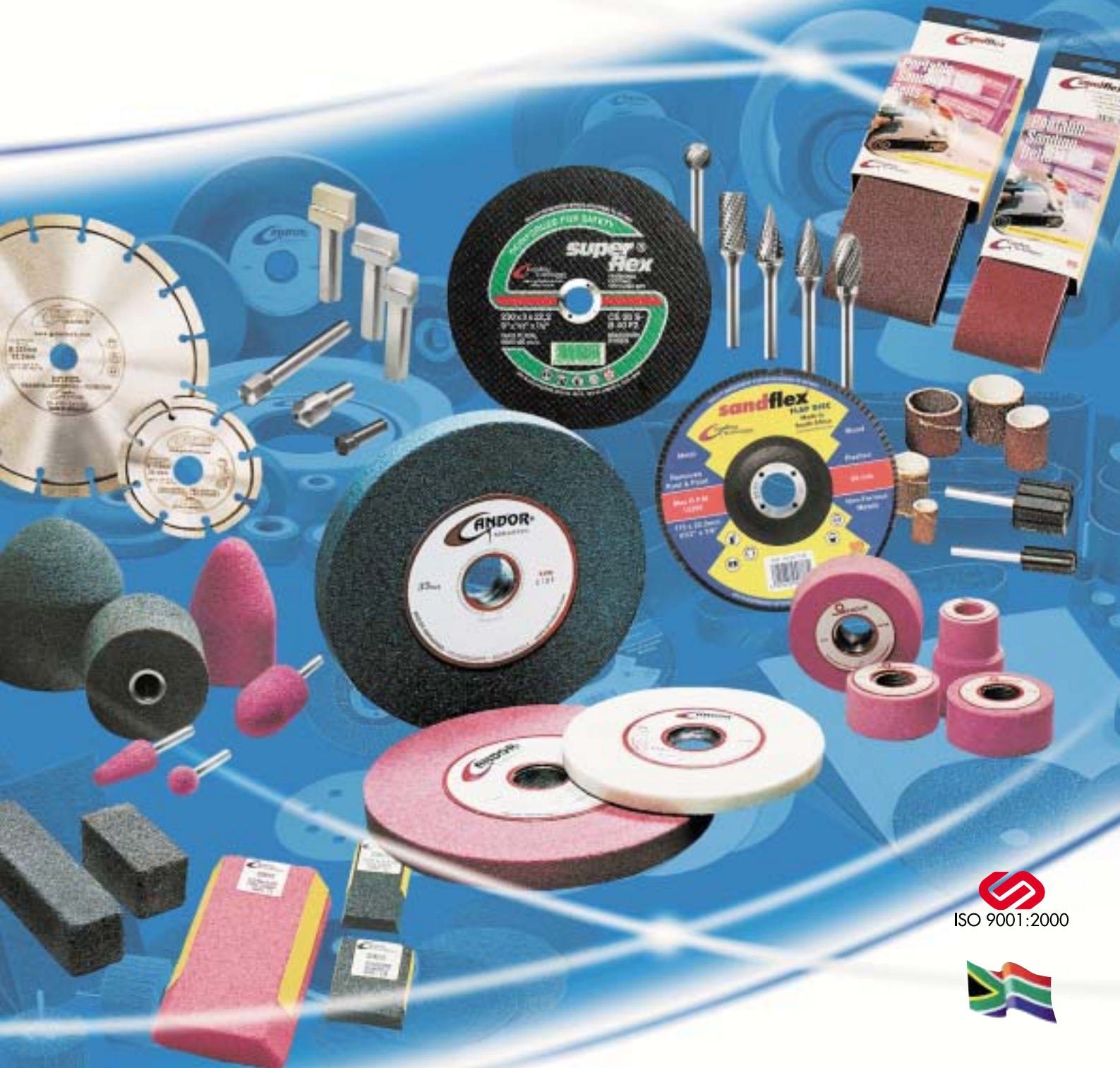


# Grinding Techniques (Pty) Ltd.

ON THE CUTTING EDGE OF TECHNOLOGY



  
ISO 9001:2000





Founded in 1981, Grinding Techniques (Pty) Ltd. is the largest privately owned abrasive manufacturer in Africa, operating under the principal business ethos of developing mutually beneficial business partnerships with our valued customers.



A wide spectrum of quality Bonded Abrasives are manufactured to ISO 9001:2000 standards; the company also converts Coated Abrasives, and markets Tungsten Carbide Burrs, diamond products and other ancillary items. In addition, Grinding Techniques (Pty) Ltd. is the Southern African agent for Tyrolit abrasives. The company distributes through a network of branches in South Africa, and exports extremely successfully on a worldwide basis.



Grinding Techniques (Pty) Ltd. is an equal opportunity employer, committed to environmental protection and constant product improvement through ongoing research.



