



CUTTING & GRINDING RANGE

Metal Cutting Discs	7
Metal Grinding Discs	8
Extra Thin Cutting Discs	8-9
Cutting Discs Silver & Ali	9
Multi Material Cutting Discs	10
Bench Grinder Wheels	10
GCM Diamond Blades	10



HOLESAWS & ACCESSORIES

Cobalt Holesaws	17
Holesaw Accessories	17
Cobalt Holesaw Kits	18



FLAP DISCS

Flap Discs Range	13
Non-Woven Flap Discs	13



DRILL & S/D BITS

21
22
23
24
24
24
24



POLY PRODUCTS

Poly Discs 15 Hub Cleaning Tools 15

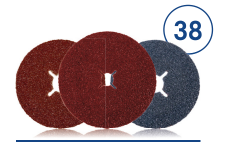


Carbide Burrs 27 5pc Carbide Burr Kit 27



SAW BLADES

Reciprocating Saw Blades 29
Air Saw Blades 30
Jigsaw Blades 30
Hacksaw Blades 31
Multi-Tool Blades 31



FIBRE SANDING DISCS

Fibre Sanding Discs Range 39 Backing Pads 39



Spindle Mounted Flap Wheels 33



COATED ABRASIVES

Emery Rolls/Sheets	41
Sanding Sheets/Discs	41-42
Sanding Rolls & Belts	42-43
Non-Woven Hand Pads	43
Hook & Loop & P.S.A Discs	44
Spirabands	45
Steel Wool	45
Auto Accessories Range	46-47



QUICK LOCK PRODUCTS

Quick-Lock Discs 35
Bristle Brushes 36
Backing Pads 36
Accessory Packs 36



WIRE BRUSHES

Cup Brushes	49
Pipeline & Bevelled Brushes	50
Bench Grinder Brushes	50
Spindle Mounted Brushes	50
Accessory Packs	51
Filament Brushes	51
Eraser Wheel	52
Handheld Brushes	52-53

CUTTING & GRINDING RANGE

We offer one of the most comprehensive bonded abrasives ranges available in the UK market. Our signature Cutting, Grinding & Extra Thin discs are available in a range of quality levels and sizes for use on a wide range of applications. We also offer an extensive range of specialist products including Vitrified Wheels and our Multi Discs & Grinding Range offering maximum efficiency, versatility & performance.







DISC TYPES& APPLICATIONS

We stock a comprehensive range of premium quality Cutting, Grinding and Extra Thin Discs available for every application.

RANGE INFORMATION

All Abracs discs are subject to our rigorous quality control procedures and are manufactured to European safety standards. We have classified the range into 3 star, 5 star and 'Black Edition' quality levels & application types to make selecting the right product as easy as possible.



ABRASIVECUTTING DISCS

Our Cutting Discs offer consistent and smooth cutting, maximum product lifespan, performance and quality. Available in a comprehensive range of sizes for a wealth of applications including metal, stone, stainless steel and aluminium cutting supplied in both Proflex and Phoenix quality levels.



ABRASIVEGRINDING DISCS

Our Grinding Discs offer heavy duty abrasive grinding, excellent performance and incredible product life. Available in a comprehensive range of sizes for a wealth of applications including metal, stone, stainless steel and aluminium grinding supplied in both Proflex and Phoenix quality levels.



EXTRA THINCUTTING DISCS

Our Extra Thin Cutting Discs are INOX, designed for fast and precise low vibration cutting. They are both high performance and long lasting. Suitable for a wealth of metal cutting applications including stainless steel available in Proflex Trade, Phoenix Pro & Black Edition Expert quality levels.

QUALITY LEVELS



PROFLEX TRADE Cutting, Grinding and Extra Thin Discs are extended performance, professional quality products manufactured using high quality materials with an attractive price-performance ratio for the price conscious consumer.

PHENIX

PHOENIX PRO Cutting, Grinding and Extra Thin Discs are ultimate performance, produced to O.S.A. Safety standards & manufactured using premium quality materials, giving excellent life, offering one of the best cost per cut ratios in the market.

3L/CK = DITION

BLACK EDITION EXPERT Extra Thin Discs are 30% Extra Performance, reduced vibration & ultimate performance, produced to O.S.A. safety standards & manufactured using premium quality materials, our highest quality cutting disc produced to date.

APPLICATION GUIDE

METAL

Metal cutting discs are suitable for a wide range of metal applications including mild steel, iron, sheet steel & construction steel.

INOX

INOX cutting discs are specially designed for use on stainless steel as well as a wide range of non-ferrous metals.

ALUMINIUM

Aluminium cutting discs are specially designed for use on Aluminium as well as a wide range of non-ferrous metals.

ABRASIVE MARKING SYSTEM

Training and additional information on the safe use and fitting of abrasive wheels is available from Abracs.



SAFETY ICONS



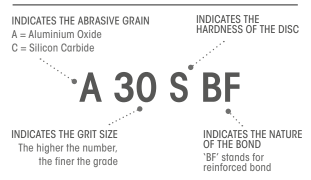






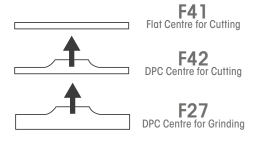


GRADE EXPLANATION



SHAPE EXPLANATION

Abrasive discs are available in several different types, the most commonly used are shown below.



METAL CUTTING DISCS

Abracs Cutting Discs are available in both Proflex Trade & Phoenix Pro quality levels for metal applications in an extensive range of sizes. Our experience in manufacturing processes developed over nearly 3 decades, combined with the use of premium quality raw materials enables us to produce cutting discs with significant increases in product lifespan, performance and quality. All Abracs cutting discs are manufactured to European safety standards and marked with EN12413.

Proflex discs offer professional quality performance and are a great value product, priced competitively with an exceptional cost per-cut ratio.

Phoenix discs are produced to O.S.A. Safety standards. Manufactured using premium quality materials, Phoenix II discs offer ultimate performance, long life & outstanding value.

111 D 07551 011557 111011 00 105



FOR USE ON	MILD Steel	STEEL PIPE	SHEET STEEL	HIGH GRADE STEEL				
Part No.	Pack Qty	Specif			cification	Grade	Max RPM	
	PROFLEX							
WCP171	5		100mm x 3.0mm x 16mm DPC Metal Cutting Disc				15,300	
WCP171X	25		100	mm x 3.0mm x 16	mm DPC Metal Cutting Disc	A30RBF	15,300	
WCP216	5		100	mm x 3.0mm x 16	omm Flat Metal Cutting Disc	A30RBF	15,300	
WCP216X	25		100	mm x 3.0mm x 16	ómm Flat Metal Cutting Disc	A30RBF	15,300	
WCP173	5		115	mm x 3.0mm x 22	mm DPC Metal Cutting Disc	A30RBF	13,300	
WCP173X	25		115	mm x 3.0mm x 22	mm DPC Metal Cutting Disc	A30RBF	13,300	
WCP251	5		115	mm x 3.0mm x 22	2mm Flat Metal Cutting Disc	A30RBF	13,300	
WCP251X	25		115	mm x 3.0mm x 22	2mm Flat Metal Cutting Disc	A30RBF	13,300	
WCP175	5		125	mm x 3.0mm x 22	mm DPC Metal Cutting Disc	A30RBF	12,250	
WCP175X	25		125	mm x 3.0mm x 22	mm DPC Metal Cutting Disc	A30RBF	12,250	
WCP262	5		125	mm x 3.0mm x 22	2mm Flat Metal Cutting Disc	A30RBF	12,250	
WCP262X	25		125	mm x 3.0mm x 22	2mm Flat Metal Cutting Disc	A30RBF	12,250	
WCP179	5		230	mm x 3.0mm x 22	mm DPC Metal Cutting Disc	A30RBF	6,650	
WCP179X	25		230	mm x 3.0mm x 22	mm DPC Metal Cutting Disc	A30RBF	6,650	
WCP270	5		230	mm x 3.0mm x 2	2mm Flat Metal Cutting Disc	A30RBF	6,650	
WCP270X	25		230	mm x 3.0mm x 2	2mm Flat Metal Cutting Disc	A30RBF	6,650	
				PI	HOENIX			
WCD61	5		100	mm x 3.0mm x 16	mm DPC Metal Cutting Disc	A30RBF	15,300	
WCD61X	25		100	mm x 3.0mm x 16	mm DPC Metal Cutting Disc	A30RBF	15,300	
WCD71	5		100mm x 3.0mm x 16		Smm Flat Metal Cutting Disc	A30RBF	15,300	
WCD71X	25		100	mm x 3.0mm x 1	Smm Flat Metal Cutting Disc	A30RBF	15,300	
WCD63	5		115	mm x 3.0mm x 22	mm DPC Metal Cutting Disc	A30RBF	13,300	
WCD63X	25		115	mm x 3.0mm x 22	mm DPC Metal Cutting Disc	A30RBF	13,300	
WCD73	5		115	mm x 3.0mm x 22	2mm Flat Metal Cutting Disc	A30RBF	13,300	
WCD73X	25		115	mm x 3.0mm x 22	2mm Flat Metal Cutting Disc	A30RBF	13,300	
WCD65	5		125	mm x 3.0mm x 22	mm DPC Metal Cutting Disc	A30RBF	12,250	
WCD65X	25		125	mm x 3.0mm x 22	mm DPC Metal Cutting Disc	A30RBF	12,250	
WCD75	5		125	mm x 3.0mm x 22	2mm Flat Metal Cutting Disc	A30RBF	12,250	
WCD75X	25		125	mm x 3.0mm x 22	2mm Flat Metal Cutting Disc	A30RBF	12,250	
WCD67	10		178	mm x 3.0mm x 22	2mm Flat Metal Cutting Disc	A30RBF	8,600	
WCD69	5		230	mm x 3.0mm x 22	mm DPC Metal Cutting Disc	A30RBF	6,650	
WCD69X	25		230	mm x 3.0mm x 22	mm DPC Metal Cutting Disc	A30RBF	6,650	
WCD79	5		230	mm x 3.0mm x 2	2mm Flat Metal Cutting Disc	A30RBF	6,650	
WCD79X	25		230	mm x 3.0mm x 2	2mm Flat Metal Cutting Disc	A30RBF	6,650	
WCD85	5		300	mm x 3.5mm x 20	Omm Flat Metal Cutting Disc	A30RBF	5,100	
WCD86	5		300	mm x 3.5mm x 2	2mm Flat Metal Cutting Disc	A30RBF	5,100	
WCD88	5		350r	mm x 2.5mm x 25	4mm Flat Metal Cutting Disc	A30RBF	4,000	

FULL ABRACS CUTTING & GRINDING RANGE AVAILABLE
CONTACT US FOR MORE DETAILS



METAL GRINDING DISCS

Abracs Grinding Discs offer heavy duty abrasive grinding, professional performance and outstanding product life. All Abracs Grinding Discs are manufactured to European safety standards and marked with EN12413. Proflex Grinding Discs are an incredibly good value product with an exceptional cost per cut ratio. Abracs Phoenix Grinding Discs are produced to O.S.A. Safety standards and are a premium quality European manufactured product.

FOR USE ON	WILD	STEEL PIPE	SHEET STEEL	HIGH GRADE STEEL
------------	------	---------------	----------------	---------------------

Part No.		Specification		Max RPM		
	PROFLEX					
WGP162	10	100mm x 6.0mm x 16mm DPC Metal Cutting Disc	A24RBF	15,500		
WGP164	10	115mm x 6.0mm x 22mm DPC Metal Cutting Disc	A24RBF	13,300		
WGP166	10	125mm x 6.0mm x 22mm DPC Metal Cutting Disc	A24RBF	12,250		
WGP170	10	230mm x 6.0mm x 22mm DPC Metal Cutting Disc	A24RBF	6,650		
	PHOENIX					
WGD62	10	100mm x 6.0mm x 16mm DPC Metal Cutting Disc	A24/30SBF	15,300		
WGD64	10	115mm x 6.0mm x 22mm DPC Metal Cutting Disc	A24/30SBF	13,300		
WGD66	10	125mm x 6.0mm x 22mm DPC Metal Cutting Disc	A24/30SBF	12,250		
WGD68	10	178mm x 6.0mm x 22mm DPC Metal Cutting Disc	A24/30SBF	8,600		
WGD70	10	230mm x 6.0mm x 22mm DPC Metal Cutting Disc	A24/30SBF	6,650		



ALI CUTTING & GRINDING DISCS

Phoenix Ali are expert quality, heavy duty specialist Cutting and Grinding Discs designed specifically for use on aluminium and other non-ferrous materials. The composition of this specialist disc is designed so it is highly resistant to clogging and will protect against overheating the material. Made to O.S.A. Safety standards and marked with EN12413.

FOR USE ON	MILD	ALUMINIUM	COPPER	NON-FERROUS	
TOK OSL ON	STEEL	ALUMINIUM	COFFER	METALS	

Part No.	Pack Qty	Specification		Max RPM
WCU151	5	115mm x 1.0mm x 22mm Flat Aluminium Extra Thin Cutting Disc	54A30RBF	13,300
WCU153	5	115mm x 3.0mm x 22mm DPC Aluminium Cutting Disc		13,300
WCU256	5	115mm x 7.0mm x 22mm DPC Aluminium Grinding Disc	54A30RBF	13,300



PHE INIX SILVER CUTTING & GRINDING DISCS

Phoenix Silver is a European manufactured disc range free from Iron, Sulphur and Chlorine. Similar to our Extra Thin Cutting Discs range the Phoenix Silver range of cutting and grinding discs is designed specifically for use on stainless steel as these specialist discs do not leave residue or contamination. Produced to O.S.A. Safety standards and marked with EN12413. Silver discs are popular for use within the food, nuclear and petrochemical industries.

FOR USE ON	STAINLESS	SHEET	MILD	HIGH GRADE
FOR USE ON	STEEL		STEEL	STEEL

		Specification		Max RPM
WCS253	5	115mm x 3.0mm x 22mm DPC INOX Cutting Disc	20A24P4BF	13,300
WCS256	5	115mm x 6.0mm x 22mm DPC INOX Cutting Disc	20A24P4BF	13,300

PROPERTY EXTRA THIN CUTTING DISCS

Proflex Extra Thin are an incredibly good value product with an exceptional cost per cut ratio. Manufactured to European quality standards, a high performance disc designed for speed, accuracy and long life. Our Proflex Extra Thin Discs do not contain iron, sulphur or chlorine so are suitable for stainless steel cutting applications.

