

Cutting Discs | Grinding Discs | Diamond Blades | Vitrified & Resinoid Grinding Wheels | Grinding Segments | Sharpening Stones Mounted Points | Wire Wheels | Safety | Carbide Burrs





Sales

sales@abrasiflex.com.au

Products or Service Enquiries

enquiries@abrasiflex.com.au

Online

www.abrasiflex.com.au

Head Office

Western Australia

260 Welshpool Rd Welshpool WA 6106

Telephone: 08 9208 2000 Facsimile: 08 9208 2099 perth@abrasiflex.com.au

Victoria

82 Logis Boulevard

Dandenong South VIC 3175 Telephone: 03 9565 5100 Facsimile: 03 9565 5199

melbourne@abrasiflex.com.au

Queensland

1/22 French Avenue

Brendale QLD 4500

Telephone: 07 3293 7000 Facsimile: 07 3293 7099 brisbane@abrasiflex.com.au

New South Wales

28 Bryant Street

Padstow NSW 2211

Telephone: 02 8708 5150 Facsimile: 02 8708 5195 sydney@abrasiflex.com.au

South Australia

25 Wing Street Wingfield SA 5013

Telephone: 08 8345 7700 Facsimile: 08 8345 7799

adelaide@abrasiflex.com.au

Contents

PRODUCT

=)	S C	
- 4	90	3
		り
7		
	Ö	3



METAL CUTTING WHEELS	
For Portable Machines - Angle Grinders, Circular Saws, High Speed Air Cutters	6
For Low Speed Chop Saws	7
For High Speed Stationary and Petrol Saws	7
Sawa Brand	7
Sia Brand	7
3M Brand	6
MASONRY CUTTING WHEELS	
For Portable Machines - Angle Grinders, Circular Saws, High Speed Air Cutters	8
For Low Speed Chop Saws	8
For High Speed Stationary and Petrol Saws	8
Diamond Blades & Cup Wheels	10
APPLICATION DATA ON CUTTING WHEELS	9
	<u> </u>
DEPRESSED CENTRE WHEELS Metal Cutting & Grinding	40
	12
Masonry / Aluminium Cutting & Grinding Flexible Grinding Wheels (AC type & SG type)	13
Sawa Brand	14
Sia Brand	13
Old Didilu	
APPLICATION DATA ON DEPRESSED CENTRE WHEELS	11
GENERAL PURPOSE GRINDING WHEELS	
Straight & Recessed Wheels in Aluminium Oxide	16
Straight & Recessed Wheels in Silicon Carbide	17
Straight & Recessed Wheels for Mining Industry	18
Cup Wheels for Automotive Reconditioning	18
Straight & Recessed Wheels for Tool Room Grinding	19, 20
Straight & Recessed Wheels for Cylindrical Grinders	20
Cup Wheels	21
Dish Wheels	22
Internal Wheels	22
Ceramic Grinding Wheels	23
PORTABLE SNAGGING WHEELS	
Flared Cup Wheels	24
Straight Cup Wheels	24
Cone and Plug Wheels	24
Straight Portable Wheels	24
Rail Grinding Wheels	25
Pedestal Wheels	25
SAW GULLETING WHEELS	
Saw Gulleting Wheels	26
Non-Reinforced Wheels	27
Sharpening Stones, Dressing Sticks, Rubbing Bricks, Segments	28
Mounted Points	30 - 34
Tungsten Carbide Burrs	36, 37
Wire Brushes	38
THE DIMONES	
Personal Protection Equipment	39 - 43

STANDARD TERMS & CONDITIONS OF SALE

"Seller" means Abrasiflex Pty Ltd being the supplier of the Goods delivered or services provided or, such other company being a related body corporate of the Seller or a related body

orate of its parent or holding company which can accept any order from the Buyer.

"Buyer" means the person, corporation or members of a firm who buy or buys or has agreed to buy the Goods, has accepted the Goods for evaluation or has accepted the Goods on

signment for resale;
"Goods" means any item of whatsoever nature which is sold by the Seller and invoiced to the Buyer and includes any extras which are provided by the Seller.

"GST" means the goods and services tax within the meaning of the GST Act;
"GST Act" means A New Tax System (Goods and Services Tax) Act 1999 as amended;
"Purchase Price" means the price for the Goods specified on the Seller's invoice or any delivery docket given to the Buyer in connection with the Goods and any other charges payable in nection with the sale of the Goods. Where the purchase price is not paid within the time specified for payment the expression shall also include interest for liquidated damages, arising as a result ayment default calculated at the rate specified in clause 4(b); and

'Premises" means those premises of the Seller from which the Goods are supplied to the Buyer.

se conditions shall apply to every sale made or agreed to be made by the Seller and no variation or abrogation of the same shall be effective unless it is evidenced in writing signed on behalf of Seller. To the extent to which the terms of any written quotation or order differ from these conditions of sale the acceptance thereof shall be deemed to be an offer to supply on the terms and ditions contained therein and acceptance of the Goods thereafter shall constitute acceptance of the Goods on these conditions of sale except as changed or modified by any special terms and ditions of the written quotation or order.

Seller may from time to time alter its trading terms or these terms and conditions and such altered conditions shall apply in respect of all transactions taking place after notification to the Buyer uch altered conditions.

standard terms and conditions of sale are included in all updated price lists issued by the Seller and are published on its web site and on the reverse of its invoice.

Unless otherwise stated on the face hereof the Purchase Price includes the cost of basic packaging.

The Seller shall be entitled without notice to the Buyer to adjust the Purchase Price, whether before or after acceptance of the Goods, in the event of and to account for any increase in the to the Seller of supplying the Goods as the result of increases in costs of transport or insurance, or in rates of any applicable taxes in respect of the supply of the Goods including any duty, rge or levy in respect of the export or import of goods, or changes in the classification or value of goods for customs purposes, or any changes in applicable exchange rates or in the event of

ys by the Buyer in providing any information required by the Seller for the supply, dispatch or delivery of the Goods, or any other impost arising after the sale.

Where a party to these Conditions (Supply Maker) makes a Taxable Supply (within the meaning of the GST Act) under or in connection with these Conditions to another party to these iditions (Recipient) and the consideration otherwise payable for the Taxable Supply is not specifically stated to include GST, the Supply Maker will be entitled to recover from the Recipient as an itional amount the amount of any GST payable on the Taxable Supply. The additional amount is payable by the Recipient at the same time and in the same manner as the Purchase Price is

The amount of any cost recovery or compensation for costs under or in connection with these Conditions shall be reduced by the amount of any Input Tax Credits (within the meaning of the

A party to these conditions will not be obliged to pay any amounts in respect of GST to the other party unless and until a Tax Invoice (within the meaning of the GST Act) has been issued in ect of that GST.

Default and Limit

(ii)

Unless otherwise agreed by the Seller and the Buyer in writing, the Purchase Price shall be paid within thirty (30) days of the end of the month in which the Seller's invoice is dated.

Time for payment of the Purchase Price shall be of the essence of the contract and if the Buyer fails to pay the Purchase Price when due, the Seller may treat the contract as repudiated by the er or may, until payment in full is made, suspend delivery of the Goods the subject of the contract and any Goods the subject of any other contract with the Buyer without incurring any liability itsoever to the Buyer in respect thereof. In addition, but without prejudice to such rights of the Seller, the Buyer shall pay compounding interest on a daily balance basis to the Seller on the rdue outstanding Purchase Price at the rate of 1.5 per cent per month from time to time until the Purchase Price is paid in full. Further, all moneys owing and outstanding to the Seller on any punt whatsoever by the Buyer shall become immediately due and payable at the option of the Seller if any of the following events occur:
(i) in the case of a corporation:

the corporation is dissolved or wound up;

a liquidator or provisional liquidator is appointed in respect of that corporation; the corporation enters into a scheme of arrangement or composition with, or assignment for the benefit of, all or any class of its creditors, except if it does so in (2) (3)

order to reconstruct or amalgamate while solvent on terms approved by the Seller,
the corporation is or becomes insolvent within the meaning of that expression in section 95A(2) of the Corporations Act or any of the events mentioned in paragraphs (a) to (f) inclusive of section 459C(2) of the Corporations Act occurs in respect of the corporation; (4)

an administrator or a receiver, manager or receiver and manager is appointed in respect of the corporation or any of its assets and undertaking; or anything analogous or having a substantially similar effect to any of the events specified above happens;

(6) in the case of an individual

(1) the individual enters into a personal insolvency agreement, scheme of arrangement, composition with or an assignment for the benefit of any of his creditors or any class of creditors;

the individual commits an act of bankruptcy: or

(2) (3) anything analogous or having a substantially similar effect to any of the events specified above happens;

The Seller can at any time without notice to the Buyer alter or terminate the Buyers credit limit or terms. The Seller accepts no liability howsoever in the application of this condition

Any moneys paid by the Buyer shall be firstly applied to payment of all interest owing, secondly to any other costs which are applicable under these conditions of sale (if any) and thereafter residual of the amount paid shall be applied against the Purchase Price of the Goods.

r may charge the Buyer with all reasonable expenses (including, but not limited to transportation, storage costs, collection and recovery costs and legal costs) incurred by the Seller to enforce f any debt owed by the Buyer to the Seller or otherwise in enforcing these terms and conditions of sale

Any time or date named or accepted by the Seller for delivery, dispatch, shipment or arrival of the Goods or for tender of any documents is an estimate only and does not constitute a condition e contract or part of the description of the Goods. The Seller shall not be under any liability whatsoever for the consequences of any delay as a result of any cause outside its reasonable control, in particular, but without prejudice to the generality of the foregoing, the Seller shall be under no liability whatsoever for any delay in delivery, dispatch, shipment or arrival of the Goods or in the ler of any documents caused (directly or indirectly) by acts of God, war, riots, strikes, lockouts, trade disputes, fires, breakdowns, mechanical failures, interruption of transport, government action y any other cause whatsoever, whether or not of a like nature to those specified above, outside the reasonable control of the Seller and in any such event the time for delivery, dispatch, ment or arrival of the Goods or tender of documents may be extended by the Seller (or the Seller may cancel the contract without any liability whatsoever on its part). Time for completion, very, dispatch, shipment or arrival of the Goods or for the tender of any documents is not of the essence of the contract without any liability whatsoever on its part). Time for completion, very, dispatch, shipment or arrival of the Goods or any part thereof by the manufacturer of the Goods being hindered or impaired or ceasing for any cause whatsoever outside the reasonable control of Seller, the Seller may notify the Buyer that it is unable to fulfil the contract and may cancel the contract without being under any liability whatsoever save for an obligation to return to the Buyer

money received by the Seller in respect of the Goods at that time.

Unless otherwise stated in writing the Seller may make partial deliveries or deliveries by instalments in any amounts it may determine and each such partial delivery or delivery by instalment II be deemed to be separate contracts and these conditions of sale shall apply to each partial delivery or delivery by instalment.

No return of Goods by the Buyer will be accepted by the Seller after a period of 60 days from the date of the Seller's invoice

r shall notify the Seller in writing within seven (7) days of the date the Goods are delivered if the Seller is responsible for any shortfall in or loss or damage to the Goods delivered (these is include Goods which are defective or non-conforming) and shall ensure the Goods are kept intact for inspection by the Seller. Failure to comply with this provision shall, to the full extent by law, disentitle the Buyer to any remedy in respect of the shortfall, loss or damage. (The Seller may at its discretion refuse Goods for return for any reason other than the conditions contained ithout limiting the provisions of any other condition within these conditions of sale, the Seller's liability with respect to claims shall not exceed the Purchase Price of the Goods. The Seller may at in replace Goods which are the subject of a claim, at no extra cost to the Buyer, and the replacement Goods shall be subject to these conditions of sale. The Seller shall not be liable for freight loods returned by the Buyer.

Property and ownership in the Goods will not pass to the Buyer but will remain in the Seller until payment in full of the Purchase Price of the Goods and all other amounts owing is made to the

er by the Buyer.
Risk in the Goods will pass at the time of delivery and the Buyer must insure the Goods.

Until property in the Goods passes to the Buyer:

the Buyer will hold the Goods as fiduciary bailee and agent for the Seller

after giving 46 hours notice to the Buyer the Seller is entitled to enter upon the Buyer's premises between 9a.m. and 5 p.m. to inspect the Goods; (iii)

the Goods are to be stored separately and in a manner to enable them to be readily identifiable as the Seller's property; the proceeds of any Goods sold are to be kept in a separate account and must not be mixed with any other monies, including funds of the Buyer; the Buyer must return the Goods to the Seller on demand;

in the event that the Buyer fails to return the Goods following the making of a demand, the Seller is entitled to enter the Buyer's premises for the purpose of taking possession of the Goods

The Buyer acknowledges that if it mixes the Goods with other products or items so that the Goods are no longer separately identifiable, the Buyer and Seller will be owners in common of the The authority of the Buyer to sell the Goods does not extend to the making of any warranties or conditions which exposes the Seller to liability to another person (except as to the price, the is of payment and like provisions) and the Buyer must ensure that to the full extent permitted by law all conditions, warranties implied or imposed by law are excluded and where such a condition not be excluded that the Seller's liability is limited to the full extent permitted by law.

The Buyer shall not attempt to give or allow any security interest over the Goods in favour of another person.

The conditions of this clause 8 apply notwithstanding any arrangement between the parties under which the Seller grants the Buyer credit.

1 Of Liability

Of Liability Unless otherwise agreed in writing to the maximum extent permitted by law the only warranty provided by the Seller in respect of the Goods (if any) is that warranty provided by the

sufacturer of the Goods and the liability of the Seller pursuant to such warranty is limited to

To the full extent permitted by law:

- the Seller gives no condition or warranty whatsoever as to the condition or quality of the Goods or as to their suitability or fitness for their ordinary or any special use or purpose and the description of the Goods in any contract or other document shall not import any such condition or warranty on the part of the Seller; (i)
- (ii) all statutory and implied conditions and warranties except as to title are excluded; and
- it is the responsibility of the Buyer to inspect the Goods and satisfy himself as to the condition, quality, suitability and fitness of the Goods for his purposes prior to the use or re-sale of the Goods. If the Buyer fails to inspect the Goods in connection with the requirements specified in this clause 9(b)(iii), he shall have forfeited any right for compensation of any (iii)
- kind and must pay the full Purchase Price of the Goods to the Seller, the Seller assumes no liability (whether for negligence or otherwise) accepted at the Buyer's risk; s no liability (whether for negligence or otherwise) for any technical advice or assistance given or the results obtained therefrom and any such advice is give (iv)
- the Seller shall be under no liability whatsoever for any defects (including any defect caused by the loading of the Goods) in, or deterioration or failure of, the Goods or any part thereof (or any goods supplied with the Goods or any part thereof) whether due to design, workmanship or materials or to any cause whatsoever unless the same is due to the negligence or wilful default of the Seller or its employees or agents. The Seller shall be under no liability whatsoever for any failure of the Goods (other than in relation to a (v) substantial ingredient of the identity of the Goods) to correspond with any description (including without limitation, any description relating to quantity, dimensions, we ight, place of shipment or other statements relating to transport of the Goods);
- (vi) the Seller shall be under no liability to the Buyer for any loss (including but not limited to loss of profits and consequential loss) of any kind whatsoever arising out of the supply or failure to supply the Goods.

