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Contents

# GLOBE DEPRESSED CENTRE GRINDING DISCS

## General Purpose

General purpose ferrous metal grinding.

SIZE (mm)	SPEC	MAX RPM	STD PACK	ORDER CODE
115 x 6.5 x 22	A24-30-36R	13200	100	GA3101
125 x 6.5 x 22	A24-30-36R	12200	100	GA3102
178 x 7 x 22	A24-30-36R	8580	25	GA3104
230 x 7 x 22	A24-30-36R	6600	25	GA3105

## Aluminium

Especially designed for grinding aluminium and other non ferrous materials, castings and structural work. High removal rate, **will not clog up** even with the softest metals.

SIZE (mm)	SPEC	MAX RPM	STD PACK	ORDER CODE
115 x 6.5 x 22	A24-30-36Q	13200	100	GA3201
125 x 6.5 x 22	A24-30-36Q	12200	100	GA3202
178 x 7 x 22	A24-30-36Q	8580	25	GA3204
230 x 7 x 22	A24-30-36G	6600	25	GA3205

## Iron Free

Special wheel for stainless steel. Medium-soft wheel for standard applications, high removal rate. Ferrite compounds less than 0.1%.

SIZE (mm)	SPEC	MAX RPM	STD PACK	ORDER CODE
100 x 6 x 16	A24-30-36Q	15300	100	GA3010
115 x 6.5 x 22	A24-30-36Q	13200	100	GA3011
125 x 6.5 x 22	A24-30-36Q	12200	100	GA3012
178 x 7 x 22	A24-30-36Q	8580	25	GA3014
230 x 7 x 22	A24-30-36Q	6600	25	GA3015

## Combi

Specially designed wheel that can be used to cut and grind ferrous metals.

SIZE (mm)	SPEC	MAX RPM	STD PACK	ORDER CODE
115 x 3.2 x 22	A30-36R	13200	100	GA4011
125 x 3.2 x 22	A30-36R	12200	100	GA4012
178 x 3.2 x 22	A30-36R	8510	50	GA4014
230 x 3.2 x 22	A30-36R	6600	50	GA4015

# GLOBE DEPRESSED CENTRE CUTTING DISCS

## Inox

*For standard applications, steel and stainless steel. Ferrites, sulphur and chlorine compounds less than 0.1% (certificates available), good cut rate, medium durability.*

SIZE (mm)	SPEC	MAX RPM	STD PACK	ORDER CODE
100 x 3.2 x 16	A30-36Q	15300	100	GA4100
115 x 3.2 x 22	A30-36Q	13200	100	GA4101
125 x 3.2 x 22	A30-36Q	12200	100	GA4102
178 x 3.2 x 22	A30-36Q	8580	50	GA4104
230 x 3.2 x 22	A30-36Q	6600	50	GA4105

## Lamozac - Inox

*Superzip wheels are the most efficient and fastest cutting wheel, thus reducing heat production. Ideal for cutting stainless steel. Ferrites, sulphur and chlorine compounds less than 0.1%.*

SIZE (mm)	SPEC	MAX RPM	STD PACK	ORDER CODE
100 x 1.6 x 16	A60SX	15300	100	GA4200
115 x 1.6 x 22	A60SX	13200	50	GA4201
125 x 1.6 x 22	A60SX	12200	50	GA4202
180 x 2 x 22	A60SX	8510	50	GA4204
230 x 2 x 22	A60SX	6600	50	GA4205

## Aluminium

*Especially designed for aluminium, bronze, non ferrous metals, cutting and light grinding, feedhead cutting.*

SIZE (mm)	SPEC	MAX RPM	STD PACK	ORDER CODE
115 x 3.2 x 22	A30-36Q	13200	100	GA4301
125 x 3.2 x 22	A30-36Q	12200	100	GA4302
178 x 3.2 x 22	A30-36Q	8580	50	GA4304
230 x 3.2 x 22	A30-36Q	6600	50	GA4305

# GLOBE CUTTING OFF WHEELS

## General Purpose

**A30-36R** - for standard applications, for steel, good cut rate, long life.

**A30-36T** - made with special abrasives and resins to ensure good cut rate with excellent durability and resistance to very heavy-duty conditions.

SIZE (mm)	SPEC	MAX RPM	STD PACK	ORDER CODE
102 x 2.5 x 16	A30-36R	15300	100	GA5010
115 x 2.5 x 22	A30-36R	13200	100	GA5011
125 x 2.5 x 22	A30-36R	12200	100	GA5012
178 x 2.5 x 22	A30-36T	8580	50	GA5014
230 x 2.5 x 22	A30-36R	6600	50	GA5015
230 x 2.5 x 22	A30-36T	6600	50	GA5016
300 x 4 x 25.4 STAT	A24S	5100	25	GA5018
350 x 4 x 25.4 STAT	A24S	4360	25	GA5022
400 x 4.5 x 25.4 STAT	A24S	3810	25	GA5025

## Inox

For standard applications, steel and stainless steel. Ferrites, sulphur and chlorine compounds less than 0.1% (certificates available), good cut rate, medium durability.

SIZE (mm)	SPEC	MAX RPM	STD PACK	ORDER CODE
100 x 2.5 x 16	A30-36Q	15200	100	GA5100
115 x 2.5 x 22	A30-36Q	13200	100	GA5101
125 x 2.5 x 22	A30-36Q	12200	100	GA5102
178 x 2.5 x 22	A30-36Q	8580	50	GA5104
230 x 2.5 x 22	A30-36Q	6600	50	GA5105
300 x 4 x 25.4	A30-36R	5100	25	GA5108
350 x 4 x 25.4	A30-36R	4360	25	GA5111
400 x 4.5 x 25.4	A30-36R	3810	25	GA5113

## Superzip-Inox

Superzip wheels are the most efficient and fastest cutting wheel, thus reducing heat production. Ideal for cutting stainless steel. Ferrites, sulphur and chlorine compounds less than 0.1%.

SIZE (mm)	SPEC	MAX RPM	STD PACK	ORDER CODE
50 x 1.3 x 8	A60SX	30500	100	GA5210
75 x 1.3 x 9.5	A60SX	20400	100	GA5212
100 x 1.3 x 16	A60SX	15300	100	GA5214
115 x 1 x 22	A60SX	13200	50	GA5216
115 x 1.3 x 22	A60SX	13200	50	GA5217
115 x 1.6 x 22	A60SX	13200	50	GA5218
125 x 1 x 22	A60SX	12200	50	GA5220
125 x 1.3 x 22	A60SX	12200	50	GA5221
125 x 1.6 x 22	A60SX	12200	50	GA5222
180 x 2 x 22	A60SX	8580	50	GA5225
230 x 2 x 22	A60SX	6600	50	GA5227

# GLOBE CUTTING OFF

## Low Speed Metal

Special thin cutting discs for use on stationary electric machines.

SIZE (mm)	SPEC	MAX RPM	STD PACK	ORDER CODE
300 x 2.5 x 25.4	A30-36S	5100	25	GA5300
350 x 3 x 25.4	A30-36S	4360	25	GA5302
400 x 3.2 x 25.4	A30-36S	3810	25	GA5304

## High Speed Metal

Suitable for any kind of cutting job. Extremely safe and fast. Open-air construction sites, industrial assemblies, road and railway accident emergency operations, car wrecking, collapsed buildings, natural disasters.

SIZE (mm)	SPEC	MAX RPM	STD PACK	ORDER CODE
300 x 4 x 20	A30-36S	6360	25	GA5400
300 x 4 x 22	A30-36S	6360	25	GA5401
300 x 4 x 25.4	A30-36S	6360	25	GA5402
350 x 4 x 20	A30-36S	5460	25	GA5410
350 x 4 x 22	A30-36S	5460	25	GA5411
350 x 4 x 25.4	A30-36S	5460	25	GA5412

## Globe Masonry Cutting Off

Suitable for all building applications: stone, marble, plastic, aluminium, non ferrous alloys. In open-air sites, for maximum safety.