FOR USE ON	STAINLESS	MILD	SHEET	HIGH GRADE
	STEEL	Steel	STEEL	STEEL



Part No.		Specification		Max RPM
WCP106	10	100mm x 1.0mm x 16mm Flat INOX Extra Thin Cutting Disc	A60RBF	15,300
WCP151	10	115mm x 1.0mm x 22mm Flat INOX Extra Thin Cutting Disc	A60RBF	13,300
WCP151T	10	115mm x 1.0mm x 22mm Flat INOX Extra Thin Cutting Disc (In Tin)	A60RBF	13,300
WCP151C	100	115mm x 1.0mm x 22mm Flat INOX Extra Thin Cutting Disc (In Tub)	A60RBF	13,300
WCP156	10	115mm x 1.6mm x 22mm Flat INOX Extra Thin Cutting Disc	A60RBF	13,300
WCP162	10	125mm x 1.0mm x 22mm Flat INOX Extra Thin Cutting Disc	A60RBF	12,250
WCP166	10	125mm x 1.6mm x 22mm Flat INOX Extra Thin Cutting Disc	A60RBF	12,250
WCP170	10	230mm x 1.8mm x 22mm Flat INOX Extra Thin Cutting Disc	A60RBF	6,650

PHEENIX EXTRA THIN CUTTING DISCS

FOR USE ON

WCD352T

WCD370

10

10

Our Phoenix discs are one of our signature products. A superior quality European manufactured range of extra thin cutting discs produced to O.S.A. Safety standards. Extremely fast and precise cutting with minimal effort required. Phoenix discs have been developed for precision cutting sheet metal and with strengthened core stability for reduced vibration. Our Phoenix Extra Thin Discs do not contain iron, sulphur or chlorine so are suitable for stainless steel cutting applications.



	SIEEL	SIEEL	SIEEL	SIEEL			
Part No.	Pack Qty			Specifi	cation	Grade	Max RPM
WCD22N	10		50mm x 1.0	mm x 10mm Fla	lnox Extra Thin Cutting Disc	20A60RBF	30,600
WCD23N	10		75mm x 1.0	mm x 10mm Flat	Inox Extra Thin Cutting Disc	A46TBF	20,400
WCD24N	10		75mm x 1.6	mm x 10mm Flat	Inox Extra Thin Cutting Disc	A46TBF	20,400
WCD110	10		100mm x 1.0	Omm x 16mm Flo	t Inox Extra Thin Cutting Disc	20A60RBF	15,300
WCD116	10		100mm x 1.6	5mm x 16mm Flo	t Inox Extra Thin Cutting Disc	20A46RBF	15,300
WCD151	10		115mm x 1.0)mm x 22mm Fla	t Inox Extra Thin Cutting Disc	20A60RBF	13,300
WCD151T	10		115mm x 1.0mm	x 22mm Flat In	ox Extra Thin Cutting Disc (In Tin)	20A60RBF	13,300
WCD151X	25		115mm x 1.0	mm x 22mm Flo	t Inox Extra Thin Cutting Disc	20A60RBF	13,300
WCD156	10		115mm x 1.6	omm x 22mm Fla	t Inox Extra Thin Cutting Disc	20A46RBF	13,300
WCD162	10		125mm x 1.0)mm x 22mm Flo	t Inox Extra Thin Cutting Disc	20A60RBF	12,200
WCD166	10		125mm x 1.6	Smm x 22mm Flo	t Inox Extra Thin Cutting Disc	20A46RBF	12,200
WCD170	10		230mm x 1.8	3mm x 22mm Flo	t Inox Extra Thin Cutting Disc	20A46RBF	6,600

125mm x 1.0mm x 22mm Flat Inox Extra Thin Cutting Disc (In Tin)

230mm x 1.8mm x 22mm Flat Inox Extra Thin Cutting Disc

EXTRA THIN CUTTING DISCS

Introducing the Abracs Black Edition range. A combination of strengthened webbing and integrated bore and compound stability. Delivering the smoothest and lowest vibration INOX cutting. Designed for the highest precision, exceptional speed & controlled cutting.



11A6087BF

11A6087BF

11A6087BF

FOR USE ON	STEEL	STEEL	STEEL	STEEL	
Part No.	Pack Qty			Specific	cation
WCD351T	10		115mm v 1 0m	m v 22mm Elat Inc	v Evtra

CTAINLECC MILD CHEET LICH CDADE

13,300

12.250

6,650



MULTI MATERIAL 5-IN-1 CUTTING DISCS

The "5 in 1" Multi Material disc has been designed for cutting applications on virtually all materials including metal, stone, stainless steel, aluminium and plastic/PVC Professionals using this disc will no longer need to change discs for different materials leading to higher productivity, reduced product issues and increased operator safety.

FOR USE ON	METAL	STAINLESS STEEL	STONE	ALUMINIUM	PLASTIC

		Specification		Max RPM
WHD51	10	115mm x 1.6mm x 22mm Flat Multi-Material Cutting Disc	AC36-RBF	13,300



MULTI-PURPOSE 3-IN-1 DISCS

The "3-in-1" Multi Purpose disc can be used for cutting, grinding and finishing applications simply by altering the angle at which the disc is used. 90 degrees for cutting, 30 degrees for grinding and 15 degrees for finishing. An extra layer of reinforcing has been added to the disc to ensure that it can cope with additional side pressure from grinding. The disc is also INOX (iron, sulphur and chlorine free) meaning that it can be used on stainless steel without any risk of material contamination or rust formation.

FOR USE ON	STAINLESS STEEL	MILD STEEL	SHEET STEEL	HIGH GRADE STEEL	
------------	--------------------	---------------	----------------	---------------------	--

Part No.		Specification		Max RPM
WHD31	5	115mm x 2.5mm x 22mm DPC Multi-purpose Disc	A36SUF	13,300



BENCH GRINDER WHEELS

Made from premium quality, high grade aluminium oxide or silicon carbide abrasive grit. Abracs Vitrified AL/OX Bench Grinder Wheels are engineered with precision for extensive product life and cool and consistent grinding on a wide range of metals. Designed for use on a bench grinder or pedestal grinder for deburring and sharpening.

Part No.	Pack Qty	Specification		Max RPM				
	AL/OX - Suitable For Use On Mild Steel & Hard Steel							
WCD33	1	150mm x 20mm x 36g Al/OX Bench Grinder Wheel	11A 36/80/120	5,095				
WCD32	1	150mm x 20mm x 80g Al/OX Bench Grinder Wheel	11A 36/80/120	5,095				
WCD31	1	150mm x 20mm x 120g Al/Ox Bench Grinder Wheel	11A 36/80/120	5,095				
WCD40	1	200mm x 25mm x 36g Al/OX Bench Grinder Wheel	11A 36/80/120	3,820				
WCD41	1	200mm x 25mm x 80g Al/OX Bench Grinder Wheel	11A 36/80/120	3,820				
WCD42	1	200mm x 25mm x 120g Al/OX Bench Grinder Wheel	11A 36/80/120	3,820				
		SILICON CARBIDE - Suitable For Use On Mild Steel, Hard Steel, Hardened Steel & Tungsten Carbide						
WCD34	1	150mm x 20mm x 80g Silicon Carbide Bench Grinder Wheel	10080	5,095				
WCD43	1	200mm x 25mm x 80g Silicon Carbide Bench Grinder Wheel	10080	3,820				



GENERAL PURPOSE DIAMOND BLADES TRADE ****

Trade-line General Construction Materials Diamond Blades are suitable for a variety of building materials. With a 10mm segment for increased lifespan this entry level professional combination blade has been designed to offer excellent value for money with a good cost per cut ratio. Key hole gullets to aid stock removal and clear debris from the cutting surface.

FOR USE ON	CONCRETE	BRICKS	NATURAL STONE	TILES
------------	----------	--------	------------------	-------

Part No.		Specification		Max RPM
WDB1	1	115mm x 10mm x 22mm GCM Diamond Blade - TRADE	10mm	13,300
WDB2	1	125mm x 10mm x 22mm GCM Diamond Blade - TRADE	10mm	12,200
WDB4	1	230mm x 10mm x 22mm GCM Diamond Blade - TRADE	10mm	6,650
WDB5	1	300mm x 10mm x 20mm GCM Diamond Blade - TRADE	10mm	5,100
WDB6	1	350mm x 10mm x 20mm GCM Diamond Blade - TRADE	10mm	5,500
WDB7	1	350mm x 10mm x 25.4mm GCM Diamond Blade - TRADE	10mm	4,400



MULTI MATERIAL MULTI PURE MULTI PURE





ABRACS











MULTI-MATERIAL.
HIGHLY VERSATILE.
EXTREME LIFETIME.

FLAP DISCS RANGE

Abracs Flap Discs Range offers high performance, professional quality products in a range of quality levels to suit market demands. The Abracs Flap discs range includes products designed for a wide range of stock removal, finishing and polishing applications. All abracs flap discs are manufactured to EN standards and Zirconium and Ceramic Flap Discs carry the O.S.A safety mark.



CUT GRIND



AL/OX FLAP DISCS TRADE****

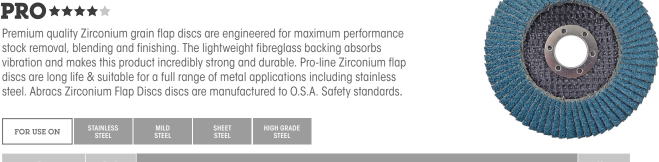
Premium quality aluminium oxide grain flap discs are engineered for extended performance stock removal, blending and finishing. The lightweight fibreglass backing absorbs vibration and improves strength and durability. Trade-line AL/OX flap discs are very cost effective & suitable for a full range of metal applications.

FOR USE ON	CARBON STEEL	MILD STEEL	WOOD



ZIRCONIUM FLAP DISCS PRO****

stock removal, blending and finishing. The lightweight fibreglass backing absorbs vibration and makes this product incredibly strong and durable. Pro-line Zirconium flap discs are long life & suitable for a full range of metal applications including stainless steel. Abracs Zirconium Flap Discs discs are manufactured to O.S.A. Safety standards.



Part No.	Pack Qty	Specification	Max RPM
WAF104N	5	100mm x 16mm x 40g Zirconium Flap Disc	15,300
WAF106N	5	100mm x 16mm x 60g Zirconium Flap Disc	15,300
WAF108N	5	100mm x 16mm x 80g Zirconium Flap Disc	15,300
WAF114N	5	115mm x 22mm x 40g Zirconium Flap Disc	13,300
WAF116D	25	115mm x 22mm x 40g Zirconium Flap Disc	13,300
WAF116N	5	115mm x 22mm x 60g Zirconium Flap Disc	13,300
WAF114D	25	115mm x 22mm x 60g Zirconium Flap Disc (25pc Pack)	13,300
WAF118N	5	115mm x 22mm x 80g Zirconium Flap Disc	13,300
WAF118D	25	115mm x 22mm x 80g Zirconium Flap Disc (25pc Pack)	13,300
WAF1110N	5	115mm x 22mm x 120g Zirconium Flap Disc	13,300
WAF124N	5	125mm x 22mm x 40g Zirconium Flap Disc	12,250
WAF126N	5	125mm x 22mm x 60g Zirconium Flap Disc	12,250
WAF128N	5	125mm x 22mm x 80g Zirconium Flap Disc	12,250
WAF1210N	5	125mm x 22mm x 120g Zirconium Flap Disc	12,250

NON-WOVEN FLAP DISCS

Non-Woven Flap Discs discs are premium quality, manufactured using strengthened synthetic fibre and bonded by a specialist smear resistant adhesive which prevents clogging. This product is specifically designed for cleaning, polishing & finishing a wide range of materials. Available in 3 levels of coarseness to suit a variety of applications.



FOR USE ON	STAINLESS	MILD	SHEET	HIGH GRADE
	STEEL	STEEL	STEEL	STEEL

Part No.	Pack Qty	Specification		Max RPM
WPD11	5	115mm x 22mm Coarse Non-Woven Flap Discs	Brown	13,300
WPD12	5	115mm x 22mm Medium Non-Woven Flap Discs	Maroon	13,300
WPD13	5	115mm x 22mm Fine Non-Woven Flap Discs	Green	13,300

POLY PRODUCTS RANGE

With our Poly Disc range you can bring old and rusty materials back to their former glory without damaging the applications surface. They are a unique and versatile product designed for removal of rust, paint, thermal blueing and other contaminants. Made from a non-woven nylon web covered in a specialist synthetic resin. Poly Products can be used on a wide range of applications including metal, wood, concrete, aluminium and stainless steel.







POLY DISCS & WHEELS

Abracs ultimate performance Poly Products have a unique structure and synthetic resin coating which enables effective removal of rust, paint, thermal bluing and other contaminants. The lightweight fibreglass backing absorbs vibration and makes this product incredibly strong and durable. The design of these unique products ensures a minimal risk of scratching the work piece. Suitable for a wide range of materials.



	AINLESS STEEL METAL	CONCRETE	ALUMINIUM
--	------------------------	----------	-----------

		Specification	Max RPM
WB3045	2	115mm x 22mm Black Poly Disc	13,300
WB3050	1	100mm x 13mm x 6mm Spindle Mounted Poly Wheels	4,500

HUB CLEANING TOOL

The Abracs Brake Hub Cleaning Kit product gives operators a quick and effective means of removing rust from the brakes, rotor and hub. The anti-clogging design keeps the abrasive minerals cutting at higher performance. The system removes rust and corrosion quickly, even in hard to reach places. The attachment provides quick disc changes with the convenience of running on high-speed tools. All this adds up to saving time, increasing speed and effectiveness.



FOR USE ON ALLOY		STAINLESS STEEL	ALUMINIUM
------------------	--	--------------------	-----------

Part No.		Specification	Max PSI
WB206	1	5pc Brake Hub Cleaning Kit (1x 1/2" Drive Socket, 4x 50mm Threaded Poly Disc)	90
WB207	1	10pc 50mm Threaded Poly Disc Replenishment Pack	90



HOLESAWS & ACCESSORIES RANGE

Extensive range of expert quality Cobalt Holesaws for use on a wide range of applications. Within the range we offer a full range of individual holesaws in the most popular market sizes and a range of specialist kits containing a range of popular holesaws and all the accessories you need.







