teeth	Bore mm	Bush mm	Kerf mm	Code	Application	Use with	RPM
100mm 4"	NA	22.2	16	2.7	AUDIA100RESQ	Multi Purpose	Angle Grinder	15,200
115mm 4½"	NA	22.2	NA	2.7	AUDIA115RESQ	Multi Purpose	Angle Grinder	13,200
125mm 5"	NA	22.2	NA	2.7	AUDIA125RESQ	Multi Purpose	Angle Grinder	12,200
185mm 7¼"	NA	20	16	2.7	AUDIA185RESQ	Multi Purpose	Corded/ Cordless Saw	8,500
235mm 9¼"	NA	25	22.2	2.7	AUDIA235RESQ	Multi Purpose	Corded/ Cordless Saw	6,790
350mm 14"	NA	25.4	NA	3.5	AUDIA350RESQ	Multi Purpose	Power, Portable and Drop Saws	5,400
400mm 16"	NA	25.4	NA	3.7	AUDIA400RESQ	Multi Purpose	Demolition Saws	3,820

MASONRY	DESCRIPTION	AUSTSAW SERIES FEATURES PREMIUM DIAMOND MANUFACTURED FROM THE EU	BOXER SERIES FEATURES HIGH QUALITY DIAMOND MANUFACTURED FROM THE PRC
	SUPER TURBO	 PG. 28	 PG. 28
	CONTINUOUS RIM	 PG. 30	 PG. 30
	ULTRA THIN	 PG. 32	 PG. 32
	GENERAL PURPOSE SEGMENTED	 PG. 34	 PG. 34
	CUP WHEELS	 PG. 36	 PG. 36
	HARD BRICK	 PG. 38	
	GREEN CONCRETE	 PG. 39	
	ASPHALT	 PG. 40	
	CRACK CHASER	 PG. 41	

DIAMOND BLADES RECOMMENDED APPLICATIONS

	Concrete	Reo Concrete	Green Concrete	Concrete Block	Aerated Concrete	Cement Sheet	Asphalt	Ceramic	Porcelain	Pavers	Bluestone	Marble	Granite	Sandstone	Fibreglass	Glass	PVC	Terracotta	Brick
Super Turbo	✓✓	✓✓	✓	✓✓	✓✓	✓	✓	✓	✓✓	✓✓	✓	✓✓	✓	✓	✓	✓	✓	✓	✓✓
Continuous Rim					✓✓		✓✓	✓✓	✓	✓	✓	✓		✓	✓	✓	✓	✓✓	
Ultra Thin							✓✓	✓✓			✓	✓	✓	✓			✓✓	✓✓	
Segmented	✓✓		✓✓				✓		✓✓	✓✓	✓✓	✓	✓				✓	✓	✓✓
Hard Brick			✓✓	✓							✓✓	✓	✓						✓✓
Green Concrete			✓✓	✓✓	✓	✓✓	✓				✓			✓			✓	✓	
Asphalt			✓✓	✓✓		✓✓			✓✓	✓				✓					
Crack Chaser	✓✓		✓✓	✓✓						✓									✓

✓✓ Ideal for ✓ Suits

BOXER DIAMOND BLADES RECOMMENDED APPLICATIONS

	Concrete	Reo Concrete	Green Concrete	Concrete Block	Aerated Concrete	Cement Sheet	Asphalt	Ceramic	Porcelain	Pavers	Bluestone	Marble	Granite	Sandstone	Fibreglass	Glass	PVC	Terracotta	Brick
Super Turbo	✓✓	✓✓	✓	✓✓	✓✓	✓	✓		✓✓	✓✓	✓	✓✓	✓	✓		✓	✓	✓	✓✓
Continuous Rim					✓✓		✓✓	✓✓	✓	✓	✓	✓		✓	✓	✓	✓	✓✓	
Ultra Thin							✓✓	✓✓			✓	✓	✓	✓			✓✓	✓✓	
Segmented	✓✓		✓✓				✓		✓✓	✓✓	✓✓	✓	✓				✓	✓	✓✓

✓✓ Ideal for ✓ Suits

DESIGNED TO CUT:



HIGHEST DIAMOND COUNT



- The blade's wave design provides added strength and helps extract dust build up
- Excellent blade life
- Extremely high diamond count
- Fast, smooth, clean cutting
- Suitable for wet and dry use
- Less vibration

CARDED 1 PCE

Ø	Teeth	Bore mm	Bush mm	Kerf mm	Code	Application	Use with	RPM
103mm 4"	NA	16	NA	1.8	AUDIA103T	Multi-Purpose	Angle Grinder	15,000
115mm 4½"	NA	22.2	NA	1.8	AUDIA115T	Multi-Purpose	Angle Grinder	13,300
125mm 5"	NA	22.2	NA	1.8	AUDIA125T	Multi-Purpose	Angle Grinder	12,000
180mm 7"	NA	22.2/20	NA	2.4	AUDIA180T	Multi-Purpose	Portable Saw, Angle Grinder	8,730
230mm 9"	NA	25/22.2	NA	2.5	AUDIA230T	Multi-Purpose	Portable Saw, Angle Grinder	6,790



DESIGNED
TO CUT:



**HIGH
DIAMOND
COUNT**

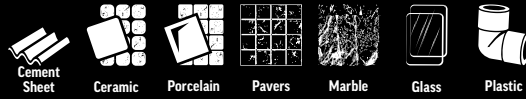


- The blade's wave design provides added strength and helps extract dust build up
- Excellent blade life
- Trade quality
- Fast, smooth, clean cutting
- Suitable for wet and dry use

CARDED 1 PCE								
Ø	Teeth	Bore mm	Bush mm	Kerf mm	Code	Application	Use with	RPM
103mm 4"	NA	16	NA	1.8	BXR4T	Multi-Purpose	Angle Grinder	15,000
115mm 4½"	NA	22.2	NA	1.8	BXR4.5T	Multi-Purpose	Angle Grinder	13,300
125mm 5"	NA	22.2	NA	1.8	BXR5T	Multi-Purpose	Angle Grinder	12,000
180mm 7"	NA	22.2/20	NA	2.4	BXR7T	Multi-Purpose	Portable Saw, Angle Grinder	8,730
235mm 9"	NA	25/22.2	NA	2.5	BXR9T	Multi-Purpose	Portable Saw, Angle Grinder	6,790



DESIGNED TO CUT:



HIGHEST DIAMOND COUNT



- Excellent blade life
- Extremely high diamond count
- Fast, smooth, clean cutting
- Suitable for wet and dry use
- Less vibration
- Ideal for tile saws

CARDED 1 PCE

Ø	Teeth	Bore mm	Bush mm	Kerf mm	Code	Application	Use with	RPM
103mm 4"	NA	16	NA	1.8	AUDIA103C	Multi-Purpose	Angle Grinder	15,000
115mm 4½"	NA	22.2	NA	1.8	AUDIA115C	Multi-Purpose	Angle Grinder	13,300
125mm 5"	NA	22.2	NA	1.8	AUDIA125C	Multi-Purpose	Angle Grinder	12,000
150mm 6"	NA	20	NA	2.4	AUDIA150C	Multi-Purpose	Angle Grinder	10,185
180mm 7"	NA	22.2/20	NA	2.4	AUDIA180C	Multi-Purpose	Angle Grinder	8,730
200mm 8"	NA	25/22.2	NA	2.4	AUDIA200C	Multi-Purpose	Portable Saw, Angle Grinder	7,640
230mm 9"	NA	25/22.2	NA	2.4	AUDIA230C	Multi-Purpose	Portable Saw, Angle Grinder	6,790
250mm 10"	NA	25/20	NA	2.8	AUDIA250C	Multi-Purpose	Portable Saw	6,115
300mm 12"	NA	25.4/20	NA	3.0	AUDIA300C	Multi-Purpose	Portable Saw	5,095
350mm 14"	NA	25.4/20	NA	3.4	AUDIA350C	Multi-Purpose	Brick, Concrete & Radial Arm Saws	4,365



DESIGNED
TO CUT:



**HIGH
DIAMOND
COUNT**



- Excellent blade life
- Trade quality
- Fast, smooth, clean cutting
- Suitable for wet and dry use

