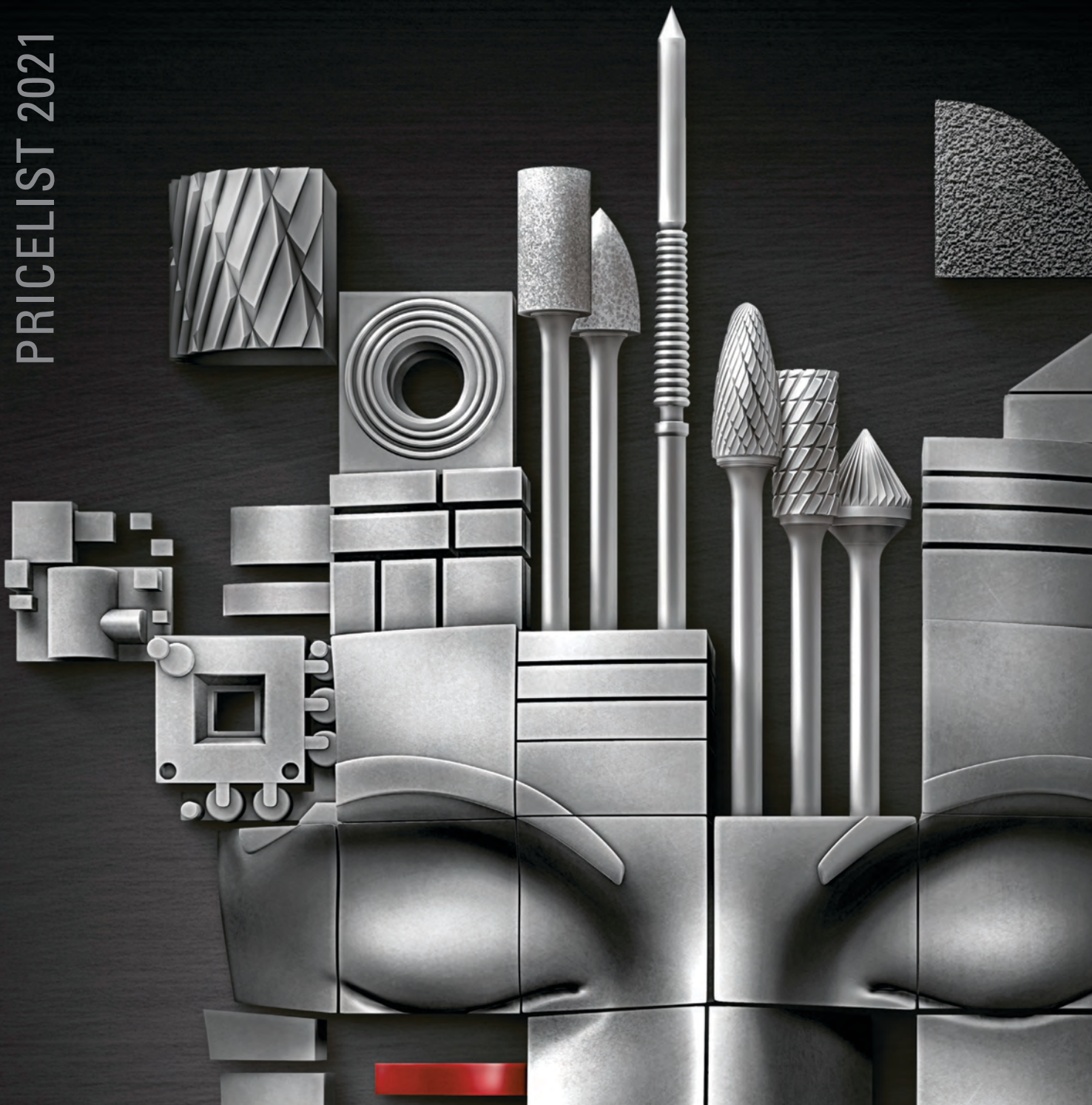


PRICELIST 2021





ALWAYS THE RIGHT TOOL.

OPTIMUM AVAILABILITY • BROAD RANGE OF PRODUCTS
CUSTOM PRODUCTION

700
EMPLOYEES

YOU ALREADY HOLD THE FUTURE IN YOUR HANDS TODAY.

LUKAS has been manufacturing leading-edge tools for over 80 years. We know that new challenges call for new solutions – so that’s exactly what we’re working on every day. Our claim is to combine quality and safety with future-oriented answers to new developments in different industries. This focus gave us the lead early in the market and still does to this day.

FIRMLY ESTABLISHED IN THE MARKET.

With about 700 employees, three state-of-the-art production sites, an enormous wealth of experience and a broad product portfolio, LUKAS is well established in the market. Human touch, customer-oriented, flexible and highly innovative.

30 000
CUSTOMERS WORLD-WIDE

GRINDING •



POLISHING • MILLING • CUTTING • CUSTOMIZED TOOLS

39
REGISTERED
PATENTS

SPECIALIST FOR INNOVATIVE SOLUTIONS.

Today we are the internationally recognized specialist for innovative solutions and the production of high-performance tools. Even if standard solutions don't fit your specific applications: We develop individual solutions to every problem to make sure that not only our products, but especially yours, are orientated towards the future.

10 000 CUSTOM SOLUTIONS AND NUMEROUS
INNOVATIONS IN USE GLOBALLY



TOP-LEVEL QUALITY.

We don't talk about quality, we let it speak for itself, every day, and in everything we do. This practice makes LUKAS tools a safe, reliable factor in your manufacturing process and ensures the best possible production quality.

- Made in Germany
- Top quality raw materials
- State-of-the-art test facilities
- Quality management systems according to EN ISO 9001:2015
- Active membership in trade associations



OUR PRODUCT LINES

The product line is indicated with a simple star system:

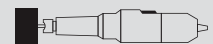
★★★ **High Performance**

★★☆ **Industry**

★☆☆ **Base**

THE RIGHT POWER TOOLS

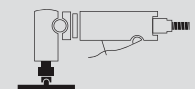
Straight grinder



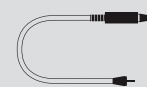
Free-hand angle grinder



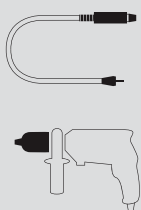
Pneumatic angle grinder



Flexible shaft grinder



Drilling machine





OUR SERVICES TO YOU.

We know what your working day consists of, and the challenges that go with it. Both our office staff and our external sale force are fully experienced in both theory and practice and are all happy to pick up an angle grinder themselves when the occasion calls for it. They speak your language and can give you effective, tailored advice on choosing the right tool.



WE SHARE OUR KNOWLEDGE.

Visit our TECHNIKUM - where you can get hands-on with our expertise. Straight after the theory into practice in our adjacent grinding centre. And if you have any specific application problems, our application and design engineers have an answer to (almost) every question.

Make the most of our "mobile TECHNIKUM," too. The LUKAS van contains everything you need for a professional tool seminar. Why not use the LUKAS van for a time-saving staff training session at your own premises?

WE WELCOME
JUST UNDER

200

PARTICIPANTS TO OUR
SEMINARS ANNUALLY

Sales

Sales Policy

1. All prices quoted are exclusive of VAT.
2. All prices are subject to alteration without prior notice.
3. Minimum Order Value is R300.00 excluding VAT.
For COD customers to qualify for free delivery a minimum order value of R500.00 excluding VAT applies.
4. Furthermore our Terms and Conditions on our website www.lukas.co.za will apply.

Goods Return Policy

LUKAS ABRASIVES SA (PTY) LTD will accept merchandise returned under the following conditions :

1. All goods should be immediately checked upon receipt and any errors reported without delay. No claims for goods incorrectly supplied will be accepted after 7 days from receipt of goods.
2. Returns require the approval of the Lukas Sales Manager of the appropriate distributing branch prior to return of any material.
3. Any items must be received in good saleable condition and returned within 7 days. Only full box quantities will be accepted back for credit. Credit will then be passed and a 10% handling fee may be applied.
4. The responsibility of transport and any risk of damage will be that of the sender.
5. LUKAS as the manufacturer only has an obligation with respect to the replacement of any of the quantity of goods that is proven to be defective

Head Office & Branches LUKAS ABRASIVES SA (PTY) LTD.

Head Office:

1288 Harriet Avenue, Driehoek, Germiston 1401
PO Box 800, Germiston 1400
Tel: (011) 825-1550/4
E-mail: abrasives@lukas.co.za
www.lukas.co.za

Branches:

Cape Town

Unit 4 Twickenham Park
5 Marconi Road, Montague Gardens 7441
Tel: (021) 551-0090/1/2
E-mail: capetown@lukas.co.za

Pinetown

16D Kyalami Industrial Park
26 Kyalami Road, Westmead 3610
PO Box 2146, Pinetown 3600
Tel: (031) 700-2183
E-mail: pinetown@lukas.co.za

Mpumalanga (satellite branch)

Mpumalanga, N/E Limpopo
Contact: Leon Fourie (Area Manager)
Tel: 083 226 4568
E-mail: leonf@lukas.co.za




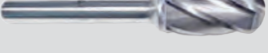


Port Elizabeth

Unit 5 Fairview Business Park
Leadwood Crescent, Fairview
Port Elizabeth
Tel: (041) 453-8049 / 453-8058
E-mail: portelz@lukas.co.za

Index

A	Abrasive Sponges.....	53	M	Marbling Point.....	20
	ASVT Nylon Discs.....	38		Masonry Cutting Discs.....	27
	Angled Sheets – Floor Paper.....	46		Mounted Points.....	12-16
				- Shape A	
B	Backing Pads.....	53		- Shape W	
	Belts Cloth.....	50		Mounted Points Set.....	16
	Branches.....	6	N	Non-woven.....	52
	Burnishing Machine.....	51		Notched Sheets - Floor Paper.....	46
	Burrs.....	8-11	P	Pencil Brushes.....	25
	Burr Sets.....	8		Pedestal Grinding Wheels	31
C	Caps & Holders.....	44		Polish Compounds.....	22
	Ceramic Resin Fibre.....	47		Polishing Points.....	17-19
	Compact Grain Polishing Wheel.....	21		Polishing Mops/Bufs.....	21-22
	Cones.....	16		Portable Belts.....	50
	Cool Jobber Disc.....	28		Polishing Tools.....	21-22
	Cup Stones.....	29		Production Rolls.....	46
	Cup Wire Brushes.....	23		Product Display Stands	60
	Cutting Discs.....	26-27		Pre-Pack Belts.....	50
	Cutting Discs - Ultra Thin.....	26-27		Purple Grain Discs.....	37
D	Display Stands.....	60	Q	Quick Change Discs.....	49
	Diamond Blades.....	33-35	R	Resin Bonded Cup Stones.....	29
	Diamond Cup Turbo.....	32		Resin Bonded Rubbing Bricks.....	29
	Drills.....	54-59		Resin Bonded Snagging Wheels.....	30
	Diamond Cutting Discs - Vacuum Brazed.....	32		Resin Fibre Disc.....	47
E	Emery Cloth Sheets.....	45	S	Sales Policy.....	6
	Economy Handy Rolls.....	46		Scotchbrite/Non-Woven Rolls/Handpads.....	52
F	Felt Surface Conditioning Flap Discs.....	51		Semiflex Discs.....	47
	Felt Points.....	19		Set Polish Discs.....	21
	Fibre Discs.....	47		Sheets.....	45
	Flap Wheels - Shaft Mounted.....	39		SLT Flex Flap Disc.....	37
	Flap Discs.....	36-38		SLTP Polishing Discs.....	38
	Flap Fleece Combination Shaft Mounted.....	40		SLTT Turbo Flap Disc.....	36
	Fleece Wheels.....	40		SLTR Lamellar Flap Discs.....	37
	Floor Paper Rolls.....	46		SLTV, Nawaroflex Polishing Discs	38
	Floor Sanding Notched/Angled Sheets.....	46		Snagging Wheels.....	30
G	General Purpose Grinding Wheels.....	31		Spindle Mounted Wire Wheels.....	25
	Giant Flap Wheels.....	41		Spirabands & Holders.....	43
	Giant Flap Wheels of Abrasive Fleece.....	41		Stearate Dry Flattening Sheets.....	45
	Green Production Paper Rolls.....	46		Steel Cutting Discs.....	26-27
	Grinding Discs.....	28		Steel Grinding Discs.....	28
	Gold Sheets.....	45		Surface Conditioning Flap Discs.....	51
	Goods Return Policy.....	6		Surface Conditioning Rolls.....	42
H	Hand Sanding Sponges.....	53	T	Tungsten Carbide Burrs.....	8-11
	Head Office.....	6		Tungsten Carbide Granulate Disc.....	32
	Hermes Coated Abrasives.....	45-48		Tyre Burrs.....	11
	High Performance Items - IQ Series.....	36-37	V	VDC.....	32
I	Index.....	7		V2 Power.....	36
J	Jetflex.....	30		Velcro Discs.....	48
L	Lamellar Flap Discs.....	36-38		Vitrified Grinding Wheels-Grey/Green.....	31
	Long Series Burrs.....	11	W	Water Paper Sheets.....	45
				Weld Seam Cleaning Brush	23
				Welders Hand Brush.....	24
				Wire Brushes/Wheels.....	23-25

TUNGSTEN CARBIDE BURRS - TECHNICAL INFORMATION

The following types are available for specific applications	Cut	Recommended application	Operational Speed	
			Head Diameter	Recommended Speed
	Z3 Without Chipbreak	Cast steel, welds, hardened and soft high tensile steels		
	Z4 (Cross Cut)	High alloy steels, stainless, acid and heat resistant castings, plastics		
	Z Cross	High alloy steels, stainless, acid and heat resistant castings, plastics	3 mm 6 mm 8 mm 10 mm 12 mm 16 mm	32-64 000 RPM 21-48 000 RPM 16-36 000 RPM 13-29 000RPM 11-24 000 RPM 8-18 000 RPM
	Z9	Aluminium alloys, soft non-ferrous metals		
	ZP	Workpiece materials made with fibre reinforcing		
	Z42 Inox/Steel	Robust faceted toothing for steel and stainless steel		

Basic Cuts and their application

Standard cut, (Single Cut)

This cut will benefit the operator by improving the tool control.

Z Cross (Double Cut)

Universal cross cut for practically every application

Cross Cut (Double Cut)

This cut type results in a high removal rate on tough materials, like high alloy steels, stainless, acid and heat resistant castings, plastics.