COBALT HOLESAWS

Abracs extensive range of expert quality Cobalt Holesaws for use on a wide range of applications. Our Cobalt Holesaws are designed for use by professional trades people and manufactured from premium quality materials. We use Bi-metal construction with 8% Cobalt for extreme strength, durability and performance. Abracs Holesaws are manufactured with high speed variable pitch teeth for fast and clean cutting and are suitable for use on a full range of materials.



FOR USE ON	MILD STEEL	STAINLESS STEEL	CAST IRON	NON FERROUS	ALUMINIUM	WOOD	60™	8
Part No.	Pack Qty				SĮ	pecification		
THS16	1				Cobalt (M	142) Hole Saw 16mm		
THS19	1				Cobalt (M	142) Hole Saw 19mm		
THS20	1				Cobalt (M	142) Hole Saw 20mm		
THS22	1				Cobalt (M	142) Hole Saw 22mm		
THS25	1				Cobalt (M	142) Hole Saw 25mm		
THS29	1				Cobalt (M	142) Hole Saw 29mm		
THS30	1				Cobalt (M	142) Hole Saw 30mm		
THS32	1				Cobalt (M	142) Hole Saw 32mm		
THS35	1				Cobalt (M	142) Hole Saw 35mm		
THS38	1				Cobalt (M	142) Hole Saw 38mm		
THS40	1				Cobalt (M	142) Hole Saw 40mm		
THS44	1				Cobalt (M	142) Hole Saw 44mm		
THS48	1				Cobalt (M	142) Hole Saw 48mm		
THS51	1				Cobalt (M	142) Hole Saw 51mm		
THS57	1				Cobalt (M	142) Hole Saw 57mm		
THS60	1				Cobalt (M	142) Hole Saw 60mm		
THS64	1				Cobalt (N	142) Hole Saw 64mm		
THS70	1				Cobalt (M	142) Hole Saw 70mm		
THS76	1				Cobalt (M	142) Hole Saw 76mm		
THS83	1				Cobalt (M	142) Hole Saw 83mm		
THS102	1				Cobalt (M	42) Hole Saw 102mm		
THS114	1				Cobalt (M	42) Hole Saw 114mm		

HOLE SAW ARBORS & PILOT DRILL BITS

A range of premium quality Arbors and Pilot Drill Bits to work in conjunction with the full range of Abracs Holesaws.



Part No.	Pack Qty	Specification	Туре	Thread Size
THSA1	1	A1 Arbor to fit Holesaw sizes 14mm - 30mm	A1	1/2" - 20UNF
THSA2	1	A2 Arbor to fit Holesaw sizes 32mm - 152mm	A2	5/8" - 18UNF
THSA3	1	Quick Release Universal Hole Saw Arbor	A1/A2	1/2" - 20UNF / 5/8" - 18UNF
THSP1	10	1/4" x 3" HSS Pilot Drill Bit	-	-



5PC COBALT HOLESAW KIT

Expert quality Cobalt Holesaws in 4 of the most popular sizes, plus a compatible A1 Arbor. Supplied in a sturdy plastic case

FOR USE ON	MILD Steel	STAINLESS STEEL	CAST IRON	NON FERROUS	ALUMINIUM	WOOD
------------	---------------	--------------------	--------------	----------------	-----------	------

Part No.	Pack Qty	Specification
TUCV1	1	Fine Mini Cahalt Halangu Vit 20mm 20mm 25mm 20mm Cahalt Halangun Al Arbar



11PC ELECTRICIANS COBALT HOLESAW KIT

Expert quality Cobalt Holesaws and accessories in a range of sizes suited to Electricians applications, packed in a re-usable hard fabric case.

Part No.	Pack Qty	Specification
THSK2	1	11pc Electricians Cobalt Holesaw Kit - 1x 16mm, 20mm, 22mm, 25mm, 32mm, 64mm Cobalt Holesaws 2x Arbor 1x A1 1x A2, 2x HSS Pilot Drill Bits, 1x Arbor Adaptor

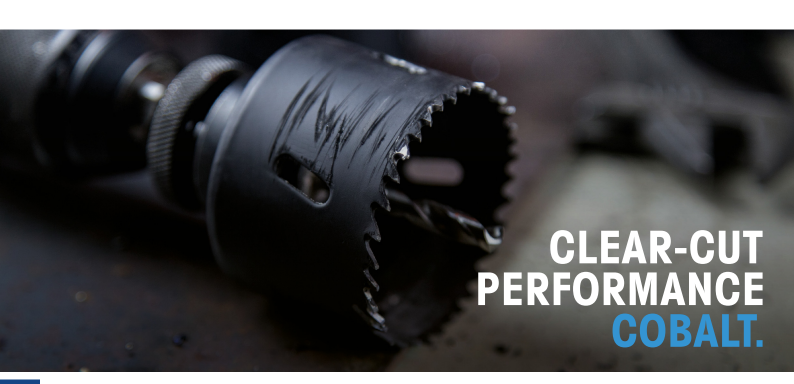


17PC PLUMBERS COBALT HOLESAW KIT

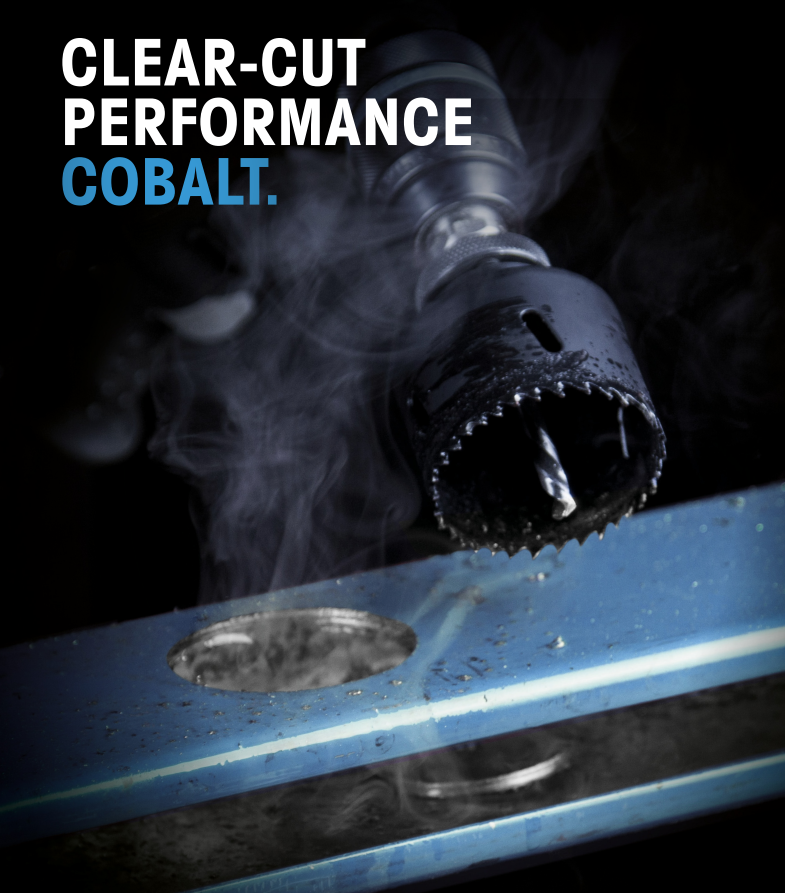
Expert quality Cobalt Holesaws and accessories in a range of sizes suited to Plumbers applications, packed in a re-usable hard fabric case.

FOR USE ON	MILD STEEL	STAINLESS STEEL	CAST IRON	NON FERROUS	ALUMINIUM	WOOD	
------------	---------------	--------------------	--------------	----------------	-----------	------	--

Part No.	Pack Qty	Specification
THSK3	1	17pc Plumbers Cobalt Holesaw Kit - 1x 16mm, 20mm, 22mm, 25mm, 32mm, 38mm, 44mm, 51mm, 57mm, 64mm, 76mm Cobalt Holesaws 2x Arbors 1x A1 1x A2 - 2x HSS Pilot Drill Bits, 1x Ejection Spring 1x Extension Bar







THE PREMIUM COBALT HOLESAW RANGE FROM ABRACS WITH 8% COBALT FOR ADDED STRENGTH & DURABILITY.

DRILL & S/D BITS RANGE

Abracs Ultimate Performance & Comprehensive Drill Bits Range contains an extensive selection of the most popular drill bits for use across a wide range of material applications. Every Abracs Drill Bits product group has been designed with the specific performance features required to enhance productivity, product lifetime, speed and efficiency on each material type. All drill bits product groups are available in both individual drill sizes and multi size kits.



POWER TOUL
ACCESSORIES



HSS COBALT DRILL BITS

Abracs HSS Cobalt Drill Bits are precision ground for high performance. The addition of 5% cobalt into the High Speed Steel increases lifetime, strength & wear resistance, keeping the drill bit sharper for longer. A key performance feature is their Split Point cutting head. The Split Point allows the drill bit to instantly grip the material resulting in higher precision, accuracy and significantly faster drilling speeds.



FOR USE ON	HARDENED STEEL	ALLOYS	CAST IRON	STAINLESS STEEL		23	
Part No.	Pack Qty				Specification		
DAC1	10				1.0mm Cobalt (M35) HSS Drill Bit		
DAC1.5	10				1.5mm Cobalt (M35) HSS Drill Bit		
DAC2	10				2.0mm Cobalt (M35) HSS Drill Bit		
DAC2.5	10				2.5mm Cobalt (M35) HSS Drill Bit		
DAC3	10				3.0mm Cobalt (M35) HSS Drill Bit		
DAC3.3	10				3.3mm Cobalt (M35) HSS Drill Bit		
DAC3.5	10				3.5mm Cobalt (M35) HSS Drill Bit		
DAC4	10				4.0mm Cobalt (M35) HSS Drill Bit		
DAC4.2	10				4.2mm Cobalt (M35) HSS Drill Bit		
DAC4.5	10				4.5mm Cobalt (M35) HSS Drill Bit		
DAC5	10				5.0mm Cobalt (M35) HSS Drill Bit		
DAC5.5	10				5.5mm Cobalt (M35) HSS Drill Bit		
DAC6	10				6.0mm Cobalt (M35) HSS Drill Bit		
DAC6.5	10				6.5mm Cobalt (M35) HSS Drill Bit		
DAC6.8	10				6.8mm Cobalt (M35) HSS Drill Bit		
DAC7	10				7.0mm Cobalt (M35) HSS Drill Bit		
DAC7.5	10				7.5mm Cobalt (M35) HSS Drill Bit		
DAC8	5				8.0mm Cobalt (M35) HSS Drill Bit		
DAC8.5	5				8.5mm Cobalt (M35) HSS Drill Bit		
DAC9	5				9.0mm Cobalt (M35) HSS Drill Bit		
DAC9.5	5				9.5mm Cobalt (M35) HSS Drill Bit		
DAC10	5				10.0mm Cobalt (M35) HSS Drill Bit		
DAC10.2	5				10.2mm Cobalt (M35) HSS Drill Bit		
DAC10.5	5				10.5mm Cobalt (M35) HSS Drill Bit		
DAC11	5				11.0mm Cobalt (M35) HSS Drill Bit		
DAC11.5	5				11.5mm Cobalt (M35) HSS Drill Bit		
DAC12	5				12.0mm Cobalt (M35) HSS Drill Bit		
DAC12.5	5				12.5mm Cobalt (M35) HSS Drill Bit		
DAC13	5				13.0mm Cobalt (M35) HSS Drill Bit		

HSS COBALT DRILL BITS KITS

Abracs HSS Cobalt Drill Bits Kits include all popular sizes to suit all drilling applications. Supplied in a handy and durable metal case.





	Pack Qty		Specification
DACK1	1		19pc HSS Cobalt Drill Bit Set Contents: 1-10mm (0.5mm Increments)
DACK2	1	10 x 1.0, 1.5, 2.0, 2.5,	170pc Cobalt M35 HSS Drill Bit Kit Contents: 3.0, 3.5, 4.0, 4.5, 5.0, 5.5, 6.0, 6.5, 7.0, 7.5, 8.0, 5x 8.5, 9.0, 9.5, 10.0



HSS-G DRILL BITS

Abracs HSS-G Drill Bits are precision ground for high performance. Best suited for use on common steel material applications, but will also drill plastic. Manufactured with a Split Point allowing the bit to instantly grip the material resulting in higher precision, accuracy and increased drilling speeds.

FOR USE ON	MILD STEEL	SHEET METAL	PLASTIC	STAINLESS STEEL	
------------	------------	----------------	---------	--------------------	--

Part No.	Pack Qty	Specification
DAG1.5	10	1.5mm HSS-G Drill Bit (10pcs)
DAG2	10	2.0mm HSS-G Drill Bit (10pcs)
DAG2.5	10	2.5mm HSS-G Drill Bit (10pcs)
DAG3	10	3.0mm HSS-G Drill Bit (10pcs)
DAG3.5	10	3.5mm HSS-G Drill Bit (10pcs)
DAG4	10	4.0mm HSS-G Drill Bit (10pcs)
DAG4.5	10	4.5mm HSS-G Drill Bit (10pcs)
DAG5	10	5.0mm HSS-G Drill Bit (10pcs)
DAG5.5	10	5.5mm HSS-G Drill Bit (10pcs)
DAG6	10	6.0mm HSS-G Drill Bit (10pcs)
DAG6.5	10	6.5mm HSS-G Drill Bit (10pcs)
DAG7	10	7.0mm HSS-G Drill Bit (10pcs)
DAG7.5	10	7.5mm HSS-G Drill Bit (10pcs)
DAG8	5	8.0mm HSS-G Drill Bit (5pcs)
DAG8.5	5	8.5mm HSS-G Drill Bit (5pcs)
DAG9	5	9.0mm HSS-G Drill Bit (5pcs)
DAG9.5	5	9.5mm HSS-G Drill Bit (5pcs)
DAG10	5	10.0mm HSS-G Drill Bit (5pcs)
DAG10.5	5	10.5mm HSS-G Drill Bit (5pcs)
DAG11	5	11.0mm HSS-G Drill Bit (5pcs)
DAG11.5	5	11.5mm HSS-G Drill Bit (5pcs)
DAG12	5	12.0mm HSS-G Drill Bit (5pcs)
DAG12.5	5	12.5mm HSS-G Drill Bit (5pcs)
DAG13	5	13.0mm HSS-G Drill Bit (5pcs)



HSS-G DRILL BITS KITS

Abracs HSS-G Drill Bit Sets features a wide range of sizes of our standard HSS-G Drill Bits to suit virtually all applications.