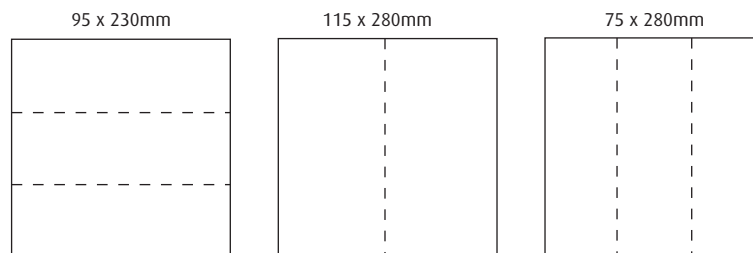
# INDEX

FOREWORD	2
TECHNICAL INFORMATION	
BONDED ABRASIVES	3
1. Abrasive Type	4/5
2. Grit Size	5/6
3. Grade	6/7
4. Structure	7/8
5. Bond Types	8
6. Additional Components	8
WHEEL MARKINGS/FLANGE SIZES	9
DIMENSIONS AND SHAPES	10
ISO METRIC STANDARDS FOR GRINDING WHEELS	11
SAFETY IN GRINDING/STORAGE/MOUNTING/RING TEST	12/13
COATED ABRASIVES/SUPERABRASIVES	13
SURFACE GRINDING:	
Straight Wheels	14/15
Cup Wheels and Cylinders	16/17
Segments	18/19
EXTERNAL CYLINDRICAL GRINDING	20 - 23
INTERNAL CYLINDRICAL GRINDING	24/25
CENTRELESS GRINDING	26 /27
TOOL & CUTTER GRINDING	28 - 31
MINING WHEELS	32
SAW SHARPENING	33
THREAD GRINDING WITH MULTI-RIB WHEELS	34
THREAD GRINDING WITH SINGLE-RIB WHEELS	35
GEAR GRINDING	36/37
BENCH & FLOORSTAND GRINDING	38
SNAGGING: BENCH, FLOORSTAND AND SWINGFRAME GRINDING	39
GRINDING ON PORTABLE MACHINES	40/41
CONES & PLUG WHEELS WITH INSERTED NUTS	42
SLIMLINE CUTTING WHEELS	43
CUTTING & GRINDING ON PORTABLE MACHINES	44/45
CUTTING OFF ON STATIONARY MACHINES	46/47
MOUNTED POINTS & WHEELS	48 - 50
HI-GLO POLISHING POINTS	51
OILSTONES, BRICKS, STICKS & GRAIN	52
BONDED MISCELLANEOUS	53
AUTOMOTIVE ENGINE RECONDITIONING	54 - 58
DRESSING TOOLS	59/60
DIAMOND DRESSERS	61/63
TUNGSTEN CARBIDE BURRS	64/65
SANDPAPER GUIDE	66
ABRASIVE ROLLS	67
ABRASIVE DISCS	68
FLAP DISCS FOR PORTABLE MACHINES	69
ABRASIVE SHEETS: BULK PACKS	70
ABRASIVE SHEETS: PRE-PACKS	71
ABRASIVE BELTS	72 - 74
EVENRUN BANDS/SPIRABANDS/NO LAP SLEEVES	75
SPINDLE MOUNTED/ARBOR MOUNTED FLAP WHEELS	76
COATED MISCELLANEOUS	77
DIAMOND SAWS/DIAMOND WHEEL SHAPES	78/79
DIAMOND & CBN ABRASIVES	80/81
NON-WOVEN ABRASIVES	82
SPEED CONVERSION TABLE	83
ORDER FORM	84

MATERIAL & APPLICATION	SANDPAPER STRIPS				CABINET PAPER SHEETS			FINISHING PAPER SHEETS			WATER PAPER SHEETS			METAL CLOTH SHEETS		
	300mmx1m				230x280mm			230x280mm			230x280mm			230x280mm		
	P40	P60	P80	P100	P60	P80	P120	P150	P180	P220	P80	P120	P220	P60	P80	P100
	Coarse	Med/Coarse	Med/Fine	Fine	Coarse	Med.	Fine	Coarse	Med.	Fine	Coarse	Med.	Fine	Coarse	Med.	Fine
<b>WOOD</b>																
Stripping paint	D	D			D						D					
Heavy stock removal	D				D											
Moderate stock removal		D	D			D					D	D				
Finish prior to sealing				D			D		D	D		D	D			
Between coats - sealer/paint									D	D			D			
<b>METAL</b>																
Stripping paint	D	D									W			D	D	
Rust removal		D	D								W			D	D	
Heavy stock removal	D										W			D		
Moderate stock removal		D	D									W			D	
Finish prior to priming				D				D				W				D
Between paint coats									D	D			W			
<b>PAINTS &amp; LACQUERS</b>																
Stripping walls and pools	D	D														
Roughing walls		D	D													
Between coats									D	D			W			
<b>PLASTIC &amp; FIBREGLASS</b>																
Heavy stock removal	D				D						W					
Moderate stock removal		D	D			D		D				W				
Finishing									D	D			W			

**USAGE CODE: RECOMMENDED GRIT SIZES: D = USE DRY ONLY**  
**W = PREFERABLY USE WET**

CUT SHEETS FOR ORBITAL & HAND SANDERS AS FOLLOWS:

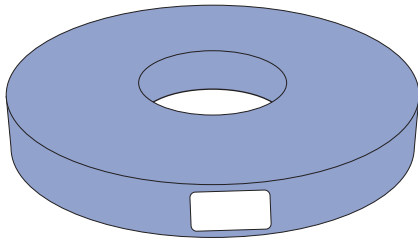


**HANDY HINTS**

Start with the coarsest recommended grit and work progressively through the next finer grades.  
 When sanding wood, always sand with the grain - never against it. Do not press too hard - use gentle, swift movements. Utilise a sanding block; using a hand (fingers) leaves an uneven surface.  
 Tap dust and debris out of the sandpaper at regular intervals to prevent premature clogging.  
 Observe basic safety precautions - wear a dust mask and goggles, and work in a well-ventilated area.