SIZE (mm)	SPEC	MAX RPM	STD PACK	ORDER CODE
300 x 4 x 20	C24-30-36S	6360	25	GA6010
300 x 4 x 22	C24-30-36S	6360	25	GA6011
300 x 4 x 25.4	C24-30-36S	6360	25	GA6012
350 x 4 x 20	C24-30-36S	5460	25	GA6110
350 x 4 x 22	C24-30-36S	5460	25	GA6111
350 x 4 x 25.4	C24-30-36S	5460	25	GA6112
350 x 4 x 25.4 STAT	C30-36S	4360	25	GA6218
400 x 4.5 x 25.4 STAT	C30-36S	3810	10	GA6220

## Reducing Bushes for Cut Off Wheels

AVAILABLE SIZES SHOWN IN mm	
35 to 28.6	28.6 to 15.88
35 to 22.23	25.4 to 22.23
35 to 19.05	25.4 to 20
35 to 15.88	25.4 to 19.05
31.75 to 25.4	25.4 to 15.88
31.75 to 19.05	25.4 to 12.7
31.75 to 15.88	22.23 to 19.05
31.75 to 12.7	22.23 to 15.88
28.6 to 25.4	22.23 to 12.7
28.6 to 22.23	15.88 to 12.7
28.6 to 19.05	

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# KINIK METAL GRINDING AND CUTTING WHEELS

## Depressed Centre Grinding

General purpose grinding for ferrous metals.

SIZE (mm)	SPEC	MAX RPM	STD PACK	ORDER CODE
100 x 6 x 16	A24SB	13700	25	KT1001
115 x 6 x 22	A24SB	13200	25	KT1002
125 x 6 x 22	A24SB	12200	25	KT1003
180 x 6 x 22	A24SB	8500	25	KT1004
230 x 6 x 22	A24SB	6600	25	KT1005

## Depressed Centre Cutting

Depressed centre cutting wheel for ferrous metals.

SIZE (mm)	SPEC	MAX RPM	STD PACK	ORDER CODE
100 x 3 x 16	A30S	15300	50	KT1007
115 x 3 x 22	A30S	13200	50	KT1008
125 x 3 x 22	A30S	12200	50	KT1009
180 x 3 x 22	A30S	8500	50	KT1010
230 x 3 x 22	A30S	6600	50	KT1011

## Straight Cutting

Straight cutting for ferrous metals.

SIZE (mm)	SPEC	MAX RPM	STD PACK	ORDER CODE
100 x 2.5 x 16	A36S	15300	50	KT1032
115 x 2.5 x 22	A36S	12200	50	KT1033
125 x 2.5 x 22	A36S	12200	50	KT1034
180 x 2.5 x 22	A36S	8500	50	KT1035
230 x 2.5 x 22	A36S	6600	50	KT1036

## Low Speed

Low speed cutting for use on stationary machines.

SIZE (mm)	SPEC	MAX RPM	STD PACK	ORDER CODE
305 x 3.2 x 25.4	A30P	3800	25	KT1037
355 x 3.2 x 25.4	A30P	3400	25	KT1038
405 x 3.2 x 25.4	A30P	3000	25	KT1039

## Flat Cutting

Thin cutting wheel used in the automotive and marine industry.

SIZE (mm)	SPEC	MAX RPM	STD PACK	ORDER CODE
75 x 1.6 x 9.53	A46SBF	20400	100	CG8660

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# KINIK MASONRY GRINDING AND CUTTING WHEELS

## KINIK Masonry Depressed Centre Grinding

*Silicon carbide grain suitable for grinding masonry and non ferrous metals.*

SIZE (mm)	SPEC	MAX RPM	STD PACK	ORDER CODE
100 x 6 x 16	C24RB	13700	25	KT1061
115 x 6 x 22	C24RB	13200	25	KT1062
125 x 6 x 22	C24RB	12200	25	KT1064
180 x 6 x 22	C24RB	8500	25	KT1065
230 x 6 x 22	C24RB	6600	25	KT1066

## KINIK Masonry Depressed Centre Cutting

*Silicon carbide grain suitable for cutting masonry and non ferrous metals.*

SIZE (mm)	SPEC	MAX RPM	STD PACK	ORDER CODE
100 x 3 x 16	C30T	15300	50	KT1068
115 x 3 x 22	C30T	13200	50	KT1069
180 x 3 x 22	C30T	8500	50	KT1070

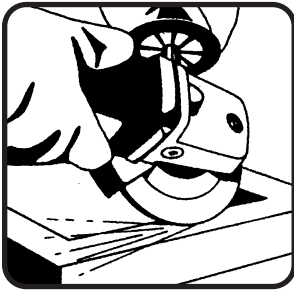
## KINIK Masonry Cutting Off

*Silicon carbide grain suitable for cutting masonry and non ferrous metals.*

SIZE (mm)	SPEC	MAX RPM	STD PACK	ORDER CODE
100 x 3 x 16	C24S	13700	50	KT1080
115 x 3 x 22	C24S	13200	50	KT1081
125 x 3 x 22	C24S	12200	50	KT1082
180 x 3 x 22	C24S	8500	50	KT1083
230 x 3 x 22	C24S	6600	50	KT1084

# FLEXIBLE FINISHING DISCS

## Globe Turbo Twister Finisher Discs Inox (Iron Free)



### Globe Finisher Discs and Kinik Flexible Discs

Are semi flexible grinding discs suitable for surface finishing on stainless steel, aluminium and other metals in the boatbuilding, engineering and construction industries. The Globe Turbo Twister can be used without a backup pad.

SIZE (mm)	SPEC	MAX RPM	STD PACK	ORDER CODE
115 x 3.5 x 22	A24Q	13200	100	GA1002
115 x 3.5 x 22	A36Q	13200	100	GA1003
115 x 3.5 x 22	A60Q	13200	100	GA1006
115 x 3.5 x 22	A100Q	13200	100	GA1010
125 x 3.5 x 22	A24Q	12200	100	GA1202
125 x 3.5 x 22	A36Q	12200	100	GA1203
125 x 3.5 x 22	A60Q	12200	100	GA1206
125 x 3.5 x 22	A100Q	12200	100	GA1210
178 x 3.5 x 22	A24Q	8500	25	GA1302
178 x 3.5 x 22	A36Q	8500	25	GA1303
178 x 3.5 x 22	A60Q	8500	25	GA1306
178 x 3.5 x 22	A100Q	8500	25	GA1310

## Kinik Flexible Discs



TYPE 27

AC - general purpose

SIZE (mm)	SPEC	MAX RPM	STD PACK	ORDER CODE
100 x 3 x 16	AC46BFL	13700	25	CG8500
100 x 3 x 16	AC60BFL	13700	25	CG8502
100 x 3 x 16	AC80BFL	13700	25	CG8503
115 x 3 x 22	AC46BFL	13200	25	CG8550
115 x 3 x 22	AC60BFL	13200	25	CG8551
115 x 3 x 22	AC80BFL	13200	25	CG8552
125 x 3 x 22	AC46BFL	11000	25	CG8507

AZ - high performance and longer life suitable for stainless steel and aluminium.

SIZE (mm)	SPEC	MAX RPM	STD PACK	ORDER CODE
100 x 3 x 16	AZ46BFL	13700	25	CG8553
100 x 3 x 16	AZ60BFL	13700	25	CG8554
100 x 3 x 16	AZ80BFL	13700	25	CG8558
115 x 3 x 22	AZ46BFL	13200	25	CG8555
115 x 3 x 22	AZ60BFL	13200	25	CG8556
115 x 3 x 22	AZ80BFL	13200	25	CG8557
125 x 3 x 22	AZ46BFL	11000	25	CG8520
125 x 3 x 22	AZ60BFL	11000	25	CG8521
180 x 3 x 22	AZ46BFL	8500	25	CG8515

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# SHEETS

## S + G Waterproof

Waterproof sheets are widely used in the automotive industry where a superior final finish is required, they can also be used for metal surface preparation or finishing.

To prevent clogging, this product can be used with water.