FOR USE ON	MILD STEEL	SHEET METAL	PLASTIC	STAINLESS STEEL
------------	------------	----------------	---------	--------------------

Part No.	Pack Qty	Specification
DAGK1	1	15pc HSS-G Drill Bit Set Contents: 1.5, 2.0, 2.5, 3.0, 3.5, 4.0, 4.5, 5.0, 5.5, 6.0, 6.5, 7.0, 8.0, 9.0, 10.0mm
DAGK2	1	170pc HSS-G Drill Bit Kit Contents: 10x 1.0, 1.5, 2.0, 2.5, 3.0, 3.5, 4.0, 4.5, 5.0, 5.5, 6.0, 6.5, 7.0, 7.5, 8.0, 5x 8.5, 9.0, 9.5, 10.0



3 QUALITY LEVELS

The HSS Drill Bits range has been split into 3 quality levels, HSS-R, HSS-G & HSS Cobalt Expert. The 3 tier quality system comprehensively covers the demands of the professional market with each option offering a perfect balance of performance & value to an extensive range of customers.

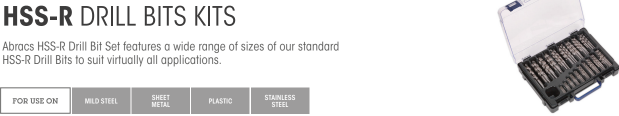
HSS-R DRILL BITS

Abracs HSS-R Drill Bits are rolled forged drill bits best suited for use on common steel material applications, but will also drill plastic. The 118° tip angle improves heat removal and ensures precise pilot drilling.



FOR USE ON MILD STEEL SHEET PLASTIC STAINLES STEEL	
Part Pack No. Qty	Specification
DAM1 10	HSS Drill Bit 1.0mm
DAM1.5 10	HSS Drill Bit 1.5mm
DAM2 10	HSS Drill Bit 2.0mm
DAM2.5 10	HSS Drill Bit 2.5mm
DAM3 10	HSS Drill Bit 3.0mm
DAM3X 50	HSS Drill Bit 3.0mm
DAM3.3 10	HSS Drill Bit 3.3mm
DAM3.5 10	HSS Drill Bit 3.5mm
DAM4 10	HSS Drill Bit 4.0mm
DAM4X 25	HSS Drill Bit 4.0mm
DAM4.2 10	HSS Drill Bit 4.2mm
DAM4.5 10	HSS Drill Bit 4.5mm
DAM5 10	HSS Drill Bit 5.0mm
DAM5X 25	HSS Drill Bit 5.0mm
DAM5.5 10	HSS Drill Bit 5.5mm
DAM6 10	HSS Drill Bit 6.0mm
DAM6X 20	HSS Drill Bit 6.0mm
DAM6.5 10	HSS Drill Bit 6.5mm
DAM7 10	HSS Drill Bit 7.0mm
DAM7.5 10	HSS Drill Bit 7.5mm
DAM8 10	HSS Drill Bit 8.0mm
DAM8.5 10	HSS Drill Bit 8.5mm
DAM9 10	HSS Drill Bit 9.0mm
DAM9.5 10	HSS Drill Bit 9.5mm
DAM10 10	HSS Drill Bit 10.0mm
DAM10.5 5	HSS Drill Bit 10.5mm
DAM11 5	HSS Drill Bit 11.0mm
DAM12 5	HSS Drill Bit 12.0mm
DAM13 5	HSS Drill Bit 13.0mm
DAP14 10	HSS Drill Bit 1/4"
DAP14X 20	HSS Drill Bit 1/4"
DAP18 10	HSS Drill Bit 1/8"
DAP18X 50	HSS Drill Bit 1/8"
DAP316 10	HSS Drill Bit 3/16"
DAP316X 25	HSS Drill Bit 3/16"

Abracs HSS-R Drill Bit Set features a wide range of sizes of our standard



Part No.	Pack Qty	Specification Specification
DAMK1	1	25pc HSS-R Drill Bit Set Contents: 1-13mm (0.5mm Increments)
DAMK2	1	170pc HSS Drill Bit Kit Contents: 10x 1.0, 1.5, 2.0, 2.5, 3.0, 3.5, 4.0, 4.5, 5.0, 5.5, 6.0, 6.5, 7.0, 7.5, 8.0, 5x 8.5, 9.0, 9.5, 10.0



BLACKSMITH DRILL BITS

Abracs Blacksmith Drill Bits are manufactured with a large diameter and smaller shanks to enable use in standard drill chucks. Suitable for steel, cast iron, non-ferrous materials.

FOR USE ON	STEEL	CAST IRON	PLASTIC	NON FERROUS
------------	-------	-----------	---------	----------------

Part No.	Pack Qty	Specification
DAB14	1	14.0mm x 10mm Blacksmith Drill Bit
DAB14.5	1	14.5mm x 10mm Blacksmith Drill Bit
DAB15	1	15.0mm x 10mm Blacksmith Drill Bit
DAB16	1	16.0mm x 10mm Blacksmith Drill Bit
DAB17	1	17.0mm x 13mm Blacksmith Drill Bit
DAB18	1	18.0mm x 13mm Blacksmith Drill Bit
DAB19	1	19.0mm x 13mm Blacksmith Drill Bit
DAB20	1	20.0mm x 13mm Blacksmith Drill Bit
DAB22	1	22.0mm x 13mm Blacksmith Drill Bit
DAB25	1	25.0mm x 13mm Blacksmith Drill Bit



STEP DRILLS

Abracs Step Drills are designed to streamline the workload and maximise performance. With a three edged shank to eliminate slipping and a dual cutting edge for super fast and effective drilling. All 3 individual sizes available supplied together in a handy and durable plastic case.

FOR USE ON	MILD STEEL	SHEET METAL	STEEL	STAINLESS STEEL
------------	------------	-------------	-------	--------------------

Part No.	Pack Qty	Specification
TL573	1	Step Drill 4-12mm
TL577	1	Step Drill 4-20mm
TL578	1	Step Drill 6-30mm
TL579	1	3pc Step Drill Set - 4-12mm, 4-20mm & 6-30mm



6PC COUNTERSINK SET

Abracs Countersink Bits are manufactured from high speed steel with a 90° cutting edge for ultimate performance. The precision ground flutes ensure that the three edged cutters are extremely sharp & durable.

FOR USE ON MILD STEEL SHEET METAL STEEL STAINLESS	FOR USE ON	MILD STEEL	SHEET METAL	STEEL	STAINLESS STEEL
---	------------	------------	-------------	-------	--------------------

Part No.	Pack Qty	Specification
TL588	1	6pc Countersink Set Contents: 6.3/8.3/10.4/12.4/16.5/20.5mm



SCREWDRIVER BITS SETS

Abracs Screwdriver Bit Sets contain a range of popular sized screwdriver bits and accessories to suit a broad range of screw driving applications

Part No.	Pack Qty	Specification
TL473	1	29pc S/D Bit & Ratchet Set
TL471	1	42pc Impact Screwdriver Bit Set

YOU KNOW



THE DRILL

CARBIDE BURRS RANGE

Abracs Carbide Burrs Range is manufactured with High Performance Tungsten Carbide and Double Cut design. Available in a range of sizes & shapes, our 5pc Kit offers a selection of the most popular head types from our 6mm Spindle range. All Abracs Carbide Burrs are suitable for use on a variety of Materials such as Steels, Alloys and Cast Iron.



POWER TOUL
ACCESSORIES



CARBIDE BURRS

Manufactured with High Performance Tungsten Carbide and Double Cut (also known as Cross Cut) design to provide aggressive stock removal and reduced chips for precise deburring. Suitable for use on a variety of Materials such as Steels, Alloys and Cast Iron.



FOR USE ON	MILD STEEL	ALLOYS	CAST IRON	STAINLESS STEEL

Part No.	Pack Qty	Specification	Shape	Cut Type	Head Diameter (mm)	Head Length (mm)	Spindle Diameter (mm)	Total Length (mm)
DAR25	1	Cylindrical No End Cut	А	Double Cut	10.0	20.0	6.0	60.0
DAR9	1	Cylindrical with End Cut	В	Double Cut	12.0	25.0	6.0	65.0
DAR12	1	Cylindrical Ball Nose	С	Double Cut	12.0	25.0	6.0	65.0
DAR26	1	Ball	D	Double Cut	12.0	11.0	6.0	51.0
DAR21	1	Ball Nose Tree	F	Double Cut	12.0	25.0	6.0	65.0
DAR27	1	Flame	Н	Double Cut	8.0	19.0	6.0	63.0
DAR14	1	Ball Nose Cone	L	Double Cut	12.0	28.0	6.0	76.0

5PC CARBIDE BURR KIT

Manufactured with High Performance Tungsten Carbide and Double Cut (also known as Cross Cut) design to provide aggressive stock removal and reduced chips for precise deburring. Suitable for use on a variety of Materials such as Steels, Alloys and Cast Iron.



FOR USE ON MILD STEEL	ALLOYS	CAST IRON	STAINLESS STEEL
-----------------------	--------	-----------	--------------------

Part No.	Pack Qty	Specification
DARK1	1	5pc Carbide Burr Kit B122506 (Cylindrical with end cut), C122506 (Cylindrical Ball Nose), D121206 (Ball), F122506 (Ball Nose Tree), L122806 (Ball Nose Cone)



SAW BLADES RANGE

Abracs Jigsaw, Reciprocating Saw Blades, Hacksaws & Multi-Tool Blade range come in an extensive range of sizes, tooth shapes and configurations and are manufactured using a variety of materials to make each individual blade the highest possible performance for cutting the intended material application. We have specific blades for use on wood, metal, wood & metal and aluminium cutting applications.



RECIPROCATING SAW BLADES

Abracs Reciprocating Saw Blades come in an extensive range of sizes, tooth shapes and configurations for use on Metal and Wood and are manufactured to the highest possible performance level.



FOR USE ON	METAL	WOOD & METAL	WOOD
Part No.	Pack Qty		

No. Pack Chy Specification TPI				
TL1619 5	Part No.	Pack Qty	Specification	TPI
TL1620 5 150mm x 19mm x 0.9mm Metal Cutting Blade - RBS922EF Precision Cut 18 TL1621 5 225mm x 19mm x 0.9mm Metal Cutting Blade - RBS1122BF Fast Cut 14 TL1622 5 225mm x 19mm x 0.9mm Metal Cutting Blade - RBS1122EF Precision Cut 18 TL1623 5 225mm x 19mm x 0.9mm Metal Cutting Blade - RBS1122AF Fine Cut 24 WOOD & METAL TL1626 5 150mm x 19mm x 0.9mm Wood/Metal Cutting Blade - RBS922HF Fast Cut 10 TL1624 5 225mm x 19mm x 1.25mm Wood/Metal Cutting Blade - RBS1111DF Coarse Cut 6 TL1625 5 225mm x 19mm x 0.9mm Wood/Metal Cutting Blade - RBS1122VF Fast Cut 10-14 DEMOLITION TL1627 3 150mm x 22mm x 1.6mm Demolition Blade - RBSDEM150 Heavy Duty Cut 10			METAL	
TL1621 5 225mm x 19mm x 0.9mm Metal Cutting Blade - RBS1122BF Fast Cut 14 TL1622 5 225mm x 19mm x 0.9mm Metal Cutting Blade - RBS1122EF Precision Cut 18 TL1623 5 225mm x 19mm x 0.9mm Metal Cutting Blade - RBS1122AF Fine Cut 24 WOOD & METAL TL1626 5 150mm x 19mm x 0.9mm Wood/Metal Cutting Blade - RBS922HF Fast Cut 10 TL1624 5 225mm x 19mm x 1.25mm Wood/Metal Cutting Blade - RBS1111DF Coarse Cut 6 TL1625 5 225mm x 19mm x 0.9mm Wood/Metal Cutting Blade - RBS1122VF Fast Cut 10-14 DEMOLITION TL1627 3 150mm x 22mm x 1.6mm Demolition Blade - RBSDEM150 Heavy Duty Cut 10	TL1619	5	150mm x 19mm x 0.9mm Metal Cutting Blade - RBS922BF Fast Cut	14
TL1622 5 225mm x 19mm x 0.9mm Metal Cutting Blade - RBS1122EF Precision Cut 18 TL1623 5 225mm x 19mm x 0.9mm Metal Cutting Blade - RBS1122AF Fine Cut 24 WOOD & METAL TL1626 5 150mm x 19mm x 0.9mm Wood/Metal Cutting Blade - RBS922HF Fast Cut 10 TL1624 5 225mm x 19mm x 1.25mm Wood/Metal Cutting Blade - RBS1111DF Coarse Cut 6 TL1625 5 225mm x 19mm x 0.9mm Wood/Metal Cutting Blade - RBS1122VF Fast Cut 10-14 DEMOLITION TL1627 3 150mm x 22mm x 1.6mm Demolition Blade - RBSDEM150 Heavy Duty Cut 10	TL1620	5	150mm x 19mm x 0.9mm Metal Cutting Blade - RBS922EF Precision Cut	18
TL1623 5 225mm x 19mm x 0.9mm Metal Cutting Blade - RBS1122AF Fine Cut 24 WOOD & METAL TL1626 5 150mm x 19mm x 0.9mm Wood/Metal Cutting Blade - RBS922HF Fast Cut 10 TL1624 5 225mm x 19mm x 1.25mm Wood/Metal Cutting Blade - RBS1111DF Coarse Cut 6 TL1625 5 225mm x 19mm x 0.9mm Wood/Metal Cutting Blade - RBS1122VF Fast Cut 10-14 DEMOLITION TL1627 3 150mm x 22mm x 1.6mm Demolition Blade - RBSDEM150 Heavy Duty Cut 10	TL1621	5	225mm x 19mm x 0.9mm Metal Cutting Blade - RBS1122BF Fast Cut	14
WOOD & METAL	TL1622	5	225mm x 19mm x 0.9mm Metal Cutting Blade - RBS1122EF Precision Cut	18
TL1626 5 150mm x 19mm x 0.9mm Wood/Metal Cutting Blade - RBS922HF Fast Cut 10 TL1624 5 225mm x 19mm x 1.25mm Wood/Metal Cutting Blade - RBS1111DF Coarse Cut 6 TL1625 5 225mm x 19mm x 0.9mm Wood/Metal Cutting Blade - RBS1122VF Fast Cut 10-14 DEMOLITION TL1627 3 150mm x 22mm x 1.6mm Demolition Blade - RBSDEM150 Heavy Duty Cut 10	TL1623	5	225mm x 19mm x 0.9mm Metal Cutting Blade - RBS1122AF Fine Cut	24
TL1624 5 225mm x 19mm x 1.25mm Wood/Metal Cutting Blade - RBS1111DF Coarse Cut 6 TL1625 5 225mm x 19mm x 0.9mm Wood/Metal Cutting Blade - RBS1122VF Fast Cut 10-14 DEMOLITION TL1627 3 150mm x 22mm x 1.6mm Demolition Blade - RBSDEM150 Heavy Duty Cut 10			WOOD & METAL	
TL1625 5 225mm x 19mm x 0.9mm Wood/Metal Cutting Blade - RBS1122VF Fast Cut 10-14 DEMOLITION TL1627 3 150mm x 22mm x 1.6mm Demolition Blade - RBSDEM150 Heavy Duty Cut 10	TL1626	5	150mm x 19mm x 0.9mm Wood/Metal Cutting Blade - RBS922HF Fast Cut	10
DEMOLITION TL1627 3 150mm x 22mm x 1.6mm Demolition Blade - RBSDEM150 Heavy Duty Cut 10	TL1624	5	225mm x 19mm x 1.25mm Wood/Metal Cutting Blade - RBS1111DF Coarse Cut	6
TL1627 3 150mm x 22mm x 1.6mm Demolition Blade - RBSDEM150 Heavy Duty Cut 10	TL1625	5	225mm x 19mm x 0.9mm Wood/Metal Cutting Blade - RBS1122VF Fast Cut	10-14
			DEMOLITION	
TL1628 3 225mm x 22mm x 1.6mm Demolition Blade - RBSDEM225 Heavy Duty Cut 10	TL1627	3	150mm x 22mm x 1.6mm Demolition Blade - RBSDEM150 Heavy Duty Cut	10
	TL1628	3	225mm x 22mm x 1.6mm Demolition Blade - RBSDEM225 Heavy Duty Cut	10