## SPECIFICATIONS

### HANDY ROLLS – KA162



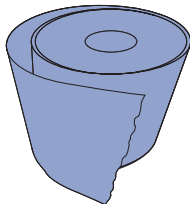
CODE	GRIT	WIDTH	LENGTH	PACK QTY
KA162	P40J	40mm	50m	1
	P60J	40mm	50m	1
	P80J	40mm	50m	1
	P100J	40mm	50m	1
	P120J	40mm	50m	1
	P150J	40mm	50m	1
	P180J	40mm	50m	1
	P240J	40mm	50m	1
KA162	P40J	50mm	50m	1
	P60J	50mm	50m	1
	P80J	50mm	50m	1
	P100J	50mm	50m	1
	P120J	50mm	50m	1
	P150J	50mm	50m	1
	P180J	50mm	50m	1
	P240J	50mm	50m	1

**ORDERING DATA:**

Grit size – Width x Length

### GENERAL PURPOSE FLOORPAPER ROLLS

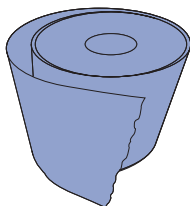
Black



GRIT	SIZE	DESCRIPTION	PACK QTY.
P40	300mm x 50m	GP Floorpaper Rolls	1
P60	300mm x 50m	GP Floorpaper Rolls	1
P80	300mm x 50m	GP Floorpaper Rolls	1
P100	300mm x 50m	GP Floorpaper Rolls	1

### GENERAL PURPOSE SANDPAPER ROLLS

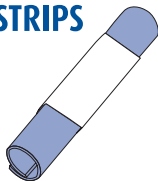
Yellow



GRIT	SIZE	DESCRIPTION	PACK QTY.
P40	300mm x 50m	EA367 Sandpaper Rolls	1
P60	300mm x 50m	DA367 Sandpaper Rolls	1
P80	300mm x 50m	DA367 Sandpaper Rolls	1
P100	300mm x 50m	DA367 Sandpaper Rolls	1

### SANDPAPER STRIPS

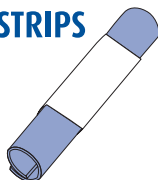
Yellow



GRIT	SIZE	DESCRIPTION	CASE QTY.
P40E	300mm x 1m	EA367 Sanding Strips	20
P60D	300mm x 1m	DA367 Sanding Strips	20
P80D	300mm x 1m	DA367 Sanding Strips	20
P100D	300mm x 1m	DA367 Sanding Strips	20

### FLOORPAPER STRIPS

Black

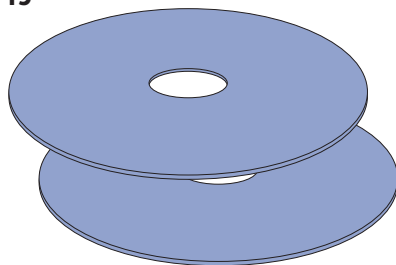


GRIT	SIZE	DESCRIPTION	CASE QTY.
P40E	300mm x 1m	GP Floorpaper Strips	20
P60D	300mm x 1m	GP Floorpaper Strips	20
P80D	300mm x 1m	GP Floorpaper Strips	20
P100D	300mm x 1m	GP Floorpaper Strips	20

## SPECIFICATIONS

### ALUMINIUM OXIDE FIBRE DISCS

VA113



**ORDERING DATA:**

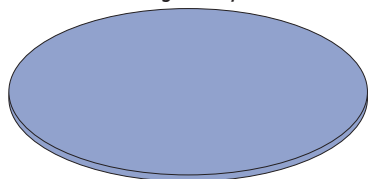
Material type - Grit size - Diameter x Hole size

Other grits and sizes available on request.