Other applications include;

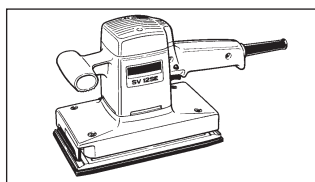
- Glass polishing
- Finishing enamel and lacquered surfaces
- Non ferrous metal polishing

SIZE (WIDTH & LENGTH)	GRIT	STD PACK	S&G CODE
230mm x 280mm	80G	50	KM2530
230mm x 280mm	100G	50	KM2531
230mm x 280mm	120G	50	KM2532
230mm x 280mm	150G	50	KM2533
230mm x 280mm	180G	50	KM2534
230mm x 280mm	220G	50	KM2535
230mm x 280mm	240G	50	KM2536
230mm x 280mm	280G	50	KM2537
230mm x 280mm	320G	50	KM2538
230mm x 280mm	360G	50	KM2539
230mm x 280mm	400G	50	KM2540
230mm x 280mm	500G	50	KM2541
230mm x 280mm	600G	50	KM2542
230mm x 280mm	800G	50	KM2543
230mm x 280mm	1000G	50	KM2544
230mm x 280mm	1200G	50	KM2545
230mm x 280mm	1500G	100	KM2546
230mm x 280mm	2000G	100	KM2547

## S + G Orbital - Industrial Packs

S + G orbital sheets will fit most popular random orbital sanders. The sheets are presented in bulk packs or in smaller hardware packs designed for retail presentation. Suitable for sanding either wood or painted surfaces.

SIZE (WIDTH & LENGTH)	GRIT	STD PACK	S&G CODE
93mm x 230mm	40G	25	KM2590
93mm x 230mm	60G	25	KM2591
93mm x 230mm	80G	25	KM2592
93mm x 230mm	100G	25	KM2593
93mm x 230mm	120G	25	KM2594
115mm x 280mm	40G	25	KM2600
115mm x 280mm	60G	25	KM2601
115mm x 280mm	80G	25	KM2602
115mm x 280mm	100G	25	KM2603
115mm x 280mm	120G	25	KM2604



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2.3D

# ROLLS

## S + g

### Blukut Rolls

An "E" weight paper open coat with aluminium oxide grain. Used for surface preparation of both paint and wood surfaces. Ideal for sanding fibreglass.

SIZE (WIDTH & LENGTH)	GRIT	STD PACK	S&G CODE
70mm x 50M	36G	1	CB6003
70mm x 50M	40G	1	CB6004
70mm x 50M	60G	1	CB6006
70mm x 50M	80G	1	CB6008
70mm x 50M	100G	1	CB6010
70mm x 50M	120G	1	CB6012
70mm x 50M	150G	1	CB6015
70mm x 50M	180G	1	CB6018
115mm x 50M	36G	1	CB6103
115mm x 50M	40G	1	CB6104
115mm x 50M	60G	1	CB6106
115mm x 50M	80G	1	CB6108
115mm x 50M	100G	1	CB6110
115mm x 50M	120G	1	CB6112
115mm x 50M	150G	1	CB6115
115mm x 50M	180G	1	CB6118

## S + g

### Resin Paper

Open coat "E" weight resin paper brown aluminium oxide grain used for surface preparation etc.

SIZE (WIDTH & LENGTH)	GRIT	STD PACK	S&G CODE
150mm x 50M	36G	1	CB5603
150mm x 50M	40G	1	CB5604
150mm x 50M	60G	1	CB5606
150mm x 50M	80G	1	CB5608
150mm x 50M	100G	1	CB5610
150mm x 50M	120G	1	CB5612
150mm x 50M	150G	1	CB5615

## S + g

### Floorsanding

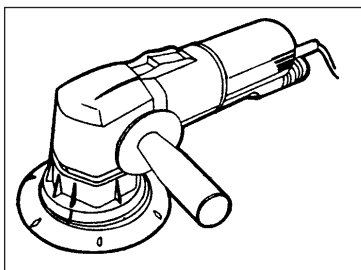
U528 is a combination backed product designed for rough sanding of wooden floors. B316 is a heavy paper backed product for preparation of wooden floors.

SIZE (WIDTH & LENGTH)	MATERIAL	GRIT	STD PACK	S&G CODE
200mm x 50M	U528	24G	1	CB5702
200mm x 50M	U528	36G	1	CB5703
200mm x 50M	B316	40G	1	CB5704
200mm x 50M	B316	60G	1	CB5706
200mm x 50M	B316	80G	1	CB5708
200mm x 50M	B316	100G	1	CB5710
410mm x 50M	U528	24G	1	CB5902
410mm x 50M	B316	40G	1	CB5904
410mm x 50M	B316	60G	1	CB5906
410mm x 50M	B316	80G	1	CB5908
410mm x 50M	B316	100G	1	CB5910

# DISCS

## Gold PSA Discs

Mirka PSA Discs are a self-adhesive backed drilube disc used extensively in the automotive body repair industry and furniture manufacturing and restoration. Used with a backup pad on a dual action sander.



SIZE (DIAMETER)	GRIT	STD PACK	S&G CODE
150mm	40G	50	CD2504
150mm	60G	50	CD2506
150mm	80G	100	CD2508
150mm	100G	100	CD2510
150mm	120G	100	CD2512
150mm	150G	100	CD2515
150mm	180G	100	CD2518
150mm	220G	100	CD2522
150mm	240G	100	CD2524
150mm	320G	100	CD2532
150mm	400G	100	CD2540
200mm	36G	50	CD2703
200mm	40G	50	CD2704
200mm	60G	100	CD2706
200mm	80G	100	CD2708
200mm	100G	100	CD2710

## Gold Velgrip Discs 6 Hole

Specially suitable for dustless sanders. Extensively used in the automotive body repair industry and furniture manufacturing and restoration. Used with a back-up pad on a dual action sander.

SIZE (DIAMETER)	GRIT	STD PACK	S&G CODE
150mm	40G	50	CD2204
150mm	60G	50	CD2206
150mm	80G	50	CD2208
150mm	100G	100	CD2210
150mm	120G	100	CD2212
150mm	150G	100	CD2215
150mm	180G	100	CD2218
150mm	240G	100	CD2224
150mm	320G	100	CD2232
150mm	400G	100	CD2240
150mm	500G	100	CD2250

## Abranet

Abranet is an open weave aluminium oxide velcro backed sanding disc suitable for the automotive trade and sanding of composites. Due to its open weave, this product must be used with a vacuum system.

SIZE (DIAMETER)	GRIT	STD PACK	S&G CODE
150mm	80G	50	CD6208
150mm	120G	50	CD6212
150mm	180G	50	CD6218
150mm	240G	50	CD6224
150mm	320G	50	CD6232
150mm	400G	50	CD6240
150mm	600G	50	CD6260
150mm	B/Up Pad	1	CD6300

## Vacuum 8 Hole

These discs are used in the automotive and furniture trades, offering the advantage of the vacuum holes.

SIZE (DIAMETER)		GRIT	STD PACK	S&G CODE
125mm	VACUUM 8 HOLES	40G	50	CD2104
125mm	VACUUM 8 HOLES	60G	50	CD2106
125mm	VACUUM 8 HOLES	80G	50	CD2108
125mm	VACUUM 8 HOLES	100G	50	CD2110
125mm	VACUUM 8 HOLES	120G	50	CD2112
125mm	VACUUM 8 HOLES	150G	50	CD2115
125mm	VACUUM 8 HOLES	180G	50	CD2118
125mm	VACUUM 8 HOLES	240G	50	CD2124
125mm	VACUUM 8 HOLES	320G	50	CD2132

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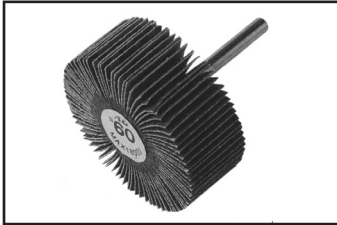
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# FLAPWHEELS

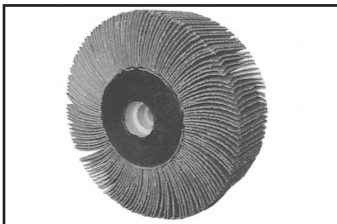
## Spindle Mounted Flap Wheels



SIZE (DIAMETER x WIDTH x SPINDLE)	GRIT	STD PACK	S&G CODE
25mm x 25mm x 6mm	60G	50	BB0906
25mm x 25mm x 6mm	120G	50	BB0912
30mm x 10mm x 6mm	60G	50	BB1006
30mm x 10mm x 6mm	120G	50	BB1012
30mm x 15mm x 6mm	60G	50	BB1016
30mm x 15mm x 6mm	120G	50	BB1112
30mm x 25mm x 6mm	60G	50	BB1306
30mm x 25mm x 6mm	80G	50	BB1308
30mm x 25mm x 6mm	120G	50	BB1312
40mm x 10mm x 6mm	60G	50	BB1406
40mm x 10mm x 6mm	120G	50	BB1412
40mm x 15mm x 6mm	60G	50	BB1506
40mm x 15mm x 6mm	120G	50	BB1512
38mm x 25mm x 6mm	60G	50	BB1706
38mm x 25mm x 6mm	80G	50	BB1708
38mm x 25mm x 6mm	120G	50	BB1712
50mm x 20mm x 6mm	60G	50	BB2006
50mm x 20mm x 6mm	120G	50	BB2012
50mm x 25mm x 6mm	60G	50	BB2106
50mm x 25mm x 6mm	80G	50	BB2108
50mm x 25mm x 6mm	120G	50	BB2112
63mm x 25mm x 6mm	60G	50	BB2506
63mm x 25mm x 6mm	80G	50	BB2508
63mm x 25mm x 6mm	120G	50	BB2512