CARDED 1 PCE								
Ø	Teeth	Bore mm	Bush mm	Kerf mm	Code	Application	Use with	RPM
103mm 4"	NA	16	NA	1.8	BXR4C	Multi-Purpose	Angle Grinder	15,000
115mm 4½"	NA	22.2	NA	1.8	BXR4.5C	Multi-Purpose	Angle Grinder	13,300
125mm 5"	NA	22.2	NA	1.8	BXR5C	Multi-Purpose	Angle Grinder	12,000
180mm 7"	NA	22.2/20	NA	2.4	BXR7C	Multi-Purpose	Angle Grinder	8,730



DESIGNED TO CUT:



Ceramic



Porcelain



Bluestone



Granite



Marble



Sandstone



Plastic



Terracotta



HIGHEST DIAMOND COUNT



- Excellent blade life
- Extremely high diamond count
- Fast, smooth, clean cutting
- Suitable for wet and dry use
- Less vibration
- Ideal for tile saws

CARDED 1 PCE

Ø	Teeth	Bore mm	Bush mm	Kerf mm	Code	Application	Use with	RPM
103mm 4"	NA	16	NA	1.2	AUDIA103U	Multi-Purpose	Angle Grinder	15,000
115mm 4½"	NA	22.2	NA	1.2	AUDIA115U	Multi-Purpose	Angle Grinder	13,300
125mm 5"	NA	22.2	NA	1.2	AUDIA125U	Multi-Purpose	Angle Grinder	12,000



DESIGNED
TO CUT:



Ceramic

Porcelain

Bluestone

Granite

Marble

Sandstone

Plastic

Terracotta



**HIGH
DIAMOND
COUNT**



- Excellent blade life
- Trade quality
- Fast, smooth, clean cutting
- Suitable for wet and dry use

CARDED 1 PCE

Ø	Teeth	Bore mm	Bush mm	Kerf mm	Code	Application	Use with	RPM
103mm 4"	NA	16	NA	1.8	BXR4U	Multi-Purpose	Angle Grinder	15,000
115mm 4½"	NA	22.2	NA	1.8	BXR4.5U	Multi-Purpose	Angle Grinder	13,300
125mm 5"	NA	22.2	NA	1.8	BXR5U	Multi-Purpose	Angle Grinder	12,000



GENERAL PURPOSE SEGMENTED

DESIGNED TO CUT:



**HIGHEST
DIAMOND
COUNT**



- Excellent blade life
- Extremely high diamond count
- Fast, smooth, clean cutting
- Suitable for wet and dry use
- Less vibration

CARDED 1 PCE

Ø	Teeth	Bore mm	Bush mm	Kerf mm	Code	Application	Use with	RPM
103mm 4"	NA	16	NA	1.8	AUDIA103S	General-Purpose	Angle Grinder	15,000
115mm 4½"	NA	22.2	NA	1.8	AUDIA115S	General-Purpose	Angle Grinder	13,300
125mm 5"	NA	22.2	NA	1.8	AUDIA125S	General-Purpose	Angle Grinder	12,000
230mm 9"	NA	25	22.2	2.8	AUDIA230S	General-Purpose	Portable Saw	6,790
300mm 12"	NA	25.4	20	3.4	AUDIA300S	General-Purpose	Portable Saw	5,095
350mm 14"	NA	25.4	20	3.4	AUDIA350GP	General-Purpose	Brick, Concrete & Radial Arm Saws	4,365
400mm 16"	NA	25.4	20	3.5	AUDIA400GP	General-Purpose	Brick, Concrete & Radial Arm Saws	3,820
450mm 18"	NA	25.4	NA	3.5	AUDIA450GP	General-Purpose	Brick, Concrete & Radial Arm Saws	3,395
530mm 20"	NA	25.4	NA	3.5	AUDIA530GP	General-Purpose	Brick, Concrete & Radial Arm Saws	3,055



BOXER GENERAL PURPOSE SEGMENTED

MASONRY

DESIGNED
TO CUT:



**HIGH
DIAMOND
COUNT**



- Excellent blade life
- Trade quality
- Fast, smooth, clean cutting
- Suitable for wet and dry use