GRIT	DIAMETER	HOLE DIAM	PACK QTY	MAX. RPM
P24	100	16	25	145000
P36	100	16	25	145000
P60	100	16	25	145000
P80	100	16	25	145000
P100	100	16	25	145000
P24	115	22	25	13300
P36	115	22	25	13300
P60	115	22	25	13300
P80	115	22	25	13300
P100	115	22	25	13300
P120	115	22	25	13300
P16	178	22	25	8500
P24	178	22	25	8500
P36	178	22	25	8500
P50	178	22	25	8500
P60	178	22	25	8500
P80	178	22	25	8500
P100	178	22	25	8500
P120	178	22	25	8500
P36	230	22	25	6500
P60	230	22	25	6500
P80	230	22	25	6500

### CLOTH & POLYESTER DISCS

**XA517F:** Aluminium Oxide - Resin Bond - "X" Weight Polyester



**PA631:** Aluminium Oxide - Resin Bond - "Y" Weight Cloth

**PZ633:** Zirconium - Resin Bond - "Y" Weight Polyester

**ORDERING DATA:**

Material type - Grit size - Diameter

GRIT	DIAMETER	PACK QTY
P24 - P400	150	10
	180	10
	200	10
	230	10
	300	10

GRIT	DIAMETER	PACK QTY
P36 - P400	150 - 300	10

GRIT	DIAMETER	PACK QTY
P36/P40/P60/P80	150 - 300	10

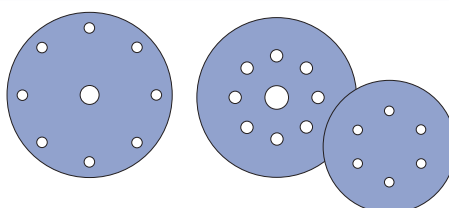
Other sizes and types available on request.

### VELCRO & PSA DISCS

Supplied to customers specifications.

**ORDERING DATA:**

Material type - Grit size - Diameter - Shape type



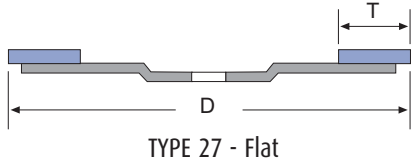
All dimensions in millimetres.

The specifications in this catalogue are recommendations only. For further information or special application specifications, please contact Grinding Techniques Technical Department (011) 271 6400 or email: [info@grindtech.com](mailto:info@grindtech.com)

## SPECIFICATIONS

### DIY FLAP DISCS

Aluminium Oxide Abrasive (A)



**ORDERING DATA:**

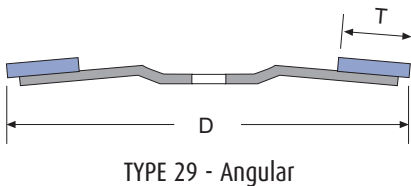
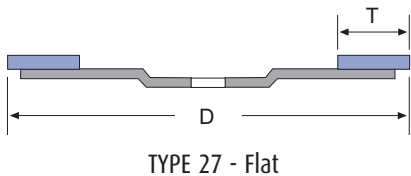
Abrasive type - Grit size - Size - Type

ABRASIVE TYPE	SIZE	TYPE	GRIT SIZES					MAX. RPM
			P24	P40	P60	P80	P120	
A	100 x 16	27		•	•	•		15280
A	115 x 22	27		•	•	•		13280
A	180 x 22	27		•	•	•		8600

• Normal standard stock

### INDUSTRIAL FLAP DISCS

Zirconium Abrasive (AZ)



ABRASIVE TYPE	SIZE	TYPE	GRIT SIZES					MAX. RPM
			P24	P40	P60	P80	P120	
AZ	100 x 16	27	•	•	•	•	•	15280
AZ	115 x 22	27	•	•	•	•	•	13280
AZ	180 x 22	27	•	•	•	•	•	8600
AZ	115 x 22	29	•	•	•	•	•	13280
AZ	180 x 22	29	•	•	•	•	•	8600

• Normal standard stock • Ex make (including other sizes)

### OPERATING INSTRUCTIONS

NB. Address the flap disc at an angle of 30° to the workpiece for stock removal. Lessen the angle for the final blending passes. Let the flaps do the work; use less working pressure than for angle grinding discs for best grinding performance and life.

### CHOICE OF GRIT SIZE

As starting points, we recommend:

- Grit 24 and 40: for aluminium and other soft non-ferrous metals, wood and plastics
- Grit 40 and 60: for alloyed and low-alloy steels
- Grit 60 and 80: for high alloyed, stainless, heat-treatable steels, and high tensile non-ferrous metals
- Grit 120: for a fine finish of metal surfaces

### GRIT CONVERSION

Always choose a Flap Disc at least ONE GRADE COARSER than the Fibre Disc being used to obtain a similar finish with the same aggression:

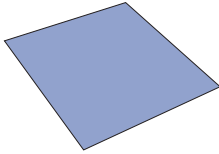
<b>FIBRE DISC</b>	P100	P80	P60	P36
<b>FLAP DISC</b>	P80	P60	P40	P24

All dimensions in millimetres.