 Notwithstanding anything else in these conditions of sale, the Buyer will have the benefit of any liability of the Seller arising under a statute (including the *Trade Practices Act 1974*) to

pensate or indemnify the Buyer to the extent to which the liability is prohibited by the statute from being excluded, restricted or modified

r shall comply with all instructions of the Seller in relation to the handling, fitting, installation and use of the Goods and, notwithstanding such compliance, the Buyer shall keep the Seller d against all costs, claims, demands, expenses and liabilities of whatsoever nature, including, without prejudice to the generality of the foregoing, claims for death, personal injury, damage to nd consequential loss, (including loss of profit) which may be made against the Seller or which the Seller may sustain, pay or incur as a result of or in connection with the sale, export, import or Goods unless such cost, claim, demand, expense or liability shall be directly and solely attributable to any breach of contract by, or negligence of, the Seller or a duly authorised employee or e Seller. d Safety

yer's responsibility to ensure that all applicable health and safety regulations are observed and other appropriate steps taken in relation to the storage, handling and use of the Goods and, where is supplied to the Buyer on potential hazards relating to the Goods, to bring such information to the attention of its employees, agents, subcontractors, visitors and customers. Without prejudice going, it is also the Buyer's responsibility to provide safe facilities for the reception of the Goods into storage.

3. Pallets and Containers

h, raises and containers charge may be made by the Seller at its discretion for any returnable packages, pallets or containers as supplied by the Seller for delivery of the Goods. Such packages, pallets or containers turned in good condition within a period of thirty (30) days of delivery otherwise, the Buyer will be liable for payment of the deposit amount within the agreed thirty (30) days payment terms unless ive agreement has been made in writing.

r shall pay to the Seller in addition to the price of the Goods all taxes (including GST), duties, imposts or other levies thereon or in respect thereof charged to the Seller or for which the Seller may then demand is made thereafter (whether in the invoice for the Goods or otherwise). It is the Buyer's responsibility to supply the prescribed certificates exempting payment of taxes within the period, otherwise taxes are for the account of the Buyer.

w and Jurisdiction

as made between the Seller and the Buyer in Australia shall be governed by and construed in accordance with the laws of the State of Western Australia. The Buyer agrees to submit to the nonurisdiction of the Western Australian courts for all purposes of or in connection with such contracts.

shall not alter, remove or in any way tamper with any of the trade or other marks or numbers of the manufacturer of the Goods or Seller attached to or placed upon the Goods

tion with the resupply of Goods: (a) the Buyer shall not make any false representations as to the suitability of those Goods for a particular purpose, the description of those Goods, their ble quality or any other representation which will constitute a breach of any condition or warranty implied by law; and (b) the Buyer shall distribute to every customer all such warnings, s and like information relating to those Goods which the Seller has provided to the Buyer.

Buyer resupplies the Goods, the Buyer shall not in any way without the consent of the Seller interfere with the Goods or change the composition or appearance of the Goods. Without limiting the of the foregoing, the Buyer shall not conceal, remove or otherwise interfere with any warnings, labels or other markings on or affixed to the Goods

and Consents

ning and maintenance in full force and effect of any necessary export or import licences, authorisations or consents in respect of the Goods is the sole responsibility of the Buyer and the Seller ider no liability whatsoever in respect of Goods exported or imported without any necessary licences, authorisations or consents.

Goods

A restocking charge of 15% may be applied by the Seller at its discretion for Goods returned for credit. Goods cannot be returned for credit in any of the following circumstances:

- the Goods have been cut to length or customised for the Buyer
- the Goods have been specifically manufactured or purchased for the Buyer; the Goods have been damaged or altered by the Buyer;
- (iii)

(iv) the period since invoice date exceeds two months.

The receipt of Goods returned to the Seller is not to be taken as an assumption of liability by the Seller to issue a credit. The Seller maintains the right to establish the condition of the Goods circumstances of the return. The Seller may reject any claim for credit unless the Goods are returned to its Premises.

f Information

may acquire, use and store information necessary to establish the credit worthiness of an applicant for credit (and any guarantor) and to allow the Seller to share information with external credit within normally accepted commercial practices and the privacy laws.

tument, unless the context indicates a contrary intention:

headings are for convenience only and do not affect interpretation;
an obligation or liability assumed by, or a right conferred on, 2 or more parties binds or benefits all of them jointly and each of them severally;
the expression "person" includes an individual, the estate of an individual, a corporation, an authority, an association or a joint venture (whether incorporated or unincorporated), a partnership

a reference to any party includes that party's executors, administrators, successors and permitted assigns, including any person taking by way of novation and, in the case of a trustee, includes substituted or additional trustee;

a reference to any document (including this document) is to that document as varied, novated, ratified or replaced from time to time; a reference to any statute or to any statutory provision includes any statutory modification or re-enactment of it or any statutory provision substituted for it, and all ordinances, by-laws, lations, rules and statutory instruments (however described) issued under it;

ations, rules and statutory instruments (nower described), issued under the words importing the singular include the plural (and vice versa), and words indicating a gender include every other gender; where a word or phrase is given a defined meaning, any other part of speech or grammatical form of that word or phrase has a corresponding meaning; the word "includes" in any form is not a word of limitation; and a reference to "\$" or "dollar" is to Australian currency.

y to this document is acting in its capacity as the trustee of any trust then, by its execution of this document, that party represents and warrants to the others that: it is the sole, duly appointed trustee of the trust;

it has the full and unfettered power as trustee of the trust to enter into this document and to carry out all and singular its obligations under this document and has taken all corporate and other on necessary to authorise entry into this document and the carrying out of all matters and things provided for or contemplated by this document; it executes this document in its capacity and pursuant to its powers as trustee of the trust;

it has the right to be indemnified out of the assets of the trust in respect of all obligations undertaken or incurred by it under this document; and this document constitutes a legal, valid and binding obligation of that party in its capacity as trustee of the trust.



Metal Cutting Wheels

PART NO.	DESCRIPTION	SIZE (mm)	GRADE	MAX RPM	QTY/BOX	
CO002	Metal Cutting Wheel	50 x 1.6 x 9.53	A46T	31,500	25	
CO006	Metal Cutting Wheel	75 x 0.8 x 6.35	A60T	25,000	25	
CO007	Metal Cutting Wheel	75 x 0.8 x 9.53	A60T	25,000	25	
CO008	Metal Cutting Wheel	75 x 1.6 x 9.53	A36T	25,000	25	
CO010	Metal Cutting Wheel	75 x 3 x 9.53	A36T	25,000	25	
CO035	Metal Cutting Wheel	100 x 2.5 x 16	A24R	15,300	50	
CO040	Metal Cutting Wheel	115 x 2.5 x 22	A24R	13,300	50	
CO060	Metal Cutting Wheel	125 x 2.5 x 22	A24R	12,200	50	
CO085	Metal Cutting Wheel	150 x 3 x 22	A36U	10,200	25	
CO095	Metal Cutting Wheel	180 x 3 x 16	A36U	8,700	25	
CO100	Metal Cutting Wheel	180 x 3 x 20	A36U	8,700	25	
CO105	Metal Cutting Wheel	180 x 3 x 22	A24R	8,700	25	
CO150	Metal Cutting Wheel	230 x 2.5 x 16	A36U	6,800	25	
CO165	Metal Cutting Wheel	230 x 2.5 x 22	A24R	6,800	25	

Metal Cutting Wheels - Iron Free

PART NO.	DESCRIPTION	SIZE (mm)	GRADE	MAX RPM	QTY/BOX	
CO036	Metal Cutting Wheel	100 x 2.5 x 16	AA24R	15,300	50	
CO045	Metal Cutting Wheel	115 x 2.5 x 22	AA24R	13,600	50	
CO061	Metal Cutting Wheel	125 x 2.5 x 22	AA24R	12,200	50	
CO106	Metal Cutting Wheel	180 x 3 x 22	AA24R	8,600	50	
CO164	Metal Cutting Wheel	230 x 2.5 x 22	AA24R	6,800	25	_
CO175	Metal Cutting Wheel	230 x 2.5 x 25.4	A36V	6,800	25	
CO185	Metal Cutting Wheel	230 x 3 x 35	A36V	6,800	25	

Metal Cutting Wheels - Ultra-thin Iron Free

PART NO.	DESCRIPTION	SIZE (mm)	GRADE	MAX RPM	QTY/BOX	
CO025	Metal Cutting Wheel	100 x 1 x 16	A60T	15,300	25	
CO041	Metal Cutting Wheel	115 x 1 x 22	A60T	13,600	25	
CO065	Metal Cutting Wheel	125 x 1 x 22	A60T	12,200	25	
CO068	Metal Cutting Wheel	125 x 1.6 x 22	AA36V	12,200	25	
CO104	Metal Cutting Wheel	180 x 2 x 22	AA46T	8,700	25	
CO162	Metal Cutting Wheel	230 x 2 x 22	WA/GW46V	6,800	25	

Metal Cutting Wheels - Premium +30 Iron Free

PART NO.	DESCRIPTION	SIZE (mm)	GRADE	MAX RPM	QTY/BOX	
CO026	Metal Cutting Wheel	105 x 1 x 16	AA36V	15,300	25	
CO042	Metal Cutting Wheel	115 x 1 x 22	AA36V	13,600	25	
CO062	Metal Cutting Wheel	125 x 1 x 22	AA60V	12,200	25	

3M Metal Cutting Wheels

3M Metal Cutting Wheels - Ultra-thin Iron Free

PART NO.	DESCRIPTION	SIZE (mm)	GRADE	MAX RPM	QTY/BOX	
CO030	Metal Cutting Wheel	100 x 1 x 16	A60T	15,300	50	
CO031	Metal Cutting Wheel	100 x 1 x 16	A60R HP	15,300	25	
CO043	Metal Cutting Wheel	115 x 1 x 22	A60T	13,600	50	
CO064	Metal Cutting Wheel	125 x 1 x 22	A60T	12,200	50	
CO067	Metal Cutting Wheel	125 x 1 x 22	A60R HP	12,200	25	
CO069	Metal Cutting Wheel	125 x 1.6 x 22	A36R HP	12,200	25	
CO163	Metal Cutting Wheel	230 x 2 x 22	A36R HP	6,800	25	



Metal Cutting Wheels

Metal Cutting Wheels - Low Speed

PART NO). DESCRIPTION	SIZE (mm)	GRADE	MAX RPM	QTY/BOX	
CO230	Metal Cutting Wheel	305 x 3 x 25.4	A30T	4,500	25	
CO245	Metal Cutting Wheel	355 x 3 x 25.4	A30T	3,900	25	
CO259	Metal Cutting Wheel	405 x 3 x 25.4	A30T	3,000	25	
CO244	Metal Cutting Wheel	355 x 3 x 25.4	A30U Iron Free	3,900	25	
CO265	Metal Cutting Wheel	405 x 3 x 25.4	A36U Iron Free	3.000	25	

Metal Cutting Wheels - High Speed

PART NO.	DESCRIPTION	SIZE (mm)	GRADE	MAX RPM	QTY/BOX
CO200	Metal Cutting Wheel	250 x 3.2 x 25.4	A30S	6,100	25
CO235	Metal Cutting Wheel	300 x 3.8 x 20	A30S	6,400	20
CO240	Metal Cutting Wheel	305 x 3.8 x 22	A30S	6,400	20
CO225	Metal Cutting Wheel	305 x 3.8 x 25.4	A30S	6,400	20
CO220	Metal Cutting Wheel	300 x 3.8 x 25.4	A36U Iron Free	6,400	20
CO249	Metal Cutting Wheel	355 x 3.8 x 20	A30S	5,460	20
CO255	Metal Cutting Wheel	355 x 3.8 x 25.4	A30S	5,460	20
CO256	Metal Cutting Wheel	350 x 3.8 x 25.4	GWA/A30Q Iron F	5,460	20
CO257	Metal Cutting Wheel	350 x 3.8 x 25.4	AC24T	5,460	20
CO258	Metal Cutting Wheel	355 x 3.8 x 25.4	32A/WA30P RAIL	5,460	20
CO260	Metal Cutting Wheel	405 x 4 x 31.75	A30S	4,800	20
CO267	Metal Cutting Wheel	405 x 4 x 25.4	32A/WA30P RAIL	4,800	20
CO270	Metal Cutting Wheel	405 x 4 x 25.4	A30S	4,800	20
CO266	Metal Cutting Wheel	405 x 4 x 25.4	GW/WA30Q Iron	4,800	20
CO505	Metal Cutting Wheel	508 x 4.5 x 40	A30S	3,820	10
CO605	Metal Cutting Wheel	610 x 6.8 x 50.8	FA24R Iron Free	3,180	5

SAWA Brand Metal Cutting Wheels

SAWA Metal Cutting Wheels

PART NO.	DESCRIPTION	SIZE (mm)	GRADE	MAX RPM	QTY/BOX	
CO024	Metal Cutting Wheel	100 x 1 x 16	WA46 I/F	15,300	50	
CO034	Metal Cutting Wheel	100 x 2.5 x 16	A36R	15,300	50	
CO046	Metal Cutting Wheel	115 x 2.5 x 22	A36R	13,600	50	
CO063	Metal Cutting Wheel	125 x 1 x 22	WA/F60S I/F	12,300	25	
CO066	Metal Cutting Wheel	125 x 2.5 x 22	A36R	12,300	25	
CO107	Metal Cutting Wheel	180 x 2.5 x 22	A36R	8,600	25	
CO160	Metal Cutting Wheel	230 x 2.5 x 22	A36R	6,800	25	

SAWA Metal Cutting Wheels - Low Speed

PART NO	D. DESCRIPTION	SIZE (mm)	GRADE	MAX RPM	QTY/BOX	
CO246	Metal Cutting Wheel	350 x 3 x 25.4	A30R	3,900	25	
CO263	Metal Cutting Wheel	405 x 3 x 25.4	A30Q	3,000	25	

Sia Brand Metal Cutting Wheels

Sia siacut Metal Cutting Wheels

PART NO.	DESCRIPTION	SIZE (mm)	GRADE	MAX RPM	QTY/BOX
CO021	Metal Cutting Wheel	100 x 1 x 16	A60X I/F	15,300	25
CO022	Metal Cutting Wheel	100 x 1.6 x 16	A46T I/F	15,300	25
CO023	Metal Cutting Wheel	100 x 2.5 x 16	A24/30S I/F	15,300	25
CO047	Metal Cutting Wheel	115 x 1 x 22	A60X I/F	13,600	25
CO044	Metal Cutting Wheel	115 x 1.6 x 22	A46T I/F	13,600	25
CO048	Metal Cutting Wheel	115 x 2.5x 22	A24/30S I/F	13,600	25
CO072	Metal Cutting Wheel	125 x 1 x 22	A60X I/F	12,200	25
CO073	Metal Cutting Wheel	125 x 1.6 x 22	A46T	12,200	25
CO074	Metal Cutting Wheel	125x 2.5 x 22	A24/30S I/F	12,200	25
CO090	Metal Cutting Wheel	180 x 1.6 x 22	A46T I/F	8,700	25
CO167	Metal Cutting Wheel	230 x 1.8 x 22	A46T I/F	6,800	25
CO168	Metal Cutting Wheel	230 x 2.5 x 22	A24/30S I/F	6,800	25



