



PREMIUM ABRASIVE PARTNER TO THE FOUNDRY INDUSTRY

YOUR application, OUR solution

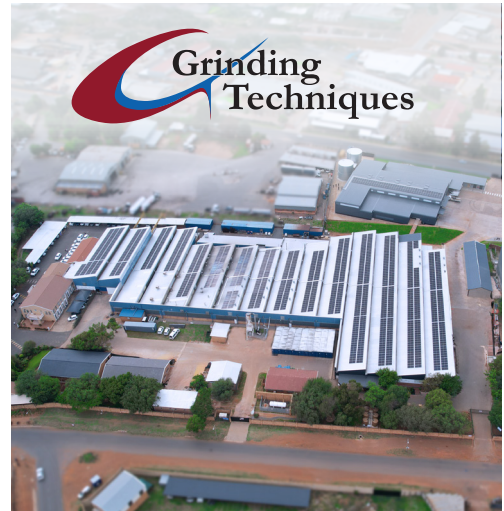
A Company of the Tyrolit Group
www.grindtech.com

 **Grinding
Techniques**

Grinding Techniques

Grinding Techniques was founded in Chamdor (Krugersdorp) in 1981 with the aim of supplying specialised grinding products for the industrial market. Since then, our company has developed into an important force in the industrial abrasives market. With an extensive range of high quality cut-off and grinding wheels, specialised industrial and diamond tools and a wide range of surface finishing tools, you will always find the right product for your application.

Since 2014, Grinding Techniques is an important part of the global TYROLIT Group, one of the world's leading manufacturers of grinding and dressing tools and a system provider for the construction industry based in Austria.



Grinding Techniques headquarters in Chamdor (Krugersdorp)

The TYROLIT Group

TYROLIT is one of the world's leading manufacturers of grinding and dressing tools as well as a system provider for the construction industry.

Since 1919, TYROLIT stands for products of the highest quality, innovation and service strength. Headquartered in Schwaz (Austria), the Tyrolean family-owned business combines the strengths of being a part of the dynamic Swarovski Group with a century's worth of individual corporate and technological experience. With more than 4,500 employees at 29 production sites in 11 countries, the TYROLIT Group manufactures over 80,000 different products in three business divisions.























TYROLIT headquarters in Schwaz (Austria)

Content

Cut-Off Disc For Portable Machines	04
Cut-Off Disc For Stationary Machines	07
Grinding Disc For Angle Grinding	09
Cup And Straight Grinding Wheels	12
Mounted Points	14
Tungsten Carbide Burrs	15
Coated Abrasive Belts	16
Evenrun Bands	16
Coated Abrasive No Center Hole Discs	17
Fibre Discs	17
Flap Discs	18

Symbols

-  Refer to instructions
-  Wear goggles
-  Wear ear protection
-  Wear gloves
-  Wear a mask
-  Not permitted for side grinding
-  Not permitted for wet grinding
-  Off-hand and hand grinding not permitted
-  Do not use damaged disc
-  Cast iron
-  Concrete
-  Non-ferrous metals
-  Rails
-  Stainless steel
-  Steel
-  Stone
-  Straight grinder
-  Angle grinder
-  Stationary cutting machine
-  Petrol saw






Cut-off discs for angle grinders

SUPERFLEX Premium Zirconium Cut-off disc

for high alloy steel, mild steel, cast iron, sg iron



The Premium cutting disc offers superior performance and longevity with optimum cutting ability and reduced heat build-up on application. Made from zirconium grains, they offer the ultimate in cutting performance. Suitable for cutting sheets, profiles, pipes, rods and solid materials

	Shape		Part number	Dimensions	Specifications	PU
		41	3100C4QEFA2400SZA	230X2.5X22.23	ZA24S BF HIGH ALLOY STEEL	25
		42	3110C4QIFA2400SZA	230X3.2X22.23	ZA24S BF HIGH ALLOY STEEL	25

SUPERFLEX Professional Heavy Duty Cut-off disc

for high alloy steel, mild steel, cast iron



The Professional Heavy Duty cutting disc delivers optimum performance cut after cut whilst boasting excellent longevity. Manufactured to meet the demand of heavy duty applications, this cutting disc is built to last. Suitable for cutting sheets, profiles, pipes, rods and solid materials with minimum effort