The specifications in this catalogue are recommendations only. For further information or special application specifications, please contact Grinding Techniques Technical Department (011) 271 6400 or email: info@grindtech.com

## SPECIFICATIONS

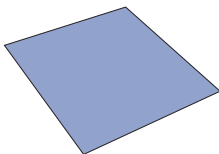
### WATERPAPER SHEETS



GRIT	SIZE	DESCRIPTION	SALES QTY.
P80C	230 x 280	CC768 Waterpaper Sheets	100
P100C	230 x 280	CC768 Waterpaper Sheets	100
P120C	230 x 280	CC768 Waterpaper Sheets	100
P150C	230 x 280	CC768 Waterpaper Sheets	100
P180C	230 x 280	CC768 Waterpaper Sheets	100
P220A	230 x 280	AC768 Waterpaper Sheets	100
P280A	230 x 280	AC768 Waterpaper Sheets	100
P320A	230 x 280	AC768 Waterpaper Sheets	100
P360A	230 x 280	AC768 Waterpaper Sheets	100
P400A	230 x 280	AC768 Waterpaper Sheets	100
P600A	230 x 280	AC768 Waterpaper Sheets	100
P800A	230 x 280	AC768 Waterpaper Sheets	100
P1000A	230 x 280	AC768 Waterpaper Sheets	100
P1200A	230 x 280	AC768 Waterpaper Sheets	100

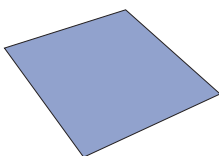
Other grits available on request.

### CABINET PAPER SHEETS



GRIT	SIZE	DESCRIPTION	SALES QTY.
P40E	230 x 280	EA367 Cabinet Paper Sheets	100
P60D	230 x 280	DA367 Cabinet Paper Sheets	100
P80D	230 x 280	DA367 Cabinet Paper Sheets	100
P100D	230 x 280	DA367 Cabinet Paper Sheets	100
P120D	230 x 280	DA367 Cabinet Paper Sheets	100

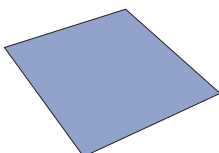
### FINISHING PAPER SHEETS



GRIT	SIZE	DESCRIPTION	SALES QTY.
P150C	230 x 280	CCM66 Coarse Finishing Paper Sheets	100
P180A	230 x 280	ACM66 Medium Finishing Paper Sheets	100
P220A	230 x 280	ACM66 Fine Finishing Paper Sheets	100

Finishing Paper Sheets are Zinc Stearated.  
Other grit sizes available on request.

### METALCLOTH SHEETS



GRIT	SIZE	DESCRIPTION	SALES QTY.
P60	230 x 280	Coarse Metalcloth Sheets	100
P80	230 x 280	Medium Metalcloth Sheets	100
P100	230 x 280	Fine Metalcloth Sheets	100

All dimensions in millimetres.

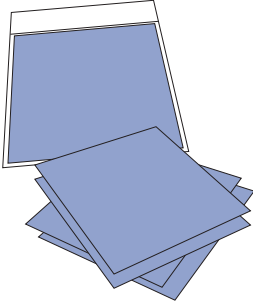
The specifications in this catalogue are recommendations only. For further information or special application specifications, please contact Grinding Techniques Technical Department (011) 271 6400 or email: [info@grindtech.com](mailto:info@grindtech.com)



## SPECIFICATIONS

### WATERPAPER SHEETS

- 4 Sheets per pre-pack
- 25 pre-packs per case

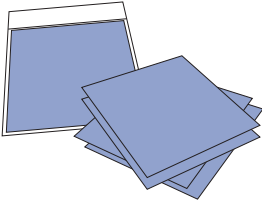


RECOMMENDED ABBREVIATED PRE-PACK STOCK RANGE			
GRIT	SIZE	DESCRIPTION	CASE QTY.
P80C	230 x 280	CC768 Coarse Waterpaper Sheets	25
P120C	230 x 280	CC768 Medium Waterpaper Sheets	25
P220A	230 x 280	AC768 Fine Waterpaper Sheets	25

ADDITIONAL GRIT SIZES AVAILABLE			
GRIT	SIZE	DESCRIPTION	CASE QTY.
P100C	230 x 280	CC768 Waterpaper Sheets	25
P150C	230 x 280	CC768 Waterpaper Sheets	25
P180C	230 x 280	CC768 Waterpaper Sheets	25
P320A	230 x 280	AC768 Waterpaper Sheets	25
P360A	230 x 280	AC768 Waterpaper Sheets	25
P400A	230 x 280	AC768 Waterpaper Sheets	25
P600A	230 x 280	AC768 Waterpaper Sheets	25
P800A	230 x 280	AC768 Waterpaper Sheets	25
P1000A	230 x 280	AC768 Waterpaper Sheets	25
P1200A	230 x 280	AC768 Waterpaper Sheets	25

### CABINET PAPER SHEETS

- 4 Sheets per pre-pack
- 25 pre-packs per case

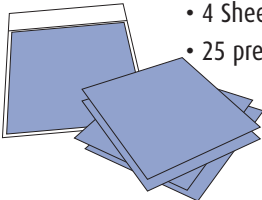


RECOMMENDED ABBREVIATED PRE-PACK STOCK RANGE			
GRIT	SIZE	DESCRIPTION	CASE QTY.
P60D	230 x 280	DA367 Coarse Cabinet Paper Sheets	25
P80D	230 x 280	DA367 Medium Cabinet Paper Sheets	25
P120D	230 x 280	DA367 Fine Cabinet Paper Sheets	25

ADDITIONAL GRIT SIZES AVAILABLE			
GRIT	SIZE	DESCRIPTION	CASE QTY.
P40E	230 x 280	EA367 Cabinet Paper Sheets	25
P100D	230 x 280	DA367 Cabinet Paper Sheets	25