ABN 42 065 145 888 Masonry Cutting Wheels

Masonry Cutting Wheels

PART NO.	DESCRIPTION	SIZE (mm)	GRADE	MAX RPM	QTY/BOX	
CO300	Masonry Cutting Wheel	100 x 2.5 x 16	C30T	15,300	50	
CO305	Masonry Cutting Wheel	115 x 2.5 x 22	C30T	13,600	50	_
CO320	Masonry Cutting Wheel	125 x 2.5 x 22	C30T	12,200	50	
CO355	Masonry Cutting Wheel	180 x 3 x 20	C30T	8,700	25	
CO360	Masonry Cutting Wheel	180 x 3 x 22	C30T	8,700	25	
CO405	Masonry Cutting Wheel	230 x 3 x 16	C30T	6,800	25	_
CO410	Masonry Cutting Wheel	230 x 3 x 22	C30T	6,800	25	
CO415	Masonry Cutting Wheel	230 x 3 x 25.4	C30T	6,800	25	_
CO425	Masonry Cutting Wheel	230 x 3 x 35	C30T	6,800	25	

Masonry Cutting Wheels - Low Speed

PART NO.	DESCRIPTION	SIZE (mm)	GRADE	MAX RPM	QTY/BOX	
CO460	Masonry Cutting Wheel	305 x 3 x 25.4	C30S	4,500	25	
CO480	Masonry Cutting Wheel	355 x 3 x 25.4	C30S	3,900	25	

Masonry Cutting Wheels - High Speed

PART NO.	DESCRIPTION	SIZE (mm)	GRADE	MAX RPM	QTY/BOX	
CO445	Masonry Cutting Wheel	300 x 3.8 x 20	C30T	6,400	20	
CO450	Masonry Cutting Wheel	305 x 3.8 x 22	C30T	6,400	20	
CO455	Masonry Cutting Wheel	305 x 3.8 x 25.4	C30T	6,400	20	
CO474	Masonry Cutting Wheel	355 x 3.8 x 20	C30T	5,460	20	
CO475	Masonry Cutting Wheel	355 x 3.5 x 25.4	C24R	5,460	25	
CO490	Masonry Cutting Wheel	405 x 4 x 25.4	C24P	4,800	20	
CO485	Masonry Cutting Wheel	405 x 3.5 x 25.4	C24R	4,800	20	
CO465	Masonry Cutting Wheel	355 x 4 x 25.4	C24T Asphalt	5,460	20	





		Cutting	Wheels	
		APPLICAT	ION DATA	
SIZE (mm)	SPECIF.	MATERIAL	PERFORMANCE	
75 x 1.6 x 9.53	A36T	General purpose	For fast, easy cutting of steel with	
75 x 3 x 9.53	A36T	Metal & Steel	portable machines, high performance on	
100 x 2.5 x 16	A24R	Sheet Metal	profiles used in fabrication and	
115 x 2.5 x 22	A24R	Roof Decking	construction heavy-duty applications	
125 x 2.5 x 22	A24R			
180 x 3 x 22	A24R			
230 x 2.5 x 22	A24R			
100 x 2.5 x 16	AA24R I/F	Premium	This specification stands up to the effects of	
115 x 2.5 x 22	AA24R I/F	Sheet Metal	sharp jagged edges cutting sheet metal and	
125 x 2.5 x 22	AA24R I/F	Roof Decking	resists side wear, gives a burr-free cut on	
230 x 2.5 x 22	AA24R I/F	Stainless Steel	portable machines. Has special aluminium	
		Castings	oxide for cool cutting.	
100 x 2.5 x 16	C30T	General purpose	High performance silicone carbide abrasive	
115 x 2.5 x 22	C30T	Concrete	for cutting concrete, bricks, aluminium and	
125 x 2.5 x 22	C30T	Masonry Products	masonry products.	
230 x 3 x 22	C30T	Aluminium		
100 x 1 x 16	A60T I/F	Thin Sheet Metal	Ultra-thin cutting discs, fast cutting, burr-free cut,	
115 x 1 x 22	A60T I/F	Stainless Steel	special cool cutting aluminium oxide,	
125 x 1 x 22	A60T I/F	Aluminium	best for sheet metal up to 3mm thickness.	
230 x 2 x 33	WA/GW46V	I/F		
250 x 3.2 x 25.4	A30S	General purpose	Fast cutting for structural steel, bar, pipe etc.	
300 x 3.8 x 20/22/25.4	A30S	Metal & Steel	Designed for high-speed operation heavy duty	
350 x 3.8 x 20/25.4	A30S		reinforced.	
405 x 4 x 25.4/31.75	A30S			
300 x 3.8 x 25.4	A36U I/F	Castings	Longlife performance on castings and	
		Reinforced Rubber	reinforced rubber products. Has a blend of	
		Stainless Steel	special, cool cutting aluminium oxide.	
356 x 3.8 x 25.4	GW/WA30Q	I/F	Has special cool cutting, aluminium oxide	
405 x 4 x 25.4		Heavy Duty Castings	abrasive for high-speed cutting, large sections,	
		Stainless Steel	pipes and castings - heavy duty.	
355 x 3 x 25.4	A30U I/F	Hard Metals	Fast cutting - for harder materials.	
405 x 3 x 25.4	A36U I/F	Stainless Steel	Stainless steel and alloy steels.	
			Burr free cutting special aluminium oxide	
			for cool cutting. For low speed chop saws.	
300 x 3.8 x 20/22/25.4	C30T	General purpose	Dry cutting - Bricks, concrete blocks,	
355 x 3.8 x 20/25.4	C30T	Masonry	masonry. Heavy duty reinforced. High	
		Concrete	speed, petrol saws.	
355 x 3.5 x 25.4	C24R	General purpose	Wet cutting - for hard bricks, clay pipes	
405 x 4 x 25.4	C24P	Hard Bricks	and concrete. Heavy duty reinforced.	
		Concrete		
355 x 4 x 20/25.4	C24T	Asphalt	Coarse grain wheel for asphalt also	
			good for other soft type masonry products.	
			Heavy duty reinforced.	
305 x 3 x 25.4	A30T	General purpose	Special wheel for low speed chop saws,	
355 x 3 x 25.4	A30T	Metal & Steels	single reinforced for fast cutting burr free	
405 x 3 x 25.4	A30T		applications on structural steel, bar stock,	
			tubing, and steel. Construction of wheel	
			allows good side cut and cool cutting	
			on sheet metal.	
305 x 3 x 25.4	C30S	Masonry, Bricks	For dry cutting with low speed chop saws	· · · · · · · · · · · · · · · · · · ·
355 x 3 x 25.4	C30S	Blocks	single reinforced, concrete, bricks, tiles,	
405 x 3.5 x 25.4	C24R		slate. Good fast cutting performance.	
		MANUFACTURED TO:- AUSTRAL	LIAN STANDARD AS1788.1-1987	
<u> </u>		OSA CERTIFI	ED EN 12413	/



Diamond Blades

Super Turbo - Masonry, Brick, Pavers, Concrete, Roof Tile etc.

PART NO.	SIZE (mm)	DESCRIPTION	MAX RPM	
DP47100	105 x 2 x 16 / 20	Super Turbo Diamond Blade - Wet or Dry	15,000	
DP47101	115 x 2 x 22 / 20	Super Turbo Diamond Blade - Wet or Dry	13,300	
DP47104	125 x 2 x 22 / 20	Super Turbo Diamond Blade - Wet or Dry	12,000	
DP47107	230 x 2.6 x 25 / 22	Super Turbo Diamond Blade - Wet or Dry	6,600	
DP47109	350 x 3.4 x 25 / 22	Super Turbo Diamond Blade - Wet or Dry	5.500	_

Segmented - Masonry, Brick, Pavers, Concrete, Roof Tile etc.

PART NO.	SIZE (mm)	DESCRIPTION	MAX RPM
DP47200	105 x 1.7 x 16 / 20	Segmented Diamond Blade - Wet or Dry	15,000
DP47205	115 x 1.8 x 22 / 20	Segmented Diamond Blade - Wet or Dry	13,300
DP47210	125 x 2 x 22 / 20	Segmented Diamond Blade - Wet or Dry	12,000
DP47220	230 x 2.6 x 25 / 22	Segmented Diamond Blade - Wet or Dry	6,600
DP47225	300 x 3.2 x 25 / 22 / 20	Segmented Diamond Blade - Wet or Dry	6,200
DP47230	350 x 3.4 x 25 / 22 / 20	Segmented Diamond Blade - Wet or Dry	5,500

Electro-Plated - Marble, Ceramics & Fibreglass

PART NO.	SIZE (mm)	DESCRIPTION	MAX RPM
DP47097	100 x 1.7 x 16	Spoked Diamond Blade	15,000
DP47105	125 x 1.7 x 22	Spoked Diamond Blade	12.000

Continuous Rim - Tiles & Ceramic

PART NO.	SIZE (mm)	DESCRIPTION	MAX RPM
DP47098	105 x 1.6 x 16 / 20	Continuous Rim Diamond Blade - Wet or Dry	15,000







Segmented



Electro-plated



Continuous Rim

Diamond Cup Wheels

Turbo Wheels - Cured Concrete, Exposed Aggregate, Marble, Granite etc.

PART NO.	SIZE (mm)	DESCRIPTION	MAX RPM
DP47501	100 x 16/20	Diamond Turbo Cup Wheel	15,000
DP47505	115 x 22	Diamond Turbo Cup Wheel	13,300
DP47510	125 x 22	Diamond Turbo Cup Wheel	12,000
DP47512	125 x 14 Threaded	Diamond Turbo Cup Wheel	12,000
DP47515	180 x 22	Diamond Turbo Cup Wheel	8,600







ABN 42 065 145 888

Type 27 Depressed Centre Wheels

	API	PLICATION DATA - TYPE 2	27
SIZES	SPECIFICATION	MATERIAL	PERFORMANCE
100 x 6 x 16	A24T	General purpose	General purpose rough
115 x 6 x 22	A24T	Longlife	grinding, weld grinding,
125 x 6.5 x 22	A24T	Metal, Steel, Weld	high performance with
180 x 7 x 22	A24T	Fabrication	excellent stock removal
230 x 7 x 22	A24T-A24S	applications	and long life characteristics.
230 x 9.5 x 22	A24S		
100 x 4.5 x 16	A24T	General purpose	Designed for high stock removal
115 x 4.5 x 22	A24T	Pipe, Steel, Weld	on pipe and steel applications,
125 x 4.5 x 22	A24T		especially notching or back
180 x 4.5 x 22	A24T		grinding welds on pipe.
230 x 4.5 x 22	A24T		
100 x 6 x 16	A36U Iron Free	Stainless Steel	Special wheels for stainless
115 x 6 x 22	A36U Iron Free	Hard Materials	steel, hard materials, and
125 x 6 x 22	A36U Iron Free	Castings	castings. Has special aluminium
180 x 7 x 22	A36U Iron Free	-	oxide for cool grinding and fast
			stock removal. Good finish after
			weld removal.
180 x 7 x 22	A24S Iron Free	Hard Facing	Special abrasive gives long life
230 x 7 x 22	A24Q/A24T Iron Free	Hard Castings	and fast grinding power.
125 x 6 x 22	A24T Iron Free	Stainless Steel	Used for special castings
			where material is very hard.
100 x 6 x 16	C36Q	General purpose	These wheels are for general -
115 x 6 x 22	C24S	Masonry	purpose masonry products,
125 x 6 x 22	C24S	Concrete	concrete and aluminium grinding.
180 x 7 x 22	C24S	Aluminium	Silicone carbide abrasive grain gives
230 x 7 x 22	C24S		these wheels excellent performance.
100 x 3 x 16	A24R	General Purpose	High Performance wheel for cutting
115 x 3.2 x 22	A24R	Cutting Only Steel,	and notching special reinforced.
125 x 3.2 x 22	A24R	Sheet Metal Castings	0 1
180 x 3.2 x 22	A24R	3	
230 x 3.2 x 22	A24R		
100 x 3 x 16	AA24R Iron free	Stainless Steel	Special aluminium oxide wheel for
115 x 3.2 x 22	AA24R Iron free	Castings, Carbon	cutting and notching stainless steel
125 x 3.2 x 22	AA24R Iron free	Steel, Alloy Steels	and hard castings. Cuts cool due
180 x 3.2 x 22	AA24R Iron free	Cutting only	to special abrasive formula.
230 x 3.2 x 22	AA24R Iron free	3 · ,	Pipeline applications.
100 x 3 x 16	C30T	General purpose	Designed for cutting all types of
125 x 3 x 22	C30T	Masonry	concrete and masonry, also
180 x 3.2 x 22	C30T	Concrete	aluminium. Has silicone carbide
230 x 3.2 x 22	C30T	Aluminium	abrasive giving longlife and fast
		Cutting only	cutting performance.
100 x 6 x 16	AC30R	Cast Iron	Special blend of Aluminium Oxide
115 x 6 x 22	AC30R	White Iron	and Silicon Carbide grinds with low
125 x 6 x 22	AC30R	Stainless Steel	heat and reduced noise.
180 x 7 x 22	AC30R	Alloy Steel	

Flexible Wheels

	AF	PPLICATION DATA - TYPE	27
SIZES	SPECIFICATION	MATERIAL	PERFORMANCE
100 x 3 x 16	AC36,AC46,AC60	Aluminium, Steel,	Designed for blending, light weld,
125 x 3 x 22	AC36,AC46,AC60	Iron,	finishing sheet metal, good for
115 x 3 x 22	AC36,AC46,AC60	Cast Iron,	contours and corners also notching.
180 x 3 x 22	AC36,AC46,AC60	Stainless Steel,	
230 x 3 x 22	AC24,AC46	Alloy Steel	
\	SG36,46,60	Titanium,S/Steel	Special Ceramic Mineral

MANUFACTURED TO:- AUSTRALIAN STANDARD AS1788.1-1987 OSA CERTIFIED EN 12413



ABN 42 065 145 888

Type 27 Depressed Centre Wheels

Depressed Centre Metal Cutting Wheels

PART NO.	DESCRIPTION	SIZE (mm)	GRADE	MAX RPM	QTY/BOX	
DC1010	Metal Cutting Wheel	100 x 3.2 x 16	A24R	15,300	25	
DC1040	Metal Cutting Wheel	115 x 3.2 x 22	A24R	13,300	25	
DC1060	Metal Cutting Wheel	125 x 3.2 x 22	A24R	12,200	25	
DC1090	Metal Cutting Wheel	180 x 3.2 x 22	A24R	8,600	25	
DC1140	Metal Cutting Wheel	230 x 3.2 x 22	A24R	6.500	25	