	Shape		Part number	Dimensions	Specifications	PU
		42	3110A6QHFA3000TZA	230X3.0X22.23	AS30T BF	25
			3110COQKFA3000TZA	230X3.8X22.23	AS30T BF	25

SUPERFLEX Slimline Professional Cut-off disc

for metal, steel, stainless steel




The Slimline Professional cutting disc delivers optimum performance cut after cut whilst boasting excellent longevity. Fully reinforced for safety, and quality tested to the same high standards as conventional discs, it produces multiple consistent cuts throughout its lifetime. The slim design reduces material wastage and leave less burrs to rework after application

	Shape		Part number	Dimensions	Specifications	PU
		41	3100A4QEFA3600VZA	230X2.5X22.23	A36V-BF INOX PROFESSIONAL XR	25

SUPERFLEX Professional INOX Cut-off disc

for metal, steel, stainless steel


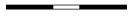

The Professional INOX cutting disc delivers optimum performance cut after cut whilst boasting excellent longevity. Manufactured with a high chemical purity to ensure contamination-free application. Suitable for cutting sheets, profiles, pipes, rods and solid materials with minimum effort

	Shape		Part number	Dimensions	Specifications	PU
		41	3100A0LEFA2400SZA	115X2.4X22.23	AS24S BF INOX ULTRA	25
			3100A0QIFA2400SZA	230X3.2X22.23	AS24S BF INOX ULTRA	25
		42	3110A0LEFA2400SZA	115X2.4X22.23	AS24S BF INOX ULTRA	25
			3110A0QIFA2400SZA	230X3.2X22.23	AS24S BF INOX ULTRA	25

SUPERFLEX Professional Cut-off disc

for steel, carbon steel, manganese and cast iron




The Professional cutting disc delivers optimum performance cut after cut whilst boasting excellent longevity. Manufactured for high- demanding jobs with high quality cutting. Suitable for cutting sheets, profiles, pipes, rods and solid materials with minimum effort

	Shape		Part number	Dimensions	Specifications	PU
		41	3100A2LEFA3000SZA	115X2.5X22.23	AS30S B26 F2	25
			3100A2QHFA3000SZA	230X3.0X22.23	AS30S B26 F2	25
		42	3110A2LIFA3000SZA	115X3.2X22.23	AS30S B26 F2	25
			3110A2QHFA3000SZA	230X3.0X22.23	AS30S B26 F2	25

SUPERFLEX Industrial cut-off disc

for metal, steel



The Industrial cutting disc delivers excellent results cut after cut whilst boasting good longevity, offering the perfect balance between cost and performance. Suitable for cutting sheets, profiles, pipes, rods and solid materials

	Shape		Part number	Dimensions	Specifications	PU
		41	3100A4LHFA3000SZA	115X3.0X22.23	AS30S B27 F2	25
			3100A4QHFA3000SZA	230X3.0X22.23	AS30S B27 F2	25
		42	3110A4LHFA3000SZA	115X3.0X22.23	AS30S B27 F2	25
			3110A4QHFA3000SZA	230X3.0X22.23	AS30S B27 F2	25

SUPERFLEX Professional Non-Ferrous Cut-off disc

for non-ferrous and cast iron




The Professional non-ferrous cutting disc delivers optimum performance cut after cut whilst boasting excellent longevity. Fully reinforced for safety, and quality tested to the same high standards as conventional discs, it produces multiple consistent cuts throughout its lifetime. The slim design reduces material wastage and leave less burrs to rework after application. Suitable for cutting sheets, profiles, pipes, rods and solid materials with minimum effort

	Shape		Part number	Dimensions	Specifications	PU
		41	3100C3LEFA3600AZA	115X2.5X22.23	A36 ALU BF	25
			3100C3QEFA3600AZA	230X2.5X22.23	A36 ALU BF	25