CARDED 1 PCE

Ø	Teeth	Bore mm	Bush mm	Kerf mm	Code	Application	Use with	RPM
103mm 4"	NA	16	NA	1.8	BXR4S	General-Purpose	Angle Grinder	15,000
115mm 4½"	NA	22.2	NA	1.8	BXR4.5S	General-Purpose	Angle Grinder	13,300
125mm 5"	NA	22.2	NA	1.8	BXR5S	General-Purpose	Angle Grinder	12,000
235mm 9"	NA	25	22.2	2.8	BXR9S	General-Purpose	Circular Saw & Angle Grinder	6,790
350mm 14"	NA	25.4	20	3.4	BXR14S	General-Purpose	Brick, Concrete & Radial Arm Saws	4,365
400mm 16"	NA	25.4	20	3.4	BXR16S	General-Purpose	Brick, Concrete & Radial Arm Saws	3,395



RAIDERX CUP WHEELS

DESIGNED TO CUT:



HIGHEST DIAMOND COUNT



- Heavy duty, high performance grinding cups provide a superior cutting action for fast levelling and removal of concrete, paint, glues and epoxy
- Made from solid steel with the highest diamond count
- Threaded arbor for faster attachment
- Ideal for the removal of graffiti and adhesive build up
- Premium European diamond grit

CARDED 1 PCE

ø	Thread	Type	Code	Application	Use with	RPM
103mm 4"	M10	Double Row	AUCUP103DR	General-Purpose	Angle Grinder and Sand Polisher	15,000
		Turbo Row	AUCUP103TR	General-Purpose	Angle Grinder and Sand Polisher	15,000
125mm 5"	M14	Double Row	AUCUP125DR	General-Purpose	Angle Grinder and Sand Polisher	12,000
		Turbo Row	AUCUP125TR	General-Purpose	Angle Grinder and Sand Polisher	12,000
180mm 7"	M14	Double Row	AUCUP180DR	General-Purpose	Angle Grinder and Sand Polisher	8,730
		Turbo Row	AUCUP180TR	General-Purpose	Angle Grinder and Sand Polisher	8,730



RAIDER CUP WHEELS

MASONRY

DESIGNED
TO CUT:



**HIGH
DIAMOND
COUNT**



- Heavy duty and high performance for fast levelling and removal of concrete, paint, glues and epoxy
- Made from solid steel with a high diamond count
- Threaded arbor for faster attachment
- Perfect for the home and building renovator
- High quality diamond grit manufactured in the PRC

CARDED 1 PCE

Ø	Thread	Type	Code	Application	Use with	RPM
103mm 4"	M10	Double Row	BXR4DR	General-Purpose	Angle Grinder and Sand Polisher	15,000
		Turbo Row	BXR4TR	General-Purpose	Angle Grinder and Sand Polisher	15,000
125mm 5"	M14	Double Row	BXR5DR	General-Purpose	Angle Grinder and Sand Polisher	12,000
		Turbo Row	BXR5DR	General-Purpose	Angle Grinder and Sand Polisher	12,000
180mm 7"	M14	Double Row	BXR7DR	General-Purpose	Angle Grinder and Sand Polisher	8,730
		Turbo Row	BXR7DR	General-Purpose	Angle Grinder and Sand Polisher	8,730



DESIGNED TO CUT:



Brick



Concrete Block



Aerated Concrete



Bluestone



Marble



Granite



HIGHEST DIAMOND COUNT



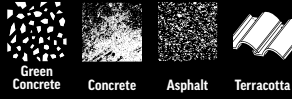
- Laser welded diamond particles
- Extremely high diamond count
- Suitable for wet and dry use
- Drop segments to protect the blade from premature wearing

CARDED 1 PCE

ø	Teeth	Bore mm	Bush mm	Kerf mm	Code	Application	Use with	RPM
350mm 14"	NA	25.4/20	NA	3.4	AUDIA350H	General-Purpose	Brick, Concrete & Radial Arm Saws	4,365



DESIGNED TO CUT:



HIGHEST DIAMOND COUNT



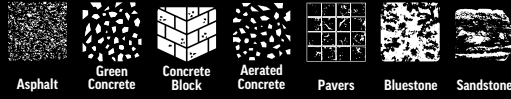
- Laser welded diamond particles
- Made from hardened tempered body with the highest quality steel
- Excellent blade life
- Extremely high diamond count
- Fast, clean cutting
- Suitable for wet and dry use
- Less vibration