Depressed Centre Metal Cutting Wheels - Iron Free

PART NO.	DESCRIPTION	SIZE (mm)	GRADE	MAX RPM	QTY/BOX	
DC1011	Metal Cutting Wheel	100 x 3.2 x 16	AA24R I/F	15,300	25	
DC1041	Metal Cutting Wheel	115 x 3.2 x 22	AA24R I/F	13,600	25	_
DC1059	Metal Cutting Wheel	125 x 1 x 22	ZA60SX I/F	12,200	25	
DC1061	Metal Cutting Wheel	125 x 1.6 x 22	A60SX I/F	12,200	25	_
DC1063	Metal Cutting Wheel	125 x 3.2 x 22	AA24R I/F	12,200	25	
DC1091	Metal Cutting Wheel	180 x 3.2 x 22	AA24R I/F	8,600	25	_
DC1146	Metal Cutting Wheel	230 x 3.2 x 22	AA24R I/F	6,800	25	

Depressed Centre Metal Grinding Wheels

PART NO.	DESCRIPTION	SIZE (mm)	GRADE	MAX RPM	QTY/BOX
DC1001	Metal Grinding Wheel	50 x 4 x 9.53	A36Q	15,300	25
DC1015	Metal Grinding Wheel	100 x 4.5 x 16	A24T	15,300	25
DC1030	Metal Grinding Wheel	100 x 6 x 16	A24T	15,300	25
DC1050	Metal Grinding Wheel	115 x 4.5 x 22	A24T	13,600	25
DC1055	Metal Grinding Wheel	115 x 6 x 22	A24T	13,600	25
DC1075	Metal Grinding Wheel	125 x 4.5 x 22	A24T	12,200	25
DC1080	Metal Grinding Wheel	125 x 6 x 22	A24T	12,200	25
DC1083	Metal Grinding Wheel	125 x 6.5 x 22	A24T	12,200	25
DC1085	Metal Grinding Wheel	150 x 6 x 22	A24S	10,200	25
DC1105	Metal Grinding Wheel	180 x 4.5 x 22	A24T	8,600	25
DC1127	Metal Grinding Wheel	180 x 7 x 22	A24T	8,600	25
DC1129	Metal Grinding Wheel	180 x 7 x 22	AZ24R	8,600	25
DC1160	Metal Grinding Wheel	230 x 4.8 x 22	A24T	6,800	15
DC1196	Metal Grinding Wheel	230 x 7 x 22	A24T	6,800	10
DC1197	Metal Grinding Wheel	230 x 7 x 22	A24S	6,800	10

Depressed Centre Metal Grinding Wheels - Iron Free

PART NO.	DESCRIPTION	SIZE (mm)	GRADE	MAX RPM	QTY/BOX	
DC1035	Metal Grinding Wheel	100 x 6 x 16	A36U I/F	15,300	25	
DC1053	Metal Grinding Wheel	115 x 6 x 22	A36U I/F	13,600	25	
DC1084	Metal Grinding Wheel	125 x 6 x 22	A36U I/F	12,200	25	
DC1087	Metal Grinding Wheel	125 x 7 x 22	ZA24SX I/F	12,200	25	
DC1078	Metal Grinding Wheel	125 x 6 x 22	A/WA24Q I/F	12,200	25	
DC1125	Metal Grinding Wheel	180 x 7 x 22	A36U I/F	8,600	25	
DC1126	Metal Grinding Wheel	180 x 7 x 22	A24S I/F	8,600	25	
DC1130	Metal Grinding Wheel	180 x 7 x 22	ZA24SX I/F	8,600	25	
DC1192	Metal Grinding Wheel	230 x 7 x 22	ZA24SX I/F	6,800	25	
DC1193	Metal Grinding Wheel	230 x 7 x 22	A/WA24Q I/F	6,800	10	
DC1191	Metal Grinding Wheel	230 x 7 x 22	A36U I/F	6,800	10	
DC1195	Metal Grinding Wheel	230 x 7 x 22	A24T I/F	6,800	10	

3M Cubitron II Depressed Centre Metal Grinding Wheels - Iron Free

PART NO.	DESCRIPTION	SIZE (mm)	GRADE	MAX RPM	QTY/BOX	
DC1038	Metal Grinding Wheel	100 x 6 x 16	A36P I/F	15,300	10	
DC1058	Metal Grinding Wheel	115 x 6 x 22	A36P I/F	13,600	10	
DC1086	Metal Grinding Wheel	125 x 6 x 22	A36P I/F	12,200	10	
DC1122	Metal Grinding Wheel	180 x 7 x 22	A36P I/F	8,600	10	
DC1198	Metal Grinding Wheel	230 x 7 x 22	A36P I/F	6,800	10	



Type 27 Depressed Centre Wheels

Depressed Centre Masonry Cutting Wheels

	PART NO.	DESCRIPTION	SIZE (mm)	GRADE	MAX RPM	QTY/BOX	
	DC1005	Masonry Cutting Wheel	100 x 3 x 16	C30T	15,300	25	
•	DC1065	Masonry Cutting Wheel	125 x 3 x 22	C30T	12,200	25	
	DC1150	Masonry Cutting Wheel	230 x 3.2 x 22	C30T	6,800	25	

Depressed Centre Masonry Grinding Wheels

PART NO.	DESCRIPTION	SIZE (mm)	GRADE	MAX RPM	QTY/BOX	
DC1025	Masonry Grinding Wheel	100 x 6 x 16	C36Q	15,300	25	
DC1046	Masonry Grinding Wheel	115 x 6 x 22	C24S	13,600	25	_
DC1071	Masonry Grinding Wheel	125 x 6 x 22	C24S	12,200	25	
DC1120	Masonry Grinding Wheel	180 x 7 x 22	C24S	8,600	25	
DC1180	Masonry Grinding Wheel	230 x 7 x 22	C24S	6,800	10	
DC1185	Masonry Grinding Wheel	230 x 7 x 22 T28 DISHED	C30R	6,800	10	

Depressed Centre Aluminium Grinding Wheels

PART NO.	DESCRIPTION	SIZE (mm)	GRADE	MAX RPM	QTY/BOX	
DC1037	Alum. Grinding Wheel	100 x 6 x 16	AC30R	15,300	25	
DC1057	Alum. Grinding Wheel	115 x 6 x 22	AC30R	13,600	25	
DC1082	Alum. Grinding Wheel	125 x 6 x 22	AC30R	12,200	25	
DC1128	Alum. Grinding Wheel	180 x 7 x 22	AC30R	8,600	10	_
DC1199	Alum. Grinding Wheel	230 x 7 x 22	AC30R	6,800	10	

SAWA Brand Depressed Centre Metal Grinding Wheels

SAWA Depressed Centre Metal Grinding Wheels

PART NO.	DESCRIPTION	SIZE (mm)	GRADE	MAX RPM	QTY/BOX	
DC1032	Metal Grinding Wheel	100 x 6 x 16	A24R	15,300	25	
DC1054	Metal Grinding Wheel	115 x 6 x 22	A24R	13,600	25	
DC1081	Metal Grinding Wheel	125 x 6 x 22	A24R	12,300	25	
DC1124	Metal Grinding Wheel	180 x 7 x 22	A24R	8,600	25	
DC1190	Metal Grinding Wheel	230 x 7 x 22	A24R	6,800	10	

Sia Brand Depressed Centre Metal Grinding Wheels

Sia Depressed Centre Metal Grinding Wheels

PART NO.	DESCRIPTION	SIZE (mm)	GRADE	MAX RPM	QTY/BOX	
DC1026	Metal Grinding Wheel	100 x 6 x 16	A20/24P	15,300	25	
DC1051	Metal Grinding Wheel	115 x 6 x 22	A20/24P	13,600	25	
DC1088	Metal Grinding Wheel	125 x 6 x 22	A20/24P	12,200	25	
DC1131	Metal Grinding Wheel	180 x 6 x 22	A20/24P	8,600	25	
DC1170	Metal Grinding Wheel	230 x 6 x 22	A20/24P	6,800	25	

Sia Depressed Centre Metal Grinding Wheels - Iron Free

PART NO.	DESCRIPTION	SIZE (mm)	GRADE	MAX RPM	QTY/BOX	
DC1027	Metal Grinding Wheel	100 x 6 x 16	A20/24P Inox	15,300	25	
DC1052	Metal Grinding Wheel	115 x 6 x 22	A20/24P Inox	13,600	25	
DC1089	Metal Grinding Wheel	125 x 6 x 22	A20/24P Inox	12,200	25	
DC1132	Metal Grinding Wheel	180 x 6 x 22	A20/24P Inox	8,600	25	
DC1171	Metal Grinding Wheel	230 x 6 x 22	A20/24P Inox	6,800	25	



ABN 42 065 145 888

Type 27 Depressed Centre Wheels

Depressed Centre Flexible Grinding Wheels

PART NO.	DESCRIPTION	SIZE (mm)	GRADE	MAX RPM	QTY/BOX	
DC5001	Flexible Grinding Wheel	75 x 3 x 12.7	AC36	19,100	20	
DC5010	Flexible Grinding Wheel	100 x 3 x 16	AC36	15,300	20	
DC5015	Flexible Grinding Wheel	100 x 3 x 16	AC46	15,300	20	
DC5020	Flexible Grinding Wheel	100 x 3 x 16	AC60	15,300	20	_
DC5035	Flexible Grinding Wheel	115 x 3 x 22	AC36	13,600	25	
DC5040	Flexible Grinding Wheel	115 x 3 x 22	AC46	13,600	25	
DC5045	Flexible Grinding Wheel	115 x 3 x 22	AC60	13,600	25	
DC5050	Flexible Grinding Wheel	125 x 3 x 22	AC36	12,200	25	
DC5055	Flexible Grinding Wheel	125 x 3 x 22	AC46	12,200	25	
DC5056	Flexible Grinding Wheel	125 x 3 x 22	WA/A46	12,200	25	
DC5060	Flexible Grinding Wheel	125 x 3 x 22	AC60	12,200	25	
DC5070	Flexible Grinding Wheel	180 x 3 x 22	AC36	8,600	25	
DC5075	Flexible Grinding Wheel	180 x 3 x 22	AC46	8,600	25	
DC5080	Flexible Grinding Wheel	180 x 3 x 22	AC60	8,600	25	
DC5095	Flexible Grinding Wheel	230 x 3 x 22	AC24	6,800	25	
DC5100	Flexible Grinding Wheel	230 x 3 x 22	AC46	6,800	25	

SG Depressed Centre Flexible Grinding Wheels - for Stainless Steel and Titanium

PART NO.	DESCRIPTION	SIZE (mm)	GRADE	MAX RPM	QTY/BOX	
DC5610	Flexible Grinding Wheel	100 x 3 x 16	SG36	15,300	20	
DC5615	Flexible Grinding Wheel	100 x 3 x 16	SG46	15,300	20	
DC5620	Flexible Grinding Wheel	100 x 3 x 16	SG60	15,300	20	_
DC5630	Flexible Grinding Wheel	115 x 3 x 22	SG36	13,600	25	
DC5635	Flexible Grinding Wheel	115 x 3 x 22	SG46	13,600	25	_
DC5645	Flexible Grinding Wheel	125 x 3 x 22	SG36	12,200	25	
DC5650	Flexible Grinding Wheel	125 x 3 x 22	SG46	12,200	25	

Back Up Pads for Depressed Centre Flexible Grinding Wheels

PART NO.	DESCRIPTION	SIZE (mm)
BP5105	Flexible Grinding Wheel Back-Up Pad	100mm
BP5110	Flexible Grinding Wheel Back-Up Pad	115 / 125mm
BP5115	Flexible Grinding Wheel Back-Up Pad	180mm
BP5120	Flexible Grinding Wheel Back-Up Pad	230mm







This page has been intentionally left blank.



ABN 42 065 145 888 General Purpose Wheels

STRAIGHT GRINDING WHEELS

ALUMINIUM OXIDE

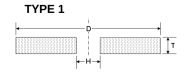
PART NO.	TYPE	SIZE (mm)	GRADE	MAX RPM	QTY/BOX
GW2160	T1	75 x 13 x 12.7	A46MV	8,275	10
GW2201	T1	100 x 13 x 12.7	A60MV	6,300	10
GW2270	T1	125 x 13 x 12.7	A46MV	5,000	10
GW2410	T1	150 x 20 x 25.4	A36PV	4,200	5
GW2415	T1	150 x 20 x 25.4	A46MV	4,200	5
GW2420	T1	150 x 20 x 25.4	A60MV	4,200	5
GW2485	T1	150 x 25 x 25.4	A36PV	4,200	5
GW2480	T1	150 x 25 x 25.4	A46MV	4,200	5
GW2475	T1	150 x 25 x 25.4	A60MV	4,200	5
GW2740	T1	200 x 25 x 25.4	A24QV	3,200	5
GW2745	T1	200 x 25 x 25.4	A36PV	3,200	5
GW2750	T1	200 x 25 x 25.4	A46MV	3,200	5
GW2755	T1	200 x 25 x 25.4	A60MV	3,200	5
GW2756	T1	200 x 25 x 25.4	A80MV	3,200	5
GW2890	T1	200 x 40 x 25.4	A36PV	3,200	2
GW2895	T1	200 x 40 x 25.4	A46MV	3,200	2
GW2900	T1	200 x 40 x 25.4	A60MV	3,200	2
GW3061	T1	250 x 25 x 31.75	A24QV	2,850	2
GW3066	T1	250 x 25 x 31.75	A36PV	2,850	2
GW3071	T1	250 x 25 x 31.75	A46MV	2,850	2
GW3076	T1	250 x 25 x 31.75	A60MV	2,850	2
GW3060	T1	250 x 40 x 38.1	A24QV	2,850	2
GW3065	T1	250 x 40 x 38.1	A36PV	2,850	2
GW3070	T1	250 x 40 x 38.1	A46MV	2,850	2
GW3075	T1	250 x 40 x 38.1	A60MV	2,850	2
GW3165	T1	300 x 40 x 38.1	A24QV	2,100	2
GW3170	T1	300 x 40 x 38.1	A36PV	2,100	2
GW3175	T1	300 x 40 x 38.1	A46MV	2,100	2
GW3180	T1	300 x 40 x 38.1	A60MV	2,100	2
GW3205	T1	300 x 50 x 50.8	A24QV	2,100	2
GW3210	T1	300 x 50 x 50.8	A36PV	2,100	2
GW3215	T1	300 x 50 x 50.8	A46MV	2,100	2
GW3220	T1	300 x 50 x 50.8	A60MV	2,100	2
GW3280	T1	350 x 50 x 50.8	A24QV	1,800	
GW3285	T1	350 x 50 x 50.8	A36PV	1,800	
GW3290	T1	350 x 50 x 50.8	A46MV	1,800	1
GW3295	T1	350 x 50 x 50.8	A60MV	1,800	1
GW3335	T1	400 x 50 x 50.8	A24QV	1,600	1
GW3341	T1	400 x 50 x 50.8	A36PV	1,600	
GW3345	T1	400 x 50 x 50.8	A46MV	1,600	1
GW3355	T1	400 x 80 x 50.8	A24QV	1,600	1
GW3365	T1	400 x 80 x 50.8	A46MV	1,600	1
GW3375	T1	450 x 50 x 50.8	A24QV	1,400	1
GW3380	T1	450 x 50 x 50.8	A46MV	1,400	
GW3385	T1	450 x 80 x 50.8	A24QV	1,400	
GW3390	T1	450 x 80 x 50.8	A46MV	1,400	1