SUPERFLEX Industrial Masonry cut-off disc



for concrete, masonry, stone, and non-ferrous metals

The Industrial Masonry cutting disc delivers excellent results cut after cut whilst boasting good longevity, offering the perfect balance between cost and performance. Suitable for cutting masonry, stone, concrete and non-ferrous metals

	Shape		Part number	Dimensions	Specifications	PU
		41	3100B2LHFS3000SZA	115X3.0X22.23	CS30S B40 F2	25
			3100B2QHFS3000SZA	230X3.0X22.23	CS30S B40 F2	25
		42	3110B2LHFS3000SZA	115X3.0X22.23	CS30S B40 F2	25
			3110B2QHFS3000SZA	230X3.0X22.23	CS30S B40 F2	25

Safety flange sets

Recommended for use with 180-and-230mm diameter cutting disc, Only for use with Type 41 disc

	Shape		Part number	Dimensions	Specifications	PU
		41	190001075SAFEFLG	75mm	SAFETY FLANGE	1





Cut-off discs for stationary cutting machines

SUPERFLEX Premium heavy duty cut-off disc

for heat sensitive steel, steel, cast iron, stainless steel and rails



The Premium stationary cutting disc offers superior performance and longevity with excellent cutting ability and reduced heat build-up on application. Made from zirconium grains, you get the best in cutting performance. Suitable for cutting tubing, structural steel, bar stock, and solid materials

	Shape		Part number	Dimensions	Specifications	PU
		41	3100C4TMGZ2400PZA	400X4.2X25.4	ZA24P B175F4	10

SUPERFLEX Professional heavy duty cut-off disc

for stainless steel and steel



The Professional heavy duty stationary cutting discs delivers optimum performance cut after cut whilst boasting excellent longevity. Manufactured to meet the demand of heavy duty steel applications, this cutting disc is built to last. Suitable for cutting tubing, structural steel, bar stock, and solid materials

	Shape		Part number	Dimensions	Specifications	PU
		41	3100B1TLHA3000QZA	400X4.0X40	A30Q	10
			3100B1UMHA3000PZA	450X4.2X40	AS30P BF	10
			3100B1VNHA3000OZA	500X5.2X40	A300 BF	10

SUPERFLEX Professional INOX cut-off disc

for stainless steel and steel



The Professional INOX stationary cutting disc delivers optimum performance cut after cut whilst boasting excellent longevity. Manufactured with a high chemical purity to ensure contamination-free application on stainless steel. Suitable for cutting tubing, structural steel, bar stock, and solid materials

	Shape		Part number	Dimensions	Specifications	PU
		41	3100B1SJGA3000OZA	350X3.4X25.4	A30 O BF INOX ULTRA	10
			3100B1TLGA3000OZA	400X4.0X25.4	A30 O BF INOX ULTRA	10
			3100B1VNHA3000PZI	500X5.2X40	A30P INOX ULTRA BF	10

SUPERFLEX Professional rough-sided cut-off disc

for steel and cast iron

The Professional stationary cutting disc delivers optimum performance cut after cut whilst boasting excellent longevity. Manufactured to deliver smoother cuts, the rough-sided disc leaves less burrs to rework after application. Suitable for cutting tubing, structural steel, bar stock, and solid materials

	Shape		Part number	Dimensions	Specifications	PU
		41	3100B1SJGA3000PZA	350X3.6X25.4	AS30P B2 CF	10
			3100B1TMGA3000PZA	400X4.2X25.4	AS30P-B2 BF1	10


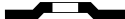


Grinding wheels for angle grinders

SUPERFLEX Premium Ceramic Grinding Disc

for high chrome, heat sensitive metal, steel, cast iron and stainless steel


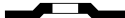
The Premium ceramic grinding disc delivers the ultimate in stock removal properties. Manufactured from self-sharpening ceramic grains, this disc delivers the best in longevity and cutting abilities

	Shape		Part number	Dimensions	Specifications	PU
		27	3200B7QTFC2400VZA	230X7.0X22.23	CA24 Q - BF	10

SUPERFLEX Premium Zirconium Grinding Disc

for high chrome, heat sensitive metals, steel, cast iron & stainless steel



Manufactured from hi-tech Zirconium grains, this disc delivers fast stock removal rates with excellent longevity. Suitable for demanding applications on high chrome, heat sensitive metals, high alloy steel, chrome and cast iron