Recommendations for use







Select the cut to suit the material to be machined. Please kindly follow the principle: **The harder the material, the finer the cut!** The correct selection of speed is the basis for achieving optimum machining results and long tool-life. Use the highest possible speed within the indicated area. Too low a speed results in vibration, chipping and premature wear! Reduce the speed of the burrs only when using in large arc angles or when used on low heat conducting materials. Never let the shank and head become discoloured blue. For safety reasons, extended shanks should also be run at low speed. The power of your machine should be compatible with the machining process. A reduction in RPM due to lack of power – particularly common with pneumatic tools – should be avoided. Collets must run true. Run-out and vibration will result in chipping and premature wear. For the same reasons, take care that the machine bearings are in perfect condition. To avoid vibrations and shank breakage, select the shortest shank overhang as possible.



Burr Sets				
Set	Stock Code	Set	Shape & Size	ZAR Price Excl. VAT
	3FS05050	C5 PIECE SET 6 MM	A122506, C122506, E122206, F122506, G122506	1752.20
	3FS15150	15 PIECE SET 3 MM	A0312, B0312, C0312, D0303, E0306, F0312, G0312, L0312, M0312, A0612, C0612, D0606, F0612, C0612, M0612	3211.80
	3FS15050	15 PIECE SET	B122506, C122506, G122506, A102006, C102006, F102006, D080806, H082006, G082006, B061606, C061606, L061606, D030303, C031203, L031203	4301.60
	3FS28050	28 PIECE SET	A122506, C122506, E1222506, F122506, G122506, L123006, M122506, A102006, C102006, D101006, F102006, G102006, L103006, M102006, A061606, C061606, D060606, F061606, G061606, L061606, M061606, A031203, C031203, D030303, F031203, G031203, L031203, M031203	7522.10

TUNGSTEN CARBIDE BURRS









Shape	Stock Code	Head Diameter	Head Length	Shank Diameter	ZAR Price Excl. VAT		
					Std cut (Z3)	Cross Cut (Z4)	Z Cross (ZX)
Shape A, Cylindrical							
	A020603	02	06	03	134.60		
	A031203	03	12	03	123.10	128.80	
	A041406	04	14	06	223.30		
	A061203	06	12	03	211.30	221.90	
	A061606	06	16	06	256.80	269.20	
	A082006	08	20	06	273.10	286.30	
	A102006	10	20	06	335.30		353.50
	A120606	12	06	06	490.30		
	A122506	12	25	06	445.70		468.40
	A162506	16	25	06	532.60		
Shape B, Cylindrical End Cut							
	B031203	03	12	03	134.60	140.90	
	B061606	06	16	06	268.10	281.50	
	B082006	08	20	06	311.00	326.50	
	B102006	10	20	06	378.40	397.40	
	B122506	12	25	06	464.30	487.60	
	B162506	16	25	06	584.60	615.30	
	Shape C, Cylindrical Ball Nose						
	C020603	02	06	03	147.70		
	C061203	06	12	03	251.90		
	C061606	06	16	06	325.90	342.30	
	C082006	08	20	06	299.90		315.30
	C102006	10	20	06	350.40		367.90
	C122506	12	25	06	463.50		487.10
	C162506	16	25	06	647.80	680.00	
Shape D, Ball							
	D030303	03	03	03	142.40		
	D040403	04	04	03	220.50		
	D060603	06	06	03	196.50	206.50	
	D060606	06	06	06	272.10	286.10	
	D080806	08	08	06	234.20	246.50	
	D101006	10	10	06	241.70	253.70	
	D121206	12	12	06	317.50		334.50
	D161606	16	16	06	418.10	439.30	
Shape E, Oval							
	E030603	03	06	03	157.00		
	E061006	06	10	06	281.00	295.10	
	E101606	10	16	06	288.70	303.40	
	E122206	12	20	06	442.80	465.10	
	E162506	16	25	06	583.00	612.20	
Shape F, Round Tree							
	F031203	03	12	03	158.10	166.20	
	F061203	06	12	03	214.80	225.70	
	F061606	06	16	06	326.50	342.80	
	F102006	10	20	06	336.60		353.50
	F122506	12	25	06	390.60		410.40
	F162506	16	25	06	583.70	613.50	

Packing Unit : 1 pc
Ripper Cut and Coarse Cut also available POR.

TUNGSTEN CARBIDE BURRS





★★☆

Shape	Stock Code	Head Diameter	Head Length	Shank Diameter	ZAR Price Excl. VAT		
					Chipbreak (Z3)	Cross Cut (Z4)	Z Cross (ZX)
Shape G, Pointed Tree							
	G031203	03	12	03	149.10		
	G031206	03	12	06	219.00		
	G061606	06	16	06	320.30	336.20	
	G082006	08	20	06	244.70	256.40	
	G102006	10	20	06	313.50		328.90
	G122506	12	25	06	429.20		450.10
	G162506	16	25	06	564.60	593.10	
Shape H, Flame							
	H082006	08	20	06	284.50	299.00	
	H123006	12	30	06	456.20	479.00	
Shape L, Ball Nose Cone 14° angle							
	L031203	03	12	03	162.20	170.20	
	L061606	06	18	06	278.70	292.80	
	L103006	10	30	06	318.80	334.50	
	L123006	12	30	06	435.30	457.00	
	L163006	16	30	06	577.40	606.40	
Shape M, Cone							
	M031203	03	13	03	166.80	175.10	
	M031603	03	16	03	149.10		
	M061606	06	20	06	334.50	351.00	
	M102006	10	20	06	314.70	330.50	
	M122506	12	25	06	398.50	418.50	
Shape M, Countersink							
	M100806-90°	10	08	06	270.40		
	M121006-90°	12	10	06	326.80		
	M161206-90°	16	12	06	328.70		
	M101006-60°	10	10	06	285.00		
	M161606-60°	16	16	06	342.80		
Shape N, Inverted Cone-End							
	N060606	06	06	06	323.10		
	N121206	12	12	06	509.60		

Packing Unit : 1 pc





TUNGSTEN CARBIDE BURRS






Tungsten Carbide Burrs (Z42) Inox/Steel						
Shape	Stock Code	Head Diameter	Head Length	Shank Diameter	ZAR Price Excl. VAT	
Shape A, Cylindrical						
	A122506	12	25	06	562.10	
Shape C, Cylindrical Ball Nose						
	C061606	06	16	06	410.70	
	C102006	10	20	06	441.80	
	C122506	12	25	06	584.60	
Shape F, Round Tree						
	F102006	10	20	06	424.30	
Shape G, Pointed Tree						
	G102006	10	20	06	394.50	
	G122506	12	25	06	540.30	

- The new Z42 inox/steel tungsten carbide burr quickly and reliably removes the two important materials, Stainless Steel and Steel.
- The robust tooth geometry with facet profile prevents eruptions and guarantees high material removal rates in the long run. This saves you time and setup costs.
- Thanks to the optimised chip breaker, you can now cut even more ergonomically, at the same time achieving a better finish than before.
- You can now reduce your expenditure for stock keeping and logistics. Prevent incorrect use through unequivocal tool marking and the use of only a few variants.



Tyre Burrs					Packing Unit: 1	
Shape	Stock Code	Head Diameter	Head Length	Shank Diameter	Total Length	ZAR Price Excl. VAT
	3FT0690061024	5	50	6	90	975.70
	3FT08100081024	7	50	8	100	1203.10
	3FT09110061024	9	40	10	110	1799.10
	3FT10110061024	11	50	10	110	2232.00













Long Series Burrs					Packing Unit: 50	
Shape	Stock Code	Head Diameter	Head Length	Shank Diameter	Total Length	ZAR Price Excl. VAT
	3FC061606200850	6	16	6	216	On request
	3FC082006200050	8	20	6	220	On request
	3FC082006100850	8	20	6	120	On request
	3FC102006200850	10	20	6	220	On request
	3FC122506200850	12	25	6	225	On request
	3FF102006150050	10	20	6	170	On request
	3FG102006200850	10	20	6	220	On request

Standard size is 200mm and can be converted to 150mm & 100mm on request

MOUNTED POINTS - QUALITIES AND AREAS OF APPLICATION

We have created a range of different shapes and dimensions in proven qualities from the full spectrum of possibilities










described here. These mounted points are available from stock. Quality recommendations apply for ideal operating conditions.

Page	Image	Reference/ Qualities	Cutting speed v_c m/s	Materials										
				●	●	●	●	●	●	●	●	●		
				Steel/ cast steel	Alloyed/ tempered steels	Tool steels	Rust-, acid- and heat-resistant steel and cast steel	Cast iron	Aluminium, magnesium and copper alloys	Titanium and nickel alloys	Plastic/ wood/ rubber	Glass/ ceramic/ carbides		
13		EKR Pink aluminium oxide	approx. 20–35	■	■	■								
13/14		EKWbr White aluminium oxide type brown	approx. 25–40	■	■									
15-19		EKD (Ruby) Dark red aluminium oxide	approx. 30–50	■	■	■	■							
19		NK-BA soft Regular aluminium oxide iron- and sulphur-free	approx. 40–50		■	■	■		■					
20/21		HK White aluminium oxide and regular aluminium oxide	approx. 40–50				■	■						
9/10		Ceramic Ceramic grain and monocrystal aluminium oxide	approx. 30–50			■				■			■	
9/10		EKW White aluminium oxide	approx. 20–35			■				■			■	
9/10		SICgm Green Silicon carbide	approx. 25–40	■	■	■	■	■		■			■	
11/12		SIC-ALU Green silicon carbide	approx. 25–40						■					
22		HOK Spherical aluminium oxide	approx. 5–20									■		

These quality recommendations apply only when optimum application conditions are used.

MOUNTED POINTS











Shape A							
Shape	Shape	Stock Code	Quality	Diameter	Thickness	Shank	ZAR Price Excl. VAT
	A1	5PA00106	Ruby (EKD)	22	64	6	66.10
	A1	5PA00106	Pink (EKR)	22	64	6	66.10
	A2	5PA00206	Ruby (EKD)	25	34	6	59.50
	A3	5PA00306	Ruby (EKD)	29	70	6	69.20
	A3M	5PA003Mini	Ruby (EKD)	18	46	6	62.40
	A4	5PA00406	Ruby (EKD)	35	34	6	65.70
	A6	5PA00606	Ruby (EKD)	20	28	6	47.90
	A11	5PA01106	Ruby (EKD)	22	50	6	57.50
	A11	5PA01106	HOK (White)	22	50	6	99.40
	A12	5PA01206	Ruby (EKD)	18	34	6	52.80
	A14	5PA01406	Pink (EKR)	18	22	6	46.90
	A15	5PA01506	Ruby (EKD)	6	27	6	47.50

All other A-Shapes as well as B-Shapes available on request
Packing Unit : 50

MOUNTED POINTS




Shape	Shape	Stock Code	Quality	Diameter	Thickness	Shank	ZAR Price Excl. VAT
	A21	5PA02106	Ruby (EKD)	26	27	6	53.20
	A24	5PA02406	Ruby (EKD)	6	20	6	38.90
	A25	5PA02506	Ruby (EKD)	25	25	6	54.60
	A25	5PA02506	Pink (EKR)	25	25	6	75.20
	A26	5PA02606	Ruby (EKD)	16	16	6	44.90
	A31	5PA03106	Ruby (EKD)	36	29	6	72.20
	A33	5PA03306	Ruby (EKD)	25	12	6	45.30
	A36	5PA03606	Ruby (EKD)	41	13	6	52.80
	A37	5PA03706	Ruby (EKD)	33	8	6	45.30

All other A-Shapes as well as B-Shapes available on request
Packing Unit : 50


MOUNTED POINTS



Shape W						
				Packing Unit : 20		
Stock Code	Shape	Quality	Diameter	Thickness	Shank	ZAR Price Excl. VAT
5PW14603	W146	Ruby (EKD)	3	13	3	32.80
5PW16303	W163	Ruby (EKD)	6	13	3	33.80
5PW16403	W164	Ruby (EKD)	3	20	3	33.80
5PW17603	W176	Ruby (EKD)	10	13	3	33.80
5PW18303	W183	Ruby (EKD)	13	6	3	36.20
5PW18503	W185	Ruby (EKD)	13	13	3	33.10
5PW18706	W187	Ruby (EKD)	13	25	6	40.60
5PW18806	W188	Ruby (EKD)	13	38	6	51.30
5PW18806	W188	Pink (EKR)	13	40	6	51.30
5PW18806	W188	NKA-BA hard (Brown)	13	40	6	51.30
5PW20306	W203	Ruby (EKD)	20	13	6	38.40
5PW20406	W204	Ruby (EKD)	20	20	6	42.40
5PW20506	W205	Ruby (EKD)	20	25	6	44.90
5PW20706	W207	Ruby (EKD)	20	40	6	57.00
5PW20706	W207	NKA-BA hard (Brown)	20	40	6	57.00
5PW22006	W220	Ruby (EKD)	25	25	6	47.90
5PW22106	W221	Ruby (EKD)	25	40	6	57.50
5PW22206	W222	Ruby (EKD)	25	50	6	74.60
5PW22506	W225	Ruby (EKD)	35	6	6	46.00
5PW22706	W227	Ruby (EKD)	32	13	6	48.00
5PW22906	W229	Ruby (EKD)	32	25	6	57.00
5PW23506	W235	Ruby (EKD)	40	6	6	49.30
5PW23606	W236	Ruby (EKD)	40	10	6	53.10
5PW23706	W237	Ruby (EKD)	40	25	6	68.60
5PW23806	W238	Ruby (EKD)	40	40	6	76.10
5PW24206	W242	Ruby (EKD)	50	25	6	77.80

MOUNTED POINTS

★★☆

ShapeTB, Cylindrical Round Nose Cones						
				Packing Unit : 50		
Stock Code	Shape	Quality	Diameter	Thickness	Shank	ZAR Price Excl. VAT
5TB401024	TB40	Ruby (EKD)	40	70	5/8"	225.70
5TB401124	TB40	Ruby (EKD)	40	70	14 mm	232.40
5TB501024	TB50	Ruby (EKD)	50	70	5/8 "	285.90
5TB501124	TB50	Ruby (EKD)	50	70	14 mm	285.90

★★☆

Mounted Point Set - Ruby (EKD)					
					
Stock Code	Shape	Quality	Contents	Shapes	ZAR Price Excl. VAT
5PWS00000024	3 & 6 mm shank	Ruby (EKD)	28 Pce	A1,A3,A4,A6,A11,A12,A15, A21,A24,A25,A26,A32,A33 A37,B44,B42,B53,B72,B81, B121,B96,W164,W187,W188, W203,W204,W205,W218,	1766.40

General Information

Should you wish to enhance your product with the desired optical polish of where a defined technical surface finish value must be achieved, there are many good reasons why LUKAS polishing tools can be used on your particular workpiece. Current examples of applications where the highest precision and tolerances must be achieved can be found in the automotive industry, pump and turbine manufacture and the aerospace industry. Polished surfaces guarantee hygienic and clean working conditions in the food and pharmaceutical industries. The tool and mould manufacturers polish surfaces to a mirror finish in order to achieve a precise replication of the profile to the finished product.