### FINISHING PAPER SHEETS

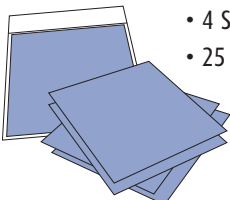
- 4 Sheets per pre-pack
- 25 pre-packs per case



RECOMMENDED ABBREVIATED PRE-PACK STOCK RANGE			
GRIT	SIZE	DESCRIPTION	CASE QTY.
P150C	230 x 280	CCM66 Coarse Finishing Paper Sheets	25
P180A	230 x 280	ACM66 Medium Finishing Paper Sheets	25
P220A	230 x 280	ACM66 Fine Finishing Paper Sheets	25

### METALCLOTH SHEETS

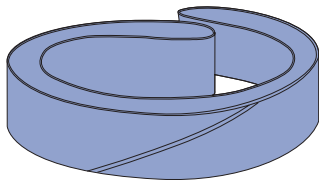
- 4 Sheets per pre-pack
- 25 pre-packs per case



RECOMMENDED ABBREVIATED PRE-PACK STOCK RANGE			
GRIT	SIZE	DESCRIPTION	CASE QTY.
P60	230 x 280	Coarse Metalcloth Sheets	25
P80	230 x 280	Medium Metalcloth Sheets	25
P100	230 x 280	Fine Metalcloth Sheets	25

All dimensions in millimetres.

### SPECIFICATIONS



All belts are made with high quality abrasives and backings using "Resin over Resin" adhesion methods of construction. Belts can be made of any length, and up to 300mm width.

#### MATERIAL TYPES

- XA167 ALUMINIUM OXIDE ABRASIVE** – "X" Weight Polycotton Backing  
For portable sanding belts
- XA517F ALUMINIUM OXIDE ABRASIVE** – "X" Weight Polycotton Backing  
For general purpose – wood and metal – belts 1 metre and longer
- YA635 ALUMINIUM OXIDE ABRASIVE** – "Y" Weight Polycotton Backing
- PA631 ALUMINIUM OXIDE ABRASIVE** – "Y" Weight Full Polyester Backing – Upgrade of YA635  
For metal - heavy duty work
- YZ633 ZIRCONIUM ABRASIVE** – "Y" Weight Polycotton Backing
- PZ633 ZIRCONIUM ABRASIVE** – "Y" Weight Full Polyester Backing – Upgrade of YZ633  
For metal - extra heavy duty work
- JA344 ALUMINIUM OXIDE ABRASIVE** – Extra flexible "J" Weight Cloth Backing  
For metal - especially crankshaft polishing
- XC221 SILICON CARBIDE ABRASIVE** – "X" Weight waterproof Cloth Backing
- PC221 SILICON CARBIDE ABRASIVE** – "Y" Weight Full Polyester Backing – Upgrade of XC221  
For glass and non-ferrous products
- JC122 SILICON CARBIDE ABRASIVE** – Extra flexible "J" Weight Cloth Backing  
For non-ferrous products
- PZ343 ZIRCONIUM ABRASIVE** – "Y" Weight Polyester Backing - OPENKOTE  
For the leather trade

#### GRIT SIZES AVAILABLE

	24	36	40	50	60	80	100	120	150	180	220	240	280	320	360	400	600
XA167			●		●	●	●	●									
XA517F	●	●	●	●	●	●	●	●	●	●	●	●		●		●	
YA635/PA631		●			●	●	●	●		●	●			●		●	
JA344					●	●	●	●	●			●		●	●	●	●
YZ633/PZ633		●	●		●	●											
XC221/PC221					●	●		●									
JC221													●				
PZ343	●																

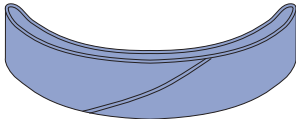
Other grit sizes available on request.

## SPECIFICATIONS

All belts are made with high quality abrasives and backing using "Resin over resin" adhesion methods of construction. Belts can be made to any length and up to 300mm wide.

### XA167/XA517F PORTABLE BELTS – Bulk

Aluminium Oxide Abrasive  
"X" Weight Polycotton Backing



Standard Grit Sizes: P40; P60; P80; P100; P120  
Other grit sizes available on request.

**ORDERING DATA:**

Material type – Grit size – Length x Width

WIDTH	LENGTH	MINIMUM MAKE QTY	CONVERSION UNIT QTY
13	455	92	23
60	400	20	8
65	410	16	4
75	457	16	4
75	480	16	4
75	510	16	4
75	532	16	4
75	610	16	4
100	532	12	3
100	552	12	3
100	559	12	3
100	610	12	3
100	620	12	3
100	685	12	3
100	914	12	3
110	620	12	2

### XA167 PORTABLE BELTS – 10 per box

Aluminium Oxide Abrasive  
"X" Weight Polycotton Backing

**ORDERING DATA:**

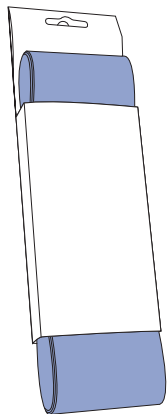
Material type – Grit size – Length x Width

WIDTH	LENGTH	QUANTITY PER BOX
75	532	10
75	610	10
100	559	10
100	610	10
100	914	10

Standard Grit Sizes: P40; P60; P80; P100; P120. Other grit sizes available on request.