	Shape		Part number	Dimensions	Specifications	PU
		27	3200B7LTFZ2400RZA	115X7.0X22.23	ZA24R BF PREMIUM	10
			3200B7QOFZ2400RZA	230X5.5X22.23	ZA24R BF PREMIUM	10
			3200B7QTFZ2400RZA	230X7.0X22.23	ZA24R BF PREMIUM	10

SUPERFLEX Professional Heavy Duty Grinding Disc

for high alloy steel, steel, and cast iron



The Professional Heavy Duty grinding disc delivers the perfect balance between stock removal rates and longevity. Featuring excellent removal properties and high aggressiveness for heavy duty jobs

	Shape		Part number	Dimensions	Specifications	PU
		27	3200C0QLFA3000TZA	230X4.1X22.23	AS30T (PIPE) B12HF	10
			3200C0QNFA3000TZA	230X5.0X22.23	AS30T B12HF	10
			3200C0QUFA3000TZA	230X7.2X22.23	AS30T-BF HEAVY DUTY	10

SUPERFLEX Professional INOX Grinding Disc

for stainless steel



The Professional INOX grinding disc delivers the perfect balance between stock removal rates and longevity. Featuring contamination free application paired with robust aggressiveness

	Shape		Part number	Dimensions	Specifications	PU
		27	3200B6LPFA2400RZA	115X6.0X22.23	AS24R BF INOX ULTRA	10
			3200B6QTFA2400RZA	230X7.0X22.23	AS24R BF INOX ULTRA	10

SUPERFLEX Professional Grinding Disc

for steel and cast iron



The Professional grinding disc delivers the perfect balance between stock removal rates and longevity. Specifically manufactured for demanding applications on steel and cast iron

	Shape		Part number	Dimensions	Specifications	PU
		27	3200B8LSFA3000RZA	115X6.8X22.23	AS30R BF32	10
			3200B8QTFA3000RZA	230X7.2X22.23	AS30R BF32	10

SUPERFLEX Industrial Grinding Disc

for high alloy steel, mild steel & cast iron



The Industrial grinding disc delivers great results boasting rapid removal rates with the perfect balance between cost and performance. Suitable for grinding applications on high alloy steel, mild steel and cast iron

	Shape		Part number	Dimensions	Specifications	PU
		27	3200C8LQFA2430TZA	115X6.5X22.23	AS24/30T BF28	10
			3200C8QUFA2430TZA	230X7.2X22.23	AS24/30T BF28	10
			3200C8QWFA2430TZA	230X10X22.23	AS24/30T BF28	10

SUPERFLEX Professional Non-Ferrous Grinding Disc

for aluminium and non-ferrous metals



The Professional non-ferrous grinding disc delivers the perfect balance between stock removal rates and longevity. Featuring contamination free application paired with robust aggressiveness. The chemical purity prevents corrosion, pitting corrosion and reduction in fatigue strength for very good results on non-ferrous metals

	Shape		Part number	Dimensions	Specifications	PU
		27	3200C3LTFA2400AZA	115X7.0X22.23	A24 ALU BF	10
			3200C3QTFA2400AZA	230X7.0X22.23	A24 ALU BF	10

SUPERFLEX Industrial Masonry Grinding Disc

for masonry, stone, concrete

The Industrial masonry grinding disc delivers great results boasting rapid removal rates with the perfect balance between cost and performance. Suitable for grinding applications on masonry, stone, concrete, ceramics, cast iron and non-ferrous metals

	Shape		Part number	Dimensions	Specifications	PU
		27	3200D0LQFS2400TZA	115X6.4X22.23	CS24T BF1	10
			3200D0QPFS2400TZA	230X6.0X22.23	CS24T BF1	10