- P1** Polishing points consists of a hard rubber bonding with a grit size 100. They are suited for fine finishing applications and for the preparation of surfaces which required further polishing operations.
- P2** Polishing points and wheels are manufactured using a soft rubber bond in grit sizes 46 to 280. Grained and finishes on small surface areas can be produced, to achieve the required result, different grit sizes used in sequence should be applied.
- P3** Felt polishing tools are used in conjunction with a SIC or diamond polishing paste to give the best results even up to a mirror finish.
- P4** Polishing stick are manufactured from polyurethane (PU). Areas of application and the results are similar to those details in group P2. Polishing stick are used manually. Not ex stock in South Africa, price & availability on request.
- P5** Polishing points contain a fibre reinforcement to increase tool life. Achievable surface finish lies between group P1 and P2.
- P6** Polishing tools are available in various forms - mounted points, marbling points, rolls for satin finishes and polishing wheels. The hardness of the polyurethane (PU) can be divided into 4 categories - from soft to hard. Available grit size in SIC 24 to 400. These tools give the opportunity of a much wider field of application including larger surfaces. The main application is on stationery polishing machines e.g. centreless polishing of tubes.

Polishing Points, group P1

Quality and application P1

- P1** These polishing points are available in one grit combination only. The surface finish is similar to a finish with grit size 100. The hard rubber bond makes these points particularly suitable for finishing castings, hard and soft tool steels and also alloyed steel. There is no loading with these points. If applied with low pressure, they have a long and economical tool life.






Shape ZY, Cylindrical (according to DIN 69170)						
					Packing Unit : 20	
Stock Code	Diameter	Thickness	Shank	Length	Colour	ZAR Price Excl. VAT
7GM021080024	6	10	3	40	BROWN	65.40
7GM041080024	10	10	3	40	BROWN	65.40
7GG111080024	20	32	6	72	BROWN	99.10

POLISHING POINTS, GROUP P2

Quality and application P2

P2 The polishing points of this group are available in the five grit sizes, 3 of them showed below. The soft rubber bonding allows for a very soft grinding effect. Polishing Points, group 2, are mainly used on a pre-machined surface where a fine polished finish is required.

			
Colour	Red	Brown	Green
Grit Size	120	220	280



Shape ZY, Cylindrical (according to DIN 69170)



Packing Unit : 20


Stock Code	Grit	Diameter	Thickness	Shank	Length	Colour	ZAR Price Excl. VAT
7GM012280024	280	4	8	3	38	Green	65.40
7GM022200024	220	6	10	3	40	Brown	65.40
7GM022280024	280	6	10	3	40	Green	65.40
7GM032200024	220	8	10	3	40	Brown	65.40
7GM032280024	280	8	10	3	40	Green	65.40
7GM042120024	120	10	10	3	40	Red	65.40
7GM042200024	220	10	10	3	40	Brown	65.40
7GM042280024	280	10	10	3	40	Green	65.40
7GG112120024	120	20	32	6	72	Red	99.10
7GG112280024	280	20	32	6	72	Green	99.10

FELT POLISHING POINTS, GROUP P3 & P5


Specification and application P3

P3 The LUKAS assortment of felt polishing tools reflects years of experience in this field and encompasses the most common shapes and sizes. Due to the extreme flexibility, felt polishing points together with LUKAS diamond paste are ideally suited for polishing exceptionally complex shapes e.g. pressure and injection moulds, drawing, pressure and cutting tools, dies, bearings, spindles, rolls, gauges etc.



Shape ZY, Cylindrical						
					Packing Unit : 20	
Stock Code	Quality	Diameter	Thickness	Shank	Length	ZAR Price Excl. VAT
7PM01024	H3	6	10	3	50	44.80
7PM02024	H3	8	10	3	50	45.20
7PM04024	H3	10	12	3	50	47.90
7PM06024	H3	12	15	3	55	50.50
7PG21024	H3	20	25	6	65	73.70




Shape ZY, Arch Pointed Nose						
					Packing Unit : 20	
Stock Code	Quality	Diameter	Thickness	Shank	Length	ZAR Price Excl. VAT
7PM05024	H3	10	12	3	52	52.50
7PG22024	H3	20	25	6	65	85.60

Specification and application P5

P5 The polishing points of this group are characterised by their special structure and bonding ie. fibre reinforced. This makes them ideally suitable for fine finishing of aluminium and associated alloys, non-ferrous metals and low and high alloyed steels. Due to the fibre reinforcement, these tools have exceptional edge-retention capabilities and resilience. They are identified with a red marking.



Shape ZY, Cylindrical						
					Packing Unit : 20	
Stock Code	Diameter	Thickness	Shank	Length	Colour	ZAR Price Excl. VAT
7GM035120024	8	10	3	40	Red	65.40
7GM045120024	10	10	3	40	Red	89.80
7GM055120024	13	13	3	43	Red	89.80
7GG115120024	20	32	6	72	Red	99.10

MARBLING POINTS, GROUP P6

Products in group 6 are manufactured with a polyurethane bond (PU) in different hardnesses.

These tools :

- can be easily profiled
- quickly generate an excellent surface finish
- produce little heat during the polishing process
- do not load
- require no dressing
- contain no softener
- do not increase in hardness after long storage
- are ideal for both stationary and manual applications

These polishing tools are used to improve surface finish and geometry. The main applications are the polishing and finishing of steel, brass, precious metals, sintered metals and plastic. The product range includes polishing points, marbling wheels, rolls for satin finishes, and wheels from 60 mm to 300 mm diameter. They can be used with or without coolant.

When wet polishing, the coolant must be maintained at a neutral (ph) value. For dressing, a dressing stick or diamond dressing tool can be used.

Due to long life and a good edge retention, the tools are ideally suited for automated processes e.g. centreless polishing of tubes or marbling of high alloyed steel plates.

The following grades are available:

- WP = soft, very flexible
- MWP = medium to soft
- MP = medium for general application
- HP = hard, resilient for flat surfaces.

The bonding is mixed with silicon carbide "SIC" or aluminium oxide "A" grain in the FEPA grit sizes 24 to 400.



Marbling Point, Shape ZY, Cylinder						
						Packing Unit : 20
Stock Code	Quality	Diameter	Thickness	Shank	Length	ZAR Price Excl. VAT
5PM0504061024	SIC 46 MWP	50	40	6	80	298.20


The marbling points can be used to work stainless steel, aluminium and non-ferrous metals (peacock-eye) clouds. The marbling points do not load with abrasive dust and their quality lasts up to the plastic cap.




Application example marbling points P6

POLISHING TOOLS

★★★

Polishing wheels, Shape SE1 Compact Grain						
					Packing Unit : 1	
Stock Code	Description	Diameter	Quality / Grit	Thickness	Height	ZAR Price Excl. VAT
7PD080060612024	P6SE1 80x6x6	80	EKW 120 SHP CG	6	6	172.80

★★☆

Set Polishing discs P6PT						
					Packing Unit : 1 SET	
Stock Code	Quality	Diameter	Quality	Content	Grit	ZAR Price Excl. VAT
7FL115220040024	P6PT 115mm (Flat)	115	P6PT	4-pieces	P150, P240, P400, P800	2213.80
7FL125220040024	P6PT 125mm (Flat)	125	P6PT	4-pieces	P150, P240, P400, P800	2280.50

Range of application:


- Polishing of different surfaces
- Cleaning and derusting
- Removing paint and coatings
- Replaces cloth discs, felt discs and polishing pastes

Benefits:

- For variable speed angle grinders
- Clean working conditions, as no abrasive paste is required
- Rapid work progress


POLISHING MOPS

★★☆

Polishing Mops - Colour stitched buff					
					Packing Unit : 1
Description	Diameter	Width	Bore	Application	ZAR Price Excl. VAT
Colour stitched buff	100-300mm	12.5-100mm (1-8 Layers)	a bore size as required	General purpose buff made of cotton material, stitched for greater rigidity	On request


POLISHING TOOLS

★★☆

Polishing Mops - Ball Buffs					
				Packing Unit : 1	
Description	Diameter	Width	Option	Application	ZAR Price Excl. VAT
Ball Buffs	50-300mm	12.5 - 75mm (25 - 150 Folds)	Stitched or loose leaf	Polishing mops for operations. Special buff made from high quality cotton. Used mainly in electroplating industry for ultra high class finish	On request


Other sizing and specification on request

★★☆

Polishing Mops - Sisal Buffs					
				Packing Unit : 1	
Description	Diameter	Width	Option	Application	ZAR Price Excl. VAT
Sisal Buffs	100-400mm	12.5-75mm (1 - 6 Layers)	Impregnation to improve hardness	Pre-final polishing. Sisal matting inter-laid with denim held together by a spiral stitch. Ideal for stainless steel, mild steel and non-ferrous metals.	On request


Other sizing and specification on request

★★☆

Polishing Mops - "F" Cloth Buffs					
				Packing Unit : 1	
Description	Diameter	Width	Option	Application	ZAR Price Excl. VAT
"F" Cloth Buffs	100-300mm	12 - 60mm	Loose leaf	Quality cutting cloth designed for use on manual machines. This cloth incorporates a special stiffener for greater rigidity.	On request

Other sizing and specification on request

★★☆

Polishing Compounds			
			Packing Unit : 1
Stock Code	Colour	Application	ZAR Price Excl. VAT
7ZC020560450168	White	White bar is a finishing compound with no cutting ingredients and is used for achieving a mirror finish.	313.20
7ZC020070450368	Black	Cutting compound used to remove fine grind lines prior to polishing. Also used for brushed or matt finish.	116.50
7ZC020070450468	Brown	Ideal for polishing non-ferrous and soft metal such as copper, aluminium and brass.	151.60

Other sizing and specification on request

TECHNICAL BRUSHES

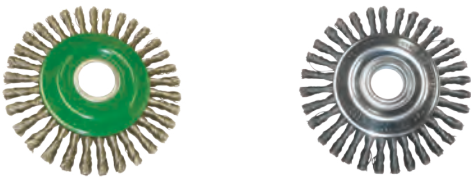


Cup Brushes with thread							
					Packing Unit : 1		
Stock Code	Quality	Type	Diameter	Wire	Thread	RPM	ZAR Price Excl. VAT
7WC1401400016	Steel	Crimped	140	0.35	M14	8000	627.40
7WC1401410116	Inox	Crimped	140	0.30	M14	8000	1264.70
7WC1405800016	Steel	Crimped	140	0.35	5/8"	8000	627.40
7WC1405810016	Inox	Crimped	140	0.30	5/8"	8000	1267.40




Cup Brushes with thread							
					Packing Unit : 1		
Stock Code	Quality	Type	Diameter	Wire	Thread	RPM	ZAR Price Excl. VAT
7WC0651400035	Steel	Crimped	65	0.30	M14	12500	154.00
7WC0651401035	Steel	Knotted	65	0.50	M14	12500	220.60
7WC0801400035	Steel	Crimped	80	0.30	M14	9000	173.10
7WC0801401035	Steel	Knotted	80	0.50	M14	9000	270.50
7WC1001400035	Steel	Crimped	100	0.30	M14	8500	239.70
7WC1001401035	Steel	Knotted	100	0.80	M14	8500	373.80
7WC1201400035	Steel	Knotted	120	0.50	M14	8000	405.50
7WC1401400035	Steel	Crimped	140	0.40	M14	8000	295.80
7WC1401408035	Steel	Knotted	140	0.80	M14	8000	460.80
7WC1405800035	Steel	Crimped	140	0.50	5/8"	8000	295.80
7WC1501400035	Inox	Crimped	150	0.30	M14	6500	399.30
7WC1505800035	Inox	Crimped	150	0.30	5/8"	6500	399.30




Weld Seam Cleaning Brushes							
					Packing Unit : 1		
Stock Code	Quality	Type	Diameter	Wire	Bore	RPM	ZAR Price Excl. VAT
7WS115220320016	Steel	32 Knots	115	0.50	22.23	15000	417.20
7WS115220321016	Inox	32 Knots	115	0.50	22.23	15000	767.50
7WS178220760016	Steel	76 Knots	178	0.50	22.23	12500	708.50

TECHNICAL BRUSHES

★★☆


Bevel Brushes (M14)							
						Packing Unit : 1	
Stock Code	Quality	Type	Diameter	Thickness	Wire	RPM	ZAR Price Excl. VAT
7WS115140003016	Steel	Knotted	115	12	0.35	15000	475.80
7WS115140001016	Inox	Knotted	115	12	0.35	15000	701.40

★★☆

Wheel Brushes, Crimped Wire								
						Packing Unit : 1		
Stock Code	Quality	Type	Diameter	Thickness	Bore	Wire	RPM	ZAR Price Excl. VAT
7WS150253200016	Steel	Crimped	150	25	50	0.35	6000	432.10
7WS150253210016	Inox	Crimped	150	25	50	0.30	6000	1006.60
7WS200253200016	Steel	Crimped	200	25	50	0.35	6000	650.30
7WS250383200016	Steel	Crimped	250	38	50	0.35	3600	1229.60


Supplied with reducing bushes; 32, 25.4, 22.23, 20,16, 12.6 bore

★★☆

Wheel Brushes, Crimped Wire								
						Packing Unit : 1		
Stock Code	Quality	Type	Diameter	Thickness	Bore	Wire	RPM	ZAR Price Excl. VAT
7WS150183200935	Steel	Crimped	150	18	32	0.30	6000	217.70
7WS150253200035	Steel	Crimped	150	25	32	0.30	6000	266.60
7WS200203200935	Steel	Crimped	200	20	32	0.30	4500	349.10
7WS200253200035	Steel	Crimped	200	25	32	0.35	4500	383.60
7WS250253200035	Steel	Crimped	250	25	32	0.35	3600	623.70