## Wooden Centered Flap Wheels

*Suit taper spindle*



SIZE (DIAMETER x WIDTH x BORE)	GRIT	STD PACK	S&G CODE
165mm x 25mm x 13mm	40G	1	BB2804
165mm x 25mm x 13mm	60G	1	BB2806
165mm x 25mm x 13mm	80G	1	BB2808
165mm x 25mm x 13mm	120G	1	BB2812
165mm x 25mm x 13mm	150G	1	BB2815
165mm x 25mm x 13mm	180G	1	BB2818
165mm x 50mm x 13mm	60G	1	BB3006
165mm x 50mm x 13mm	80G	1	BB3008
165mm x 50mm x 13mm	120G	1	BB3012
165mm x 50mm x 13mm	150G	1	BB3015
165mm x 50mm x 13mm	180G	1	BB3018

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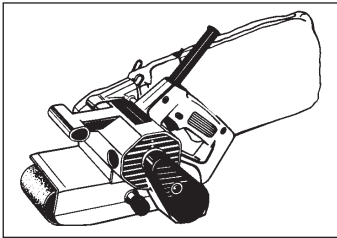
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2.2B

# BELTS

## S + g Portable Belts - Industrial Packs



SIZE	MACHINE	MAX RPM	STD PACK	S&G CODE
75mm x 457mm		40G	10	CL0604
75mm x 457mm	SKIL 1200	60G	10	CL0606
75mm x 457mm		80G	10	CL0608
75mm x 457mm		100G	10	CL0610
75mm x 457mm		120G	10	CL0612
75mm x 533mm	SKIL 594/595	40G	10	CL0704
75mm x 533mm	HITACHI SB-75	60G	10	CL0706
75mm x 533mm	BOSCH 2288/2410/3720/PBD75	80G	10	CL0708
75mm x 533mm	RYOBI 705/HB85002	100G	10	CL0710
75mm x 533mm	MAKITA 9924B/DB	120G	10	CL0712
75mm x 610mm		40G	10	CL0804
75mm x 610mm	HITACHI SB8T	60G	10	CL0806
75mm x 610mm	B&D 40213/2302/7461	80G	10	CL0808
75mm x 610mm	MAKITA 9924B/DB	100G	10	CL0810
75mm x 610mm		120G	10	CL0812
100mm x 533mm		40G	10	CL0904
100mm x 533mm		60G	10	CL0906
100mm x 533mm	MILLER FALLS HD840	80G	10	CL0908
100mm x 533mm		100G	10	CL0910
100mm x 533mm		120G	10	CL0912
100mm x 560mm		40G	10	CL1004
100mm x 560mm	RYOBI HB422	60G	10	CL1006
100mm x 560mm	ELU MHB90	80G	10	CL1008
100mm x 560mm	AEG HBS/HBSF 100	100G	10	CL1010
100mm x 560mm		120G	10	CL1012
100mm x 610mm	BOSCH 2210/2422	40G	10	CL1104
100mm x 610mm	HITACHI SB110/SBI0T	60G	10	CL1106
100mm x 610mm	MAKITA 9401	80G	10	CL1108
100mm x 610mm	RYOBI B-7200A	100G	10	CL1110
100mm x 610mm	MAKITA 9924DB	120G	10	CL1112

# BELTS

## Power File Belts

*Zirconia alumina grain 40 to 120 grit. Aluminium oxide grain 180 to 240 grit.*

SIZE (WIDTH & LENGTH)	GRIT	STD PACK	S&G CODE
10mm x 330mm	Z40	10	CL3504
10mm x 330mm	Z60	10	CL3506
10mm x 330mm	Z80	10	CL3508
10mm x 330mm	Z100	10	CL3510
10mm x 330mm	Z120	10	CL3512
10mm x 330mm	A180	10	CL0018
10mm x 330mm	A240	10	CL0024
13mm x 454mm	Z40	10	CL3604
13mm x 454mm	Z60	10	CL3606
13mm x 454mm	Z80	10	CL3608
13mm x 454mm	Z100	10	CL3610
13mm x 454mm	Z120	10	CL3612
13mm x 454mm	A180	10	CL0118
13mm x 454mm	A240	10	CL0124
20mm x 520mm	Z40	10	CL3704
20mm x 520mm	Z60	10	CL3706
20mm x 520mm	Z80	10	CL3708
20mm x 520mm	Z100	10	CL3710
20mm x 520mm	Z120	10	CL3712
25mm x 610mm	Z40	10	CL3804
25mm x 610mm	Z60	10	CL3806
25mm x 610mm	Z80	10	CL3808
25mm x 610mm	Z100	10	CL3810
25mm x 610mm	Z120	10	CL3812
30mm x 533mm	Z40	10	CL3904
30mm x 533mm	Z60	10	CL3906
30mm x 533mm	Z80	10	CL3908
30mm x 533mm	Z100	10	CL3910
30mm x 533mm	Z120	10	CL3912
30mm x 533mm	A180	10	CL0318
30mm x 533mm	A240	10	CL0324

# BELTS

## **S + g** Finishing Belts

SIZE (WIDTH & LENGTH)	GRIT	STD PACK	S&G CODE
100mm x 1525mm	40G	10	CL2004
100mm x 1525mm	60G	10	CL2006
100mm x 1525mm	80G	10	CL2008
100mm x 1525mm	100G	10	CL2010
100mm x 1525mm	120G	10	CL2012
150mm x 1220mm	40G	10	CL2404
150mm x 1220mm	60G	10	CL2406
150mm x 1220mm	80G	10	CL2408
150mm x 1220mm	100G	10	CL2410
150mm x 1220mm	120G	10	CL2412

## Buffalo “J” Weight Belts (J64)

SIZE (WIDTH & LENGTH)	GRIT	STD PACK	S&G CODE
50mm x 2745mm	80G(Sic)	10	CL3208
50mm x 2745mm	80G	10	CL3008
50mm x 2745mm	100G	10	CL3010
50mm x 2745mm	120G	10	CL3012
50mm x 2745mm	180G	10	CL3018
50mm x 2745mm	240G	10	CL3024
50mm x 2745mm	320G	10	CL3032

## Buffalo “JJ” Weight Belts (J640E)

SIZE (WIDTH & LENGTH)	GRIT	STD PACK	S&G CODE
50mm x 2745mm	240G	10	CL3124
50mm x 2745mm	320G	10	CL3132

# BACK UP PADS

## Backup Pads To Suit DA Sanders



DESCRIPTION	SIZE	STD PACK	S&G CODE
EEZER 5535 PSA	125mm	1	EP8022
EEZER 5000 PSA - W/WORK - PROD PAD	125mm	1	EP8020
EEZER 6636 PSA	150mm	1	EP8023
EEZER 6686 PSA 25mm THICK	150mm	1	EP8031
EEZER 8838 PSA M14	200mm	1	EP8032
EEZER 5535K VELCRO	125mm	1	EP8024
EEZER 6636K VELCRO	150mm	1	EP8025
EEZER 6636KV VELCRO 6H	150mm	1	EP8027

*EEZER BACKUP PADS are of epoxy-fibreglass construction designed for use with either velcro or PSA self adhesive discs on dual action random orbital sanders.*

## Backup Pads To Suit Angle Grinders

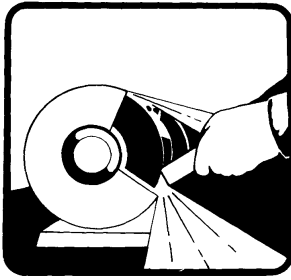
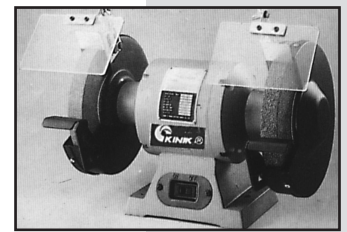