Resin cup wheels

Resin cup wheels

for steel, cast steel, non-ferrous metals and cast iron

Andor cup wheels ensure optimum performance, especially for castings with large contact areas, providing high stock removal rates and exceptional tool life. Our 4ZZ Zirconium cup wheels are ideal for a variety of steels, and perfectly suited for edge grinding, bevelling and grinding of welding seams. Our cup wheels are available with M14.2 and 5/8BSW thread design, and a 22.23mm bore. We recommend a maximum operating speed of 50m/s

Shape	Popular dimensions	Available specifications	PU	
	11	125/95x50xM14.2	Aluminium Oxide, Silicon Carbide, Zirconium	1
		125/95x50x5/8 BSW	Aluminium Oxide, Silicon Carbide, Zirconium	1
		150/120x50xM14.2	Aluminium Oxide, Silicon Carbide, Zirconium	1
		150/120x50x5/8 BSW	Aluminium Oxide, Silicon Carbide, Zirconium	1


*Other sizes available on request

Grinding wheels for portable machines

Grinding wheels for portable machines

for steel, cast steel, non-ferrous metals and cast iron

Andor high-performance rough grinding wheels are the perfect choice for tasks that require a product-application in hard-to-reach areas. Using the wheel, flutes and notches can be added, and gears can be deburred. Andor rough grinding wheels are suitable for castings that have curved surfaces, cavities and ridges. For diameters above 80 mm, we recommend using a protection cover

Shape	Popular dimensions	Available specifications	PU	
	1	40x20x9.53	Aluminium Oxide, Silicon Carbide, Zirconium	1
		100x25x15.88	Aluminium Oxide, Silicon Carbide, Zirconium	1
		125x25x15.88	Aluminium Oxide, Silicon Carbide, Zirconium	1
		150x25x15.88	Aluminium Oxide, Silicon Carbide, Zirconium	1
		3/8 INCH x 6mm	Offhand grinding - used with 9.53mm bore resin bonded wheels	1

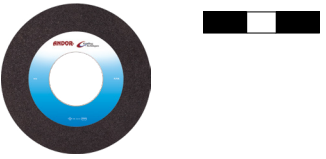
Snagging Bench, Floorstand and Swingframe Grinding Wheels

Snagging Bench, Floorstand and Swingframe Grinding Wheels

for steel, cast steel, grey cast iron and spheroid cast iron

Andor grinding wheels for floor stand-and-swing frame grinders provide high stock removal and exceptional longevity. Due to the high stock removal rates, operator fatigue is considerably reduced.

We offer wheels with tailor made specifications including 4ZZ Zirconium and XA Sintered Aluminium Oxide grain, making fettling applications easy with reduced heat build-up

Shape	Popular dimensions	Specifications	PU	
	1	300 x 50 x 31.75	Aluminium Oxide, Silicon Carbide, Zirconium	1
		400 x 50 x 152.4	Aluminium Oxide, Silicon Carbide, Zirconium	1
		500 x 40 x 177.8	Aluminium Oxide, Silicon Carbide, Zirconium	1
		500 x 65 x 177.8	Aluminium Oxide, Silicon Carbide, Zirconium	1
		500 x 75 x 177.8	Aluminium Oxide, Silicon Carbide, Zirconium	1
		600 x 60 x 203.2	Aluminium Oxide, Silicon Carbide, Zirconium	1
		600 x 65 x 203.2	Aluminium Oxide, Silicon Carbide, Zirconium	1
		600 x 80 x 203.2	Aluminium Oxide, Silicon Carbide, Zirconium	1
		750 x 75 x 304.8	Aluminium Oxide, Silicon Carbide, Zirconium	1



Mounted points

Superflex mounted points

for universal use

Straight grinders or pencil grinders are high in demand where fettling jobs require special tools for hard-to reach areas. Our range includes a wide range of mounted point shapes and sizes

	Shape	Part number	Dimensions	Specifications	PU
		A1	8100A001061R46SZA 20X65	A1 RUBY MTD PTS 6MM	1
		A3	8100A003160R046TVM 18X44	A3 RUBY MINI MTD PTS 6MM SPL (MAX)	1
		A3	8100A003260R030TVJ 22X70	A3 RUBY JUMBO MTD PTS 6MM SPL (MAX)	1
		A11	8100A011061R030UVE 22X50	A11 H/C-U RUBY MTD PTS 6mm SPL (MAX)	1
		A12	8100A012060T036TVM 17X32	A12 H/C RUBY MTD PTS 6MM SPL (MAX)	1