### PRE-PACKS

#### XA167 PORTABLE BELTS 2 per pack – 6 packs per case



**ORDERING DATA:**

Material type – Grit size – Length x Width

WIDTH	LENGTH	GRIT SIZE		
		P40	P60	P100
60	400	•	•	•
65	410	•	•	•
75	457	•	•	•
75	480	•	•	•
75	510	•	•	•
75	532	•	•	•
75	610	•	•	•
100	532	•	•	•
100	559	•	•	•
100	610	•	•	•
100	620	•	•	•
100	914	•	•	•
110	620	•	•	•

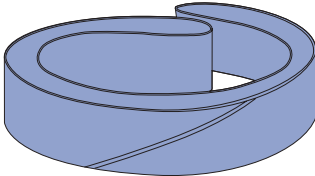
All dimensions in millimetres.

The specifications in this catalogue are recommendations only. For further information or special application specifications, please contact Grinding Techniques Technical Department (011) 271 6400 or email: [info@grindtech.com](mailto:info@grindtech.com)

## SPECIFICATIONS

### PC221 GLASS & NON-FERROUS PRODUCTS Grinding/Polishing Belts

Silicon Carbide Abrasive  
"Y" Weight Polyester Backing



**ORDERING DATA:**

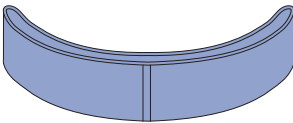
Material type – Grit size – Length x Width

WIDTH	LENGTH	MINIMUM MAKE QTY	CONVERSION UNIT QTY
25	480	48	12
30	530	40	10
100	610	12	3
100	1800	9	3
100	2400	9	3
100	2700	9	3
100	2830	9	3
100	3300	9	3
120	2400	6	2
120	2800	6	2

Standard Grit Sizes: P60; P80 and P120. Other grit sizes available on request.

### PA631 BRAKE SHOE GRINDING BELTS

Aluminium Oxide Abrasive  
"Y" Weight Full Polyester Backing



### PZ633 BRAKE SHOE GRINDING BELTS

Zirconium Abrasive  
"Y" Weight Full Polyester Backing

WIDTH	LENGTH	MINIMUM MAKE QTY	CONVERSION UNIT QTY
115	343	10	2
115	400	10	2
115	425	10	2
155	425	10	2
270	425	10	1
270	465	10	1
300	444	10	1

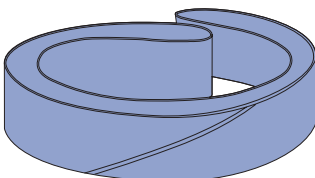
Standard Grit Sizes: P36. Other grit sizes available on request.

**ORDERING DATA:**

Material type – Grit size – Length x Width – 90° full top skive join

### JA344 CRANKSHAFT POLISHING BELTS

Aluminium Oxide Abrasive  
"J" Weight Extra Flexible Cloth Backing



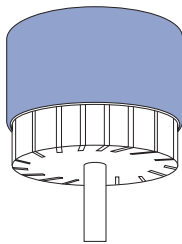
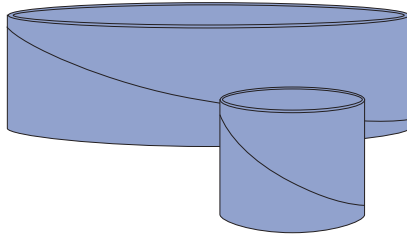
**ORDERING DATA:**

Grit size – Length x Width – Specification

WIDTH x LENGTH	GRIT SIZES					PACK QTY
	P240	P320	P360	P400	P600	
20 x 1500	•	•	•	•	•	15
25 x 1500	•	•	•	•	•	12
25 x 1650	•	•	•	•	•	12
25 x 1850	•	•	•	•	•	12
25 x 2300	•	•	•	•	•	12

Other grits and sizes available on request.

## SPECIFICATIONS



Diameter x Height	AVAILABLE GRIT SIZES					
	P100	P80	P60	P50	P40	P36
10 x 10	•	•				
10 x 20	•	•				
12,7 x 25	•	•	•			
19 x 25	•	•	•			
25 x 25	•	•	•	•		
30 x 30	•	•	•	•		
38 x 25	•	•	•	•	•	
45 x 30	•	•	•	•	•	•
50 x 25	•	•	•	•	•	•
75 x 30	•	•	•	•	•	•

Evenrun bands are made from cloth backed abrasives, spirally-wound and bonded to an inner liner. They are used on expanding rubber drums for sanding and polishing into corners, curves, grooves and contours. The spirally wound construction is designed to eliminate skipping and bumping, and increases the integral strength of the product.

### Standard Grit Sizes:

P50 – P240. Finer grit sizes up to P600 are available. The coarser grit sizes (P24; P36; P40) are available for the larger diameter Evenrun Bands.