DESCRIPTION	SIZE	STD PACK	S&G CODE
	100mm x 10 x 1.25	1	PT8003
	100mm x 10 x 1.5	1	PT8004
NYLON BACKUP PAD	115mm x 14 x 2	1	PT8005
	125mm x 14 x 2	1	PT8006
	180mm x 14 x 2	1	PT8007

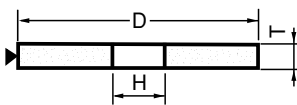
*NYLON BACKUP PADS with threaded steel centres are for use on angle grinders as a support for fibre sanding discs.*



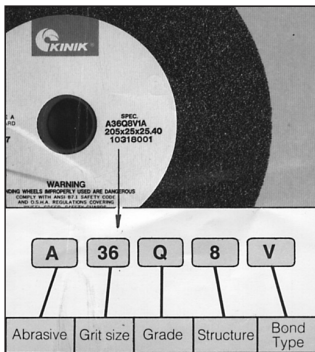
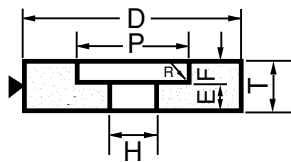
# BENCH AND PEDESTAL GRINDING WHEELS



Shape 1



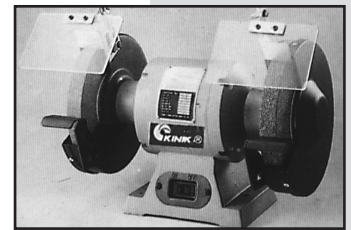
Shape 5



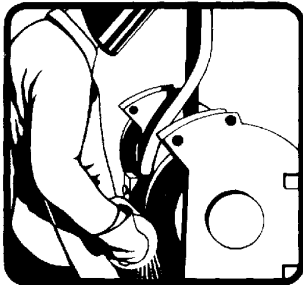
Aluminium oxide wheels are suitable for general purpose grinding of mild steels. For use on bench, pedestal and swing frame grinders.

DxTxH	SPEC	SHAPE	MAX RPM	STD PACK	ORDER CODE
100x13x19.05	A60M7V1A	1	6,366	1	CG3752
115x13x19.05	A46M7V1A	1	5,536	1	CG3760
125x13x19.05	A46M7V1A	1	5,093	1	CG3770
150x13x31.75	A46M7V1A	1	4,244	1	CG3824
150x13x31.75	A60M7V1A	1	4,244	1	CG3826
150x19x31.75	A36P7V1A	1	4,244	1	CG3830
150x19x31.75	A46N7V1A	1	4,244	1	CG3832
150x19x31.75	A60M7V1A	1	4,244	1	CG3834
150x19x31.75	A80M7V1A	1	4,244	1	CG3835
150x25x31.75	A24Q7V1A	1	4,244	1	CG3836
150x25x31.75	A46M7V1A	1	4,244	1	CG3838
150x25x31.75	A60M7V1A	1	4,244	1	CG3839
150x25x31.75	A80M7V1A	1	4,244	1	CG3840
180x25x31.75	A46M7V1A	1	3,537	1	CG3842
180x25x31.75	A60M7V1A	1	3,537	1	CG3844
205x19x31.75	A36P7V1A	1	3,727	1	CG3848
205x19x31.75	A46M7V1A	1	3,727	1	CG3850
205x19x31.75	A60M7V1A	1	3,727	1	CG3852
205x25x31.75	A24Q5V1A	1	3,727	1	CG3853
205x25x31.75	A36P7V1A	1	3,727	1	CG3854
205x25x31.75	A46M7V1A	1	3,727	1	CG3857
205x25x31.75	A60M7V1A	1	3,727	1	CG3858
205x25x31.75	A80MV1A	1	3,727	1	CG3859
205x38x31.75	A36P7V1A	1	3,727	1	CG3860
205x38x31.75	A46M7V1A	1	3,727	1	CG3861
205x38x31.75	A60M7V1A	1	3,727	1	CG3862
205x38x31.75	A46M7V5A	5	3,727	1	CG3864
205x38x31.75	A60M7V5A	5	3,727	1	CG3865
255x25x31.75	A36P7V1A	1	2,850	1	CG3866
255x25x31.75	A46N7V1A	1	2,850	1	CG3868
255x25x31.75	A60M7V1A	1	2,850	1	CG3870
255x32x31.75	A36P7V1A	1	2,850	1	CG3872
255x32x31.75	A46M7V1A	1	2,850	1	CG3874
255x32x31.75	A60M7V1A	1	2,850	1	CG3876
255x38x31.75	A24P7V1A	1	2,850	1	CG3877
255x38x31.75	A36P7V1A	1	2,850	1	CG3878
255x38x31.75	A46N7V1A	1	2,850	1	CG3880
255x38x31.75	A60M7V1A	1	2,850	1	CG3881
255x50x38.10	A24Q7V1A	1	2,850	1	CG3882
255x50x38.10	A36P7V1A	1	2,850	1	CG3883

# BENCH AND PEDESTAL GRINDING WHEELS



Aluminium oxide wheels are suitable for general purpose grinding of mild steels. For use on bench, pedestal and swing frame grinders.



DxTxH	SPEC	SHAPE	MAX RPM	STD PACK	ORDER CODE
305x38x38.10	A24Q7V1A	1	2,087	1	CG3886
305x38x38.10	A36P7V1A	1	2,087	1	CG3888
305x38x38.10	A46N7V1A	1	2,087	1	CG3890
305x38x38.10	A60M7V1A	1	2,087	1	CG3892
305x50x38.10	A24Q7V1A	1	2,087	1	CG3894
305x50x38.10	A36P7V1A	1	2,087	1	CG3896
305x50x38.10	A46N7V1A	1	2,087	1	CG3898
305x50x38.10	A60M7V1A	1	2,087	1	CG3900
355x38x50.8	A24Q7V1A	1	1,793	1	CG3901
355x38x50.8	A36P5V1A	1	1,793	1	CG3902
355x38x50.8	A46N7V1A	1	1,793	1	CG3903
355x38x50.8	A60M7V1A	1	1,793	1	CG3904
355x50x50.8	A24Q7V1A	1	1,793	1	CG3906
355x50x50.8	A36P7V1A	1	1,793	1	CG3908
355x50x50.8	A46N7V1A	1	1,793	1	CG3910
355x50x50.8	A60M7V1A	1	1,793	1	CG3912
405x50x50.8	A24Q7V1A	1	1,572	1	CG3914
405x50x50.8	A36P7V1A	1	1,572	1	CG3916
405x50x50.8	A46N7V1A	1	1,572	1	CG3917
455x50x50.8	A24Q7V1A	1	1,399	1	CG3918

## Grinding Wheel Bushes

Reducing bushes shall fit freely on the spindle and maintain proper clearance under all conditions. Reducing bushes shall not be used to mount a larger abrasive wheel on a grinder than the wheel for which the grinder was designed. Reducing bushes shall not exceed the width of the wheel and shall not contact the flanges. Separate reducing bushes, unless supplied or recommended by the abrasive wheel manufacturer, shall not be used to adapt larger hole abrasive wheels to portable, hand held tools.

AVAILABLE SIZES SHOWN IN mm	
50.80 to 38.10	25.4 to 20
50.80 to 31.75	25.4 to 19.05
38.10 to 31.75	25.4 to 15.88
38.10 to 25.4	25.4 to 12.7
31.75 to 25.4	20 to 15.88
31.75 to 22.23	19.05 to 12.7
31.75 to 20	12.7 to 9.53
31.75 to 19.05	Stack bushes
31.75 to 15.88	
31.75 to 12.7	

### HANDY HINT

Never exceed maximum operating speed marked on wheel.