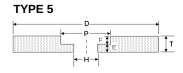
RECESSED GRINDING WHEELS

ALUMINIUM OXIDE

PART NO.	TYPE	SIZE (mm)	RIM x BACK	GRADE	MAX RPM	QTY/BOX	
GW2910	T5	200 x 40 x 25.4	120 x 20	A46MV	3,200	2	
GW2915	T5	200 x 40 x 25.4	120 x 20	A60MV	3.200	2	









General Purpose Wheels

STRAIGHT GRINDING WHEELS - FOR GRINDING TUNGSTEN CARBIDE

SILICON CARBIDE

PART NO.	TYPE	SIZE (mm)	GRADE	MAX RPM	QTY/BOX
GW2166	T1	75 x 13 x 12.7	39C60LV	8,275	5
GW2196	T1	100 x 13 x 12.7	39C60LV	6,300	5
GW2275	T1	125 x 13 x 12.7	39C60LV	5,000	5
GW2385	T1	150 x 13 x 31.75	39C60LV	4,200	5
GW2425	T1	150 x 20 x 25.4	39C60KV	4,200	5
GW2430	T1	150 x 20 x 25.4	39C100JV	4,200	5
GW2490	T1	150 x 25 x 25.4	39C60KV	4,200	5
GW2492	T1	150 x 25 x 25.4	39C80JV	4,200	5
GW2495	T1	150 x 25 x 25.4	39C100JV	4,200	5
GW2570	T1	180 x 13 x 31.75	39C60KV	3,500	5
GW2760	T1	200 x 25 x 25.4	39C46JV	3,200	5
GW2766	T1	200 x 25 x 31.75	39C60KV	3,200	5
GW2765	T1	200 x 25 x 25.4	39C60L	3,200	5
GW2770	T1	200 x 25 x 25.4	39C80J	3,200	5
GW2775	T1	200 x 25 x 25.4	39C100J	3,200	5
GW3016	T1	250 x 25 x 76.2	39C46L6	2,850	1
GW3243	T1	350 x 25 x 127	39C60J6	1,800	1

RECESSED GRINDING WHEELS - FOR TUNGSTEN CARBIDE

SILICON CARBIDE

_	PART NO.	TYPE	SIZE (mm)	RIM x BACK	GRADE	MAX RPM	QTY/BOX	
	GW2880	T5	200 x 40 x 25.4	120 x 20	39C60K	3,200	2	
•	GW2882	T5	200 x 40 x 25.4	120 x 20	39C80J	3,200	2	
•	GW2883	T5	200 x 40 x 25.4	120 x 20	39C100J	3,200	2	
	GW3046	T5	250 x 40 x 38.1	125 x 20	39C60L	2,850	1	

STRAIGHT WHEELS - FOR LAPIDARY GRINDING

SILICON CARBIDE

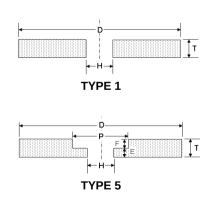
PART NO.	TYPE	SIZE (mm)	GRADE	MAX RPM	QTY/BOX	
GW2764	T1	200 x 25 x 25.4	39C100L	3,200	5	
GW2787	T1	200 x 25 x 25.4	37C220J	3,200	5	

STRAIGHT WHEELS - FOR NON-FERROUS METAL

SILICON CARBIDE

PART NO.	TYPE	SIZE (mm)	GRADE	MAX RPM	QTY/BOX
GW3270	T1	350 x 50 x 50.8	C24RV	1.800	1







Specialist Grinding Wheels

STRAIGHT WHEELS - MINING INDUSTRY

SILICON CARBIDE

PART NO.	TYPE	SIZE (mm)	GRADE	MAX RPM	QTY/BOX	
GW3137	T1	300 x 20 x 31.75	39C54MV	2,100	5	
GW3133	T1	300 x 25 x 32	39C54P4V	2,100	5	
GW3134	T1	300 x 29 x 32	76C54V	2,100	5	
GW3136	T1	300 x 29 x 32	39C54P4V	2,100	5	
GW3225	T1	300 x 50 x 50.8	39C60LV	2,100	2	
GW3245	T1	350 x 17.5 x 152.4	39C54PV	1,800	4	
GW3276	T1	350 x 50 x 50.8	76C60NV	1,800	1	

STRAIGHT CUP WHEELS - FOR MINING INDUSTRY

SILICON CARBIDE

PART NO.	TYPE	SIZE (mm)	RIM x BACK	GRADE	MAX RPM	QTY/BOX	
CW4120	T6	125 x 63 x 32mm T6	25 x 16	39C46PV	4,600	10	

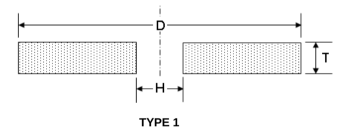


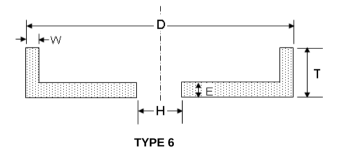


STRAIGHT CUP WHEELS - FOR AUTOMOTIVE RECONDITIONING

WHITE ALUMINIUM OXIDE

PART NO.	TYPE	SIZE (mm)	RIM x BACK	GRADE	MAX RPM	QTY/BOX	
CW3235	T6	300 x 100 x 214.3	25 x 25	AA30JB	2,400	1	







Toolroom Grinding

STRAIGHT WHEELS - FOR GRINDING TOOL STEEL

WHITE ALUMINIUM OXIDE

PART NO.	TYPE	SIZE (mm)	GRADE	MAX RPM	QTY/BOX
GW2203	T1	100 x 13 x 12.7	9A60JV	6,200	5
GW2280	T1	125 x 13 x 12.7	9A60LV	5,000	5
GW2330	T1	150 x 6 x 31.75	9A60LV	4,200	5
GW2345	T1	150 x 6 x 31.75	9A120JV	4,200	5
GW2365	T1	150 x 13 x 31.75	9A46KV	4,200	5
GW2370	T1	150 x 13 x 31.75	9A60KV	4,200	5
GW2375	T1	150 x 13 x 31.75	9A80KV	4,200	5
GW2435	T1	150 x 20 x 31.75	9A60LV	4,200	5
GW2565	T1	180 x 13 x 31.75	9A46KV	3,500	5
GW2540	T1	180 x 13 x 31.75	9A60KV	3,500	5
GW2625	T1	200 x 6 x 31.75	9A60LV	3,200	5
GW2660	T1	200 x 13 x 31.75	9A46KV	3,200	5
GW2665	T1	200 x 13 x 31.75	9A60KV	3,200	5
GW2705	T1	200 x 20 x 50.8	9A46KV	3,200	5
GW2700	T1	200 x 20 x 50.8	9A60KV	3,200	5
GW3015	T1	250 x 25 x 76.2	9A46KV	2,500	1
GW3021	T1	250 x 25 x 76.2	9A60KV	2,500	1
GW3155	T1	300 x 25 x 127	9A46KV	2,100	1
GW3160	T1	300 x 25 x 127	9A60JV	2,100	1
GW3145	T1	300 x 32 x 76.2	9A46KV	2,100	1
GW3150	T1	300 x 32 x 76.2	9A60JV	2,100	1
GW3297	T1	350 x 25 x 127	9A46JV	1,800	1
GW3298	T1	350 x 25 x 127	9A60JV	1,800	1
GW3348	T1	400 x 50 x 127	9A60KV	1,600	1

RECESSED WHEELS - FOR GRINDING TOOL STEEL

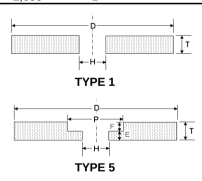
WHITE ALUMINIUM OXIDE

PART NO.	TYPE	SIZE (mm)	RIM x BACK	GRADE	MAX RPM	QTY/BOX	
GW3185	T5	300 x 40 x 127	200 x 13	9A60KV	2,100	1	
GW3186	T5	300 x 40 x 127	200 x 13	9A46KV	2,100	1	
GW3301	T5	350 x 40 x 127	200 x 13	9A46KV	1,800	1	
GW3302	T5	350 x 40 x 127	200 x 13	9A60KV	1,800	1	
GW3304	T5	350 x 50 x 127	200 x 13	32A/9A60L8V	1,800	1	
GW3350	T5	400 x 50 x 203.2	265 x 25	9A60KV	1,600	1	











STRAIGHT BENCH GRINDING WHEELS - FOR GRINDING TOOL STEEL

WHITE ALUMINIUM OXIDE

PART NO.	TYPE	SIZE (mm)	GRADE	MAX RPM	QTY/BOX
GW2500	T1	150 x 25 x 25.4	9A46KV	4,200	5
GW2505	T1	150 x 25 x 25.4	9A60KV	4,200	5
GW2506	T1	150 x 25 x 25.4	9A80LV	4,200	5
GW2508	T1	150 x 25 x 25.4	9A120JV	4,200	5
GW2800	T1	200 x 25 x 25.4	9A46KV	3,200	5
GW2805	T1	200 x 25 x 25.4	9A60KV	3,200	5
GW2806	T1	200 x 25 x 25.4	9A80KV	3,200	5
GW2807	T1	200 x 25 x 25.4	9A120JV	3,200	5
GW3014	T1	250 x 25 x 31.75	9A60KV	2,500	1

STRAIGHT BENCH GRINDING WHEELS - FOR GRINDING TOOL STEEL

RUBY ALUMINIUM OXIDE

PART NO.	TYPE	SIZE (mm)	GRADE	MAX RPM	QTY/BOX	
GW2510	T1	150 x 25 x 25.4	RA60KV	4,200	5	
GW2512	T1	150 x 25 x 25.4	RA80KV	4,200	5	
GW2810	T1	200 x 25 x 25.4	RA60KV	3,200	5	
GW2812	T1	200 x 25 x 25.4	RA80KV	3,200	5	

RECESSED BENCH GRINDING WHEELS - FOR GRINDING TOOL STEEL

WHITE ALUMINIUM OXIDE

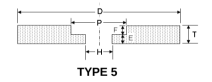
PART NO.	TYPE	SIZE (mm)	RECESS	GRADE	MAX RPM	QTY/BOX	
GW2840	T5	200 x 40 x 25.4	120 x 20	9A46KV	3,200	1	
GW2845	T5	200 x 40 x 25.4	120 x 20	9A60KV	3,200	1	
GW2850	T5	200 x 40 x 25.4	120 x 20	9A80KV	3.200	1	

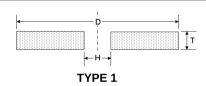
RECESSED BENCH GRINDING WHEELS - FOR GRINDING TOOL STEEL

RUBY ALUMINIUM OXIDE

PART NO.	TYPE	SIZE (mm)	RECESS	GRADE	MAX RPM	QTY/BOX	
GW2855	T5	200 x 40 x 25.4	120 x 20	RA60KV	3,200	1	
GW2857	T5	200 x 40 x 25.4	120 x 20	RA80KV	3,200	1	







Cylindrical Grinding Wheels

STRAIGHT WHEELS - FOR GRINDING TOOL, STEEL & CHROME

PART NO.	TYPE	SIZE (mm)	GRADE	MAX RPM	QTY/BOX	
GW3255	T1	350 x 25 x 127	RA60K5V	1,800	1	
GW3404	T1	500 x 50 x 203.2	57A60K8V	1,300	1	
GW3405	T1	500 x 50 x 203.2	RA60K5V	1,300	1	
GW3456	T1	600 x 76 x 254	RA60K5V	1,100	1	

RECESSED WHEELS - FOR GRINDING TOOL, STEEL & CHROME

PART NO.	TYPE	SIZE (mm)	RECESS	GRADE	MAX RPM	QTY/BOX	
GW3304	T5	350 x 50 x 127	200 x 13	32A/9A60L8V	1,600	1	
GW3460	T5	760 x 50 x 304.8	450 x 13	PA60K6V	890	1	

STRAIGHT WHEELS - FOR GRINDING HARDENED STEEL

PART NO.	TYPE	SIZE (mm)	GRADE	MAX RPM	QTY/BOX	
GW3308	T1	350 x 40 x 127	57A60K6V	1,600	1	
GW3406	T1	500 x 50 x 254	DA60L6V	1,300	1	



Toolroom Wheels

STRAIGHT CUP WHEELS

PART NO.	TYPE	SIZE (mm)	RIM x BACK	GRADE	MAX RPM	QTY/BOX	
CW4055	T6	100 x 50 x 31.75	13 x 13	39C60KV	5,700	6	
CW4060	T6	100 x 50 x 31.75	13 x 13	9A46KV	5,700	6	
CW4065	T6	100 x 50 x 31.75	13 x 13	9A60KV	5,700	6	
CW4114	T6	125 x 50 x 31.75	13 x 13	9A46KV	4,600	6	
CW4115	T6	125 x 40 x 31.75	13 x 10	32A46I12VP	4,600	6	
CW4116	T6	125 x 40 x 31.75	13 x 10	1SWA46I12V	4,600	6	_
CW4122	T6	125 x 63 x 31.75	13 x 16	9A46I12VP	4,600	5	
CW4170	T6	150 x 50 x 31.75	13 x 13	9A46KV	3,800	5	
CW4171	T6	150 x 50 x 31.75	13 x 13	PA46J10VP	3,800	5	
CW4175	T6	150 x 50 x 31.75	13 x 13	9A60KV	3,800	5	_
CW4178	T6	150 x 50 x 31.75	13 x 13	39C60KV	3,800	4	
CW4179	T6	150 x 63 x 31.75	13 x 16	9A46I12VP	3,800	4	
CW4200	T6	180 x 80 x 82.6	16 x 20	WA54KB	3,200	2	
CW4202	T6	180 x 80 x 76.2	16 x 20	WA54KB	3,200	2	
CW4204	T6	180 x 80 x 82.6	16 x 20	9A46I12VP	3,200	2	

FLARED CUP WHEELS

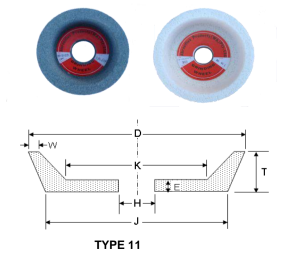
PART NO.	TYPE	SIZE (mm)	RIM x BACK	GRADE	MAX RPM	QTY/BOX	
CW4006	T11	89/70 x 40 x 31.75	10 x 10	9A46KV	6,550	6	
CW4010	T11	89/70 x 40 x 31.75	10 x 10	9A60KV	6,550	6	
CW4015	T11	100/75 x 40 x 31.75	10 x 10	39C46KV	5,700	6	
CW4020	T11	100/75 x 40 x 31.75	10 x 10	39C60KV	5,700	6	
CW4032	T11	100/75 x 40 x 31.75	10 x 10	3SWA60JV	5,700	6	
CW4033	T11	100/75 x 40 x 31.75	10 x 10	3SWA46J	5,700	6	
CW4030	T11	100/75 x 40 x 31.75	10 x 10	9A46KV	5,700	6	
CW4035	T11	100/75 x 40 x 31.75	10 x 10	9A60KV	5,700	6	
CW4031	T11	100/75 x 40 x 31.75	10 x 10	PA46KV	5,700	6	
CW4036	T11	100/75 x 40 x 31.75	10 x 10	PA60JV	5,700	6	
CW4038	T11	125/108 x 63 x 31.75	13 x 16	9A46I12PV	4,600	5	
CW4039	T11	125/108 x 63 x 31.75	13 x 16	37C36LVP	4,600	5	
CW4040	T11	150/119 x 50 x 31.75	13 x 13	9A60KV	3,800	2	
CW4041	T11	150/119 x 50 x 31.75	13 x 13	9A46KV	3,800	2	
CW4042	T11	150/119 x 50 x 31.75	13 x 13	PA46J10VP	3,800	2	
CW4177	T11	150/119 x 50 x 31.75	13 x 13	39C46JV	3,800	2	
CW4190	T11	150/119 x 63 x 31.75	13 x 16	37C30L10VP	3,800	2	
CW4050	T11	178/125 x 50 x 31.75	16 x 13	PA46JVP	3,200	2	