CARDED 1 PCE

ø	Teeth	Bore mm	Bush mm	Kerf mm	Code	Application	Use with	RPM
230mm 9"	NA	25/22.2	NA	3.0	AUDIA230G	General-Purpose	Angle Grinders & Portable Saws	6,790



DESIGNED TO CUT:



HIGHEST DIAMOND COUNT



- Laser welded diamond particles
- Made from hardened tempered body with the highest quality steel
- Excellent blade life
- Extremely high diamond count
- Fast, clean cutting
- Suitable for wet and dry use
- Less vibration and minimal dust

CARDED 1 PCE

ø	Teeth	Bore mm	Bush mm	Kerf mm	Code	Application	Use with	RPM
300mm 12"	NA	25.4/20	NA	3.4	AUDIA300A	General-Purpose	Brick, Concrete & Radial Arm Saws	5,095
350mm 14"	NA	25.4/20	NA	3.4	AUDIA350A	General-Purpose	Brick, Concrete & Radial Arm Saws	4,365
400mm 16"	NA	25.4/20	NA	3.5	AUDIA400A	General-Purpose	Brick, Concrete & Radial Arm Saws	3,820
450mm 18"	NA	25.4	NA	3.5	AUDIA450A	General-Purpose	Brick, Concrete & Radial Arm Saws	3,395
500mm 20"	NA	25.4	NA	3.6	AUDIA500A	General-Purpose	Brick, Concrete & Radial Arm Saws	3,055



CRACK CHASER

DESIGNED TO CUT:



Concrete



Green Concrete



Concrete Block



Pavers



Brick



HIGHEST DIAMOND COUNT



- The 'V' shape design, highest quality steel and diamond count makes the blade perfect for crack chasing repairs in concrete using epoxy resin or cement products
- Extremely high diamond count
- Trade quality
- Suitable for wet and dry use