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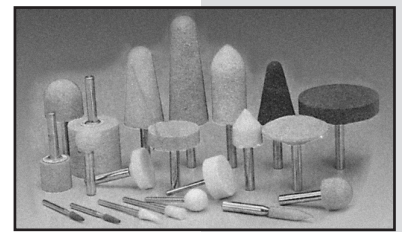
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ABRASIVES

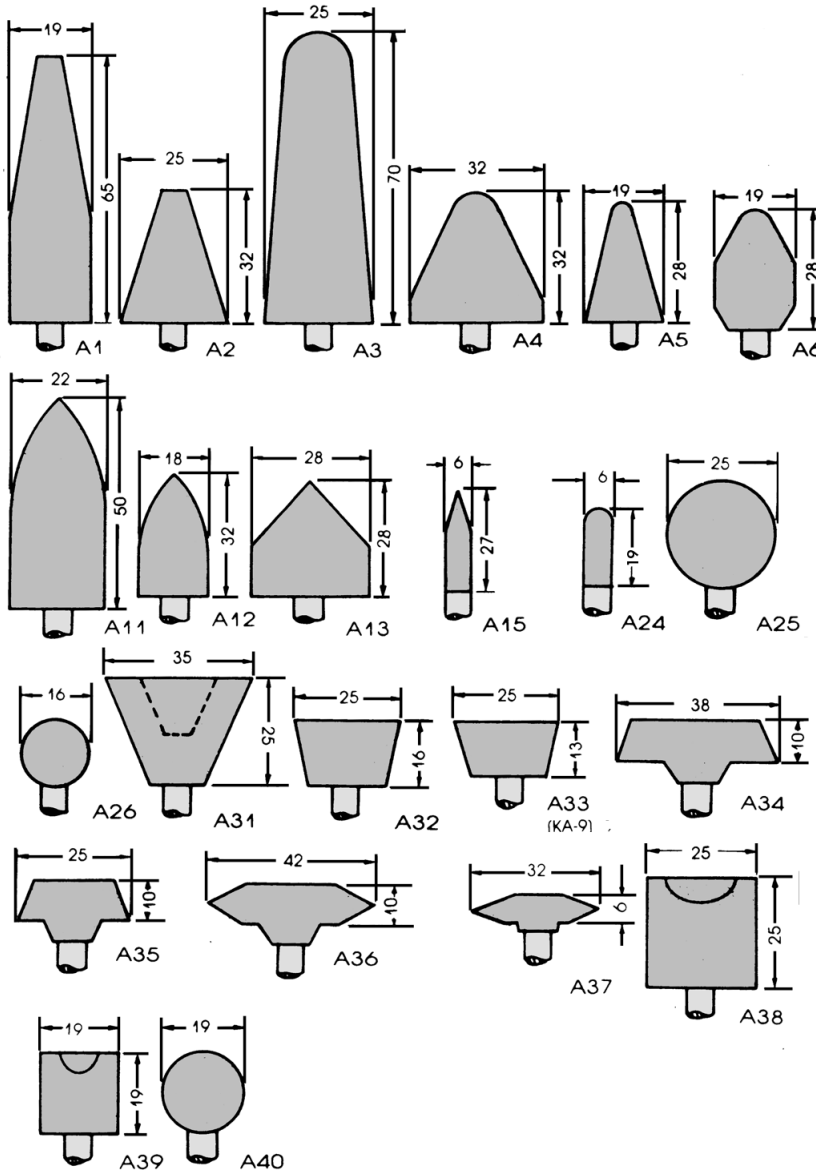
# MOUNTED POINTS



## 'A' Shapes Vitrified

All 'A' shape mounted points have 6mm metric shanks.

PA-Pink aluminium oxide for general purpose grinding of most types of steel and iron.



SHAPE	SPEC	ORDER CODE
A1	PA46PV	CG9001
A2	PA46PV	CG9002
A3	PA46PV	CG9003
A4	PA46PV	CG9004
A5	PA46PV	CG9005
A6	PA46PV	CG9006
A11	PA46PV	CG9011
A12	PA60PV	CG9012
A13	PA46PV	CG9013
A15	PA60QV	CG9015
A24	PA80QV	CG9024
A25	PA46PV	CG9025
A26	PA60PV	CG9026
A31	PA46PV	CG9031
A32	PA46PV	CG9032
A33	PA46PV	CG9033
A34	PA46PV	CG9034
A35	PA46PV	CG9035
A36	PA60PV	CG9036
A37	PA60PV	CG9037
A38	PA60PV	CG9038
A39	PA60PV	CG9039
A40	PA60PV	CG9040

## Resinoid

Resinoid are used in fabrication shops and foundries for rapid stock removal. Also used for grinding stainless steel.

SHAPE	SPEC	ORDER CODE
A1	A60Q4B	CG6001
A3	A60Q4B	CG6007
A11	A60Q4B	CG6008
A12	A60Q4B	CG6009
A24	A60Q4B	CG6010

### HANDY HINT

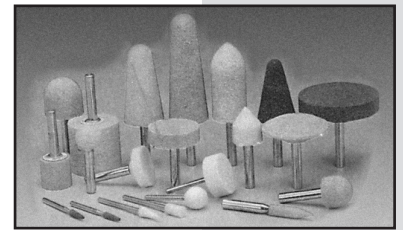
Never use wheels for purposes other than those for which they were designed.

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# MOUNTED POINTS



## 'B' Shapes Vitrified

All 'B' shape mounted points have 3mm metric shanks.

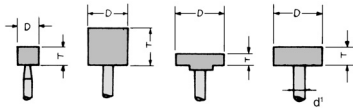
SHAPE	B42	B43	B44	B52	B53	B61	B62
SPEC	PA80Q	PA80Q	PA80T	PA80T	PA80T	PA80Q	PA80Q
ORDER CODE	CG9342	CG9343	CG9344	CG9352	CG9353	CG9361	CG9362

SHAPE	B92	B97	B101	B103	B104	B111	B112	B121	B122
SPEC	PA80T	PA100T	PA80Q	PA80Q	PA80T	PA80T	PA80T	PA80Q	PA80T
ORDER CODE	CG9392	CG9397	CG9401	CG9403	CG9404	CG9411	CG9412	CG9421	CG9422

## 'W' Shapes Vitrified

'W' shape mounted points have metric shanks as marked.



SHAPE	SIZE (mm)			SPEC	ORDER CODE	SHAPE	SIZE (mm)			SPEC	ORDER CODE
	D	T	d'				D	T	d'		
W144	3	6		PA100T	CG9644	W195	16	19		PA60Q	CG9695
W146	3	13		PA100T	CG9646	W196	16	25		PA60P	CG9696
W152	5	6		PA100T	CG9652	W200	19	3		PA80Q	CG9700
W153	5	10		PA100T	CG9653	W201	19	6		PA80Q	CG9701
W154	5	13		PA100T	CG9654	W205	19	25		PA46P	CG9705
W160	6	6		PA100T	CG9660	W207	19	38		PA46P	CG9707
W162	6	10		PA100T	CG9662	W208	19	50		PA46P	CG9708
W163	6	13		PA100T	CG9663	W215	25	3		PA80Q	CG9715
W164	6	19		PA100T	CG9664	W216	25	6	6mm	PA60Q	CG9716
W170	8	13		PA80Q	CG9670	W217	25	10		PA60Q	CG9717
W173	10	3	3mm	PA80Q	CG9673	W218	25	13		PA46Q	CG9718
W175	10	10		PA80Q	CG9675	W220	25	25		PA46P	CG9720
W177	10	19		PA80Q	CG9677	W221	25	38		PA30Q	CG9721
W178	10	25		PA80Q	CG9678	W226	32	10		PA46Q	CG9726
W182	13	3		PA80Q	CG9682	W227	32	13		PA46P	CG9727
W183	13	6		PA80Q	CG9683	W228	32	19		PA30Q	CG9728
W187	13	25		PA60Q	CG9687	W235	38	6		PA46Q	CG9735
W188	13	38	6mm	PA60Q	CG9688	W236	38	13		PA30Q	CG9736
						W237	38	25		PA30Q	CG9737

## Resinoid

SHAPE	SIZE (mm)			SPEC	ORDER CODE	SHAPE	SIZE (mm)			SPEC	ORDER CODE
	D	T	d'				D	T	d'		
W164	6	19		A60Q4B	CG6011	W220	25	25	6mm	A60QB	CG6023
W200	19	3	6mm	A46QB	CG6013	W235	38	6		A60QB	CG6025
W208	19	50		A60QB	CG6018						

### HANDY HINT

When you have selected the correct wheel for your application, tap it lightly on the side and listen for the characteristic ringing sound. If it doesn't ring, the wheel is cracked. Never use a cracked wheel.