PA = PINK ALUMINIUM OXIDE CX = CERAMIC

CX = CERAMIC 32A = MONO CRYSTAL ALOX 9A / WA = WHITE ALUMINIUM OXIDE 39C = GREEN SILICON CARBIDE

37C = BLACK SILICON CARBIDE

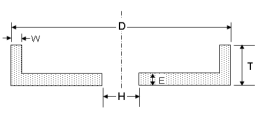
P = OPEN POROUS 3S = SUPER ABRASIVE CERAMIC











TYPE 6



Toolroom Wheels

DISH WHEELS - FOR GRINDING TOOL STEEL

WHITE ALUMINIUM OXIDE

PART NO.	TYPE	SIZE (mm)	GRADE	MAX RPM	QTY/BOX	
GW2205	T12	100 x 13 x 19.05	9A60KV	5,700	5	
GW2391	T12	150 x 13 x 31.75	9A60KV	3,800	5	
GW2445	T12	150 x 20 x 31.75	9A60KV	3,800	5	
GW2446	T12	150 x 20 x 31.75	9A46KV	3,800	5	

INTERNAL WHEELS - FOR HARDENED STEEL

PART NO.	TYPE	SIZE (mm)	RIM x BACK	GRADE	MAX RPM	QTY/BOX	
GW2005	T5	13 x 13 x 4	6 x 6	WA60KV	34,500	25	
GW2017	T5	25 x 25 x 9.53	13 x 12	9A60LV	33,000	10	
GW2020	T5	25 x 25 x 9.53	13 x 12	64A46JV	33,000	10	
GW2046	T5	40 x 25 x 12.7	20 x 12	64A46JV	21,600	10	
GW2050	T5	40 x 25 x 12.7	20 x 12	9A60KV	21,600	10	
GW2103	T5	50 x 25 x 12.7	25 x 12	PA60KV	16,500	10	
GW2104	T5	50 x 25 x 12.7	25 x 12	DA60KV	16,500	10	

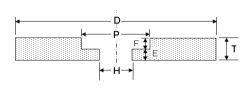
PA = PINK ALUMINIUM OXIDE CX = CERAMIC 64A = 9A + A + COBALT 9A / WA = WHITE ALUMINIUM OXIDE 39C = GREEN SILICON CARBIDE DA= 9A + COBALT P = OPEN POROUS 3S = SUPER ABRASIVE CERAMIC



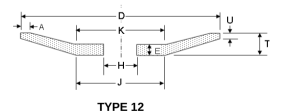








TYPE 5





ABN 42 065 145 888 **Ceramic Grinding Wheels**

STRAIGHT WHEELS - FOR SPECIALIST STEELS

CERAMIC

PART NO.	TYPE	SIZE (mm)	GRADE	MAX RPM	QTY/BOX
GW2360	T1	150 x 13 x 31.75	ISWA46JVP	4,200	1
GW2580	T1	180 x 13 x 31.75	3CX46JVP	3,500	1
GW2550	T1	180 x 13 x 31.75	3SWA46JV	3,500	1
GW2576	T1	180 x 13 x 31.75	3CX60JVP	3,500	1
GW2590	T1	180 x 20 x 31.75	1SWA60J9V96	3,500	1
GW2595	T1	180 x 20 x 31.75	1SWA46J9V96	3,500	1
GW2655	T1	200 x 13 x 31.75	3CX46JV	3,200	1
GW2664	T1	200 x 13 x 31.75	3CX60JVP	3,200	1
GW2704	T1	200 x 20 x 31.75	3CX46JVP	3,200	1
GW2701	T1	200 x 20 x 31.75	3SWA60JV	3,200	1
GW3025	T1	250 x 25 x 76.2	3CX36I10VP	2,500	1
GW3020	T1	250 x 25 x 76.2	3CX46JVP	2,500	1
GW3012	T1	250 x 25 x 76.2	3SWA36I8V	2,500	1

RECESSED WHEELS - FOR SPECIALIST STEELS

CERAMIC

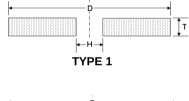
PART NO.	TYPE	SIZE (mm)	RIM x RECESS	S GRADE	MAX RPM	QTY/BOX	
GW3187	T5	300 x 40 x 127	200 x 13	3SWA46JVP	2,100	1	
GW3184	T5	300 x 40 x 127	200 x 13	3SWA60JV	2,100	1	
GW3305	T5	350 x 40 x 127	200 x 13	3CX46IV	1,800	1	
GW3306	T5	350 x 40 x 127	200 x 13	3SWA60IV	1,800	1	_
GW3307	T5	350 x 40 x 127	200 x 13	3SWA46JV	1,800	1	

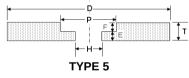
CX = CERAMIC

P = OPEN POROUS

SWA = SUPER ABRASIVE CERAMIC











ABN 42 065 145 888 Portable Snagging Wheels

FLARED CUP WHEELS

PART NO.	TYPE	SIZE (mm)	GRADE	MAX RPM	QTY/BOX
CW4100	T11	125/100 x 50 x 22	C16QB	7,300	8
CW4110	T11	125/108 x 50 x 22	AZ16QB	7,300	8
CW4111	T11	125/106 x 50 x 22	AZ16RB	7,300	8
CW4112	T11	125/106 x 50 x 14mm	AZ16RB	7,300	8
CW4105*	T11	125/108 x 50 x 14mm	C16QB	7,300	8

^{*} WARNING: Not suitable for 100,115,125mm angle grinders

STRAIGHT CUP WHEELS - FOR MASONARY / CERAMICS / CONCRETE

PART NO.	TYPE	SIZE x (THREAD)	GRADE	MAX RPM	QTY/BOX	
CW4080	T6	125 x 50 x (5/8" BSW)	C16LB	6,000	8	
CW4081	T6	125 x 50 x (14 x 2)	C16LB	6,000	8	
CW4091	T6	125 x 50 x (14 x 2)	C60LB	6,000	8	•

CONE AND PLUG WHEELS

PART NO.	TYPE	SIZE x (THREAD)	GRADE	MAX RPM	QTY/BOX
PW4501	T18R	25 x 63 x (3/8 BSW)	A36R5B	22,000	50
PW4512	T18R	40 x 65 x (3/8" BSW)	A36RB	22,000	50
PW4520	T18R	40 x 65 x (3/8" UNF)	A24TB	22,000	50
PW4514	T18R	40 x 63 x (3/8" UNF)	AC24RB	22,000	50
PW4515	T18	40 x 65 x (12 x 1.75)	AC24RB	22,000	50
PW4516	T18R	40 x 63 x (1/2" BSW)	A24RB	22,000	50
PW4525	T18	50 x 65 x (12 x 1.75)	AC24RB	18,150	50
PW4527	T18R	50 x 75 x (5/8 BSW)	AC24RB	18,150	50
PW4530	T19R	50/25 x 75 x (1/2" BSW)	A24RB	18,150	50

STRAIGHT PORTABLE WHEELS

PART NO.	TYPE	SIZE (mm)	GRADE	MAX RPM	QTY/BOX
GW2025	T1	40 x 13 x 9.53*	A36SB	22,000	25
GW2035	T1	40 x 16 x 9.53*	A36SB	22,000	25
GW2075	T1	50 x 13 x 9.53*	A36SB	18,100	25
GW2090	T1	50 x 20 x 9.53*	A36SB	18,100	25
GW2145	T1	75 x 6 x 9.53*	A36SB	12,100	25
GW2155	T1	75 x 13 x 9.53*	A36QB	12,100	25
GW2185	T1	75 x 20 x 9.53*	A36SB	12,100	25
GW2195	T1	100 x 13 x 9.53*	A36SB	9,100	20
GW2223	T1	100 x 20 x 16	A16RB	9,100	10
GW2225	T1	100 x 25 x 16	A16SB	9,100	10
GW2226	T1	100 x 25 x 16	AC20SB	9,100	10
GW2230	T1	100 x 25 x 20	A20QB	9,100	10
GW2283	T1	125 x 20 x 16	A24SB	7,300	10
GW2305	T1	125 x 25 x 20	A20SB	7,300	10
GW2450	T1	150 x 25 x 16	A16SB	6,000	10
GW2715	T1	200 x 25 x 25.4	C16QB	4,500	5

^{*} LEAD CENTRE



Flared Cup Wheels

Cone and Plug Wheels

Straight Portable Wheels



PEDESTAL WHEELS

	PART NO.	TYPE	SIZE (mm)	GRADE	MAX RPM	QTY/BOX	
	GW3153	T1	300 x 35 x 31.75	AC24RB	3,000	2	
	GW3400	T1	610 x 75 x 304.8	AC24O5B	1,500	1	
	GW3403	T1	610 x 50 x 203.2	C/FA16O5BF63	1,500	1	
-	GW3402	T1	610 x 80 x 304.8	AZ16LSB	1,500	1	

RAIL GRINDING WHEELS - NUT INSERTED

PART NO.	TYPE	SIZE (mm)	P.C.D.	GRADE	MAX RPM	QTY/BOX	
GW2532	T6	150 x 72 x 80/55	90mm	AZ14U5B	5,730	8	
GW2533	T6	150 x 72 x 80/55	90mm	AZ24U5B	5,730	8	
GW2535	T6	150 x 72 x 80/55	90mm	A16P4B	5,730	8	
GW2530	T2	150 x 60 x 80	115mm	AZ12/14RB	5,730	8	

RAIL GRINDING WHEELS, POINTS AND CROSSINGS

PART NO.	TYPE	SIZE (mm)	RIM x BACK	GRADE	MAX RPM	QTY/BOX	
GW3078	T5	254 x 32 x 25.4	150 x 13	AC16Q5B-3G	3,400	5	

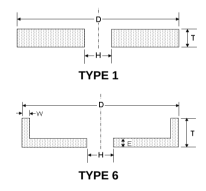
RAIL GRINDING WEBB WHEELS

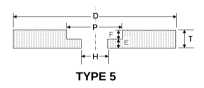
PART NO.	TYPE	SIZE (mm)	RIM x BACK	GRADE	MAX RPM	QTY/BOX	
GW4124	T7	135 x 60 x 25.6	58 x 5, 58 x 25	A20/2RB	6,700	8	
GW4125	T7	135 x 70 x 25.6	55 x 30, 55 x 30	A20/2RB	6,700	8	

RAIL GRINDING CUP WHEEL

PART NO.	TYPE	SIZE (mm)	RIM x BACK	GRADE	MAX RPM	QTY/BOX	
CW4112	T11	125/106 x 50 x 14	38 x 23	AZ16QB	7,300	8	
CW4113	T6	125 x 65 x 20	38 x 23	AZ16QB	7,300	8	











ABN 42 065 145 888 **Saw Gulletting Wheels**

STRAIGHT WHEELS - FOR SAW GULLETING

ALUMINIUM OXIDE

PART NO.	TYPE	SIZE (mm)	GRADE	MAX RPM	QTY/BOX
GW2315	T1	145 x 3.2 x 22	RA60MV	4,500	10
GW2311	T1	145 x 4 x 22	RA60MV	4,500	10
GW2310	T1	145 x 4.7 x 22	RA60MV	4,500	10
GW2251	T1	150 x 2 x 32	PA80MV	4,250	10
GW2252	T1	150 x 2.5 x 32	PA80MV	4,250	10
GW2255	T1	150 x 3 x 32	RA80MV	4,250	10
GW2256	T1	150 x 4 x 32	RA80MV	4,250	10
GW2600	T1	200 x 1.5 x 32	PA80PV	3,100	10
GW2605	T1	200 x 1.75 x 32	PA80PV	3,100	10
GW2610	T1	200 x 2 x 32	PA80PV	3,100	10
GW2615	T1	200 x 2.25 x 32	PA80PV	3,100	10
GW2620	T1	200 x 2.5 x 32	PA80PV	3,100	10
GW2619	T1	200 x 2.75 x 32	PA80PV	3,100	10
GW2621	T1	200 x 3 x 32	PA80PV	3,100	10
GW2623	T1	200 x 3.25 x 32	PA80PV	3,100	10
GW2622	T1	200 x 3.5 x 32	PA80MV	3,100	10
GW2624	T1	200 x 4 x 32	RA80MV	3,100	10
GW2627	T1	200 x 5 x 32	RA80MV	3,100	10
GW2625	T1	200 x 6 x 31.75	9A60LV	3,100	5
GW2640	T1	200 x 8 x 31.75	9A46MV	3,100	5
GW2645	T1	200 x 10 x 31.75	9A46MV	3,100	5
GW2974	T1	225 x 5 x 60	9A46JV	2,780	5
GW2975	T1	225 x 5 x 60	9A54IV	2,780	5
GW2970	T1	225 x 5 x 60	9A100HV	2,780	5
GW2971	T1	225 x 5 x 60	3CX60IV	2,780	5
GW2973	T1	225 x 5 x 31.75	3CX60IV	2,780	5
GW2976	T1	230 x 5 x 31.75	9A60HV	2,780	5
GW2990	T1	250 x 6 x 31.75	PA46MV	2,500	5
GW3006	T1	250 x 13 x 31.75	64A46NV	2,500	5
GW3010	T1	250 x 16 x 31.75	64A46MV	2,500	5
GW3008	T1	250 x 16 x 31.75	9A46MV	2,500	5
GW3009	T1	250 x 16 x 31.75	DA46NV	2,500	5
GW3108	T1	300 x 10 x 31.75	DA46MV	2,100	5
GW3113	T1	300 x 13 x 31.75	DA46MV	2,100	5
GW3115	T1	300 x 13 x 31.75	19A46MV	2,100	5
GW3127	T1	300 x 16 x 31.75	DA46MV	2,100	5
GW3131	T1	300 x 16 x 31.75	19A46MV	2,100	5
GW3132	T1	300 x 19 x 31.75	DA36LV	2,100	5
GW3135	T1	300 x 20 x 31.75	DA46LV	2,100	5
GW3139	T1	300 x 25 x 31.75	PA46LV	2,100	5