Supplied with reducing bushes; 25.4, 22.23, 20,16, 12.6 bore

★★☆


Welders hand Brush For Universal Application							
						Packing Unit : 12	
Stock Code	Quality	4ROW				Wire	ZAR Price Excl. VAT
7WH04935	Steel	4 Row Hand Welder Brush Wooden Handle				0.30	38.40

TECHNICAL BRUSHES




Cylindrical Brushes, Shank 6 mm							
					Packing Unit : 1		
Stock Code	Quality	Type	Diameter	Thickness	Wire	RPM	ZAR Price Excl. VAT
7WW030060600016	Steel	Crimped	30	6	0.20	20000	142.60
7WW040100600016	Steel	Crimped	40	10	0.20	18000	146.80
7WW050120600016	Steel	Crimped	50	12	0.30	15000	107.70
7WW050120610016	Inox	Crimped	50	12	0.30	15000	154.50
7WW070120600016	Steel	Crimped	70	12	0.30	15000	141.20
7WW070120610016	Inox	Crimped	70	12	0.30	15000	203.60
7WW070200610016	Inox	Crimped	70	20	0.30	15000	311.80




Pencil Brushes, Crimped Wire							
					Packing Unit : 1		
Stock Code	Quality	Type	Diameter	Spindle	Wire	RPM	ZAR Price Excl. VAT
7WP01200116	Steel	Pointed Pencil, Crimped	12	6 mm	0.35	20000	277.10
7WP01210116	Inox	Pencil, Crimped	12	6 mm	0.35	20000	374.40
7WP02200016	Steel	Pencil, Crimped	22	6 mm	0.35	12000	640.50
7WP02200116	Steel	Pointed Pencil, Crimped	22	6 mm	0.35	12000	489.50




Pencil & Cup Brushes, Shank 6 mm							
					Packing Unit : 1		
Stock Code	Quality	Type	Diameter	Spindle	Wire	RPM	ZAR Price Excl. VAT
7WP01200135	Steel	Pointed Pencil, Crimped	12	6 mm	0.30	12000	29.20
7WC050000535	Steel	Cup, crimped	50	6 mm	0.30	4500	41.90
7WC0651400035	Steel	Cup, crimped	65	6 mm	0.50	4500	154.00
7WC075000535	Steel	Cup, crimped	75	6 mm	0.30	4500	49.00

CUTTING DISCS


★★★

Cutting Discs for Steel and Inox							
						Packing Unit : 50 1.0mm Packing Unit : 25 2.0mm Packing Unit : 25 2.5mm	
Stock Code	Type	Diameter	Thickness	Bore	RPM	Quality	ZAR Price Excl. VAT
5FA115102288024	T41	115	1.0	22.23	13300	A60Z Inox Progress	31.20
5FA115252208024	T41	115	2.5	22.23	13300	A30Z Inox Progress	26.10
5FA125102288024	T41	125	1.0	22.23	12200	A60Z Inox Progress	40.30
5FA230192208024	T41	230	2.0	22.23	6600	A46Z Inox Progress	69.80
5FA230252208024	T41	230	2.5	22.23	6600	A30Z Inox Progress	55.60

★★☆


Cutting Discs for Steel and Inox							
						Packing Unit : 50 1.0mm Packing Unit : 50 1.6mm Packing Unit : 25 2.0mm	
Stock Code	Type	Diameter	Thickness	Bore	RPM	Quality	ZAR Price Excl. VAT
5FA115102277024	T41	115	1.0	22.23	13300	A60X Inox	28.40
5FA115162216024	T41	115	1.6	22.23	13300	A46X Inox	36.80
5FA115202207024	T41	115	2.0	22.23	13300	A36U Inox	24.90
5FA125102277024	T41	125	1.0	22.23	12200	A60X Inox	36.10

★★☆


Cutting Discs for Steel							
						Packing Unit : 25 2.0mm Packing Unit : 25 2.5mm Packing Unit : 25 3.0mm	
Stock Code	Type	Diameter	Thickness	Bore	RPM	Quality	ZAR Price Excl. VAT
5FA100201615051	T41	100	2.0	16	15300	A30V Steel	22.60
5FA115302215051	T41	115	2.5	22.23	13300	A30V Steel	24.30
5FA125302215051	T41	125	2.5	22.23	12200	A30V Steel	28.80
5FA180202218051	T41	180	2.0	22.23	8500	A36U-BF Steel	46.00
5FA178302218051	T41	180	3.0	22.23	8500	A24R-BF Steel	35.70
5FA230302218051	T41	230	3.0	22.23	6600	A30V Steel	40.90
5FA230302215051	T41	230	3.0	22.23	6600	A30VSP Steel	40.90

CUTTING DISCS


★★☆

Cutting Discs for Masonry							
						Packing Unit : 25	
Stock Code	Type	Diameter	Thickness	Bore	RPM	Quality	ZAR Price Excl. VAT
5FC115302215051	T41	115	2.5	22.23	13300	C30V- BF	24.30
5FC230302218051	T41	230	3.0	22.23	6600	C30V- BF	40.90


★★☆

Cutting Discs for Steel							
						Packing Unit : 20 1.0mm Packing Unit : 25 1.9mm Packing Unit : 25 2.5mm Packing Unit : 25 3.0mm	
Stock Code	Type	Diameter	Thickness	Bore	RPM	Quality	ZAR Price Excl. VAT
5FA115102201051	T41	115	1.0	22.23	13300	A46T-BF Steel & Inox	15.90
5FA115302225051	T41	115	2.5	22.23	13300	A30T-BF Steel	20.50
5FA230182215024	T41	230	1.9	22.23	6600	A46T-BF Steel	56.70
5FA230182212024	T41	230	1.9	22.23	6600	A46T-BF Steel & Inox	56.70
5FA230302218151	T41	230	3.0	22.23	6600	A30T-BF Steel	35.70

★★☆


Stationary Cutting Discs for Steel								
							Packing Unit : 10	
Stock Code	Type	Diameter	Thickness	Bore	RPM	External Re-inforced	Internal Re-inforced	ZAR Price Excl. VAT
5UA30026	T41	300	2.6	25.4	5100	A36S-BF Metal		111.00
5UA30032	T41	300	3.2	25.4	5100	A30R-BF Steel	A30P-BFI Steel	84.20
5UA30032	T41	300	3.2	40.0	5100	A30R-BF Steel	A30P-BFI Steel	84.20
5UA35026	T41	350	2.6	25.4	4400	A36S-BF Metal		153.40
5UA35032	T41	350	3.2	25.4	4400	A30R-BF Steel	A30P-BFI Steel	113.30
5UA35032	T41	350	3.2	40.0	4400	A30R-BF Steel		113.30
5UA35038	T41	350	3.8	25.4	4400		WA30R-BFI Inox	120.80
5UA40032	T41	400	3.2	25.4	3800	A36S-BF Metal		219.00
5UA40040	T41	400	4.0	25.4	3800	A30R-BF Steel	A30P-BFI Steel	141.90
5UA40040	T41	400	4.0	40.0	3800	A30R-BF Steel	A30P-BFI Steel	141.90
5UA45040	T41	450	4.0	40.0	3400	A30R-BF Steel	A30P-BFI Steel	237.50
5UA50040	T41	500	4.0	40.0	3100		A36P-BFI Steel	314.20
5UB50040	T41	500	4.0	40.0	3100		BFI ALLO/SIC	388.90

★★☆


Cutting Discs for Masonry							
						Packing Unit : 10	
Stock Code	Type	Diameter	Thickness	Bore	RPM	Quality	ZAR Price Excl. VAT
5UC35032251018	T41	350	3.2	25.4	4400	C24R-BF	117.50

GRINDING DISCS


★★★

Cutting and Grinding Disc for Inox - Cool Jobber							
						Packing Unit : 25	
Stock Code	Type	Diameter	Thickness	Bore	RPM	Quality	ZAR Price Excl. VAT
5FA115302255024	T27	115	2.0	22.23	13300	A36V-BF Inox	58.10


★★★

Grinding Discs for Steel							
						Packing Unit : 10	
Stock Code	Type	Diameter	Thickness	Bore	RPM	Quality	ZAR Price Excl. VAT
5DA115702208024	T27	115	7.0	22.23	13300	A24X-BF Steel	38.80
5DA230702208024	T27	230	7.0	22.23	6600	A24X-BF Steel	96.80

★★☆

Grinding Discs for Inox							
						Packing Unit : 10	
Stock Code	Type	Diameter	Thickness	Bore	RPM	Quality	ZAR Price Excl. VAT
5DA115702204024	T27	115	6.0	22.23	13300	A24X-BF Inox	36.50
5DA230702204024	T27	230	6.0	22.23	6600	A24X-BF Inox	91.10

★★☆

Grinding Discs for Steel							
						Packing Unit : 10	
Stock Code	Type	Diameter	Thickness	Bore	RPM	Quality	ZAR Price Excl. VAT
5DA100601615051	T27	100	6.0	16	15300	A30T Steel	33.00
5DA115602215051	T27	115	6.0	22.23	13300	A30V Steel	34.20
5DA125602215051	T27	125	6.0	22.23	12200	A24/30S Steel	38.70
5DA230602218251	T27	230	6.0	22.23	6600	A24V Steel	90.40

RESIN BONDED


★★☆

Resin Bonded Rubbing Bricks					
				Packing Unit : 30	
Stock Code	Length	Width	Height	Quality	ZAR Price Excl. VAT
5BS05050	100	50	50	Coarse, Medium, Fine	91.60
5BS05050	200	50	50	Coarse, Medium, Fine	125.20

★★☆

Resin Bonded Cup Stones for Steel					
				Packing Unit : 8	
Stock Code	Diameter	Thickness	Thread/Bore	Quality	ZAR Price Excl. VAT
5CA12550	125	50	Thread M14 & 5/8"	18A16T5BD	303.20
5CA15050	150	50	Thread M14 & 5/8"	18A16T5BD	434.50


★★☆

Resin Bonded Cup Stones for Masonry					
				Packing Unit : 8	
Stock Code	Diameter	Thickness	Thread/Bore	Quality	ZAR Price Excl. VAT
5CC12550	125	50	Thread M14	18C16VS	321.90
5CC12550	125	50	Thread M14	18C46VS	321.90
5CC12550	125	50	Thread M14	18C60VS	321.90
5CC15050	150	50	Thread M14	18C16VS	461.50

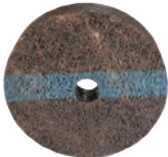
** Available with 5/8" thread on order

RESIN BONDED

★★☆


Resin Bonded Snagging Wheels for Steel							
					Packing Unit : 8		
Stock Code	Type	Diameter	Thickness	Bore	RPM	Quality	ZAR Price Excl. VAT
5SA10025	TP1	100	25	12.7	7500	A24Q	127.50
5SA10025	TP1	100	25	20	7400	A24Q	127.50

★★☆

Jetflex							
					Packing Unit : 100		
Stock Code	Type	Diameter	Thickness	Bore	RPM	Quality	ZAR Price Excl. VAT
5JC5010085017	T41	50	1	8	30100	A36S-BF	33.70
5JC5020085017	T41	50	2	8	21800	A36S-BF	33.70
5JC7010085017	T41	70	1	8	21800	A36S-BF	36.80
5JC8030105017	T41	80	3	10	19100	A36S-BF	36.80
5JG5060824024	T41	50	6	8	19000	NK24	59.80
5JG50121036024	T41	50	12	10	19000	NK36	64.60
5JG6513106524	T41	65	13	10	14600	NK24	84.60
5JG7613106524	T41	76	13	10	19000	NK24	115.20
5JA06098	Jetflex Arbor						161.50


PEDESTAL GRINDING WHEELS



Vitrified Bench /Pedestal Grinding Wheels					
				Packing Unit : 1	
Stock Code	Diameter	Thickness	Bore	Quality	ZAR Price Excl. VAT
5ZA12520	125	20	31.75	A36, A46, A60	93.90
5ZA15016	150	16	31.75	A36, A46, A60	117.20
5ZA15020	150	20	31.75	A36, A46, A60, A80	117.20
5ZC15020	150	20	31.75	GC60, GC80	234.50
5ZA15025	150	25	31.75	A36, A46, A60	164.10
5ZC15025	150	25	31.75	GC60, GC80	255.20
5ZA20020	200	20	31.75	A36, A46, A60	244.90
5ZC20020	200	20	31.75	GC60	417.10
5ZA20025	200	25	31.75	A36, A46, A60	276.10
5ZC20025	200	25	31.75	GC60, GC80, GC100	469.00
5ZA20032	200	32	31.75	A36, A46, A60	351.60
5ZA20032	200	32	50.8	A36, A60	351.60
5ZC20032	200	32	50.8	GC60	742.80
5ZA25025	250	25	31.75	A36, A46, A60	376.10
5ZC25025	250	25	31.75	GC60, GC80	729.30
5ZA25032	250	32	31.75	A36, A46, A60	508.00
5ZC25032	250	32	31.75	GC60	885.50
5ZA25032	250	32	50.8	A36, A46, A60	508.00
5ZA25040	250	40	50.8	A36, A46, A60	656.90
5ZC25040	250	40	50.8	GC60	1263.60
5ZA30040	300	40	50.8	A36, A46, A60	1047.40
5ZC30040	300	40	50.8	GC60	2371.20
5ZA30040	300	40	76.2	A36, A46, A60	1047.40
5ZA30050	300	50	50.8	A36, A46, A60	1310.80
5ZA35040	350	40	76.2	A36, A46, A60	1432.90
5ZA35050	350	50	50.8	A36, A46, A60	1798.00
5ZA40050	400	50	127	A36, A46, A60	2123.40

VACUUM-BRAZED DIAMOND CUTTING DISC

★★★

VDC					
				Packing Unit : 1	
Stock Code	Diameter	Thickness	Bore	RPM	ZAR Price Excl. VAT
7DD115202203024	115	2	22.23	13300	1254.70
7DD230302203024	230	3	22.23	6600	2538.50
7DD350362503024	350	3.2	25.4	5500	6146.00

Special properties :