*Other shapes and sizes available on request

Tungsten carbide burrs

Tungsten carbide burrs

for universal use

Our burrs are made from high quality tungsten carbide and suited to a range of handheld, pneumatic and electric high speed machines. Providing high stock removal and exceptional longevity, this is the ideal tool for demanding fettling jobs

	Shape	Part number	Dimensions	Specifications	PU	
		CB	5100CB121206CCC06 121206/D1212X06	CB DOUBLE CUT	1	
		CO	5100CO122506MCC06 122506/M1225X06	CO DOUBLE CUT	1	
		CP	5100CP102006ACC06	102006/A1020X06	CP DOUBLE CUT	1
			5100CP122506ACC06	122506/A1225X06	DOUBLE CUT	1
		OV	5100OV122206ECC06 122206/E1220X06	OV DOUBLE CUT	1	
		T	5100TT103006LCC06	103006/L1027X06T72	T DOUBLE CUT	1
			5100TT123006LCC06	123006/L1228X06	T DOUBLE CUT	1
		TP	5100TP102006GCC06	102006/G1020X06	TP DOUBLE CUT	1
			5100TP122506GCC06	122506/G1225X06	TP DOUBLE CUT	1
		TR	5100TR102006FCC06	102006/F1020X06	TR DOUBLE CUT	1
			5100TR122506FCC06	122506/F1225X06	TR DOUBLE CUT	1
		CR	5100CR061606CCC06	061606/C0616X06I50	CR DOUBLE CUT	1
			5100CR082006CCC06	082006/C0820X06	CR DOUBLE CUT	1
			5100CR102006CCC06	102006/C1020X06	CR DOUBLE CUT	1
			5100CR122506CCC06	122506/C1225X06	CR DOUBLE CUT	1
		5100CR082006LCCC08	082006/C0820X06/100MM	CR 100mm LONG SHANK DOUBLE CUT	1	
5100CR061206LCCC06		061206/C0612X06/220MM	CR 220mm LONG SHANK DOUBLE CUT	1		
5100CR102006LCCC06	102006/C1020X06/220MM	CR 220mm LONG SHANK DOUBLE CUT	1			
5100CR122506LCCC06	122506/C1225X06/220MM	CR 220mm LONG SHANK DOUBLE CUT	1			

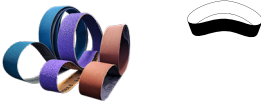


Coated abrasive belts

Abrasive belts

for heat sensitive steel and exotic alloys

Depending on the application, we have the right belt for an optimum result, whether you need longevity, maximum stock removal or a perfect surface finish. With their high stock removal rate, belts with embedded ceramic grain offer a quick and easy way of grinding metal. We also offer belts with a range of flexible backings and additional coatings.

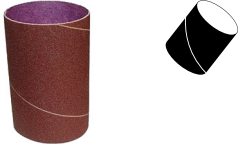
Shape	Popular dimensions	Specifications	PU
	50x2000	P24, P36, P60, P80	1
	75x2000	P24, P36, P60, P80	1
	150x2000	P24, P36, P60, P80	1

Bobbins and Sleeves

Bobbins and Sleeves

universal use

Our spiral belts and bobbins allow you to work quickly and neatly on every type of metal, both ferrous and non-ferrous. Applications range from simple deburring, to precision work, to the shaping of complex workpieces. With many different sizes and grit sizes available, a wide range of possibilities are available

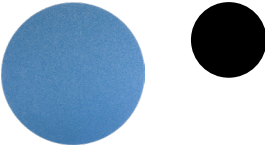
Shape	Popular dimensions	Specifications	PU
	13x230	P36, P40, P50, P60, P80, P100	1
	15x230	P36, P40, P50, P60, P80, P100	1
	18x230	P36, P40, P50, P60, P80, P100	1
	25x230	P36, P40, P50, P60, P80, P100	1
	50x230	P36, P40, P50, P60, P80, P100	1
	100x230	P36, P40, P50, P60, P80, P100	1

Coated abrasive no center hole discs

No center hole disc

for universal use

Whether you require longevity, high stock removal, or a perfect surface finish, we have the right abrasive sanding disc to deliver an optimum result. With their high stock removal rate, abrasive sanding discs with embedded ceramic grain offer a quick and easy way of grinding metal. We also offer sanding discs with a range of flexible backings and additional coatings.