PA = PINK, RA = RUBY, 9A = WHITE, DA = BLUE, 64A = BLUE/WHITE, CX = CERAMIC BLUE, 3S = SUPER ABRASIVE



NON-REINFORCED CUTTING WHEELS

PART NO.	SIZE (mm)	GRADE	MAX RPM	QTY/BOX	
NR2321	150 x 1.6 x 31.75	A60RB	6,400	25	
NR2326	150 x 1.6 x 31.75	A46PB	6,400	25	
NR2328	150 x 2 x 31.75	A46PB	6,400	25	
NR2323	150 x 2.5 x 31.75	A60PB	6,400	25	
NR2324	150 x 2.5 x 31.75	A46PB	6,400	25	
NR2325	150 x 3 x 31.75	A46PB	6,400	25	
NR2327	150 x 3 x 31.75	A60OB	6,400	25	
NR2535	180 x 1.6 x 31.75	A60OB	5,300	25	
NR2534	180 x 2 x 31.75	A60RB	5,300	25	
NR2980	230 x 1.2 x 31.75	SA80P5B	4,100	25	
NR2982	250 x 1.6 x 31.75	A46PB	3,850	25	
NR2985	305 x 1.6 x31.75	RA80-05B	3,200	25	







ABN 42 065 145 888

Stones, Sticks, Bricks and Segments

GENERAL PURPOSE SHARPENING STONES

PART NO.	DESCRIPTION	REF.	SIZE (mm)	GRADE
GP6170	Pocket Stone	149	75 x 20 x 10	A220
GP6015	Combination Stone	109	150 x 50 x 25	C100/220
GP6005	Combination Stone	108	200 x 50 x 25	C100/220
GP6040	Combination Stone	100	230 x 75 x 25	C100/220
GP6010	Combination Stone	108A	200 x 50 x 25	A100/220
GP6035	Sharpening Stone	115A	200 x 50 x 25	A400
GP6090	Slip Stone	177	112 x 45 x 6 x 3	A220
GP6095	Slip Stone	178	112 x 45 x 6 x 3	A100
GP6050	Finger Stone		100 x 50	A100/220







DRESSING STICKS - FOR GRINDING WHEELS

PART NO.	DESCRIPTION	SIZE (mm)	GRADE
DS86090	Dressing Stick (White)	150 x 20 x 20	9A220
DS86095	Dressing Stick (Black)	150 x 25 x 25	C24SV
DP47015	Diamond Dressing Stick	150 x 13	0.5ct
DP47018	Diamond Dressing Stick	150 x 13	1ct
DP47020	T-Bar Diamond Dressing Stick	50 x 10	







RUBBING BRICKS

PART NO.	DESCRIPTION	SIZE (mm)	GRADE	
GP6060	Rubbing Brick	100 x 50 x 50	C16QV	
GP6080	Rubbing Brick	150 x 75 x 50	C24SV	
GP6065	Wedge Block	98 x 80/65 x 50	C16QV	





GRINDING SEGMENTS

PART NO.	DESCRIPTION	SIZE (mm)	GRADE	
SG81015	IME9605	50/45 x 16 x 90	C36I8V	
SG81020	AME578-SB101	65/57 x 25 x 100	PA46HVP	
SG81025	AME578-SB101	65/57 x 25 x 100	C36JVP	
SG81030	AME578-SB101	65/57 x 25 x 100	9A46HVP	
SG81050	ME18200-SB104	103/85 x 40 x 150	9A46JVP	_
SG81056	ME18200-SB104	103/85 x 40 x 150	PA36J+VP	
SG81060	ME18200-SB104	103/85 x 40 x 150	39C46H8V	_
SG81070	AME595-SC204	117.5/79.4 x 44.5 x 200	PA30I12VP	
SG81075	AME646-SP902	80 x 20 x 70	C36I8V	











This page has been intentionally left blank.



Mounted Points

'A' SHAPE MOUNTED POINTS with 1/4" (6.35mm) spindle

PART NO.	SHAPE	DIAMETER	HEIGHT	COLOUR	GRADE	MAX RPM	QTY/BOX
MP13001	A1	20	65	ORANGE	38A46RV	19,800	10
MP13005	A2	25	30	PINK	PA46RV	38,200	10
MP13015	А3	22	70	PINK	PA36RV	16,100	10
MP13025	A4	30	30	PINK	PA36RV	30,560	10
MP13030	A5	20	25	PINK	PA36RV	45,000	10
MP13035	A6	20	25	PINK	PA60RV	39,000	10
MP13040	A11	21	45	PINK	PA36RV	19,860	10
MP13042	A11	21	45	GREY	A30S4V	19,860	10
MP13044	A11	21	45	WHITE	9A36X3V	19,860	10
MP13046	A11	21	45	BROWN	A36RB	19,860	10
MP13047	A11	21	45	BLACK	AZ24RB	19,860	10
MP13050	A12	18	30	PINK	PA46RV	48,000	10
MP13055	A13	25	25	PINK	PA36RV	33,950	10
MP13060	A14	18	22	PINK	PA36RV	55,560	10
MP13065	A15	6	25	PINK	PA60RV	72,750	10
MP13070	A21	25	25	PINK	PA46RV	34,500	10
MP13075	A22	20	16	PINK	PA46RV	50,930	10
MP13080	A23	20	25	PINK	PA46RV	39,370	10
MP13085	A24	6	20	PINK	PA90RV	76,500	10
MP13090	A25	25	25	PINK	PA46RV	35,620	10
MP13095	A26	16	16	PINK	PA46RV	61,120	10
MP13100	A31	35	25	PINK	PA46RV	27,180	10
MP13110	A32	25	20	PINK	PA46RV	38,200	10
MP13113	A33	25	13	PINK	PA46RV	38,200	10
MP13115	A34	40	10	PINK	PA46RV	25,470	10
MP13117	A35	25	10	PINK	PA46RV	38,200	10
MP13120	A36	40	10	PINK	PA60RV	23,520	10
MP13125	A36	40	10	BLACK	C60LV	23,520	10
MP13127	A37	30	6	PINK	PA46RV	30,560	10
MP13130	A38	25	25	PINK	PA46RV	34,500	10
MP13135	A38	25	25	BLACK	C60LV	34,500	10
MP13140	A39	20	20	PINK	PA46RV	47,250	10
MP13145	A39	20	20	BLACK	C60LV	47,250	10
MP13150	A40	19	19	PINK	PA46RV	50,930	10

SEE MOUNTED POINT CHART 1

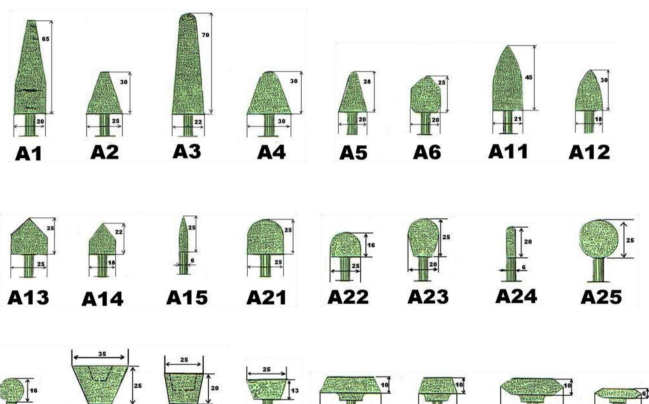
PA = PINK, C = BLACK SIL CARB, 38A = ORANGE, A = BROWN RESIBOND, AZ = BLACK ZIRCONIA, A30S4V = GREY

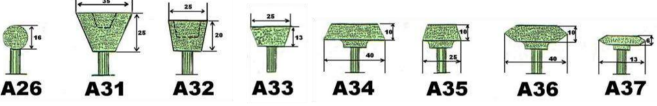


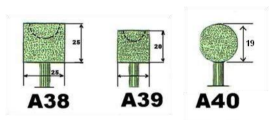


ABN 42 065 145 888 Mounted Point Chart 1

'A' SHAPES









'B' SHAPE MOUNTED POINTS with 1/8" (3.18mm) spindle

PART NO.	SHAPE	DIAMETER	HEIGHT	COLOUR	GRADE	MAX RPM	QTY/BOX
MP14001	B41	16	16	PINK	PA60RV	33,750	10
MP14005	B42	13	20	PINK	PA60RV	33,750	10
MP14010	B43	6	8	PINK	PA60RV	81,370	10
MP14015	B44	6	10	PINK	PA60RV	68,400	10
MP14020	B45	5	8	PINK	PA60RV	104,250	10
MP14025	B51	11	20	PINK	PA60RV	45,370	10
MP14030	B52	10	20	PINK	PA60RV	45,370	10
MP14035	B53	6	15	PINK	PA60RV	60,000	10
MP14040	B54	6	13	PINK	PA60RV	60,000	10
MP14045	B61	20	8	PINK	PA60RV	38,250	10
MP14050	B62	13	10	PINK	PA60RV	41,020	10
MP14055	B63	6	5	PINK	PA60RV	92,400	10
MP14067	B71	16	3	PINK	PA60RV	61,120	10
MP14070	B72	13	3	PINK	PA60RV	73,500	10
MP14090	B81	20	4	PINK	PA60RV	50,930	10
MP14095	B91	13	16	PINK	PA60RV	34,500	10
MP14100	B92	5	6	PINK	PA60RV	81,370	10
MP14110	B96	3	6	PINK	PA60RV	105,000	10
MP14115	B97	3	10	PINK	PA60RV	105,000	10
MP14120	B98	2	6	PINK	PA60RV	105,000	10
MP14125	B101	16	18	PINK	PA60RV	33,750	10
MP14135	B103	16	5	PINK	PA60RV	61,120	10
MP14143	B105	6	6	PINK	PA60RV	104,250	10
MP14147	B113	6	6	PINK	PA60RV	81,370	10
MP14150	B121	13	13	PINK	PA60RV	43,750	10
MP14155	B122	10	10	PINK	PA60RV	61,650	10
MP14157	B123	5	5	PINK	PA60RV	104,250	10
MP14160	B131	13	13	PINK	PA60RV	34,500	10
MP14165	B132	10	13	PINK	PA60RV	45,370	10
MP14166	B133	10	10	PINK	PA60RV	54,000	10
MP14175	B136	6	8	PINK	PA60RV	77,250	10

SEE MOUNTED POINT CHART 2

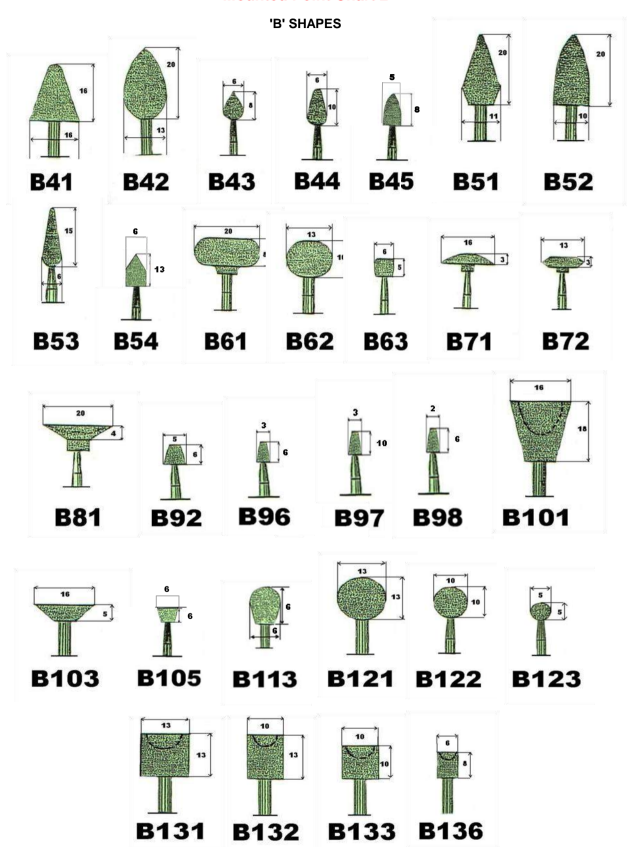
PA = PINK, 38A = BROWN, 39C = GREEN SIL CARB, A = BROWN RESIBOND, 76C = DARK GREEN SIL CARB, C = BLACK SIL CARB





ABN 42 065 145 888

Mounted Point Chart 2





Mounted Points

'W' SHAPE MOUNTED POINTS with 1/8" (3.18mm) spindle

PART NO.	SHAPE	DIAMETER	HEIGHT	COLOUR	GRADE	MAX RPM	QTY/BOX	
MP15002	W144	3	6	PINK	PA60RV	105,000	10	
MP15003	W145	3	10	PINK	PA60RV	105,000	10	
MP15004	W146	3	13	PINK	PA60RV	105,000	10	
MP15005	W152	5	6	PINK	PA60RV	105,000	10	
MP15007	W154	5	13	PINK	PA60RV	105,000	10	
MP15030	W163	6	13	PINK	PA60RV	60,000	10	
MP15031	W162	6	10	PINK	PA60RV	60,000	10	
MP15035	W164	6	20	PINK	PA60RV	45,900	10	
MP15040	W170	8	13	PINK	PA60RV	52,500	10	
MP15044	W174	10	6	PINK	PA60RV	52,500	10	
MP15046	W175	10	10	PINK	PA60RV	54,000	10	

'W' SHAPE MOUNTED POINTS with 1/4" (6.35mm) spindle

PART NO.	SHAPE	DIAMETER	HEIGHT	COLOUR	GRADE	MAX RPM	QTY/BOX
MP15055	W176	10	13	PINK	PA60RV	81,000	10
MP15056	W177	10	20	PINK	PA60RV	66,000	10
MP15060	W182	13	3	PINK	PA60RV	76,390	10
MP15061	W183	13	6	PINK	PA60RV	76,390	10
MP15062	W184	13	10	PINK	PA60RV	71,250	10
MP15065	W185	13	13	PINK	PA60RV	61,500	10
MP15070	W186	13	20	PINK	PA46RV	51,000	10
MP15071	W187	13	25	PINK	PA46RV	40,500	10
MP15075	W188	13	40	PINK	PA46RV	30,370	10
MP15080	W189	13	50	ORANGE	38A46RV	24,000	10
MP15085	W195	16	20	PINK	PA46RV	46,500	10
MP15090	W196	16	25	PINK	PA46RV	35,250	10
MP15094	W204	20	20	PINK	PA60RV	42,750	10
MP15095	W205	20	25	PINK	PA60RV	34,500	10
MP15098	W208	20	50	PINK	PA60RV	18,750	10
MP15104	W215	25	3	PINK	PA60RV	38,200	10
MP15105	W216	25	6	PINK	PA60RV	38,200	10
MP15106	W217	25	10	PINK	PA60RV	38,200	10
MP15110	W218	25	13	PINK	PA60RV	38,200	10
MP15115	W219	25	20	PINK	PA60RV	35,100	10
MP15120	W220	25	25	BROWN	A36RB	25,500	10
MP15121	W220	25	25	PINK	PA36RV	25,500	10
MP15125	W220	25	25	BLACK	C60LV	25,500	10
MP15130	W236	40	13	BROWN	A36RB	25,470	10
MP15131	W236	40	13	PINK	PA36RV	25,470	10
MP15135	W236	40	13	GREEN	39C60PV	25,470	10
MP15136	W236	40	13	DK.GREEN	76C46PV	25,470	10
MP15140	W237	40	25	PINK	PA36RV	22,500	10
MP15142	W237	40	25	BROWN	A36RB	22,500	10
MP15145	W242	50	25	BROWN	A36RB	19,100	10
MP15146	W242	50	25	PINK	PA36RV	19,100	10
MP15150	W242	50	25	BLACK	C60LV	19,100	10









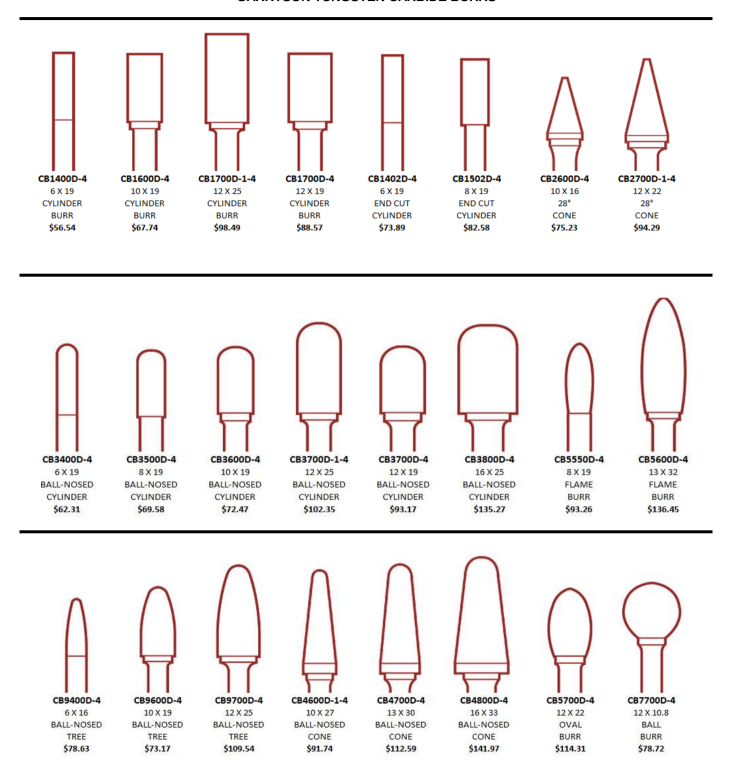


This page has been intentionally left blank.