8PC RECIPROCATING SAW BLADE PACK

Abracs 8pc Reciprocating Saw Blade Pack comprises of 4 popular blade sizes (2x each) for cutting a range of wood & metal materials. Manufactured using Bi-Metal, Abracs expert-line reciprocating saw blades for metal are ultimate performance, long life and premium quality. Every Abracs Reciprocating Saw Blade has a universal fitting for use on all popular machine types.



FOR USE ON	METAL	WOOD & METAL	WOOD

Part No.	Pack Qty	Specification
TL621	1	8pc Reciprocating Saw Blade Mixed Pack: 2x RBS922HF for WOOD & METAL 2x RBS922EF for METAL, 2x RBS644D for WOOD, 2x RBS1531L for WOOD





AIR SAW BLADES

Bi-metal Saw Blades for pneumatic machines manufactured with High speed steel teeth for extended product life and high cutting performance with a universal fitting suitable for most common machine brands. Available in Coarse (14 TPI), Medium (24 TPI) & Fine (32 TPI) tooth pitch for fast, general purpose & precision cutting.

FOR USE ON	SHEET STEEL	PIPES	PROFILES	PVC
------------	-------------	-------	----------	-----

Part No.	Pack Qty	Specification Specification
TL635	5	Air Saw Blade 95mm x 14 TPI
TL636	5	Air saw Blade 95mm x 24 TPI
TL637	5	Air Saw Blade 95mm x 32 TPI



JIGSAW BLADES METAL

Abracs Jigsaw Blades come in an extensive range of sizes, tooth shapes and configurations and are manufactured to the highest possible performance level.

FOR USE ON	MILD STEEL	SHEET STEEL	HIGH GRADE STEEL	ALUMINIUM
------------	------------	-------------	---------------------	-----------

Part No.	Pack Qty	Specification Specification	Cut Depth	Length
TL645	5	T118A HSS Standard for METAL - 1.9-2.3mm teeth spacing, Wavy set teeth for fine, straight cutting	1-3mm	77mm
TL644	5	T118B HSS Standard for METAL - 1.9-2.3mm teeth spacing, Wavy set teeth for fine, straight cutting.	2.5-6mm	77mm
TL643	5	T118G HSS Standard for METAL - 0.7mm teeth spacing, Wavy set teeth for fine, straight cutting.	0.5-1.5mm	77mm
TL642	5	T318A HSS Standard for METAL - 1.2mm teeth spacing, Wavy set teeth for fine, straight cutting.	<65mm	132mm
TL640	5	T318B HSS Standard for METAL - 2.0mm teeth spacing, Wavy set teeth for fine, straight cutting	<65mm	132mm
TL641	5	T127D HSS Special for ALU & METAL - 3.0mm teeth spacing, Side set teeth for fine, straight cutting.	2.5-6mm	100mm



JIGSAW BLADE MIXED PACK

Abracs 10pc Jigsaw Blade mixed pack contains a range of the most popular types available for a range of cutting applications, presented in a neat, handy and secure dispenser pack with comprehensive application information.

FOR USE ON	WOOD & NAILS	PLASTICS	SHEET METAL	PIPES & PROFILES
------------	--------------	----------	-------------	---------------------

Part No.	Pack Qty	Specification
TL650	1	10pc Jigsaw Blade Mixed Pack: 2x ABT101D, 2x ABT111C, 2x ABT101B, 2x ABT118A, 2x ABT118B



HACKSAW BLADES

Abracs Hacksaw & Junior Hacksaw Blades are manufactured with Bi-metal flexible spring steel for long life and excellent cutting performance. The blades are shatterproof & flexible with hardended teeth for maximum wear resistance and are suitable for cutting a wide range of materials.



FOR USE ON METAL WOOD STAINLESS STEEL PLASTIC ALUMINIUM

Part No.	Pack Qty	Specification Specification
TL638A	10	150mm Junior Hacksaw Blades - 24T
TL651	10	300mm Hacksaw Blades - 18T
TL652	10	300mm Hacksaw Blades - 24T

MULTI-TOOL BLADES WOOD & METAL

Bi-Metal Multi-Tool blades featuring milled teeth for standard cutting on hard & soft wood, wood with nails, sheet steel, plastics, aluminium and other non-ferrous metals.



Part No.	Pack Qty	Specification
TLM1	1	34mm PRO Multi-Tool Blade - Wood & Metal
TLM4	1	45mm PRO Multi-Tool Blade - Wood & Metal
TLM6	1	68mm PRO Multi-Tool Blade - Wood & Metal
TLM7	1	87mm PRO Multi-Tool Blade - Wood & Metal

4PC MULTI-TOOL BLADE WOOD & METAL SET

Multi-Tool Mixed Sets featuring a wide range of Wood and Wood & Metal Multi-Tool blades with both Standard & Precision Cut teeth for a wide range of applications.



FOR USE ON	HARD & SOFT	SHEET	WOOD WITH	NON
	WOOD	METAL	NAILS	FERROUS

Part No.	Pack Qty	Specification
TLMK1	4	4pc Wood & Metal Multi-Tool Set: Wood - 1x 34mm,87mm Radial Wood & Metal - 1x 34mm,68mm

8PC MULTI-TOOL BLADE WOOD & METAL SET

Multi-Tool Mixed Sets featuring a wide range of Wood and Wood & Metal Multi-Tool blades with both Standard & Precision Cut teeth for a wide range of applications.

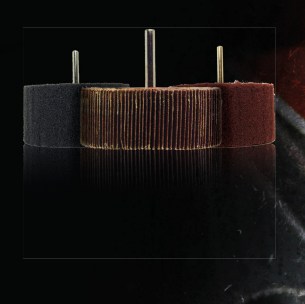


FOR USE ON	HARD & SOFT	SHEET	WOOD WITH	NON
	WOOD	METAL	NAILS	FERROUS

Part No.	Pack Qty	Specification
TLMK2	8	8pc Wood & Metal Multi-Tool Set: Wood - 34mm(2x), 68mm, 34mm (Precision), 68mm (Precision) Wood & Metal - 34mm, 45mm, 87mm Radial

SPINDLE MOUNTED RANGE

Abracs range of Spindle Mounted Flap Wheels offer a superb combination of performance & versatility. Available in a broad range of sizes, materials and grades making them suitable for virtually all applications. All products are mounted on a 6mm spindle making them suitable for electric drills and air tools and can be use on a diverse range of materials including stainless steel, standard/alloy steel, aluminium and non-ferrous metals.







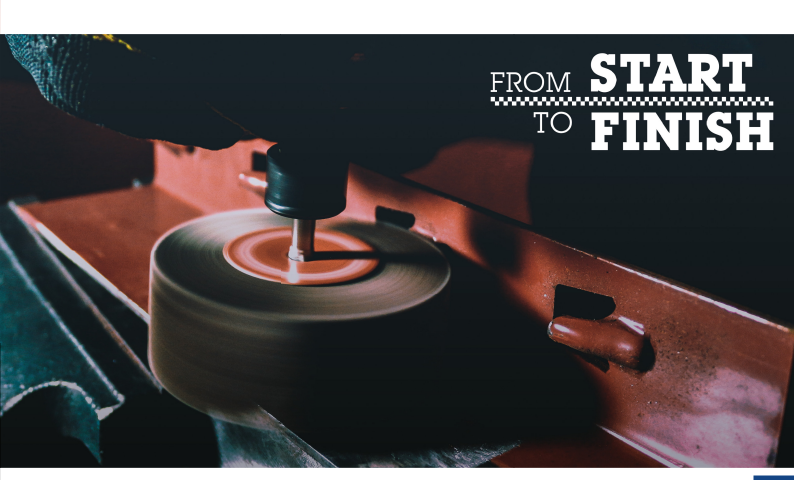
SPINDLE MOUNTED FLAP WHEELS

Top quality range of spindle mounted wheels available in a comprehensive range of sizes and grits. Ideal for deburring and general cleaning applications. Designed for use with electric drills and air tools and suitable for a broad range of applications.



FOR USE ON	MILD Steel	CONSTRUCTION STEEL	ALLOY STEEL	IRON

Part No.	Pack Qty	Specification	Max RPM
WAF214N	5	25mm x 15mm x 40g Spindle Mounted Flap Wheel	16,500
WAF216N	5	25mm x 15mm x 60g Spindle Mounted Flap Wheel	16,500
WAF218N	5	25mm x 15mm x 80g Spindle Mounted Flap Wheel	16,500
WAF324N	5	30mm x 20mm x 40g Spindle Mounted Flap Wheel	16,500
WAF326N	5	30mm x 20mm x 60g Spindle Mounted Flap Wheel	16,500
WAF328N	5	30mm x 20mm x 80g Spindle Mounted Flap Wheel	16,500
WAF424N	5	40mm x 20mm x 40g Spindle Mounted Flap Wheel	12,500
WAF426N	5	40mm x 20mm x 60g Spindle Mounted Flap Wheel	12,500
WAF428N	5	40mm x 20mm x 80g Spindle Mounted Flap Wheel	12,500
WAF434N	5	40mm x 30mm x 40g Spindle Mounted Flap Wheel	12,500
WAF436N	5	40mm x 30mm x 60g Spindle Mounted Flap Wheel	12,500
WAF438N	5	40mm x 30mm x 80g Spindle Mounted Flap Wheel	12,500
WAF524N	5	50mm x 30mm x 40g Spindle Mounted Flap Wheel	10,000
WAF526N	5	50mm x 30mm x 60g Spindle Mounted Flap Wheel	10,000
WAF528N	5	50mm x 30mm x 80g Spindle Mounted Flap Wheel	10,000
WAF624N	5	60mm x 30mm x 40g Spindle Mounted Flap Wheel	8,300
WAF626N	5	60mm x 30mm x 60g Spindle Mounted Flap Wheel	8,300
WAF628N	5	60mm x 30mm x 80g Spindle Mounted Flap Wheel	8,300
WAF854N	5	80mm x 50mm x 40g Spindle Mounted Flap Wheel	6,200
WAF856N	5	80mm x 50mm x 60g Spindle Mounted Flap Wheel	6,200
		, , , , , , , , , , , , , , , , , , ,	6,200
WAF858N	5	80mm x 50mm x 80g Spindle Mounted Flap Wheel	



QUICK LOCK RANGE

The Abracs range of "Quick-Lock" products can be used for cleaning, stripping, polishing and finishing all using the same simple system. Abracs twist on and twist off fitting means that different products can be fitted and removed quickly, safely and easily. This simple but innovative system means less downtime for operators and higher overall productivity.



QUICK-LOCK SANDING DISCS

Zirconium sanding discs suitable for use on a range of materials including stainless steel. Ideal for use in hard to reach places.



F	OR USE ON	STAINLESS STEEL	SHEET METAL	MILD Steel	HIGH GRADE STEEL			
	Part No.	Pack Qty				Specification		Max RPM
	WQD123N	25			50mr	n x 40g Quick Lock Sanding Discs		25,000
	WQD126N	25		50mm x 60g Quick Lock Sanding Discs				25,000
	WQD128N	25		50mm x 80g Quick Lock Sanding Discs				
	WQD132N	25		50mm x 120g Quick Lock Sanding Discs				25,000
	WQD133N	25			75mr	n x 40g Quick Lock Sanding Discs		20,000
	WQD136N	25			75mr	n x 60g Quick Lock Sanding Discs		20,000
	WQD138N	25			75mr	n x 80g Quick Lock Sanding Discs		20,000
	WQD142N	25			75mm	x 120g Quick Lock Sanding Discs		20,000

QUICK-LOCK FLAP DISCS

Zirconium flap discs designed for high stock removal and long life. Suitable for stainless steel. Ideal for use in hard to reach areas.