- Low temperatures
- No dust and build-up of odours
- No expiry date
- No reduction in diameter


Ideal for cutting of :

- Grey cast iron (GG, GGG)
- Glass-fibre reinforced plastic (GRP)
- Normal and red brass
- Bricks
- Reinforced concrete
- Other building materials
- Steel

★★☆

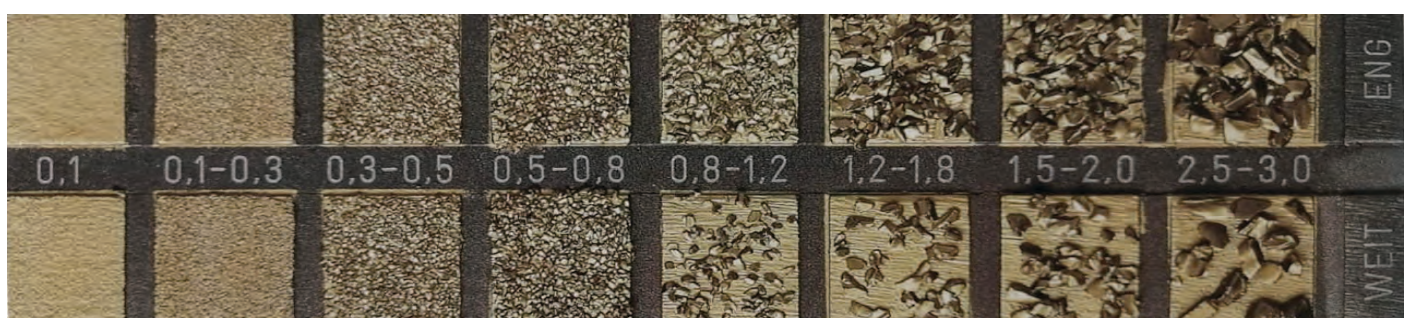
Diamond Cup Turbo					
				Packing Unit : 1	
Stock Code	Diameter	Type	Bore	RPM	ZAR Price Excl. VAT
7CB100140020003	100	Turbo	M14	15200	561.40
7CB180140020003	180	Turbo	M14	8400	1307.00

★★☆

Tungsten Carbide Granulate-tipped disc					
				Packing Unit : 1	
Stock Code	Diameter	Grit	Bore	RPM	ZAR Price Excl. VAT
5DT115081222524	115	0.8-1.2 E	22.23	10500	1968.10
5DT115121822524	115	1.2-1.8 E	22.23	10500	1968.10


Application:

Coarse grit is used to grind soft materials; the harder the material, the finer the grit. A special manufacturing process is used to bond the grit to the core. Special coatings are available, but are dependant upon a wide variety of technical parameters.




DIAMOND CUTTING DISCS - SEGMENTED


★★★

Diamond Cutting Blades - Segmented						
				Packing Unit : 1		
Stock Code	Type	Diameter	Thickness	Bore	Max RPM	ZAR Price Excl. VAT
7DB115302201003	Segmented Rim	115	2.5	22.23	13300	174.10
7DB125302201003	Segmented Rim	125	2.5	22.23	12200	236.70
7DB180302201003	Segmented Rim	180	2.5	22.23	8500	448.40
7DB230302201003	Segmented Rim	230	2.5	22.23	6600	560.30
7DB350302501003	Segmented Rim	350	3.2	25.00	5400	2739.10
7DB350302502003	Segmented Rim (Asphalt*)	350	3.2	25.00	4400	3535.90

★★☆

Diamond Cutting Blades - Segmented						
				Packing Unit : 1		
Stock Code	Type	Diameter	Thickness	Bore	Max RPM	ZAR Price Excl. VAT
7DB115302201103	Segmented Rim	115	2.5	22.23	13300	55.60
7DB230302201103	Segmented Rim	230	2.5	22.23	6600	229.00

★☆☆

Diamond Cutting Blades - Segmented						
				Packing Unit : 1		
Stock Code	Type	Diameter	Thickness	Bore	Max RPM	ZAR Price Excl. VAT
7DB115302201503	Segmented Rim	115	2.5	22.23	13300	49.00
7DB230302201503	Segmented Rim	230	2.5	22.23	6600	180.40

Application:


General purpose Dry cutting of Masonry and Concrete applications.

Reinforced concrete, clay pipes, concrete pipes, concrete, pre-stressed concrete, clay pavers, semi face bricks, face bricks, refractory bricks, clay roof tiles, cement roof tiles, concrete paving slabs, terracotta floor tiles, slate


* For use in the cutting of Asphalt, Abrasive materials, pre-mixed materials, wet application

DIAMOND CUTTING DISCS - TURBO CUT

★★★

Diamond Cutting Blades - Turbo Cut						
				Packing Unit : 1		
Stock Code	Type	Diameter	Thickness	Bore	Max RPM	ZAR Price Excl. VAT
7DB115302202003	Turbo Cut	115	2.5	22.23	13300	174.10
7DB125302202003	Turbo Cut	125	2.5	22.23	12200	236.70
7DB180302202003	Turbo Cut	180	2.5	22.23	8500	448.40
7DB230302202003	Turbo Cut	230	2.5	22.23	6600	560.30

★★☆


Diamond Cutting Blades - Turbo Cut						
				Packing Unit : 1		
Stock Code	Type	Diameter	Thickness	Bore	Max RPM	ZAR Price Excl. VAT
7DB115302202103	Turbo Cut	115	2.5	22.23	13300	68.80
7DB230302202103	Turbo Cut	230	2.5	22.23	6600	246.60

Application:


General purpose Wet or Dry cutting of Masonry, Concrete and Marble.
 Granite with the characteristics of a "chip-free" cut.
 Clay pipes, clay pavers, face bricks, terracotta floor tiles, slate, terrazzo, tiles, glazed tiles, granite, marble

DIAMOND CUTTING DISCS - CONTINUOUS RIM


★★★

Diamond Cutting Blades - Continuous Rim						
				Packing Unit : 1		
Stock Code	Type	Diameter	Thickness	Bore	Max RPM	ZAR Price Excl. VAT
7DB115302203003	Continuous Rim	115	2.5	22.23	13300	159.30
7DB125302203003	Continuous Rim	125	2.5	22.23	12200	236.70
7DB180302203003	Continuous Rim	180	2.5	22.23	8500	408.50
7DB200302503003	Continuous Rim	200	2.5	25.00	8500	473.00
7DB230302203003	Continuous Rim	230	2.5	22.23	6600	510.40
7DB250302503003	Continuous Rim	250	2.5	25.00	6100	871.50
7DB300302503003	Continuous Rim	300	2.5	25.00	5000	1045.80

★★☆

Diamond Cutting Blades - Continuous Rim						
				Packing Unit : 1		
Stock Code	Type	Diameter	Thickness	Bore	Max RPM	ZAR Price Excl. VAT
7DB115302203103	Continuous Rim	115	2.5	22.23	13300	55.60
7DB230302203103	Continuous Rim	230	2.5	22.23	6600	190.80

★☆☆

Diamond Cutting Blades - Continuous Rim						
				Packing Unit : 1		
Stock Code	Type	Diameter	Thickness	Bore	Max RPM	ZAR Price Excl. VAT
7DB115302203503	Continuous Rim	115	2.5	22.23	13300	46.70
7DB230302203503	Continuous Rim	230	2.5	22.23	6600	166.20

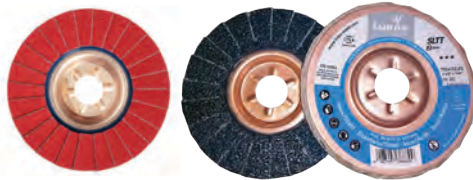
Application:

General purpose Wet cutting of Ceramics, Masonry and Marble.
Granite with the characteristics of a "chip-free" cut.
Tiles, glazed tiles, porcelain, marble

LAMELLAR FLAP DISCS

★★★

SLTT Steel, our Turbo Flap Disc for universal application on Steel and Aluminium



io Series
Innovative quality

Packing Unit : 10

Stock Code	Diameter	Bore	RPM	Quality	ZAR Price Excl. VAT
6FL115	115	22.23	13300	Ceramic 40, 60	178.90
6FL115	115	22.23	13300	ZK40, ZK60	118.70
6FL125	125	22.23	12250	ZK40, ZK60	108.10
6FL150	150	22.23	10100	ZK40	203.10
6FL178	178	22.23	8500	ZK40, ZK60	280.10

V2 Power INOX to work on Stainless Steel



io Series
Innovative quality

Packing Unit : 10

Stock Code	Diameter	Bore	RPM	Quality	ZAR Price Excl. VAT
6FL178	178	22.23	8500	ZKS40, ZKS60	330.90
6FL230	230	22.23	6600	ZKS40	632.50

V2 Power Steel for universal application on Steel and Aluminium



io Series
Innovative quality

Packing Unit : 10

Stock Code	Diameter	Bore	RPM	Quality	ZAR Price Excl. VAT
6FL115	115	22.23	13300	ZK40, ZK60	118.70
6FL125	125	22.23	12250	ZK40	138.10

V2 Power ALU



io Series
Innovative quality

Packing Unit : 10



Stock Code	Diameter	Bore	RPM	Quality	ZAR Price Excl. VAT
6FL115	115	22.23	13300	SIC 40	118.70

LAMELLAR FLAP DISCS


★★★

Purple Grain Discs					
 				Packing Unit : 1	
Stock Code	Description	Diameter	RPM	Quality	ZAR Price Excl. VAT
6DC115220369024	Purple Grain Single	115	13300	CERAMIC 36	135.70
6DC115140368024	Purple Grain Multi	115	13300	CERAMIC 36	208.20


★★★

SLTflex					
 				Packing Unit : 10	
Stock Code	Diameter	Bore	RPM	Quality	ZAR Price Excl. VAT
6FL115	115	M14	13300	ZK40, ZK60	185.00

★★☆


SLTR - Lamellar Flap Discs, Zirconia Blue (reinforced fibre backing)					
				Packing Unit : 10	
Stock Code	Diameter	Bore	RPM	Quality	ZAR Price Excl. VAT
6FL100	100	16	15300	ZK40, ZK60	54.80
6FL115	115	22.23	13300	ZK40, ZK60, ZK80, ZK120	45.00
6FL178	178	22.23	8500	ZK40, ZK60, ZK80, ZK120	123.00

★☆☆


Lamellar Flap Discs, competitively priced (reinforced fibre backing)					
				Packing Unit : 10	
Stock Code	Diameter	Bore	RPM	Quality	ZAR Price Excl. VAT
6FL115	115	22.23	13300	ZK40, ZK60, ZK80	35.00

LAMELLAR FLAP DISCS

★★☆


SLTO - Flat Lamellar Flap Disc, Zirconia Blue (reinforced fibre backing)					
					Packing Unit : 10
Stock Code	Diameter	Bore	RPM	Grit Size	ZAR Price Excl. VAT
6FL115080125024	115	22.23	13300	ZK36,ZK80, ZK120, NK80	72.70

★★☆

ASVT, Nylon disc for angle grinder, with reinforced fibre backing					
					Packing Unit : 10
Stock Code	Diameter	Bore	RPM	Quality	ZAR Price Excl. VAT
6FL11500001024	115	22.23	5300	ASVT - Coarse	228.20


- Removal of paint & adhesives
- Removal of cement & concrete residues
- Graining and the finishing of wood
- Derusting, restoring and polishing of a wide variety of surfaces
- Derusting and preparation work on boats and ships, e.g. barnacles
- Usable without supporting-plate on adjustable & slow speed angle grinders.

★★☆

SLTP, Polishing Disc					
					Packing Unit : 10
Stock Code	Diameter	Bore	RPM	Quality	ZAR Price Excl. VAT
6FP115000513024	115	22.23	8350	Soft	541.20
6FP115000523024	115	22.23	8350	Medium	593.20

Ideal for working on stainless steel, aluminium and other non-ferrous metals. With the SLTP deburring, cleaning and polishing applications could be accomplished. The fleece fibre construction avoids the clogging of this tool. The high tool life and the less edge abrasion enhance the efficiency. Usable without supporting-plate on adjustable and slow-speed angle grinders.


★★☆

SLTV, Nawaroflex - for finishing and polishing					
					Packing Unit : 10
Stock Code	Diameter	Bore	RPM	Quality	ZAR Price Excl. VAT
6FV115221042024	115	22.23	5300	A104	263.20
6FV115221062024	115	22.23	5300	A106	287.80

Usable without supporting-plate on adjustable and slow-speed angle grinders.

MOUNTED FLAP WHEELS OF ABRASIVE CLOTH



Mounted flap wheels of abrasive cloth					
				Packing Unit : 10	
Stock Code	Diameter	Thickness	Shank	Grit Size	ZAR Price Excl. VAT
6FS02010	20	10	3	80	48.30
6FS02015	20	15	6	80	49.80
6FS02020	20	20	6	80,120,240	122.60
6FS02515	25	15	6	80,120	49.80
6FS03005	30	5	6	60,80,120	43.20
6FS03010	30	10	3	60, 120, 240, 320	49.80
6FS03010	30	10	6	60,80,150	49.80
6FS03015	30	15	6	60,80,120	57.60
6FS03020	30	20	6	60	57.60
6FS04010	40	10	6	80	57.60
6FS04015	40	15	6	60,80,120,180, 240,320,400	57.60
6FS04020	40	20	6	60,80,120,240	66.00
6FS04025	40	25	6	60,80,120	66.80
6FS04040	40	40	6	60,80,120	91.70
6FS05010	50	10	6	80	71.20
6FS05015	50	15	6	40,60,80,120,180,240	71.20
6FS05020	50	20	6	40,60,80,120,240	79.10
6FS05030	50	30	6	60,80,120	85.20
6FS05040	50	40	6	60,80,120	117.10
6FS06015	60	15	6	80	85.20
6FS06020	60	20	6	60,80,120	85.20
6FS06030	60	30	6	40,60,80,120,240	90.50
6FS06040	60	40	6	40,60,80,120,240	86.10
6FS06050	60	50	6	60	115.60
6FS08020	80	20	6	60,80,120	124.90
6FS08030	80	30	6	60,80,120,240	127.00
6FS08050	80	50	6	40,60,80,120	180.40


These tools consist of individual flaps of Aluminium Oxide cloth or fleece radially located around the hub of the tool; they are mainly used in hand-held power tools.