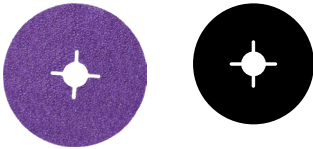
Shape	Popular sizes available	Specifications	PU
	250 x NCH	Ceramic, Zirconium, Silicon Carbide, Aluminum Oxide	10
	300 x NCH	Ceramic, Zirconium, Silicon Carbide, Aluminum Oxide	10
	762 x NCH	Ceramic, Zirconium, Silicon Carbide, Aluminum Oxide	10

Fibre discs

VS990 BORA 9 Ceramic Fibre discs

for heat sensitive steel and exotic alloys

Fibre discs are ideal for rough grinding, derust, or deburring applications. Used in conjunction with two versions of back up pads, we are able to meet almost any surface roughness requirement

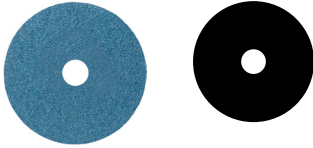
Shape	Part number	Dimensions	Specifications	PU
	4040VB9115220036KAS	115 x 22mm	VS990 BORA 9 P36 Slotted	25
	4040VB9115220060KAS	115 x 22mm	VS990 BORA 9 P60 Slotted	25
	4040VB9115220080KAS	115 x 22mm	VS990 BORA 9 P80 Slotted	25
	4040VB9115220100KA	115 x 22mm	VS990 BORA 9 P100	25
	4040VB9115220120KAS	115 x 22mm	VS990 BORA 9 P120 Slotted	25

*Other sizes available on request

VZ133 Zirconium Fibre discs

for steel, stainless steel and tool steel

Fibre discs are ideal for rough grinding, derust, or deburring applications. Used in conjunction with two versions of back up pads, we are able to meet almost any surface roughness requirement

Shape	Part number	Dimensions	Specifications	PU
	4040VZ1152303600KA	115 x 22mm	VZ133 P36	25
	4040VZ1152306000KA	115 x 22mm	VZ133 P60	25
	4040VZ1152308000KA	115 x 22mm	VZ133 P80	25



*Other sizes available on request

Flap Discs

Premium - Inox

for steel, stainless steel and heat sensitive alloys



The Premium - Inox range will deliver a cool grind, with the ultimate in stock removal properties. Made from self-sharpening Ceramic grains, they remain the preferred choice for demanding jobs

Shape	Part Number	Dimensions	Specification	PU	
	27	405011522040CA27	115 X 22	CA40	10
		405011522060CA27	115 X 22	CA60	10
		405011522080CA27	115 X 22	CA80	10
	29	405011522040CA29	115 X 22	CA40	10
		405011522060CA29	115 X 22	CA60	10
		405011522080CA29	115 X 22	CA80	10

Professional

for steel and stainless steel

Hi-tech Zirconium grains offer very high cutting rates. With a polyester backing, Superflex Professional flap discs are able to absorb high pressure without degrading the flap on application

Shape	Part Number	Dimensions	Specification	PU	
	27	405011522040ZA27P	115 X 22	AZ40	10
		405011522060ZA27P	115 X 22	AZ60	10
		405011522080ZA27P	115 X 22	AZ80	10
		405011522120ZA27P	115 X 22	AZ120	10
	29	405011522060ZA29P	115 X 22	AZ60	10
		405011522080ZA29P	115 X 22	AZ80	10

GRINDING TECHNIQUES (PTY) LTD

28 Van Eck Street, Chamdor, Krugersdorp, Gauteng, South Africa

PO Box 51, Krugersdorp, 1740, South Africa

Tel: +27 11 271 6400 | info@grindtech.com