FOR USE ON	STAINLESS STEEL	SHEET METAL	MILD STEEL	STEEL		My see
Part No.	Pack Qty				Specification	Max RPM
WQD184	25			50	mm x 40g Quick-Lock Flap Disc	25,000
WQD186	25			50	mm x 60g Quick-Lock Flap Disc	25,000
WQD188	25			50	mm x 80g Quick-Lock Flap Disc	25,000
WQD190	25			50r	nm x 120g Quick-Lock Flap Disc	25,000

QUICK-LOCK NON-WOVEN DISCS

FOR USE ON

Ideal for polishing and finishing a range of products including stainless steel, carbon steel, plastics, soft metal alloys and more. Ideal for use in hard to reach places.



			45-46-57	
Part No.	Pack Qty	Specification	Colour	Max RPM
WQD150N	25	50mm Coarse Quick-Lock Non-Woven Discs	Brown	25,000
WQD151N	25	50mm Medium Quick-Lock Non-Woven Discs	Maroon	25,000
WQD152N	25	50mm Fine Quick-Lock Non-Woven Discs	Green	25,000
WQD160N	25	75mm Coarse Quick-Lock Non-Woven Discs	Brown	20,000
WQD161N	25	75mm Medium Quick-Lock Non-Woven Discs	Maroon	20,000
WQD162N	25	75mm Fine Quick-Lock Non-Woven Discs	Green	20,000



QUICK-LOCK POLY DISCS

Ideal for removing rust and paint before preparation. The unique design of this product ensures a minimal risk of scratching the work piece during use. Ideal for use in hard to reach places.

FOR USE ON	STAINLESS STEEL	MILD STEEL	STEEL ALLOYS	ALUMINIUM
------------	--------------------	---------------	-----------------	-----------

Part No.	Pack Qty	Specification	Max RPM
WQD170N	25	50mm x 13mm Quick-Lock Poly Disc	25,000
WQD171N	25	75mm x 13mm Quick-Lock Poly Disc	20,000



QUICK-LOCK BRISTLE BRUSHES

These fast running Ceramic grit discs are ideal for efficiently cleaning or stripping many substances from metal surfaces without damaging the work-piece. Flexible bristles conform to contours of the work-piece to produce consistent finishes on the most uneven surfaces, whilst keeping surface tempeartures cool to prevent warping of the workpiece.

FOR USE ON	STAINLESS STEEL	MILD STEEL	STEEL ALLOYS	ALUMINIUM
------------	--------------------	---------------	-----------------	-----------

Part No.	Pack Qty	Specification	Max RPM
WQD200	5	50mm Quick-Lock Bristle Brush (Green) 50g	25,000
WQD201	5	50mm Quick-Lock Bristle Brush (Yellow) 80g	25,000



QUICK-LOCK BACKING PADS

Sturdy but flexible rubber backing pad adaptors with a 6mm x 35mm spindle. Suitable for use with all Abracs Quick-Lock products.

	Pack Qty	Specification Specification	Max RPM
WQD51N	10	50mm (6mm x 35mm Spindle) Quick Lock Backing Pad	25,000
WQD76N	10	75mm (6mm x 35mm Spindle) Quick Lock Backing Pad	20,000



QUICK-LOCK PACKS

7pc Quick-Lock Surface Conditioning Kit

A selection of 75mm Quick-Lock discs and a 75mm Quick-Lock Backing Pad.

25pc Quick-lock Accessory Pack

A selection of 50mm Quick-Lock products. Ideal as a starter pack or display box.

	FOR USE ON	STAINLESS STEEL	WOOD	MILD Steel	PLASTICS
--	------------	--------------------	------	---------------	----------

Part No.	Pack Qty	Specification	
WQD300	1	75mm "Quick-Lock" Surface Conditioning Pack Contents: 3 x 75mm Fibre Discs with Quick-Lock fitting, 3 x 75mm Polirico Discs with Quick-Lock fitting, 1 x 75mm Quick-Lock Backing Pad.	
WQD301	1	25pc Accessory Pack - Contents: 2 x 50mm Backing Pad Adaptor, 7 x 50mm Polirico Discs (2 x Coarse, Fine, 3 x Medium), 9 x 50mm Sanding Discs (3 x Coarse, Medium, Fine), 3 x 50mm Poly Discs, 4 x 50mm Flap Discs (1 x 40, 60, 80, 120g)	



BRAND NEW BODYSHOP RANGE FOR THE AUTOMOTIVE INDUSTRY



FULL NEW RANGE LAUNCHING 2024 SEE PAGES 46 & 47

FIBRE DISCS RANGE



FIBRE SANDING DISCS AL/OX

Abracs AL/OX Fibre Sanding Discs include all popular sizes and grits. Our fibre discs feature a full resin bond system with heavy-duty fibre backing for increased strength, durability and tear resistance. Top quality European manufacturing, long life and high performance all come as standard along with an extremely competitive price. Abracs Fibre Discs Range are manufactured to O.S.A. Safety standards.



FOR USE ON IRON SHEET MILD STEEL WOOD	
---------------------------------------	--

Part No.	Pack Qty	Specification	Max RPM
WSD3	25	100mm x 16mm x 24g AL/OX Fibre Sanding Disc	15,300
WSD2	25	100mm x 16mm x 36g AL/OX Fibre Sanding Disc	15,300
WSD1	25	100mm x 16mm x 60g AL/OX Fibre Sanding Disc	15,300
WSD33	25	115mm x 22mm x 24g AL/OX Fibre Sanding Disc	13,300
WSD32	25	115mm x 22mm x 36g AL/OX Fibre Sanding Disc	13,300
WSD31	25	115mm x 22mm x 60g AL/OX Fibre Sanding Disc	13,300
WSD37	25	125mm x 22mm x 24g AL/OX Fibre Sanding Disc	12,200
WSD38	25	125mm x 22mm x 36g AL/OX Fibre Sanding Disc	12,200
WSD39	25	125mm x 22mm x 60g AL/OX Fibre Sanding Disc	12,200
WSD36	25	178mm x 22mm x 24g AL/OX Fibre Sanding Disc	8,500
WSD35	25	178mm x 22mm x 36g AL/OX Fibre Sanding Disc	8,500
WSD34	25	178mm x 22mm x 60g AL/OX Fibre Sanding Disc	8,500

FIBRE SANDING DISCS ZIRCONIUM

Abracs Zirconium Fibre Sanding Discs include all popular sizes and grits. Our fibre discs feature a full resin bond system with heavy-duty fibre backing for increased strength, durability and tear resistance. Top quality European manufacturing, long life and high performance all come as standard along with an extremely competitive price. Abracs Fibre Discs Range are manufactured to O.S.A. Safety standards.



FOR USE ON STAINLES	SHEET	MILD	HIGH GRADE
	METAL	Steel	STEEL

Part No.	Pack Qty	Specification	Max RPM
WSD20	25	100mm x 16mm x 24g Zirconium Fibre Sanding Disc	15,300
WSD21	25	100mm x 16mm x 36g Zirconium Fibre Sanding Disc	15,300
WSD22	25	100mm x 16mm x 60g Zirconium Fibre Sanding Disc	15,300
WSD23	25	115mm x 22mm x 24g Zirconium Fibre Sanding Disc	13,300
WSD24	25	115mm x 22mm x 36g Zirconium Fibre Sanding Disc	13,300
WSD25	25	115mm x 22mm x 60g Zirconium Fibre Sanding Disc	13,300
WSD26	25	125mm x 22mm x 24g Zirconium Fibre Sanding Disc	12,200
WSD27	25	125mm x 22mm x 36g Zirconium Fibre Sanding Disc	12,200
WSD28	25	125mm x 22mm x 60g Zirconium Fibre Sanding Disc	12,200

BACKING PADS

Abracs Backing Pads are manufactured from premium nylon compound to give maximum flexibility and support along with long life. Abracs Backing Pads are suitable for fibre discs and semi-flexible grinding discs.



Part No.	Pack Qty	Specification	Max RPM
WSD62	1	115mm x M14 Backing Pad	13,300
WSD68	1	125mm X M14 Backing Pad	12,200
WSD63	1	178mm X M14 Backing Pad	8,500

COATED ABRASIVES RANGE

The Abracs range of Coated Abrasives includes Sanding Belts, Emery Rolls, Waterproof Paper, Emery Sheets, Floor Sander Sheets, P.S.A. Discs, Hook & Loop products, Mesh Sanding Sheets, Pole Sanding Sheets and many more. All products are manufactured using premium quality materials to ensure top quality performance and excellent results every time.







PRODUCT DEMONSTRATION VIDEO

EMERY ROLLS

Industrial quality Emery Rolls in handy, easy to use brand new dispenser packaging. Premium quality aluminium oxide grain bonded to strong yet easy to tear J-weight cloth backing. Designed for general maintenance work, rust removal, sanding and polishing.





Part No. Pack Only Specification WER40 1 Emery Roll 25mm x 25m x 40g WER60 1 Emery Roll 25mm x 25m x 60g WER80 1 Emery Roll 25mm x 25m x 120g WER120 1 Emery Roll 25mm x 25m x 150g WER3 1 Emery Roll 25mm x 50m x 40g WER25 1 Emery Roll 25mm x 50m x 60g WER10 1 Emery Roll 25mm x 50m x 120g WER10 1 Emery Roll 25mm x 50m x 120g WER1 1 Emery Roll 25mm x 50m x 120g WER31 1 Emery Roll 25mm x 50m x 40g WER31 1 Emery Roll 50mm x 50m x 40g WER30 1 Emery Roll 50mm x 50m x 80g WER30 1 Emery Roll 50mm x 50m x 80g WER9 1 Emery Roll 50mm x 50m x 120g WER11 1 Emery Roll 50mm x 50m x 150g			
WER60 1 Emery Roll 25mm x 25m x 60g WER80 1 Emery Roll 25mm x 25m x 80g WER120 1 Emery Roll 25mm x 25m x 120g WER150 1 Emery Roll 25mm x 25m x 150g WER3 1 Emery Roll 25mm x 50m x 40g WER25 1 Emery Roll 25mm x 50m x 60g WER10 1 Emery Roll 25mm x 50m x 120g WER1 1 Emery Roll 25mm x 50m x 150g WER31 1 Emery Roll 50mm x 50m x 40g WER8 1 Emery Roll 50mm x 50m x 60g WER8 1 Emery Roll 50mm x 50m x 60g WER9 1 Emery Roll 50mm x 50m x 120g	Part No.		Specification
WER80 1 Emery Roll 25mm x 25m x 80g WER120 1 Emery Roll 25mm x 25m x 120g WER150 1 Emery Roll 25mm x 50m x 150g WER3 1 Emery Roll 25mm x 50m x 40g WER25 1 Emery Roll 25mm x 50m x 60g WER2 1 Emery Roll 25mm x 50m x 120g WER10 1 Emery Roll 25mm x 50m x 150g WER31 1 Emery Roll 50mm x 50m x 40g WER8 1 Emery Roll 50mm x 50m x 60g WER30 1 Emery Roll 50mm x 50m x 80g WER9 1 Emery Roll 50mm x 50m x 120g	WER40	1	Emery Roll 25mm x 25m x 40g
WER120 1 Emery Roll 25mm x 25m x 120g WER150 1 Emery Roll 25mm x 25m x 150g WER3 1 Emery Roll 25mm x 50m x 40g WER25 1 Emery Roll 25mm x 50m x 60g WER2 1 Emery Roll 25mm x 50m x 120g WER10 1 Emery Roll 25mm x 50m x 120g WER1 1 Emery Roll 25mm x 50m x 150g WER31 1 Emery Roll 50mm x 50m x 40g WER8 1 Emery Roll 50mm x 50m x 60g WER30 1 Emery Roll 50mm x 50m x 80g WER9 1 Emery Roll 50mm x 50m x 120g	WER60	1	Emery Roll 25mm x 25m x 60g
WER150 1 Emery Roll 25mm x 25m x 150g WER3 1 Emery Roll 25mm x 50m x 40g WER25 1 Emery Roll 25mm x 50m x 60g WER2 1 Emery Roll 25mm x 50m x 80g WER10 1 Emery Roll 25mm x 50m x 120g WER1 1 Emery Roll 25mm x 50m x 150g WER31 1 Emery Roll 50mm x 50m x 40g WER8 1 Emery Roll 50mm x 50m x 60g WER30 1 Emery Roll 50mm x 50m x 80g WER9 1 Emery Roll 50mm x 50m x 120g	WER80	1	Emery Roll 25mm x 25m x 80g
WER3 1 Emery Roll 25mm x 50m x 40g WER25 1 Emery Roll 25mm x 50m x 60g WER2 1 Emery Roll 25mm x 50m x 80g WER10 1 Emery Roll 25mm x 50m x 120g WER1 1 Emery Roll 25mm x 50m x 150g WER31 1 Emery Roll 50mm x 50m x 40g WER8 1 Emery Rolls 50mm x 50m x 60g WER30 1 Emery Roll 50mm x 50m x 80g WER9 1 Emery Roll 50mm x 50m x 120g	WER120	1	Emery Roll 25mm x 25m x 120g
WER25 1 Emery Roll 25mm x 50m x 60g WER2 1 Emery Roll 25mm x 50m x 80g WER10 1 Emery Roll 25mm x 50m x 120g WER1 1 Emery Roll 25mm x 50m x 150g WER31 1 Emery Roll 50mm x 50m x 40g WER8 1 Emery Roll 50mm x 50m x 60g WER30 1 Emery Roll 50mm x 50m x 80g WER9 1 Emery Roll 50mm x 50m x 120g	WER150	1	Emery Roll 25mm x 25m x 150g
WER2 1 Emery Roll 25mm x 50m x 80g WER10 1 Emery Roll 25mm x 50m x 120g WER1 1 Emery Roll 25mm x 50m x 150g WER31 1 Emery Roll 50mm x 50m x 40g WER8 1 Emery Rolls 50mm x 50m x 60g WER30 1 Emery Roll 50mm x 50m x 80g WER9 1 Emery Roll 50mm x 50m x 120g	WER3	1	Emery Roll 25mm x 50m x 40g
WER10 1 Emery Roll 25mm x 50m x 120g WER1 1 Emery Roll 25mm x 50m x 150g WER31 1 Emery Roll 50mm x 50m x 40g WER8 1 Emery Rolls 50mm x 50m x 60g WER30 1 Emery Roll 50mm x 50m x 80g WER9 1 Emery Roll 50mm x 50m x 120g	WER25	1	Emery Roll 25mm x 50m x 60g
WER1 1 Emery Roll 25mm x 50m x 150g WER31 1 Emery Roll 50mm x 50m x 40g WER8 1 Emery Rolls 50mm x 50m x 60g WER30 1 Emery Roll 50mm x 50m x 80g WER9 1 Emery Roll 50mm x 50m x 120g	WER2	1	Emery Roll 25mm x 50m x 80g
WER31 1 Emery Roll 50mm x 50m x 40g WER8 1 Emery Rolls 50mm x 50m x 60g WER30 1 Emery Roll 50mm x 50m x 80g WER9 1 Emery Roll 50mm x 50m x 120g	WER10	1	Emery Roll 25mm x 50m x 120g
WER8 1 Emery Rolls 50mm x 50m x 60g WER30 1 Emery Roll 50mm x 50m x 80g WER9 1 Emery Roll 50mm x 50m x 120g	WER1	1	Emery Roll 25mm x 50m x 150g
WER30 1 Emery Roll 50mm x 50m x 80g WER9 1 Emery Roll 50mm x 50m x 120g	WER31	1	Emery Roll 50mm x 50m x 40g
WER9 1 Emery Roll 50mm x 50m x 120g	WER8	1	Emery Rolls 50mm x 50m x 60g
·	WER30	1	Emery Roll 50mm x 50m x 80g
WER11 1 Emery Roll 50mm x 50m x 150g	WER9	1	Emery Roll 50mm x 50m x 120g
	WER11	1	Emery Roll 50mm x 50m x 150g

ENGINEERS QUALITY EMERY ROLLS

Engineers Quality Emery Rolls are manufactured with premium quality aluminium oxide grain bonded to strong yet easy to tear J-weight cloth backing. Specifically designed for engineering applications.