Examples of applications for cloth flappers:

- finishing
- deburring
- surface grinding
- decorative finishing
- derusting
- fettling
- bevelling

MOUNTED FLAP WHEELS OF ABRASIVE FLEECE




SFV Mounted Flap Wheels of abrasive fleece shaft mounted - Aluminium Oxide					
				Packing Unit : 10	
Stock Code	Diameter	Thickness	Shank	Grit Size	ZAR Price Excl. VAT
6FN040200610424	40	20	6	Coarse A104	108.40
6FN040200610624	40	20	6	Medium A106	108.40
6FN040300610724	40	30	6	Fine A107	112.10
6FN050300610624	50	30	6	Medium A106	116.80
6FN080500610424	80	50	6	Coarse A104	230.10
6FN080500610624	80	50	6	Medium A106	260.90
6FN080500610724	80	50	6	Fine A107	282.10

Applications for fleece flappers:

- matting, conditioning, polishing, finishing, fine surface finishing




SFM Combination Mounted Flap Wheels of abrasive fleece and abrasive cloth shaft mounted					
				Packing Unit : 10	
Stock Code	Diameter	Thickness	Shank	Grit Size	ZAR Price Excl. VAT
6FN080500680024	80	50	6	Coarse A104/80	369.60

Applications for fleece flapper with abrasive cloth :

- preparation work, derusting, pre-finishing

FLAP WHEELS OF ABRASIVE CLOTH


★★☆

LSL, Flap Wheels of abrasive cloth								
						Packing Unit : 1		
Stock Code	Size	Max RPM	40	60	80	120	180	240
6FG1502525	150X25X25	6300		393.20	413.40	433.60		498.60
6FG1505025	150X50X25	6300		619.70	658.10	729.50	729.50	835.50
6FG2002525	200X25X25	4700		664.10	740.40	752.00		1049.90
6FG2005025	200X50X25	4700		1210.40	1210.40	1210.40		1210.40

LSL - Flap Wheels of abrasive cloth

These wheels with various bore dimensions can be used on both hand-held and floor-stand type machines. The type LSL consists of individual flaps embedded radially into a very substantial resin-based core.


★★☆

LSL, Flap Wheels of abrasive cloth for angle grinder								
						Packing Unit : 1		
Stock Code	Size	Max RPM	40	60	80	120	180	240
6FG1252014	125X20X14	12200	402.40	402.40	402.40	402.40		

LSL - Flap wheels of abrasive cloth for angle grinder


LSL Flappers are designed to go on your standard angle grinder, mounting is made easy with a 14 mm thread. Certified to operate at 80 m/s. Currently available in 125 mm.

★★☆

LSV, Flap Wheels of abrasive fleece				
				Packing Unit : 1
Stock Code	Size	Max RPM	Medium A106	Fine A107
6FN1502525	150X25X25	4000	931.60	
6FN1505025	150X50X25	4000	1067.80	1223.50

SURFACE CONDITIONING ROLLS




LWL, Flap Rolls of abrasive cloth for conditioning machines					
				Packing Unit : 1	
Stock Code	Diameter	Thickness	Bore	Grit Size	ZAR Price Excl. VAT
6FG1001001908024	100	100	19	80	569.90

LWL - Flap rolls of abrasive cloth for conditioning machines. Application : preparation of work, deburring, derusting.

These rolls have a nineteen mm bore with four keyways, they are used on hand-held surface conditioning machines. These tools consists of individual flaps which are radially embedded into a resin core.




LWV, Flap Rolls of abrasive fleece for conditioning machines					
				Packing Unit : 1	
Stock Code	Diameter	Thickness	Bore	Grit Size	ZAR Price Excl. VAT
6FN1001001910424	100	100	19	A104	435.50
6FN1001001910624	100	100	19	A106	471.10
6FN1001001910724	100	100	19	A107	505.10

LWV - Flap rolls of abrasive fleece for conditioning machines Application: conditioning, polishing, finishing, final finishing

This product type consists of abrasive fleece flaps, the special fleece gives the tool flexibility and conforms to the individual work piece profile.




LWM, Flap Rolls of abrasive fleece / abrasive cloth combination					
				Packing Unit : 1	
Stock Code	Diameter	Thickness	Bore	Grit Size	ZAR Price Excl. VAT
6FN100100198024	100	100	19	A104/80	476.60
6FN100100191524	100	100	19	A106/150	528.20

LWM - Flap rolls of abrasive fleece with abrasive cloth insert for conditioning machines

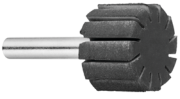
Due to the combination of coated abrasive and abrasive fleece, greater stock removal is achieved compared to the product type LWV.

SPIRABANDS - NO LAP BANDS / SLEEVES



Abrasive Band, Cylindrical shape				
			Packing Unit : 50	
Stock Code	Diameter	Thickness	Grit Size	ZAR Price Excl. VAT
6LB1010	10	10	80	5.20
6LB1020	10	20	60, 120, 240	6.30
6LB1225	12	25	60, 80, 150, 240	7.90
6LB1530	15	30	60, 80, 150	10.10
6LB1925	19	25	60, 80, 150, 240	10.10
6LB2220	22	20	60, 80	9.10
6LB2525	25	25	60, 80, 180	10.80
6LB3030	30	30	40, 60, 80, 120, 150	13.20
6LB3825	38	25	40, 60, 80, 120, 150	15.00
6LB4530	45	30	60, 80, 150	17.10
6LB5125	51	25	40, 60, 80, 150	18.00
6LB6030	60	30	60, 80	20.90
6LB7530	75	30	60, 80	24.70







Mandrel, Cylindrical shape						
				Packing Unit : 10		
Stock Code	Diameter	Thickness	Shank	Length	Max PRM	ZAR Price Excl. VAT
6LH1010024	10	10	6	40	57000	108.60
6LH1020524	10	20	6	40	57000	166.10
6LH1225524	12	25	6	40	46500	166.10
6LH1530524	15	30	6	40	38000	174.20
6LH1925524	19	25	6	40	30000	177.00
6LH2220524	22	20	6	40	26000	177.00
6LH2525524	25	25	6	40	22500	182.40
6LH3030524	30	30	6	40	19000	187.00
6LH3825524	38	25	6	40	15000	270.30
6LH4530524	45	30	6	40	13000	229.60
6LH5125524	51	25	6	40	11200	283.00
6LH6030524	60	30	6	40	9500	297.80
6LH7530524	75	30	8	40	6500	336.70

The stated maximum operating speed only applies to a maximum overhang L° of 20 mm. Other must be calculated separately.

ABRASIVE CAPS AND MANDRELS

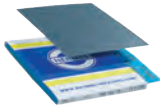


Abrasive caps universal, conical round nose					
				Packing Unit : 10	
Stock Code	Diameter	Length	Quality	Grit	ZAR Price Excl. VAT
6CC1080024	5	15	NK Brown	80	13.90
6CC2080024	11	25	NK Brown	80	18.80
6CC2150024	11	25	NK Brown	150	18.10
6CC3080024	16	32	NK Brown	80	22.30
6CC3150024	16	32	NK Brown	150	22.30
Mandrel, conical round nose					
				Packing Unit : 10	
Stock Code	Head diameter	Head length	Shank diameter	Max RPM	ZAR Price Excl. VAT
6CH1024	5	15	6	57000	153.40
6CH2024	11	25	6	27000	161.70
6CH3024	16	32	6	18000	165.00




Podiatry Caps (Thermo & Non-Thermo)					
Thermo 		 Non-Thermo		Packing Unit : 100	
Stock Code	Diameter	Length	Quality	Grit	ZAR Price Excl. VAT
6CP000701001024	7	14	Non-Thermo	Coarse	18.70
6CP000703003024	7	14	Non-Thermo	Fine	18.70
6CP000707007024	7	14	Thermo	Medium	20.80
6CP001001001024	10	16	Non-Thermo	Coarse	13.70
6CP001007007024	10	16	Thermo	Medium	20.90
6CP000131001024	13	20	Non-Thermo	Coarse	20.90
6CP001307007024	13	20	Thermo	Medium	25.50
Mandrel for Podiatry Caps					
				Packing Unit : 10	
Stock Code	Head diameter	Head length	Shank diameter	Max RPM	ZAR Price Excl. VAT
6CH007130024	7	13	2.35	27000	173.30
6CH010150024	10	15	2.35	17500	173.30
6CH013190024	13	19	2.35	11000	173.30

ABRASIVE SHEETS






Sheets														
										Packing Unit : Grit 60-120 = 50 Packing Unit : Grit 150-2500 = 100				
Waterpaper WS Flex 16, 18 C														
Stock Code	Size	40	60	80	100	120	150	180	220	320	360	400	500	600
6PA233	230X280		14.70	14.70	11.30	9.60	9.30	9.30	9.30	9.30	9.30	9.30	9.30	9.30
Waterpaper WS Flex 16, 18 C														
Stock Code	Size	800	1000	1200	1500	2000	2500							
6PC230	230X280	10.40	10.40	10.40	10.40	10.40	10.40							



Sheets											
Waterpaper - Autopaper									Packing Unit : 50		
Stock Code	Size	80	100	120	150-1500						
6PA233	230X280	7.40	7.40	7.40	7.20						
Emery Cloth									Packing Unit : 50		
Stock Code	Size	50	80	100	120	220	320				
6PA235	230X280	8.20	8.20	7.80	7.80	7.80					
Stearate Sheets									Packing Unit : 50		
Stock Code	Size	100	120	150	180	220	360	400			
6PC230	230X280	8.20	7.80	7.80	7.80	7.80	7.80	7.80			
Gold Sheets									Packing Unit : 50		
Stock Code	Size	80	100	120	150	180	220	240	320	400	
6PA234	230X280	8.30	8.30	7.90	7.90	7.90	7.90	7.90	7.90	7.90	

ABRASIVE ROLLS

★☆☆


Floor Sanding							
Notch Sheets						Packing Unit : 25	
Stock Code	Size	40	60	80	100	120	
6HC200	200x472	44.10	35.50	29.80	28.00	28.00	
Angle Sheets						Packing Unit : 25	
Stock Code	Size	40	60	80	100	120	
6HC210	210x510	42.80	37.40	37.70	36.00		
50 Meter Rolls						Packing Unit : 1	
Stock Code	Size	40	60	80	100	120	
6HC300	300 X 50 M	1567.00	1480.60	1308.20	1194.30		

★☆☆

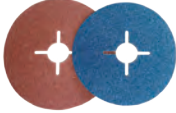
Floor Sanding							
Green Production Paper Rolls						Packing Unit : 20	
Stock Code	Size	36	60	80	120	100	
6HA070	70 X 50 M	436.90	358.40	349.40	349.40		
Brown Paper Rolls						Packing Unit : 20	
Stock Code	Size	36	40	60	80	100	
6HA070	70 X 50 M	992.40	1140.60				
Hand Sanding Rolls						Packing Unit : 20	
Stock Code	Size	36	40	60	80	100	
6HC300	300 X 1 M	16.40	16.40	16.40	16.40		
Economy/Handy Rolls						Packing Unit : 20	
Stock Code	Size	40	60	80	100 - 400	120	
6HH05025	25 X 50 M	284.10	284.10	284.10	284.10		
6HH05050	50 X 50 M	568.30	568.30	568.30	568.30		

FIBRE DISCS

★★★

Ceramic Resin Fibre Discs									
							Packing Unit : 25		
Stock Code	Size	Type	36	50	60	80			
6DC115	115 X 22	Red Ceramic	36.20		24.20	22.10			
6DC180	180 X 22	Red Ceramic	80.30	62.30	53.70				

★★☆

Resin Fibre Discs									
							Packing Unit : 25		
Stock Code	Size	Type	16	24	36	60	80	100	120
6DD10016	100 x 16	RB314 Aluminium Oxide	11.70	10.80	15.30	13.30			
6DD11522	115 X 22	RB314 Aluminium Oxide		18.00	17.70	14.90	14.40	14.40	14.40
6DD11522	115 X 22	RB414 Zirconia		22.30	22.30	18.50	14.30		14.30
6DD12522	125 X 22	RB314 Aluminium Oxide	23.90	21.30	20.10	18.50	17.70	17.70	
6DD18022	180 X 22	RB314 Aluminium Oxide	37.80	33.10	31.40	28.10	26.80	26.10	29.00
6DD18022	180 X 22	RB414 Zirconia			37.70	34.00			

★★☆

Semi Flex Discs									
							Packing Unit : 25		
Stock Code	Size	Type	16	36					
6DC11522	115 X 22	Semi-Flex Sic Discs	79.60	79.60					
6DC18022	180 X 22	Semi-Flex Sic Discs	100.90	100.90					

★★☆

Resin Fibre Discs									
							Packing Unit : 25		
Stock Code	Size	Type	16	24	36	60	80	100	120
6DD10016	100 x 16	Aluminium Oxide	11.30	10.80	10.40	9.60			
6DD11522	115 X 22	Aluminium Oxide	12.10	11.90	11.30	10.50	10.40	10.00	10.00
6DD11522	115 X 22	Zirconia		14.70	13.70	12.00	11.30	10.80	10.40
6DC11522	115 X 22	Silicone Carbide		15.70	15.30	15.30	14.30		
6DD12522	125 X 22	Aluminium Oxide	16.30	15.70	14.70	12.70	12.10	12.10	
6DD18022	180 X 22	Aluminium Oxide	30.40	24.30	22.50	20.30	19.90	19.90	
6DD18022	180 X 22	Zirconia		32.20	29.10	23.40	22.50	21.70	21.70
6DC18022	180 X 22	Silicone Carbide	30.40	26.80	25.90	23.30	22.90		

VELCRO DISCS

★★☆

Velcro Discs



Packing Unit : 50

VC153 - Velcro Discs (Brown Aluminium Oxide)

Stock Code	Size	Type	40	60	80	100	120	150	220			
6ZD125	125	No Hole	18.80	12.60	11.40	10.50						
6ZD125	125	8 Holes	18.80	17.50	15.50	15.40						
6ZD150	150	No Hole	15.70	15.00	14.10	13.50	13.50	13.50	13.50			
6ZD150	150	6 Holes	18.40	17.10	16.70	15.10						
6ZD150	150	8 Holes	19.90	18.80	16.70	15.70	15.50					