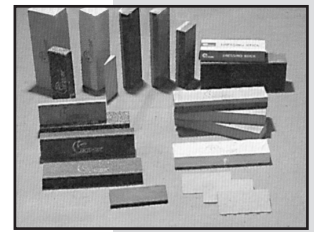
### Thode Knife & Saw Limited

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# FINISHING & SHARPENING STONES

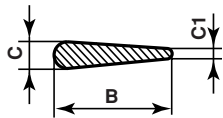


## Combination Knife Stones



SIZE	SPEC	SHAPE	STD PACK	ORDER CODE
100x38	C150/320N	As Illustrated	1	CG8001
100x38	C600/1200N	As Illustrated	1	CG8002
200x50x25	C120/220	Rectangular	1	CG8003
200x50x25	A220/400	Rectangular	1	CG8004

## Tapered Slip Stones



Used for sharpening all curved edge woodcutting tools and gauges.

Length x B x C-C1	SPEC	GRADE	STD PACK	ORDER CODE
100x45x6-1.6	C150M	Medium	1	CG8010
100x45x6-1.6	C320M	Fine	1	CG8012
100x45x10-3	C150M	Medium	1	CG8020
100x45x10-3	C320M	Fine	1	CG8022
100x45x13-5	C150M	Medium	1	CG8029
100x45x13-5	C320M	Fine	1	CG8030
100x45x6-1.6	GC220V	Medium	1	CG8049
100x45x6-1.6	GC400V	Fine	1	CG8050
100x45x6-1.6	GC600V	Fine	1	CG8051
100x45x10-3	GC400V	Fine	1	CG8052
100x45x10-3	GC600V	Fine	1	CG8053
115x45x6-2	GC600V	Fine	1	CG8054
150x50x16-5	GC400V	Fine	1	CG8062
100x45x10-3	38A400V	Fine	1	CG8068
100x45x10-3	38A600V	Fine	1	CG8069
150x50x16-5	38A400V	Fine	1	CG8074
150x50x16-5	38A500V	Fine	1	CG8075

# GRINDING WHEEL DRESSERS

## Abrasive Dressers

*Dressing is the operation of cleaning or restoring the sharpness of the wheel face that has become dulled or loaded with the material being ground.*

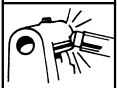
SIZE	SPEC	SHAPE	STD PACK	ORDER CODE
25x25x150	C24SV	Square	1	CG6905
19x19x100	4D	Square	1	CG6913
19x19x100	6D	Square	1	CG6912
19x19x100	8D	Square	1	CG6911

## Diamond Dressers

### HANDLE DIAMOND TOOLS CAREFULLY

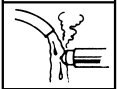


**DON'T DROP THEM**

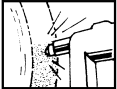


**DON'T BUMP THEM AGAINST ANY HARD SURFACE**

**NEVER QUENCH A HOT DIAMOND WITH WATER OR COOLANT**



-the sudden change in temperature may shatter the diamond. Always let a hot diamond cool naturally. Coolant should be turned on *before* the dressing operation is started.



**NEVER FORCE THE DIAMOND INTO THE WHEEL QUICKLY**

-the shock of meeting a fast revolving wheel suddenly may splinter the diamond and may cut a deep groove in the wheel.

A diamond is the hardest substance known to man and, properly handled will do a tremendous amount of work. But, the diamond is brittle and a moment of carelessness or misuse can ruin a costly tool.

DESCRIPTION	STD PACK	ORDER CODE
.75 carat Diamond Dresser	1	PC6402
HD-T Diamond T bar Dresser	1	CG6917
DG Dresser 2R4K8-12 Shank	1	CG6920
DG Dresser 2R6K8-12 Shank	1	CG6921

## Dressing Wheels

*These dressing wheels are used for dressing saw gulleting wheels.*

DxTxH	SPEC	MACHINE	STD PACK	ORDER CODE
100x38x22	C30S4V1A	Metcalf	1	CG5633
100x38x38	C30S4V1A	Crackerjack	1	CG5638

# LOW SPEED METAL CUTTING SAWS

## DM05/SUPER HSS (m2)

**Other tooth profiles  
available on request.**

SIZE (MM)	ORDER CODE
200mm x 2.0mm Thick x 200 Teeth x 32 Bore	HSSAW200
210mm x 2.0mm Thick x 220 Teeth x 32 Bore	HSSAW210
225mm x 2.0mm Thick x 220 Teeth x 32 Bore	HSSAW225
225mm x 2.0mm Thick x 220 Teeth x 40 Bore	HSSAW228
225mm x 2.0mm Thick x 180 Teeth x 32 Bore	HSSAW224
225mm x 2.0mm Thick x 180 Teeth x 40 Bore	HSSAW226
225mm x 2.0mm Thick x 120 Teeth x 32 Bore	HSSAW220
225mm x 2.0mm Thick x 120 Teeth x 40 Bore	HSSAW222
225mm x 2.5mm Thick x 250 Teeth x 40 Bore	HSSAW229
250mm x 2.0mm Thick x 250 Teeth x 40 Bore	HSSAW252
250mm x 2.0mm Thick x 240 Teeth x 32 Bore	HSSAW251
250mm x 2.0mm Thick x 220 Teeth x 40 Bore	HSSAW255
250mm x 2.5mm Thick x 240 Teeth x 32 Bore	HSSAW251
250mm x 2.0mm Thick x 200 Teeth x 40 Bore	HSSAW254
250mm x 2.0mm Thick x 180 Teeth x 40 Bore	HSSAW250
250mm x 2.0mm Thick x 160 Teeth x 40 Bore	HSSAW250
250mm x 2.5mm Thick x 220 Teeth x 40 Bore	HSSAW256
250mm x 2.5mm Thick x 200 Teeth x 40 Bore	HSSAW253
250mm x 2.5mm Thick x 160 Teeth x 25.4 Bore	HSSAW257
250mm x 2.0mm Thick x 160 Teeth x 32 Bore	HSSAW251
275mm x 2.0mm Thick x 280 Teeth x 40 Bore	HSSAW274
275mm x 2.0mm Thick x 220 Teeth x 40 Bore	HSSAW273
275mm x 2.5mm Thick x 280 Teeth x 40 Bore	HSSAW277
275mm x 2.5mm Thick x 220 Teeth x 40 Bore	HSSAW276
275mm x 2.5mm Thick x 180 Teeth x 40 Bore	HSSAW275
275mm x 3.0mm Thick x 280 Teeth x 40 Bore	HSSAW278
300mm x 2.5mm Thick x 300 Teeth x 40 Bore	HSSAW301
300mm x 2.5mm Thick x 180 Teeth x 40 Bore	HSSAW300
315mm x 2.5mm Thick x 220 Teeth x 32 Bore	HSSAW315
350mm x 2.5mm Thick x 200 Teeth x 40 Bore	HSSAW350
370mm x 3.0mm Thick x 220 Teeth x 40 Bore	HSSAW370
400mm x 3.0mm Thick x 240 Teeth x 40 Bore	HSSAW400

## FRICITION JIFFY SAWS

### 3920 RPM ON 10 HP MOTOR

SIZE (MM)	ORDER CODE
500mm x 3.0mm Thick x 300 Teeth x 40 Bore	HSSAW500
520mm x 4.0mm Thick x 300 Teeth x 40 Bore	HSSAW520
520mm x 3.0mm Thick x 300 Teeth x 40 Bore	HSSAW521

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# METAL FINISHING

## Non-Woven Wheels

### Non-Woven Wheels

Are designed for use on either a bench grinder or straight grinder.

SIZE (Diameter x Width x Bore)	GRIT	STD PACK	S&G CODE
100 x 50 x 10	Medium	1	CG9899
150 x 50 x 15	Medium	1	CG9900
200 x 50 x 15	Medium	1	CG9901
100 x 50 x 10 (Washed)	Medium	1	CG9902
150 x 50 x 15 (Washed)	Medium	1	CG9903
200 x 50 x 15 (Washed)	Medium	1	CG9904

## Stripex Wheels

### Stripex Wheels for Paint and Rust Removal

Are ideal for cleaning metal and timber surfaces prior to painting or other finishing, cleaning up welds and injection molders leaving a smoother finish than the traditional wire brushes.

They are also suitable for removing paint coatings from metal and timber surfaces without gouging.