FOR USE ON	RUST	METAL	PAINT	NON FERROUS	
Part No.	Pack Qty				Specification
WER13	1				25mm x 50m x 40g Emery Roll
WER14	1				25mm x 50m x 60g Emery Roll
WER4	1				25mm x 50m x 80g Emery Roll
WER6	1				25mm x 50m x 120g Emery Roll
WER15	1				50mm x 50m x 40g Emery Roll
WER16	1				50mm x 50m x 60g Emery Roll
WER5	1				50mm x 50m x 80g Emery Roll
WER7	1				50mm x 50m x 120g Emery Roll

EMERY SHEETS

Industrial quality Emery Sheets in brand new resealable easy to use packaging. Premium quality aluminium oxide grain bonded to strong yet easy to tear J-weight cloth backing. Designed for general maintenance work, rust removal, sanding and polishing. Popular for use in the automotive industry.



101 000 011	Kooi	MEIAL	TAINT	FERROUS	SUZE 220mm x 240mm
Part No.	Pack Qty				Specification
WES3	25				230mm x 280mm x 40g Emery Sheets
WES31	25				230mm x 280mm x 60g Emery Sheets
WES2	25				230mm x 280mm x 80g Emery Sheets
WES21	25				230mm x 280mm x 120g Emery Sheets
WES1	25				230mm x 280mm x 150g Emery Sheets



WATERPROOF PAPER SHEETS

Industrial quality Waterproof Paper Sheets with flexible anti-slip backing paper and resin bonded grit. Abracs Waterproof Paper can be used wet or dry as a durable abrasive for hand finishing. Packed and sold in 25s inside handy dispenser boxes. Popular for use in the automotive industry. Available in a wide range of grits for progressive finishing requirements.

FOR USE ON PRIME	R METAL	PAINT	FILLERS
------------------	---------	-------	---------

Part No.	Pack Qty	Specification
WAP120	25	230mm x 280mm x 120g Waterproof Paper Sheets
WAP4	25	230mm x 280mm x 180g Waterproof Paper Sheets
WAP220	25	230mm x 280mm x 220g Waterproof Paper Sheets
WAP240	25	230mm x 280mm x 240g Waterproof Paper Sheets
WAP3	25	230mm x 280mm x 320g Waterproof Paper Sheets
WAP2	25	230mm x 280mm x 400g Waterproof Paper Sheets
WAP500	25	230mm x 280mm x 500g Waterproof Paper Sheets
WAP1	25	230mm x 280mm x 600g Waterproof Paper Sheets
WAP800	25	230mm x 280mm x 800g Waterproof Paper Sheets
WAP6	25	230mm x 280mm x 1000g Waterproof Paper Sheets
WAP7	25	230mm x 280mm x 1200g Waterproof Paper Sheets
WAP2000	25	230mm x 280mm x 2000g Waterproof Paper Sheets



GENERAL PURPOSE SANDPAPER SHEETS

Industrial quality aluminium oxide Sandpaper/Production Paper Sheets available in 230mm x 280mm sheets. Ideal for bare wood sanding, preparation for painting and other cleaning and sanding applications.

ı			 		
	FOR USE ON	WOOD		FILLERS	

Part No.	Pack Qty	Specification
WPP3	25	230mm x 280mm x 40g General Purpose Sandpaper Sheet
WPP2	25	230mm x 280mm x 60g General Purpose Sandpaper Sheet
WPP1	25	230mm x 280mm x 80g General Purpose Sandpaper Sheet
WPP4	25	230mm x 280mm x 120g General Purpose Sandpaper Sheet



GENERAL PURPOSE SANDPAPER ROLL

Industrial quality aluminium oxide Sandpaper Rolls. Manufactured using premium quality grain and sturdy, durable E-weight paper backing. Resin coated to resist heat and humidity. Abracs Sandpaper Rolls can be used on a multitude of materials including wood, metal, fibreglass and painted surfaces. Suitable for both hand and machine sanding.

FOR USE ON	WOOD	METAL	PAINTED SURFACES	FILLERS
------------	------	-------	---------------------	---------

Part No.	Pack Qty	Specification
WSR40	1	115mm x 10M x 40g Sandpaper Roll (G.P)
WSR80	1	115mm x 10M x 80g Sandpaper Roll (G.P)
WSR120	1	115mm x 10M x 120g Sandpaper Roll (G.P)

HAND PADS NON-WOVEN

Abracs Non-Woven Hand Pads provide consistent surface preparation. Ideal for cleaning a wide range of applications and specially designed to resist loading, prolonging pad life. Tightly woven for consistent action without compromising durability. Flexible construction is ideal for grooves, scratch in channels and other hard to reach areas. Available in 4 different levels of coarseness for different applications.



FOR USE ON STAINLESS STEEL		PLASTIC	ALUMINIUM
----------------------------	--	---------	-----------

Part No.	Pack Qty	Specification	Grade	Colour
WB24	10	150mm x 230mm Coarse Non-Woven Hand Pads	A0150	Brown
WB23	10	150mm x 230mm General Purpose Non-Woven Hand Pads	A0240	Green
WB22	10	150mm x 230mm Medium Non-Woven Hand Pads	A0400	Maroon
WB21	10	150mm x 230mm Fine Non-Woven Hand Pads	SC1000	Grey

NON-WOVEN ROLLS

Abracs Non-Woven Rolls provide consistent surface preparation. Ideal for cleaning a wide range of applications and specially designed to resist loading, prolonging product life. Tightly woven for consistent action without compromising durability. Flexible construction is ideal for grooves, scratch in channels and other hard to reach areas. Available in 3 different levels of coarseness for different applications.



FOR USE ON STAINLESS METAL PLASTIC ALUMINIUM
--

Part No.	Pack Qty	Specification	Grade	Colour
WB230	10	Non-woven Roll 100mm x 10M General Purpose	A0240	Green
WB220	10	Non-woven Roll 100mm x 10M Medium	A0400	Maroon
WB210	10	Non-woven Roll 100mm x 10M Fine	SC1000	Grey

FILE BELTS ZIRCONIUM

FOR USE ON

Premium quality File Belts designed for use on a range of File Sanders. Top quality zirconium grain for premium performance and long life.



	SIEEL	SIECE	
Part No.	Pack Qty	Specification	
WSB33	10	10mm x 330mm x 40g Zirconium File Belt	
WSB32	10	10mm x 330mm x 60g Zirconium File Belt	
WSB31	10	10mm x 330mm x 80g Zirconium File Belt	
WSB43	10	13mm x 457mm x 40g Zirconium File Belt	
WSB42	10	13mm x 457mm x 60g Zirconium File Belt	
WSB41	10	13mm x 457mm x 80g Zirconium File Belt	
WSB53	10	20mm x 520mm x 40g Zirconium File Belt	
WSB52	10	20mm x 520mm x 60g Zirconium File Belt	
WSB51	10	20mm x 520mm x 80g Zirconium File Belt	



P.S.A SANDING DISCS

P.S.A. (Pressure Sensitive Adhesive) sanding discs in 150mm diameter and a full range of grits. Premium quality aluminium oxide grain on 160gm paper backing. Suitable for general purpose sanding applications. Abracs P.S.A. Discs have a unique "easy peel" tab for easy removal and fitting.

Part No.	Pack Qty	Specification
WSD91	100	150mm x 40g P.S.A Sanding Discs
WSD10	100	150mm x 60g P.S.A Sanding Discs
WSD9	100	150mm x 80g P.S.A Sanding Discs
WSD81	100	150mm x 120g P.S.A Sanding Discs
WSD8	100	150mm x 180g P.S.A Sanding Discs
WSD11	100	150mm x 220g P.S.A Sanding Discs
WSD7	100	150mm x 320g P.S.A Sanding Discs
WSD12	100	150mm x 400g P.S.A Sanding Discs



HOOK & LOOP SANDING DISCS

Industrial quality Hook & Loop Sanding Discs available in 125mm and 150mm diameters. Suitable for use on a full range of materials including wood, metal, plastic and fibreglass. Should be used with a suitable backing pad.

Part No.	Pack Qty	Specification
WSD804	25	125mm x 40g Hook & Loop Disc 8 Holes
WSD806	25	125mm x 60g Hook & Loop Disc 8 Holes
WSD808	25	125mm x 80g Hook & Loop Disc 8 Holes
WSD810	25	125mm x 100g Hook & Loop Disc 8 Holes
WSD812	25	125mm x 120g Hook & Loop Disc 8 Holes
WSD818	25	125mm x 180g Hook & Loop Disc 8 Holes
WSD822	25	125mm x 220g Hook & Loop Disc 8 Holes
WSD832	25	125mm x 320g Hook & Loop Disc 8 Holes
WSD840	25	125mm x 400g Hook & Loop Disc 8 Holes
WSD44N	25	150mm x 40g Hook & Loop Disc 6 Holes
WSD43N	25	150mm x 60g Hook & Loop Disc 6 Holes
WSD42N	25	150mm x 80g Hook & Loop Disc 6 Holes
WSD40N	25	150mm x 100g Hook & Loop Disc 6 Holes
WSD41N	25	150mm x 120g Hook & Loop Disc 6 Holes
WSD52N	25	150mm x 180g Hook & Loop Disc 6 Holes
WSD51N	25	150mm x 220g Hook & Loop Disc 6 Holes
WSD54N	25	150mm x 320g Hook & Loop Disc 6 Holes
WSD55N	25	150mm x 400g Hook & Loop Disc 6 Holes



BACKING PADS

Industrial quality Hook & Loop Backing Pads for use with DA orbital sanders.

Manufactured with a 5/16 UNF thread. Suitable for use with all Abracs Hook & Loop Sanding Discs & P.S.A Sanding Discs. Packed and sold individually.

Part No.	Pack Qty	Specification Specification
WSD80	1	125mm x 5/16 UNFThread (8 Holes) Hook & Loop Backing Pads
WSD66	1	150mm x 5/16 UNFThread (6 Holes) Hook & Loop Backing Pads
WSD13	1	150mm x 5/16 UNFThread P.S.A Backing Pads

25PC ZIRCONIUM SPIRABAND KIT

25pc kit containing a range of sizes, grits and arbors. Packed inside a handy plastic carry case.



Part No.	Specification
WSPK1	25pc Spiraband Kit. Contents: Spirabands: 4 x 13mm, 19mm, 25mm, 38mm, 50mm Drive Arbours: 1 x 13mm, 19mm, 25mm, 38mm, 50mm

STEEL WOOL

A range of industrial quality Steel Wool suitable for a variety of surface preparation and finishing applications. Made from selected high grade steel. Designed to be pliable enough to reach contours on ornate surfaces.



FOR USE ON	METAL	NON FERROUS	RUST	PAINT
------------	-------	----------------	------	-------

Part No.	Pack Qty	Specification	Number Ref
WB28	1	450g Roll - Medium Steel Wool	2
WB26	1	450g Roll - Fine Steel Wool	0



AUTO ACCESSORIES

BRAND NEW RANGE OF PROFESSIONAL AUTOMOTIVE FINISHING PRODUCTS



FLAT H&L SPONGE PAD

Abracs Flat Hook & Loop Sponge Pads are designed to remove severe oxidation, scratches and swirls on painted surfaces and daily maintenance in the automotive industry. The polyester sponge material offers excellent tensile strength and durability for high performance and extended product lifetime.

FOR USE ON PAINT SCRATCHES SWIRLS OXIDATION	FOR USE ON	PAINT	SCRATCHES	SWIRLS	OXIDATION
---	------------	-------	-----------	--------	-----------

Part No.	Pack Qty	Specification
WBS10	1	150mm Flat Hook & Loop Sponge Pad - White (Compounding)
WBS11	1	150mm Flat Hook & Loop Sponge Pad - Orange (Polishing)
WBS12	1	150mm Flat Hook & Loop Sponge Pad - Black (Finishing)



CORRUGATED H&L SPONGE PADS

Abracs Corrugated Hook & Loop Sponge Pads are designed with a corrugated texture for increased performance to remove severe oxidation, scratches and swirls on painted surfaces and daily maintenance in the automotive industry. The polyester sponge material offers excellent tensile strength and durability for high performance and extended product lifetime.