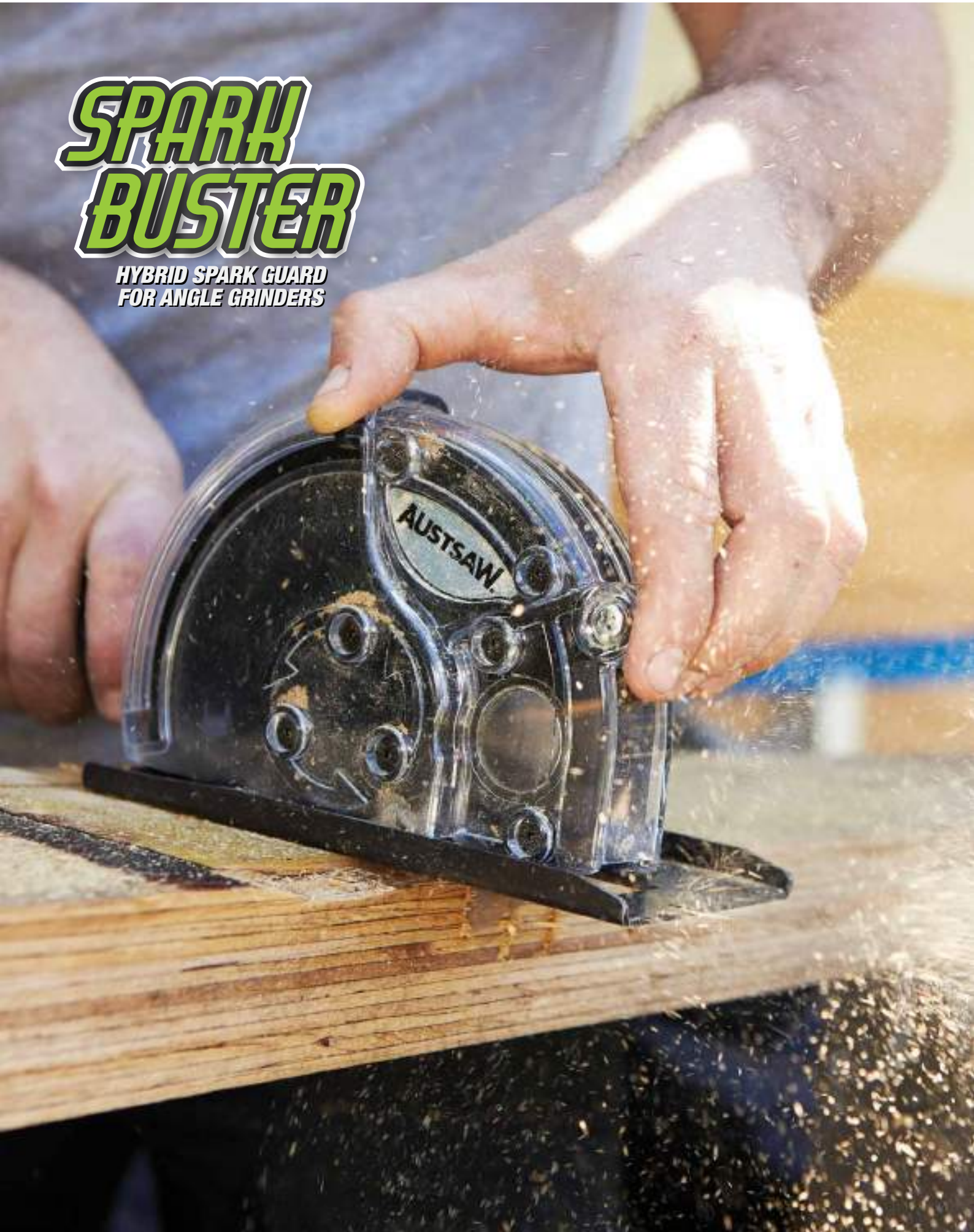
CARDED 1 PCE

Ø	Teeth	Bore mm	Bush mm	Kerf mm	Code	Application	Use with	RPM
103mm 4"	NA	16	NA	5.0	CC105S	General-Purpose	Angle Grinder	12,000



SPARK BUSTER

HYBRID SPARK GUARD
FOR ANGLE GRINDERS





- **Weight:** 900g
- **Cutting Depth:** max 26.5mm (when using 125mm blade)
- **Suitable Blade:** 100 - 125mm tipped saws, abrasive cutting wheels and diamond blades
- **Tested on the following grinders:**
BOSCH - GWS6-115, GSW7-115(E)
HITACHI - G125S, G125SR3, G13SR3, G13B3
MAKITA - 9554NB, 9558NB, GA4530, GA5020, 9565CV, DGA505
MILWAUKEE - CAG125XPD

Code: AGG01



VERSATILE

Can be fitted with a variety of grinders, & most 100-125mm blades, to be used in metal, wood & concrete.

SAFE

The innovative SPARK CONTROL SYSTEM safely exhausts the sparks when in use.

SMOOTH

Reduces vibration and kick-back to achieve smooth, comfortable cutting with small energy loss.



SEE PAGE 16



BUSHES

**BUSHES
CARDED 2 PCE**



CARDED 2 PCE

Ø mm	Code
16 - 10	BUSH1610
20 - 16	BUSH2016
22.2 - 16	BUSH22.2-16
22.2 - 20	BUSH22.220
25 - 16	BUSH2516
25 - 19.05	BUSH2519.05
25 - 20	BUSH2520
25 - 22.2	BUSH2522.2
25.4 - 16	BUSH25.416
25.4 - 20	BUSH25.420
25.4 - 22.2	BUSH25.422.2
30 - 16	BUSH3016
30 - 20	BUSH3020
30 - 25	BUSH3025
30 - 25.4	BUSH3025.4
35 - 25	BUSH3525

**WIDE SERRATED
BUSHES
CARDED 1 PCE**



CARDED 1 PCE

Ø mm	Code
25 - 20	BUSH25420W

Suits STIHL® Demo Saws

ALUMINIUM LUBRICANT



- We recommend lubricant be used on non ferrous metals
- Aly-lube is ideal when cutting aluminium and other non ferrous materials
- Aly-Lube is non-toxic

ALUMINIUM LUBRICANT

Weight	Code
300gm	ALYLUBE

AUSTSAW™



T: 02 4957 8787 • F: 02 4957 3737 • E: sales@sheffield.com.au
55 Pendlebury Road (PO Box 687) • Cardiff NSW 2285 Australia
sheffield.com.au | austsaw.com.au