Used with a tapered spindle on straight grinders or with a 6mm arbor on hand drills. Also available in a depressed centre form, suitable for using on angle grinders.

SIZE (Diameter x Width x Bore)	MAX RPM	STD PACK	S&G CODE
50 x 13 x 6 SHAFT	11500	1	BC1001
50 x 25 x 6 SHAFT	11500	1	BC1003
75 x 13 x 6 SHAFT	7000	1	BC1005
75 x 25 x 6 SHAFT	7000	1	BC1007
100 x 13 x 6 SHAFT	5700	1	BC1009
150 x 25 x 6 SHAFT	5700	1	BC1011
150 x 13 x 8 SHAFT	3800	1	BC1014
150 x 25 x 8 SHAFT	3800	1	BC1016
100 x 13 x 13 BORE	5700	1	BC1030
115 x 13 x 13 BORE	5700	1	BC1032
125 x 13 x 13 BORE	5700	1	BC1034
150 x 13 x 13 BORE	4000	1	BC1036
178 x 13 x 13 BORE	3800	1	BC1038
100 x 16 D/C	10000	1	BC1040
115 x 22 D/C	10000	1	BC1041
115 x 22 D/C (Purple H.D)	10000	1	BC1051
127 x 22 D/C	10000	1	BC1042
178 x 22 D/C	6500	1	BC1043
100 x 13 Velcro	5700	1	BC1060
115 x 13 Velcro	5700	1	BC1061
150 x 13 Velcro	4000	1	BC1063
180 x 13 Velcro	3800	1	BC1064
ARBOR 6mm		1	SS1025

## Handpads - General Purpose

### General Purpose Handpads & Rolls

Are suitable for cleaning and surface preparation.

SIZE (Width x Length)	COLOUR	GRADE	STD PACK	S&G CODE
150 x 200	Maroon	Coarse	10	JC1000
150 x 200	Green	Medium	10	HK3000
150 x 200	Grey	Fine	10	JC1002

## Rolls - General Purpose

SIZE (Width x Length)	COLOUR	GRADE	STD PACK	S&G CODE
150 x 10 metre	Maroon	Coarse	1	JC1005
150 x 10 metre	Green	Medium	1	HK3002
150 x 10 metre	Grey	Fine	1	JC1007



# METAL FINISHING

## Surface Conditioning Discs

### Surface Conditioning Discs

Are used for cleaning, finishing and surface preparation. They resist loading, can be used wet and can be changed quickly. Designed for use with a **Velcro Backup Pad** available to fit both 115mm (4½") and 178mm (7") angle grinders.

SIZE	COLOUR	GRIT	STD PACK	S&G CODE
115mm	Brown	Coarse	1	BC1201
115mm	Maroon	Medium	1	BC1202
115mm	Blue	Fine	1	BC1203
178mm	Brown	Coarse	1	BC1401
178mm	Maroon	Medium	1	BC1402
178mm	Blue	Fine	1	BC1403

## Velcro Backup Pad

SIZE (Diameter x Thread)	STD PACK	S&G CODE
115 x M14 x2	1	BC1502
178 x M14 x2	1	BC1504

## Blasting Media

### Abrasive Blasting Grain

is used for cleaning metal parts and surfaces.

### Glass Bead

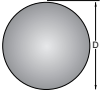
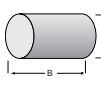
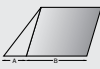
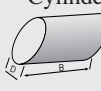

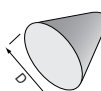
is used in the blast cleaning industry for cleaning, peening and deburring of metal and plastic surfaces.

TYPE	GRIT	STD PACK	S&G CODE
Durablast Aluminium Oxide	16G	25Kgs	WA8016
Durablast Aluminium Oxide	24G	25Kgs	WA8024
Silicon Carbide	180G	25Kgs	WA8075
Silicon Carbide	220G	25Kgs	WA8078
Glass Bead (AB)	80 Mesh	25Kgs	TG1000
Glass Bead (AC)	100 Mesh	25Kgs	TG1001
Glass Bead (AE)	200 Mesh	25Kgs	TG1002

## Tumbling Media

### Tumbling Media

is available on an indent basis. We welcome your enquiry.

SHAPES	APPLICATIONS	SHAPE	APPLICATIONS
1. Sphere 	For finishing intricate parts where free rolling action is required.	5. Cylinder 	For small sizes of holes or slots
2. Tapered Triangle 	Have large contact surfaces, retain their original form over extended period of usage.	6. Tapered Cylinder 	With straight or angular cut end faces, suitable for processing hard-to-get places, such as, holes, slots, and serrations.
3. Triangle 	With perpendicular or angular cut edges, penetrate easily into grooves and slots, also can rub the sharp corners.	PC. 	Plastic stones, special for soft metal, such as Zinc, Tin, Brass, Bronze & Aluminium casting etc.

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# WIRE BRUSHES

Wire brushes are used for cleaning off paint, rust and scale from metal surfaces. Also used for surface preparation prior to painting.



## Wire Cup Brushes

Are designed for use on angle grinders.

## Wire Cup Brushes

SIZE (Diameter x Thread)	MAX RPM	STD PACK	S&G CODE
65 x M10 x 1.5	12500	1	CG0978
75 x M10 x 1.5	12500	1	CG0980
75 x M10 x 1.25	12500	1	CG0981
75 x M14 x 2	12500	1	CG0982
100 x M14 x 2	9000	1	CG0990
125 x M14 x 2	6000	1	CG0991

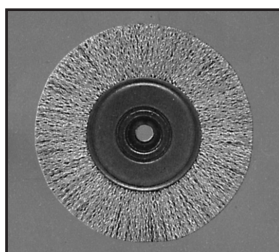


## Twist Knot Wire Cup Brushes

Are designed for use on angle grinders where a heavy duty wire brush is required.

## Twist Knot Wire Cup Brushes

SIZE (Diameter x Thread)	MAX RPM	STD PACK	S&G CODE
75 x M10 x 1.5	12500	1	CG1000
75 x M10 x 1.25	12500	1	CG1001
75 x M14 x 2	12500	1	CG1002
100 x M14 x 2	9000	1	CG1005
125 x M14 x 2	6000	1	CG1007



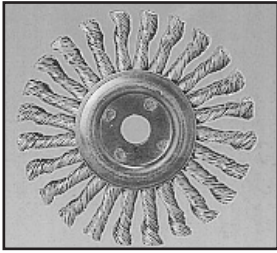
## Wire Wheel Brushes

Are designed for use on bench grinders.

## Wire Wheel Brushes

SIZE (Diameter x Thread)	MAX RPM	STD PACK	S&G CODE
75 x 16 x 13	6000	1	CG1020
150 x 25 x 25	6000	1	CG1026
200 x 25 x 25	4500	1	CG1027
250 x 30 x 25	3600	1	CG1028
300 x 30 x 25	3600	1	CG1029

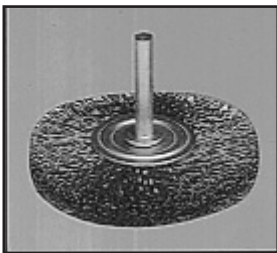
# WIRE BRUSHES



**Twist Knot Wire Brushes**

## Wire Wheel Twist Knot Brushes

SIZE (Diameter x Thread)	MAX RPM	STD PACK	S&G CODE
150mm	9000	1	CG1040



**Spindle Mounted Wire Brushes**

*Are designed for use on drills and die grinders.*

## Spindle Mounted Wire Brush

SIZE (Diameter x Thread)	MAX RPM	STD PACK	S&G CODE
75 x 6	15000	1	CG1030
100 x 6	4500	1	CG1062



**Spindle Mounted Cup Brushes**

*Are designed for use on drills.*

## Spindle Mounted Cup Brush

SIZE (Diameter x Thread)	MAX RPM	STD PACK	S&G CODE
75 x 6	4500	1	CG1034



**Twist Knot Wire dish Brushes**

*Are designed for use on angle grinders where a heavy duty wire brush is required.*

## Twist Knot Wire Dish Brushes

SIZE (Diameter x Thread)	MAX RPM	STD PACK	S&G CODE
100 x M10 x 1.5	12500	1	CG1047
100 x M14 x 2	12500	1	CG1048
115 x M14 x 2	12500	1	CG1049
125 x M14 x 2	9000	1	CG1050

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