FOR USE ON PAINT	SCRATCHES	SWIRLS	OXIDATION
------------------	-----------	--------	-----------

Part No.	Pack Qty	Specification
WBS16	3	78mm Corrugated Hook & Loop Sponge Pad - White (Compounding)
WBS17	3	78mm Corrugated Hook & Loop Sponge Pad - Orange (Polishing)
WBS18	3	78mm Corrugated Hook & Loop Sponge Pad - Black (Finishing)
WBS13	1	150mm Corrugated Hook & Loop Sponge Pad - White (Compounding)
WBS14	1	150mm Corrugated Hook & Loop Sponge Pad - Orange (Polishing)
WBS15	1	150mm Corrugated Hook & Loop Sponge Pad - Black (Finishing)



BEVELLED H&L SPONGE PADS

Abracs Bevelled Hook & Loop Sponge Pads are designed with a bevelled outer edge to adhere to the contour of the work surface. Designed to remove severe oxidation, scratches and swirls on painted surfaces and daily maintenance in the automotive industry. The polyester sponge material offers excellent tensile strength and durability for high performance and extended product lifetime.

FOR USE ON PAINT	SCRATCHES	SWIRLS	OXIDATION	
------------------	-----------	--------	-----------	--

Part No.	Pack Qty	Specification
WBS19	1	150mm Bevelled Hook & Loop Sponge Pad - White (Compounding)
WBS20	1	150mm Bevelled Hook & Loop Sponge Pad - Orange (Polishing)
WBS21	1	150mm Bevelled Hook & Loop Sponge Pad - Black (Finishing)

M14 FOAM HEADS TRADITIONAL

Abracs Traditional Foam Heads are designed with an M14 fitting enabling them to be attached directly to the tool, negating the need for a backing pad. Designed to remove severe oxidation, scratches and swirls on painted surfaces and daily maintenance in the automotive industry. The polyester sponge material offers excellent tensile strength and durability for high performance and extended product lifetime.



FOR USE ON		SCRATCHES	SWIRLS	OXIDATION
------------	--	-----------	--------	-----------

Part No.	Pack Qty	Specification
WBS25	1	150mm x 50mm x M14 Foam Head - White (Compounding)
WBS26	1	150mm x 50mm x M14 Foam Head - Orange (Polishing)
WBS27	1	150mm x 50mm x M14 Foam Head - White Black (Finishing)

M14 FOAM HEADS BALL SERIES

Abracs Ball Series Foam Heads are designed with an M14 fitting enabling them to be attached directly to the tool, negating the need for a backing pad. Designed to remove severe oxidation, scratches and swirls on painted surfaces and daily maintenance in the automotive industry. The polyester sponge material offers excellent tensile strength and durability for high performance and extended product lifetime.



FOR USE ON PAINT	SCRATCHES	SWIRLS	OXIDATION
------------------	-----------	--------	-----------

Part No.	Pack Qty	Specification
WBS22	1	150mm x 45mm x M14 Foam Head - White (Compounding)
WBS23	1	150mm x 45mm x M14 Foam Head - Orange (Polishing)
WBS24	1	150mm x 45mm x M14 Foam Head - White Black (Finishing)

HOOK & LOOP WOOLLEN PADS

Abracs Hook & Loop Woollen Pads are a concaved, thick wool pad manufactured with 100% wool, for professional buffing, polishing & finishing for use in the automotive industry.



	FOR USE ON	PAINT	SCRATCHES	SWIRLS	OXIDATION
--	------------	-------	-----------	--------	-----------

Part No.	Pack Qty	Specification
WBS28	1	155mm Hook & Loop Woollen Pad - White (Buffing/Polishing)
WBS29	1	155mm Hook & Loop Woollen Pad - Yellow (Finishing)

HOOK & LOOP BACKING PADS

Abracs Hook & Loop Backing Pads to be used in conjunction with Abracs Auto Accessories range.



Part No.	Pack Qty	Specification
WBS30	1	75mm x M14 Hook & Loop Backing Pad
WBS31	1	125mm x M14 Hook & Loop Backing Pad

WIRE BRUSHES RANGE

Abracs comprehensive range of wire brushes are tested to extremes to ensure maximum performance when used in industrial environments. We stock an unrivalled range of wire brushes for all machine types and applications, both general purpose and specialist quality levels.





PRODUCT DEMONSTRATION VIDEO



WIRE BRUSHES TWIST KNOT CUP

Cup Brushes suitable for angle grinders and other specialist machinery.

Twist Knot Brushes are sturdy and aggressive whilst offering the operator maximum safety. They are ideal for the removal of slag, rust, paint and residues of any kind.



FOR USE ON RUST			CONCRETE
-----------------	--	--	----------

Part No.	Pack Qty	Specification	Wire Gauge	Max RPM
WB55	1	70mm Diameter x M10 1.5Thread	0.5	12,500
WB56	1	70mm Diameter x M14 Thread	0.5	12,500
WB59	1	95mm Diameter x M14 Thread	0.5	8,500
WB150	1	120mm Diameter x M14 Thread	0.5	6,500

WIRE BRUSHES CRIMPED CUP

Brass dipped crimped steel wire brushes suitable for angle grinders and other special machinery. The high-density crimped wire makes the brushes ideal for polishing, surface preparation and most other cleaning applications.



	FOR USE ON	RUST	METAL	PAINT
--	------------	------	-------	-------

Part No.	Pack Qty	Specification	Wire Gauge	Max RPM
WB151	1	75mm Diameter x M10 1.5Thread	0.3	12,500
WB152	1	75mm Diameter x M14 Thread	0.3	12,500
WB153	1	100mm Diameter x M14Thread	0.3	8,500
WB54	1	120mm Diameter x M14Thread	0.3	6,500

75mm WIRE BRUSH TWIN PACK

Abracs 75mm Wire Brush Twin Pack contains 1x 75mm Twist Knot & 1x 75mm Crimped Wire Cup Brush for a range of polishing, cleaning & surface preparation applications.



Part	Pack	Specification	Max
No.	Qty		RPM
WB160	1	75mm Wire Brush Twin Pack: 1 x 75mm Twist Knot Cup Brush 1 x 75mm Crimped Wire Cup Brush	12,500





WIRE BRUSHES PIPELINE

Aggressive twist knot wire brushes suitable for heavy duty applications such as preparation and finishing of seam welds, deburring and other applications specifically within the oil and pipeline industry.

FOR USE ON	METAL	HIGH GRADE STEEL	PIPES	IRON
------------	-------	---------------------	-------	------

Part No.	Pack Qty	Specification	Wire Gauge	Max RPM	
WB67	1	115mm Diameter x M14 Twist Knot	0.5	12,500	



WIRE BRUSHES BEVELLED (CONIC)

The bevelled (or conical) shape of the brushes makes them ideal for irregular surfaces with edges or cracks. The twist knot wire is a very aggressive brush ideal for removing slag and rust.

FOR USE ON	METAL	RUST	PAINT	CONCRETE
------------	-------	------	-------	----------

Part No.	Pack Qty	Specification	Wire Gauge	Max RPM
WB69	1	100mm Diameter x M10 1.5 Twist Knot	0.5	12,500
WB68	1	100mm Diameter x M14 Twist Knot	0.5	12,500
WB154	1	115mm Diameter x M14 Twist Knot	0.5	12,500



WIRE BRUSHES BENCH GRINDER

Crimped Wire Brushes for bench grinders ideal for metal surface preparation and the removal of rust and scales. Brushes come complete with bore reducing bushes from 32mm to 13mm making them adaptable to virtually all grinders.

FOR USE ON	RUST	PAINT

Part No.	Pack Qty	Specification	Wire Gauge	Max RPM
WB49	1	150mm x 20mm Bench Grinder Brush	0.3	6,000
WB50	1	200mm x 25mm Bench Grinder Brush	0.3	4,500



WIRE BRUSHES SPINDLE MOUNTED

A comprehensive range of spindle mounted brushes suitable for a variety of applications. Crimped wire for general purpose applications and twist knot version for more aggressive applications. All brushes fitted with a 6mm spindle.

FOR USE ON	RUST		
------------	------	--	--

Part No.	Pack Qty	Specification		Max RPM
WB66	1	19mm Crimped End Brush	0.3	12,500
WB158	1	22mm Twist Knot End Brush	0.5	20,000
WB64	1	50mm Crimped Circular Brush	0.3	4,500
WB61	1	50mm Crimped Cup Brush	0.3	4,500
WB156	1	75mm Twist Knot Circular Brush	0.5	12,500
WB65	1	75mm Crimped Circular Brush	0.3	4,500
WB62	1	75mm Crimped Cup Brush	0.3	4,500
WB157	1	100mm Crimped Circular Brush	0.3	4,500

SPINDLE MOUNTED WIRE BRUSH SETS

Wide range of Spindle Mounted Brush Sets containing a range of popular sized Spindle Mounted Wire Brushes to suit a broad range of applications and requirments.





FOR USE ON	RUST	METAL	PAINT
------------	------	-------	-------

Part No.	Pack Qty	Specification	Wire Gauge	Max RPM
WB163	1	2pc De-Carb Brush Set Contents: 1 x Pointed Tip Brush, 1 x Flat Tip Brush	0.3	4,500
WB161	1	3pc Wire Brush Set Contents: 1 x 50mm Wire Cup Brush, 1 x 50mm Wire Wheel, 1 x 25mm End Brush	0.3	4,500
WB162	1	6pc Spindle Mounted Brush Pack Contents: 2x 40mm Circular Brush, 1x 50mm Circular Brush, 1x 60mm Circular Brush 1x 75mm Circular Brush, 1x 50mm Cup Brush	0.3	4,500

4PC WIRE BRUSH PACK

4pc Spindle Mounted & Scratch Brush Pack contains 1x 75mm Circular Brush, 1x 50mm Cup Brush, 1x 20mm End Brush & 1x General Purpose Scratch Brush.



FOR USE ON METAL	RUST	PAINT
------------------	------	-------

Part No.	Pack Qty	Specification
WB180	1	Spindle Mounted & Scratch Brush Pack Contents: 1x 75mm Circular Brush, 1x 50mm Cup Brush, 1x 20mm End Brush, 1x General Purpose Scratch Brush

FILAMENT WIRE BRUSHES (NON SPARK)

Nylon thread impregnated with abrasive grain ideal for de-burring, surface treatment, stock removal and other general cleaning applications. Suitable for use on most materials including metal and plastics. Non-spark technology for increased user safety.



Part No.	Pack Qty	Specification
WB170	1	50mm Filament Circular Brush
WB171	1	75mm Filament Circular Brush
WB172	1	50mm Filament Cup Brush
WB173	1	75mm Filament Cup Brush
WB174	1	24mm Filament End Brush
WB175	1	100mm Strip Brush



COATED WIRE BRUSH

Coated Wire Brush (also known as a "Mule Skinner Brush"). The plastic coating prevents the bristles from fanning out to ensure even wear

FOR USE ON DECALS	STICKERS	STRIPES	ADHESIVES
-------------------	----------	---------	-----------

Part No.	Pack Qty	Specification	Max RPM	
WB70	1	60mm Plastic Coated Wire Brush	4,000	



ERASER WHEEL

The Eraser Wheel enables fast, clean and efficient removal of Decals, Stickers and other adhesive materials, fitted with a 6mm Spindle.

FOR USE ON DECALS	STICKERS	STRIPES	ADHESIVES
-------------------	----------	---------	-----------

Part No.	Pack Qty	Specification	Max RPM
WB124	1	88mm Eraser Wheel	4,000

WOODEN HANDLED BRUSHES



A comprehensive range of heavy duty wooden handled scratch brushes. Industrial quality brushes suitable for a multitude of cleaning applications. A heavy duty 4 row wooden handled scratch brush is fixed with a sturdy metal scraper for more aggressive applications. Suitable for all general purpose cleaning applications.

FOR USE ON		RUST	PAINT	CONCRETE
------------	--	------	-------	----------

Part No.	Pack Qty	Specification
WB10N	4	2 Row Traditional Wooden Handled Brush
WBS3N	4	3 Row Traditional Wooden Handled Brush
WB1N	4	4 Row Traditional Wooden Handled Brush
WB1X	24	4 Row Traditional Wooden Handled Brush
WB1SS	4	4 Row Traditional Wooden Handled Brush for Stainless Steel
WBS1N	4	4 Row Brush with Metal Scraper

4 ROW PLASTIC HANDLED BRUSH



Industrial quality brush suitable for a wide variety of general purpose cleaning applications. Premium quality wire with a sturdy ergonomically designed plastic handle.

FOR USE ON	STAINLESS STEEL	METAL	
------------	--------------------	-------	--

Part No.	Pack Qty	Specification
WB132	6	4 Row Plastic Handled Brush

PLASTIC HANDLED SCRATCH BRUSHES

Brass dipped, stainless steel and nylon hand wire brushes with plastic handle. Hard to reach places can be cleaned with high pressure thanks to the curved shape and narrow face. Scratch Brushes are also available as a mixed pack.



FOR USE ON	STAINLESS STEEL	METAL	PAINT	
Part No.	Pack Qty			Specification
WB119	3			General Purpose Brass Dipped Scratch Brush
WB131	3			Stainless Steel Scratch Brush
WB205	3	3	3pc Scratch Brush	Pack Contents: 1 x General Purpose Scratch Brush, 1 x Nylon Scratch Brush1 x Stainless Steel Scratch Brush

SPID PLASTIC HANDLED SCRATCH BRUSHES

Brass dipped & stainless steel tough & durable Spid wire brushes with plastic handle. Hard to reach places can be cleaned with high pressure thanks to the curved shape and narrow face.



FOR USE ON	STAINLESS STEEL	METAL	PAINT	$\boldsymbol{\mathcal{U}}$
Part No.	Pack Qty			Specification
WB19	24			SPID General Purpose Brass Dipped Scratch Brush (24pc)
WB19A	6			SPID General Purpose Brass Dipped Scratch Brush (6pc)
WB31	6			SPID Stainless Steel Scratch Brush (6pc)

3PC PRECISION BRUSH PACK

The pack includes a brass, nylon and stainless steel brush. The ergonomically designed handle allows high pressure to be carefully applied and the size and shape of the brush makes them ideal for small, precise applications such as cleaning spark plugs or other small engine components.



FOR USE ON	STAINLESS STEEL	METAL	PAINT				
Part No.	Pack Qty			Specification			
WR30	1		3nc Plastic Handled Precision Brush Pack				



ABRACS abrasives and accessories

ABRACS PRODUCTS IN STOCK