Packing Unit : 50

VC151 Long Life Stearate - Velcro Discs

Stock Code	Size	Type	80	120	150	180	220	320	400	500		
6ZD125	125	No Hole	7.90	7.90	7.90		7.90					
6ZD150	150	No Hole	8.60		8.60	8.60	8.60	8.60	8.60	8.60		
6ZD150	150	6 Holes		8.60		8.60		8.60	8.60			

★★☆


Velcro Discs



Packing Unit : 50

Stearate Velcro Discs, PRO-X

Stock Code	Size	Type	60	80	100	120	150	180	220	320	400	
6ZC125	125	No Hole	5.80	5.80	5.80	5.80	5.70		5.70	5.70	5.70	
6ZC150	150	No Hole	8.50	8.50	8.50	8.50	7.70	7.70	7.70	7.70	7.90	
6ZC150	150	6 Hole		10.30					9.40			






Packing Unit : 50

Gold Velcro Disc, PRO-X


Stock Code	Size	Type	80	100	120	150	180	220	240	320	400	600
6ZD150	150	No Hole	8.50	8.50	7.70	7.70	7.70	7.70	7.70	7.70	7.70	7.70
6ZD150	150	6 Hole	8.50	8.50	7.70	7.70	7.70	7.70	7.70	7.70	7.70	7.70

QUICK CHANGE DISCS - PSG



Quick Change Discs - PSG					
					Packing Unit : 50
Stock Code	Type	Diameter	Grit	Max RPM	ZAR Price Excl. VAT
6SD0500605024	Zirconia	50	Z60	30000	30.80
6SD0500805024	Zirconia	50	Z80	30000	30.80
Quick Change Discs - PSG					
					Packing Unit : 50
Stock Code	Type	Diameter	Grit	Max RPM	ZAR Price Excl. VAT
6SD0500360024	Brown Alo	50	NK36	30000	25.90
6SD0500600024	Brown Alo	50	NK60	30000	25.90
6SD0500800024	Brown Alo	50	NK80	30000	25.90
6SD0501200024	Brown Alo	50	NK120	30000	25.90
Quick Change Discs - PSG					
					Packing Unit : 50
Stock Code	Type	Diameter	Grit	Max RPM	ZAR Price Excl. VAT
6SD0500901024	Fleece	50	Coarse	8000	28.00
6SD0500902024	Fleece	50	Medium	8000	28.00



GTG, Mandrels for quick change abrasive discs					
					Packing Unit : 10
Stock Code	Type	Diameter	Shank	Max RPM	ZAR Price Excl. VAT
6SH050060024	GTG Hard	50	6	30000	426.80

CLOTH BELTS

★★☆

Cloth Belts for portable sanders, Belt RB320 skived with lap joint



Stock Code	Size	40	60	80	100	120	Packing Unit
6MB013457	13 X 457	9.50	8.90	8.50	8.30		10 Per Pack
6MB030533	30 X 533	15.40	13.90	13.30	13.20		10 Per Pack
6MB060400	60 X 400	28.10	25.70	25.10	24.60		10 Per Pack
6MB065410	65 X 410	32.60	29.50	28.30	28.10		4 Per Pack
6MB075457	75 X 457	34.90	31.40	30.20	29.80	29.80	4 Per Pack
6MB075510	75 X 510	37.50	33.60	32.10	31.90		4 Per Pack
6MB075533	75 X 533	41.70	37.50	35.90	35.30	35.30	10 Per Pack
6MB075610	75 X 610	42.30	37.90	36.10	35.60		4 Per Pack
6MB100533	100 X 533	51.70	46.20	44.40	43.70		3 Per Pack
6MB100560	100 X 560	53.40	47.70	45.80	45.10		3 Per Pack
6MB100610	100 X 610	57.90	52.20	55.00	55.00	53.90	10 Per Pack
6MB100620	100 X 620	59.10	53.50	50.80	48.20		3 Per Pack
6MB100915	100 X 915	79.20	71.00	67.00	64.50		6 Per Pack
6MB110620	110 X 620	87.30	77.20	74.10	73.20		10 Per Pack
6MB0502000	50 X 2000	76.70	67.70	64.80	63.80		6 Per Pack
6MB1501220	150 X 1220	150.10	133.70	125.70	120.70		4 Per Pack

Various other sizes custom made sanding belts on request in Brown Aluminium, Silicone Carbide & Zirconia material.

PRE-PACK BELTS

★★☆

Cloth Belts for portable sanders, Belt RB320 skived with lap joint




Packing Unit : 3


Stock Code	Size	40	80	120
6MP075457040387	75x457	51.00		
6MP075457080387	75x457		47.40	
6MP075457120387	75x457			47.40
6MP075533040387	75x533	57.60		
6MP075533080387	75x533		53.10	
6MP075533120387	75x533			53.10
6MP100560040387	100x560	79.20		
6MP100560080387	100x560		73.30	
6MP100560120387	100x560			73.30
6MP100610040387	100x610	85.80		
6MP100610080387	100x610		79.20	
6MP100610120387	100x610			79.20

SURFACE CONDITIONING


★★☆

PSH - Quick change discs with non woven material, velcro self fixing system & Holder					
					Packing Unit : 10 (Discs) Packing Unit : 1 (Holder)
Stock Code	Type	Quality	Diameter	Grit	ZAR Price Excl. VAT
7FD115	PSH	Non Woven Disc	115	Very Fine (Blue)	97.20
7FD115	PSH	Non Woven Disc	115	Maroon (Medium)	97.20
7FD115	PSH	Non Woven Disc	115	Coarse (Brown)	97.20
6DB11514100324	GTH	Back up Pad	115	M14	341.10

★★☆

SLTN Surface Conditioning Flap Discs (AN701-50)					
					Packing Unit : 10
Stock Code	Type	Quality	Diameter	Grit	ZAR Price Excl. VAT
7FD1150205067	Flap Disc	Non Woven	115	Fine (Blue) (180#)	146.70
7FD1150204067	Flap Disc	Non Woven	115	Maroon (Medium) (100#)	146.70
7FD1150203067	Flap Disc	Non Woven	115	Coarse (Brown) (80#)	146.70

★★☆



Burnishing Machine (Conditioning Machine), Cushion Wheel, Adaptor & Accessories					
					Packing Unit : 1
Stock Code	Type	Quality	Diameter	ZAR Price Excl. VAT	
1BUR1001001077	Conditioning Machine 100 mm			On request	
1DC94472001	Cushion Wheel			On request	
1DC058014001	Cushion Adaptor 5/8 to M14			On request	
90x400 Surface Conditioning Belts				V/Fine, Fine, Medium, Coarse	
90x400 Zirconia & Brown Alu Belts				Various grits	

★☆☆

Felt Surface Conditioning Flap Discs & Polishing Discs					
					Packing Unit : 1
Stock Code	Type	Quality	Diameter	Grit	ZAR Price Excl. VAT
6FF115220103080	Flap Disc	3 mm felt	115 x 22	Felt	174.40
6FF115220106080	Flap Disc	6 mm felt	115 x 22	Felt	183.20

NON WOVEN NYLON, FLEECE/ SCOTCHBRITE

★☆☆

Scotchbrite hand pads					
					Packing Unit : 10
Stock Code	Size	Coarse	Medium	Fine	Very Fine
7FP150230 Maroon	150 X 225		348.30	335.00	277.00
7FP150230 Green	150 X 225				157.90
Scotchbrite rolls					
					Packing Unit : 1
Stock Code	Size	Coarse	Medium	Fine	Very Fine
7FR15010 Maroon	150 X 10 m		1326.30	1206.50	1093.20
7FR15010 Green	150 X 10 m				533.40

HAND SANDING BLOCKS & BACKING PADS







Abrasive Sponge Blocks				
			Packing Unit : 1	
Stock Code	Size	Coarse	Medium	Fine
7BB10060019	100x70x25	31.90		
7BB10120019	100x70x25		31.90	
7BB10240019	100x70x25			31.90




Abrasive Flex Blocks (ax-o)				
			Packing Unit : 1	
Stock Code	Size	Coarse	Medium	Fine
7BB060019	Red / 60	160.50		
7BB120019	Green / 120		160.50	
7BB240019	Yellow / 240			160.50



Backing Pads					
			Packing Unit : 1		
Stock Code	Size	Colour & description	Code		ZAR Price Excl. VAT
6DB115146099	115 X M14	Backing Pad Nylon 115 mm - Black	TCBP115-3		169.60
6DB178146099	178 X M14	Backing Pad Nylon 178 mm - Black	TCBP178-1		211.40
6DB115142099	115 X M14	Backing Pad & Nut for 115 mm Angle Grinder - White	FLEX20115		350.70
6DB178146095	178 X M14	Grinder Pad & Nut 178 mm x M14 White	FLEX20310		508.60

DRILLS



Fully Ground HSS		
		
MATERIAL : TOLERANCE : POINT ANGLE : WEB THICKNESS : HELIX ANGLE : SHAPE OF FLUTE : CONSTRUCTION TO : HARDNESS :	HSS SILVER H8 135° STANDARD STANDARD STANDARD DIN 338 63 - 66 HRC	<ul style="list-style-type: none"> • FULLY GROUND • PRECISE CENTRICITY • HIGH RESISTANCE AGAINST BREAKING FORCE • OPTIMAL CHIP REMOVAL • SUITABLE FOR STANDARD DRILLING IN ALL COMMON MATERIALS • DESIGNED TO DRILL STEEL AND STEEL ALLOYS, SINTERED IRON, GRAPHITE, BRONZE & BRASS IRON • COOLANT RECOMMENDED
Stock Code	Description	ZAR Price Excl. VAT
2DB0010010203	HSS FULLY GROUND DRILL 1.0mm **	3.70
2DB0015010203	HSS FULLY GROUND DRILL 1.5mm **	4.20
2DB0020010203	HSS FULLY GROUND DRILL 2.0mm **	8.20
2DB0025010203	HSS FULLY GROUND DRILL 2.5mm **	8.40
2DB0030010203	HSS FULLY GROUND DRILL 3.0mm **	8.60
2DB0032010203	HSS FULLY GROUND DRILL 3.2mm **	9.20
2DB0035010203	HSS FULLY GROUND DRILL 3.5mm **	9.80
2DB0038010203	HSS FULLY GROUND DRILL 3.8mm	11.60
2DB0040010203	HSS FULLY GROUND DRILL 4.0mm	11.60
2DB0042010203	HSS FULLY GROUND DRILL 4.2mm	13.10
2DB0045010203	HSS FULLY GROUND DRILL 4.5mm	13.10
2DB0048010203	HSS FULLY GROUND DRILL 4.8mm	14.00
2DB0050010203	HSS FULLY GROUND DRILL 5.0mm	14.70
2DB0052010203	HSS FULLY GROUND DRILL 5.2mm	18.30
2DB0055010203	HSS FULLY GROUND DRILL 5.5mm	18.30
2DB0060010203	HSS FULLY GROUND DRILL 6.0mm	22.40
2DB0065010203	HSS FULLY GROUND DRILL 6.5mm	25.00
2DB0070010203	HSS FULLY GROUND DRILL 7.0mm	27.20
2DB0075010203	HSS FULLY GROUND DRILL 7.5mm	29.70
2DB0080010203	HSS FULLY GROUND DRILL 8.0mm	36.40
2DB0085010203	HSS FULLY GROUND DRILL 8.5mm	39.20
2DB0090010203	HSS FULLY GROUND DRILL 9.0mm	45.40
2DB0095010203	HSS FULLY GROUND DRILL 9.5mm	45.40
2DB0100010203	HSS FULLY GROUND DRILL 10.0mm	56.30
2DB0105010203	HSS FULLY GROUND DRILL 10.5mm	56.30
2DB0110010203	HSS FULLY GROUND DRILL 11.0mm	64.40
2DB0115010203	HSS FULLY GROUND DRILL 11.5mm	67.80
2DB0120010203	HSS FULLY GROUND DRILL 12.0mm	78.50
2DB0125010203	HSS FULLY GROUND DRILL 12.5mm	88.50
2DB0130010203	HSS FULLY GROUND DRILL 13.0mm	94.30
2DB0140010203	HSS FULLY GROUND DRILL 14.0mm	106.30
2DS00250010203	FULLY GROUND DRILL 25 PCE SET	838.30

** Sizes 1 mm - 3.5 mm 2 drills per sleeve (price per each)

DRILLS



Masonry / Concrete



- A DRILL BIT FOR THE TOUGHEST APPLICATION
- SAND BLASTED FINISH
- HIGH PERFORMANCE
- THE DESIGN OFFERS SPEEDY PENETRATION AND LONG LIFE EXPECTANCY
- THE SPIRAL FLUTE ENSURES RAPID REMOVAL OF DUST & DEBRIS
- FOR USE ON ALL LIGHT AND HEAVY HAMMER DRILLS WITH 2 & 3 JAW CHUCK
- DESIGNED TO DRILL CONCRETE MASONRY BRICKS & NATURAL STONE

Stock Code	Description	ZAR Price Excl. VAT
2DE0030020203	MASONRY HQ DRILL 3.0mmx60mm	8.70
2DE0040020203	MASONRY HQ DRILL 4.0mmx75mm	8.90
2DE0050020203	MASONRY HQ DRILL 5.0mmx85mm	10.20
2DE0055020203	MASONRY HQ DRILL 5.5mmx100mm	10.90
2DE0060020203	MASONRY HQ DRILL 6.0mmx100mm	11.00
2DE0065020203	MASONRY HQ DRILL 6.5mmx100mm	12.20
2DE0070020203	MASONRY HQ DRILL 7.0mmx100mm	13.20
2DE0080020203	MASONRY HQ DRILL 8.0mmx120mm	15.20
2DE0090020203	MASONRY HQ DRILL 9.0mmx120mm	18.10
2DE0100020203	MASONRY HQ DRILL 10.0mmx120mm	18.70
2DE0110020203	MASONRY HQ DRILL 11.0mmx150mm	26.50
2DE0120020203	MASONRY HQ DRILL 12.0mmx150mm	28.00
2DE0130020203	MASONRY HQ DRILL 13.0mmx150mm	30.20
2DE0140020203	MASONRY HQ DRILL 14.0mmx150mm	36.40
2DE0160020203	MASONRY HQ DRILL 16.0mmx150mm	64.30
2DE0200020203	MASONRY HQ DRILL 20.0mmx160mm	80.60
2DE084000020203	MASONRY HQ DRILL 8.0mmx400mm	57.80
2DE104000020203	MASONRY HQ DRILL 10.0mmx400mm	61.80
2DE124000020203	MASONRY HQ DRILL 12.0mmx400mm	110.10
2DE144000020203	MASONRY HQ DRILL 14.0mmx400mm	126.80
2DE164000020203	MASONRY HQ DRILL 16.0mmx400mm	134.70
2DE184000020203	MASONRY HQ DRILL 18.0mmx400mm	143.90
2DE204000020203	MASONRY HQ DRILL 20.0mmx400mm	148.90