### Diameter sizes available in mm:

10; 12,7; 19; 25; 30; 32; 38; 45; 50; 63,5; 70; 75; 80; 90; 100; 126,5

Maximum width available – 700mm.

Various minimum make quantities may apply.

### ORDERING DATA:

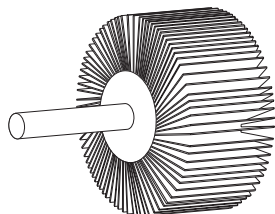
Grit Size – Diameter x Height

All dimensions in millimetres.

The specifications in this catalogue are recommendations only. For further information or special application specifications, please contact Grinding Techniques Technical Department (011) 271 6400 or email: [info@grindtech.com](mailto:info@grindtech.com)

## SPECIFICATIONS

### SPINDLE MOUNTED FLAP WHEELS

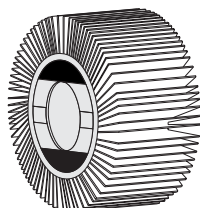


GRIT	DIA.	THICKNESS	SPINDLE DIA.	MAXIMUM RPM	RECOMM. RPM
P80X	30	10	6	18000	12000
P120X	30	10	6	18000	12000
P60X	40	15	6	18000	9600
P80X	40	15	6	18000	9600
P120X	40	15	6	18000	9600
P60X	40	20	6	18000	9600
P80X	40	20	6	18000	9600
P120X	40	20	6	18000	9600
P80X	50	10	6	12000	7000
P120X	50	10	6	12000	7000
P240X	50	10	6	12000	7000
P80X	50	15	6	12000	7000
P120X	50	15	6	12000	7000
P240X	50	15	6	12000	7000
P60X	50	20	6	12000	7000
P80X	50	20	6	12000	7000
P60X	50	30	6	12000	7000
P80X	50	30	6	12000	7000
P120X	50	30	6	12000	7000
P60X	60	30	6	10000	6300
P80X	60	30	6	10000	6300
P120X	60	30	6	10000	6300
P60X	60	40	6	10000	6300
P80X	60	40	6	10000	6300
P120X	60	40	6	10000	6300
P60X	80	40	6	7000	4800
P80X	80	40	6	7000	4800
P120X	80	40	6	7000	4800
P60X	80	50	6	7000	4800
P80X	80	50	6	7000	4800
P120X	80	50	6	7000	4800

#### ORDERING DATA:

Grit size - Diameter x Thickness - 6mm spindle  
- Spindle Mounted Flap Wheel

### ARBOR MOUNTED FLAP WHEELS



#### ORDERING DATA:

Grit size - Diameter x Thickness x Hole size  
- Arbor Mounted Flap Wheel

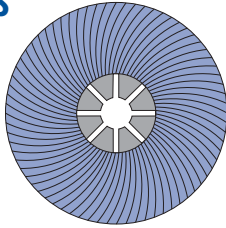
GRIT	DIA.	THICKNESS	HOLE DIA.	MAXIMUM RPM
P60X	150	25	25	5500
P80X	150	25	25	5500
P120X	150	25	25	5500
P120X	150	40	25	5500
P60X	150	50	25	5500
P80X	150	50	25	5500
P120X	150	50	25	5500

All dimensions in millimetres.

The specifications in this catalogue are recommendations only. For further information or special application specifications, please contact Grinding Techniques Technical Department (011) 271 6400 or email: [info@grindtech.com](mailto:info@grindtech.com)

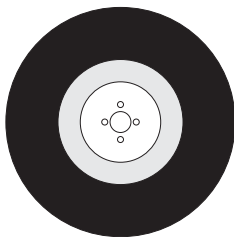
## SPECIFICATIONS

### CECROPS DISCS



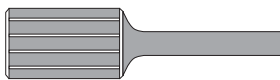
GRIT	WIDTH	THICKNESS	HOLE SIZE	PACK QTY
C16	180	3	22	25
F24	180	3	22	25

### BACKUP PADS FOR FIBRE DISCS



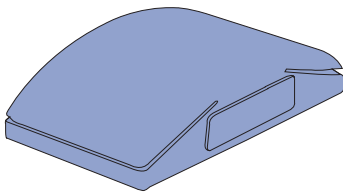
DESCRIPTION	PACK QTY
100 with M10 nut	1
100 with M14 nut	1
115 with M14 nut	1
178 with M14 nut	1
230 with M14 nut	1

### EVENRUN BAND MANDRELS



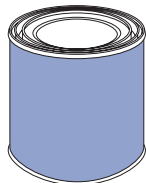
WIDTH	HEIGHT	SPINDLE	PACK QTY.
13	25	6	1
19	25	6	1
25	25	6	1

### SANDING BLOCKS



DESCRIPTION	PACK QTY.
Rubber Sanding Block	1

### COATED ABRASIVE DISC ADHESIVE



DESCRIPTION	PACK QTY
500ml can Feathering Disc adhesive	1

All dimensions in millimetres.

The specifications in this catalogue are recommendations only. For further information or special application specifications, please contact Grinding Techniques Technical Department (011) 271 6400 or email: [info@grindtech.com](mailto:info@grindtech.com)