Carbide Burrs

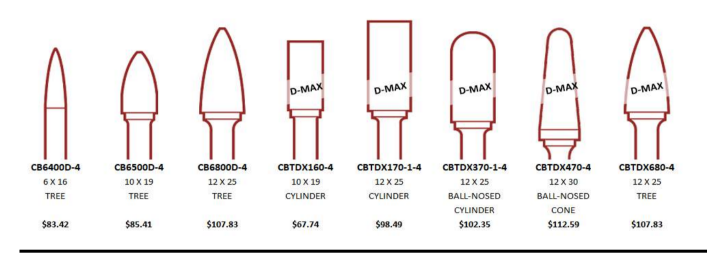
GARRYSON TUNGSTEN CARBIDE BURRS

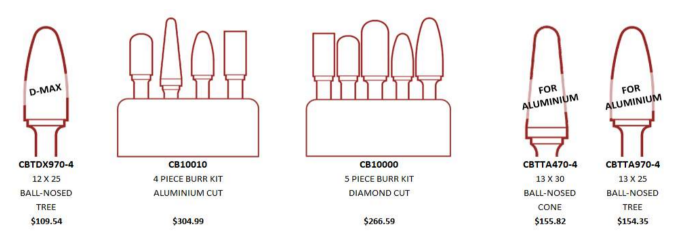


Note: Other shapes and sizes are available on request eg. Extra Long Burrs



GARRYSON TUNGSTEN CARBIDE BURRS





DIAMOND CUT is a universal cutting style offering smooth operation with a high cutting action. **D-MAX** have an extra strong tooth formation making them ideal for fast, heavy duty stock removal. **ALUMINIUM CUT** provides rapid stock removal on softer materials like Aluminium, Brass, Plastics etc.



Note: Other shapes and sizes are available on request eg. Extra Long Burrs



Wire Brushes

HAND BRUSHES

PART NO.	SIZE (mm)	GENERIC NO.	QTY/BOX	
WB89020	400 4 Row	400	1	
WB89025	420 4 Row Stainless	420	1	

STRAIGHT BRUSHES - FOR BENCH GRINDERS

PART NO.	SIZE (mm)	WIRE	GENERIC NO.	MAX RPM	QTY/BOX	
WB89030	150 x 19 x MB	Crimped	102B	6,000	1	
WB89035	200 x 19 x MB	Crimped	103A	4,600	1	
WB89036	200 x 19 x MB	Crimped Stainless Steel	103A/SS	4,600	1	

CUP BRUSHES - FOR ANGLE GRINDERS

PART NO.	SIZE (mm)	WIRE	GENERIC NO.	MAX RPM	QTY/BOX	
WB89086	75 x 1 row x 10 x 1.5	Twist Knot	166 - 2	12,000	1	
WB89087	75 x 1 row x 14 x 2	Twist Knot	166 - 3	12,000	1	
WB89090	125 x 1 row x 14 x 2	Twist Knot	161B - 3	6,000	1	

TWIST KNOT BRUSHES- FOR ANGLE GRINDERS

PART NO.	SIZE (mm)	WIRE	GENERIC NO.	MAX RPM	QTY/BOX	
WB89080	115 x 1 row x 14 x 2	Twist Knot	HSK115	12,000	1	
WB89081	125 x 1 row x 22	Twist Knot	5828	12.000	1	

CUP BRUSHES - FOR DRILLS

PART NO.	SIZE (mm)	WIRE	GENERIC NO.	MAX RPM	QTY/BOX	
WB89094	50 x 6mm spindle	Crimped	No150	6,000	1	
WB89095	75 x 6mm spindle	Crimped	No152	6.000	1	

DECARBONISING END BRUSHES - FOR DRILLS

PART NO.	SIZE (mm)	WIRE	GENERIC NO.	MAX RPM	QTY/BOX	
WB89096	11mm dia flat end	Crimped	202	3,000	1	
WB89097	11mm dia pointed end	Crimped	207	3.000	1	

END BRUSHES - FOR DIE GRINDERS

PART NO.	SIZE (mm)	WIRE	GENERIC NO.	MAX RPM	QTY/BOX	
WB89092	28mm x 22mm x 6.35	Twist Knot	TC25	20,000	1	

HIGH SPEED WHEEL BRUSHES - FOR DIE GRINDERS

PART NO.	SIZE (mm)	WIRE	GENERIC NO.	MAX RPM	QTY/BOX	
WB89098	50mm x 1/4" spindle	Crimped	W17610	20,000	1	
WB89099	75mm x 1/4" spindle	Crimped	W17965	20.000	1	









Ear Muffs and Ear Plugs

PART NO.	DESCRIPTION	SOLD BY	QTY/CTN	QTY/PACK	
DM76205	Prochoice Foam Ear Plug Refill Bag	Bag	-	500	
DM76202	3M 4002 Classic ear Plug 200/Box	Box		200	
DM76206	3M 1120 Soft Foam Ear Plug Refill Bag	Bag	-	500	
DM76207	3M 1100 Refill Bottle	Bottle	-	500	
DM76210	3M 1100 Foam Ear Plugs	Box	1000	200	_
DM76215	3M 1120 Soft Foam Ear Plugs (Pictured)	Box	1000	200	_
DM76216	3M 1130 Corded Soft Foam Ear Plugs	Box	500	100	_
DM9206	3M 1426 Fixed Band Ear Muff	Pair	-	1	_
DM9207	3M 1436 Foldable Band Ear Muff (Pictured)	Pair	-	1	
DM9205	Prochoice Viper Ear Muff	Each	-	1	







Respiratory Protection

Disposable Respirators

PART NO.	DESCRIPTION	SOLD BY	QTY/CTN	QTY/PACK	
DM76220	PC101 Economy Particle/Dust Mask Pkt 50	Box	1000	1	
DM9215	PC315 P1 Cupped Respirator with Valve (12 per box)	Box	20	1	
DM9220	PC321 P2 Cupped Respirator with Valve (12 per box)	Box	20	1	
DM9225	PC305 P2 Cupped Respirator	Box	20	1	
DM76222	3M 8710 P1 Cupped Respirator	Box	160	20	
DM76223	3M 8210 P2 Cupped Respirator	Box	160	20	_
DM76229	3M 9310 P1 Flat Fold Respirator	Each	240	20	_
DM76230	3M 9312 P1 Flat Fold Respirator with Valve	Each	120	10	_
DM76234	3M 9320 P2 Flat Fold Respirator	Each	240	20	_
DM76235	3M 9322 P2 Flat Fold Respirator with Valve	Each	120	10	_
DM76225	3M 8512 P2 Welding Respirator with Valve	Box	80	10	_
DM76240	3M 4251 A1P2 Half Face Respirator	Each	-	1	

Re-usable Respirators

PART NO.	DESCRIPTION	SOLD BY	QTY/PACK
DM76300	3M 6200 Standard Half Face Respirator - Medium	Each	1
DM76229	3M 6300 Standard Half Face Respirator - Large	Each	1
DM76311	3M 7501 Premium Half Face Respirator - Small	Each	1
DM76302	3M 7502 Premium Half Face Respirator - Medium	Each	1
DM76312	3M 7503 Premium Half Face Respirator - Large	Each	1

Respirator Filters and Accessories

PART NO.	DESCRIPTION	SOLD BY	QTY/CTN	QTY/PACK	
DM76304	3M 2128 GP2 Particulate Disc Filter	Pair	50	1	
DM76226	3M 2138 GP2/GP3 Particulate Disc Filter	Pair	50	1	
	3M 6051B A1 Cartridge Filter	Pair	30	1	_
DM76306	3M 6057B A1B1E1 Cartridge Filter	Pair	30	1	_
DM76310	3M 501 Filter Retainers	Pair	10	1	_
DM76315	3M 5925 P2 Pre Cartridge Particulate Filter	Box	50 Pr/Ctn	5 Pr/Bx	_
DM93017	Pro Choice FSPG Goggle Mask P2 Combo Kit	Each	10	1	
DM93018	Pro Choice FSPG Replacement Masks P2 (pack /10)	Each	50	1	





ABN 42 065 145 888 Respiratory Protection

Respirator Kits

PART NO.			DESCRIPTION	SOLD BY	QTY/PACK
DM76303		3M 6251 St	andard Spraying Respirator Kit	Kit	1
	Kit contains:	1 each	6200 Standard Half Face Respirator		
		1 pair	6051 A1 Organic Vapour Cartridges		
		1 pair	5925 P2 Particulate Filter		
		1 set	501 Filter Retainers		
		4 packs	504 Respirator Cleaning Wipes		
		1 pair	P2000 No Touch Foam Ear Plugs		
DM76307		3M 7528 Pr	emium Welders Respirator Kit	Kit	1
	Kit contains:	1 each	7502 Premium Half Face Respirator		
		1 pair	2128 GP2 Particulate Disc Filter		
		4 packs	504 Respirator Cleaning Wipes		
		1 pair	P1300 Skull Screws Ear Plugs		
DM76308		3M 7551 Pr	emium Spraying Respirator Kit	Kit	1
	Kit contains:	1 each	7502 Premium Half Face Respirator		
		1 pair	6051 A1 Organic Vapour Cartridges		
		1 box	5925 P2 Particulate Filter		
		1 set	501 Filter Retainers		
		4 packs	504 Respirator Cleaning Wipes		
		1 pair	P2000 No Touch Foam Ear Plugs		





ABN 42 065 145 888 **Eye Protection**

PART NO.	STYLE	LENS	DESCRIPTION	SOLD BY	QTY/CTN	QTY/PACK	
DM93000	Intruder	Clear	Pyramex Safety Glasses	Pair	300	12	
DM93001	Intruder	Grey	Pyramex Safety Glasses	Pair	300	12	
DM93005	Itek	Clear	Pyramex Safety Glasses	Pair	300	12	
DM93006	Itek	Amber	Pyramex Safety Glasses	Pair	300	12	
DM93007	Itek	Grey	Pyramex Safety Glasses	Pair	300	12	
DM93015	Richter	Clear	Prochoice Safety Glasses	Pair	288	12	
DM93016	Richter	Smoke	Prochoice Safety Glasses	Pair	288	12	
DM93008	Montego	Clear	Pyramex Safety Glasses	Pair	300	12	
DM93009	Montego	Grey	Pyramex Safety Glasses	Pair	300	12	
DM93010	Goliath	Red Mirror	Pyramex Safety Glasses	Pair	330	12	
DM93011	Goliath	Grey	Pyramex Safety Glasses	Pair	300	12	
DM93012	Exeter	Grey	Pyramex Safety Glasses	Pair	300	12	
DM93013	Exeter	Silver Mirror	Pyramex Safety Glasses	Pair	300	12	
DM9209	BGVS	Smoke	Vadar Browguard & Visor	Each	-	1	
DM9210	BGVC	Clear	Vadar Browguard & Visor	Each	-	1	
DM9212	VS	Smoke	Visor only	Each	-	1	
DM9211	VC	Clear	Visor only	Each	-	1	
DM93014		-	Lens Cleaning Wipes	Box	-	100	







ITEK







RICHTER





MONTEGO





GOLIATH





EXETER





VADAR





ABN 42 065 145 888 Hand Protection

PART NO.	SUPP. CODE	DESCRIPTION	SOLD BY	QTY/CTN	QTY/PACK	
DM92000	ELG300009	G Flex Nitrile Glove Size 9	Pair	120	12	
DM92001	ELG300010	G Flex Nitrile Glove Size 10	Pair	120	12	
DM92005	MDNPFL	Nitrile Examination Gloves	Box	-	100	
DM92004	LFN	Hi Vis Latex Foam Glove Size 9	Pair	120	12	
DM92006	LFN	Hi Vis Latex Foam Glove Size 10	Pair	120	12	
DM92007	NPF9	Pro sense Stinga Glove Size 9	Pair	120	12	
DM92008	NPF10	Pro sense Stinga Glove Size 10	Pair	120	12	
DM92010	MIGHKBY	Chrome Leather Work Glove	Pair	120	12	
DM92011	417PB	Candy Stripe Glove	Pair	120	12	
DM92019	CGL41NM	Cowgrain Riggamate Glove M	Pair	120	12	
DM92015	CGL41NL	Cowgrain Riggamate Glove L	Pair	120	12	
DM92018	CGL41NXL	Cowgrain Riggamate Glove XL	Pair	120	12	
DM92030	BGFLW16	Black / Gold Welders Glove	Pair	60	10	
DM92025	LGW16E	South Paw Welding Glove - LH only	Pair	48	6	
DM92020	300WAK	Standard Wakatac Welders Glove	Pair	60	10	
DM92022	KBW16E	Heavy Duty Blue Heeler Welding Glove	Pair	48	6	
DM92021	300FLWKT	Premium Big Red Welders Glove	Pair	60	10	
DM92017	TIG11L	Tigmate Welders Glove	Pair	120	10	
DM92012		Glove Grabba	Each	50	1	



Hi-Vis Latex Foam



G-Flex Nitrile



Nitrile Examination



Chrome Work Glove



Riggamate



Stinga



Wakatac Welding



Big Red Welding



South Paw Welding



Blue Heeler Welding



Tigmate



Candy Stripe