DRILLS



SDS Plus



- HI QUALITY TUNGSTEN TIP
- SAND BLASTED FINISH
- THE 4 FLUTE SHAFT SPIRAL STABILIZES THE DRILL BIT
- FOR EASIER DRILLING WITH REDUCED STRAIN ON BOTH POWERTOOL AND OPERATOR
- DEBRIS AND DUST ARE QUICKLY REMOVED
- DESIGNED TO DRILL CONCRETE, BRICK, MASONRY & NATURAL STONE

Stock Code	Description	ZAR Price Excl. VAT
2DF041100010203	SDS DRILL 4.0mmx110mm PLUS	23.40
2DF051100010203	SDS DRILL 5.0mmx110mm PLUS	24.90
2DF051600010203	SDS DRILL 5.0mmx160mm PLUS	27.40
2DF052100010203	SDS DRILL 5.0mmx210mm PLUS	30.40
2DF055160010203	SDS DRILL 5.5mmx160mm PLUS	27.40
2DF061100010203	SDS DRILL 6.0mmx110mm PLUS	24.90
2DF061600010203	SDS DRILL 6.0mmx160mm PLUS	27.40
2DF062100010203	SDS DRILL 6.0mmx210mm PLUS	31.00
2DF062600010203	SDS DRILL 6.0mmx260mm PLUS	38.90
2DF065160010203	SDS DRILL 6.5mmx160mm PLUS	27.40
2DF071600010203	SDS DRILL 7.0mmx160mm PLUS	28.90
2DF081100010203	SDS DRILL 8.0mmx110mm PLUS	25.80
2DF081600010203	SDS DRILL 8.0mmx160mm PLUS	28.90
2DF082100010203	SDS DRILL 8.0mmx210mm PLUS	33.90
2DF082600010203	SDS DRILL 8.0mmx260mm PLUS	41.70
2DF083100010203	SDS DRILL 8.0mmx310mm PLUS	51.00
2DF101600010203	SDS DRILL 10.0mmx160mm PLUS	36.40
2DF102100010203	SDS DRILL 10.0mmx210mm PLUS	41.90
2DF102600010203	SDS DRILL 10.0mmx260mm PLUS	51.00
2DF103100010203	SDS DRILL 10.0mmx310mm PLUS	59.00
2DF104000010203	SDS DRILL 10.0mmx400mm PLUS	94.50
2DF104500010203	SDS DRILL 10.0mmx450mm PLUS	99.20
2DF121600010203	SDS DRILL 12.0mmx160mm PLUS	39.40
2DF122100010203	SDS DRILL 12.0mmx210mm PLUS	45.20
2DF122600010203	SDS DRILL 12.0mmx260mm PLUS	53.10
2DF123100010203	SDS DRILL 12.0mmx310mm PLUS	62.60
2DF124000010203	SDS DRILL 12.0mmx400mm PLUS	94.50
2DF124500010203	SDS DRILL 12.0mmx450mm PLUS	105.70
2DF132600010203	SDS DRILL 13.0mmx260mm PLUS	65.30
2DF141600010203	SDS DRILL 14.0mmx160mm PLUS	53.70
2DF142100010203	SDS DRILL 14.0mmx210mm PLUS	56.90

DRILLS



SDS Plus Continue



- HI QUALITY TUNGSTEN TIP
- SAND BLASTED FINISH
- THE 4 FLUTE SHAFT SPIRAL STABILIZES THE DRILL BIT
- FOR EASIER DRILLING WITH REDUCED STRAIN ON BOTH POWERTOOL AND OPERATOR
- DEBRIS AND DUST ARE QUICKLY REMOVED
- DESIGNED TO DRILL CONCRETE, BRICK, MASONRY & NATURAL STONE

Stock Code	Description	ZAR Price Excl. VAT
2DF142600010203	SDS DRILL 14.0mmx260mm PLUS	68.30
2DF143100010203	SDS DRILL 14.0mmx310mm PLUS	81.50
2DF144500010203	SDS DRILL 14.0mmx450mm PLUS	115.20
2DF161600010203	SDS DRILL 16.0mmx160mm PLUS	61.70
2DF162100010203	SDS DRILL 16.0mmx210mm PLUS	73.30
2DF162600010203	SDS DRILL 16.0mmx260mm PLUS	82.20
2DF163100010203	SDS DRILL 16.0mmx310mm PLUS	88.80
2DF164000010203	SDS DRILL 16.0mmx400mm PLUS	121.10
2DF164500010203	SDS DRILL 16.0mmx450mm PLUS	147.40
2DF182100010203	SDS DRILL 18.0mmx210mm PLUS	88.00
2DF182600010203	SDS DRILL 18.0mmx260mm PLUS	101.50
2DF183100010203	SDS DRILL 18.0mmx310mm PLUS	113.70
2DF184000010203	SDS DRILL 18.0mmx400mm PLUS	129.60
2DF184500010203	SDS DRILL 18.0mmx450mm PLUS	174.30
2DF202100010203	SDS DRILL 20.0mmx210mm PLUS	110.30
2DF202600010203	SDS DRILL 20.0mmx260mm PLUS	125.10
2DF203100010203	SDS DRILL 20.0mmx310mm PLUS	139.00
2DF204500010203	SDS DRILL 20.0mmx450mm PLUS	198.60
2DF222600010203	SDS DRILL 22.0mmx260mm PLUS	148.80
2DF224000010203	SDS DRILL 22.0mmx400mm PLUS	198.60
2DF224500010203	SDS DRILL 22.0mmx450mm PLUS	222.30
2DF244500010203	SDS DRILL 24.0mmx450mm PLUS	257.80
2DF252600010203	SDS DRILL 25.0mmx260mm PLUS	192.10
2DF254000010203	SDS DRILL 25.0mmx400mm PLUS	249.10
2DF254500010203	SDS DRILL 25.0mmx450mm PLUS	285.70

DRILLS



SDS Max - 4 Star



- FOR ROTARY HAMMER DRILLS WITH SDS MAX CHUCK, HIGH QUALITY 4 CUTTER HEAD CONSTRUCTION
- GUIDES THE DRILL CENTRIALLY IN THE HOLE, THE SPIRAL FLUTE ENSURES RAPID REMOVAL OF DUST AND DEBRIS
- THE DESIGN OF THE DRILL REDUCES VIBRATION, DESIGNED TO DRILL CONCRETE, MASONRY & NATURAL STONE

Stock Code	Description	ZAR Price Excl. VAT
2DH102800044203	SDS DRILL 10x280 MAX 4-STAR	128.40
2DH122800044203	SDS DRILL 12x280 MAX 4-STAR	135.90
2DH12400011203	SDS DRILL 12x400 MAX 4-STAR	180.80
2DH125700044203	SDS DRILL 12x570 MAX 4-STAR	249.80
2DH142800044203	SDS DRILL 14x280 MAX 4-STAR	154.40
2DH144000044203	SDS DRILL 14x400 MAX 4-STAR	195.00
2DH145050044203	SDS DRILL 14x505 MAX 4-STAR	227.10
2DH162800044203	SDS DRILL 16x280 MAX 4-STAR	171.90
2DH16400012203	SDS DRILL 16x400 MAX 4 STAR	202.60
2DH165050044203	SDS DRILL 16x505 MAX 4-STAR	250.10
2DH165700044203	SDS DRILL 16x570 MAX 4-STAR	275.10
2DH182800044203	SDS DRILL 18x280 MAX 4-STAR	172.10
2DH184000044203	SDS DRILL 18x400 MAX 4-STAR	216.50
2DH185050044203	SDS DRILL 18x505 MAX 4-STAR	268.50
2DH185700044203	SDS DRILL 18x570 MAX 4-STAR	303.10
2DH202800044203	SDS DRILL 20x280 MAX 4-STAR	193.20
2DH204000044203	SDS DRILL 20x400 MAX 4-STAR	238.20
2DH205050044203	SDS DRILL 20x505 MAX 4-STAR	287.90
2DH205700044203	SDS DRILL 20x570 MAX 4-STAR	319.80
2DH224000044203	SDS DRILL 22x400 MAX 4-STAR	273.10
2DH225050044203	SDS DRILL 22x505 MAX 4-STAR	327.50
2DH225700044203	SDS DRILL 22x570 MAX 4-STAR	359.40
2DH242800044203	SDS DRILL 24x280 MAX 4-STAR	238.80
2DH245700044203	SDS DRILL 24x570 MAX 4-STAR	406.20
2DH254000044203	SDS DRILL 25x400 MAX 4-STAR	354.10
2DH255050044203	SDS DRILL 25x505 MAX 4-STAR	416.00
2DH255700044203	SDS DRILL 25x570 MAX 4-STAR	435.00
2DH265700044203	SDS DRILL 26x570 MAX 4-STAR	484.10
2DH284000044203	SDS DRILL 28x400MAX 4-STAR	416.00
2DH285700044203	SDS DRILL 28x570 MAX 4-STAR	549.40
2DH304000044203	SDS DRILL 30x400 MAX 4-STAR	503.20
2DH305050044203	SDS DRILL 30x505 MAX 4-STAR	590.10
2DH324000044203	SDS DRILL 32x400 MAX 4-STAR	542.20
2DH325700044203	SDS DRILL 32x570 MAX 4-STAR	806.70
2DH355050044203	SDS DRILL 35x505 MAX 4-STAR	827.80
2DH385050044203	SDS DRILL 38x505 MAX 4-STAR	989.40
2DH405050044203	SDS DRILL 40x505 MAX 4-STAR	1353.40

DRILLS



Black / Bronze (Bulk Packaging : 1.5 mm - 6.5 mm 10 p/p, 7.0 mm - 12.5 mm 5 p/p)



- USED FOR DRILLING STAINLESS STEEL OR OTHER VERY HARD STEELS
- SPECIAL FLUTE DESIGN ALLOWS FOR FAST DUST REMOVAL WHILE DRILLING

Stock Code	Description	ZAR Price Excl. VAT
2DC0015020203	ICE BLACK / BRONZE DRILL 1.5 mm	4.70
2DC0020020203	ICE BLACK / BRONZE DRILL 2.0 mm	5.90
2DC0025020203	ICE BLACK / BRONZE DRILL 2.5 mm	5.90
2DC0030020203	ICE BLACK / BRONZE DRILL 3.0 mm	8.00
2DC0035020203	ICE BLACK / BRONZE DRILL 3.5 mm	10.40
2DC0040020203	ICE BLACK / BRONZE DRILL 4.0 mm	12.70
2DC0042020203	ICE BLACK / BRONZE DRILL 4.2mm	15.30
2DC0045020203	ICE BLACK / BRONZE DRILL 4.5 mm	15.30
2DC0050020203	ICE BLACK / BRONZE DRILL 5.0 mm	19.40
2DC0055020203	ICE BLACK / BRONZE DRILL 5.5 mm	23.40
2DC0060020203	ICE BLACK / BRONZE DRILL 6.0 mm	28.00
2DC0065020203	ICE BLACK / BRONZE DRILL 6.5 mm	34.20
2DC0070020203	ICE BLACK / BRONZE DRILL 7.0 mm	41.10
2DC0080020203	ICE BLACK / BRONZE DRILL 8.0 mm	52.20
2DC00850020203	ICE BLACK / BRONZE DRILL 8.5 mm	57.00
2DC0090020203	ICE BLACK / BRONZE DRILL 9.0mm	72.50
2DC0095020203	ICE / BLACK BRONZE DRILL 9.5mm	81.20
2DC0100020203	ICE BLACK / BRONZE DRILL 10.0 mm	87.50
2DC01050020203	ICE BLACK / BRONZE DRILL 10.5 mm	98.40
2DC0110020203	ICE BLACK / BRONZE DRILL 11.0 mm	115.90
2DC01150020203	ICE BLACK / BRONZE DRILL 11.5 mm	127.40
2DC0120020203	ICE BLACK / BRONZE DRILL 12.0 mm	136.90
2DC0125020203	ICE BLACK / BRONZE DRILL 12.5 mm	149.20
2DC0130020203	ICE BLACK / BRONZE DRILL 13.0 mm	159.30

LUKAS PRODUCT DISPLAY STANDS

Stock code: 9DMS10010099

Description: Lukas Stand



Stock code: 9DMS001099

Description: Multi Purpose Stand



Available on request, Terms and conditions apply

Stand must be filled with Lukas products and stand remains the property of Lukas Abrasives SA (PTY) LTD



NOTES

A series of 20 horizontal grey bars, each representing a line of space for handwritten notes.

NOTES

A series of 20 horizontal grey bars, each representing a line of text for notes.



NOTES

A series of 20 horizontal grey bars, each representing a line of space for handwritten notes.



OFFICES

LUKAS ABRASIVES SA (PTY) LTD.
1288 Harriet Avenue
Driehoek, Germiston, 1401
South Africa
Tel: +27 11 825 1550
Fax: +27 11 872 0144
abrasives@lukas.co.za

Cape Town
Unit 4, Twickenham Park
5 Marconi Road,
Montague Gardens, 7441
Tel: +27 21 551 0090/1/2
capetown@lukas.co.za

Nelspruit (Satellite Branch)
Mpumalanga, N/E, Limpopo
Contact Leon Fourie (Area Manager)
Tel: +27 83 226 4568
abrasives@lukas.co.za

HEAD OFFICE
LUKAS ABRASIVES SA (PTY) LTD.
1288 Harriet Avenue
Driehoek, Germiston, 1401
South Africa
Tel: +27 11 825 1550
abrasives@lukas.co.za

Port Elizabeth
Unit 5, Fairview Business Park
Leadwood Crescent
Port Elizabeth, 6001
Tel: +27 41 453 8049/8058
portelz@lukas.co.za

Pinetown
16D, Kyalami Industrial Park
26 Kyalami Road
Westmead, 3610
Tel: +27 31 700 2183
pinetown@lukas.co.za