

Standing Inventory Order Sheet

1. Customer information

Name		Mobile/Phone	
E-mail		Fax	

2. Standing Inventory list

Item	Order No.	Specification	Size / mm	MOQ	Inquiry quantity
General Purpose Grinding wheel 	1012106D	A36Q5V1A	150X19X12.7	20	
	12E1106D	38A80L5V1A	150X19X12.7	20	
	2170106D	GC120J5V1A	150X19X12.7	20	
	12E7109A	38A100M5V1A	205X6X15.88	30	
	1330109A	38A100M5V1D	205X6X15.88	30	
	101210AC	A36Q5V1A	205X19X15.88	10	
	131710AC	38A46M5V1A	205X19X15.88	10	
	12DF10AC	38A60L5V1A	205X19X15.88	10	
	12E110AC	38A80L5V1A	205X19X15.88	10	
	217510AC	GC100J5V1A	205X19X15.88	10	
	217010AC	GC120J5V1A	205X19X15.88	10	
	131710AE	38A46M5V1A	205X19X19.05	10	
	12DF10AE	38A60L5V1A	205X19X19.05	10	
	12E110AE	38A80L5V1A	205X19X19.05	10	
	217510AE	GC100J5V1A	205X19X19.05	10	
	101E10D8	A36Q5V10W1A	255X25X25.4	10	
	131710D8	38A46M5V1A	255X25X25.4	5	
	12DF10D8	38A60L5V1A	255X25X25.4	5	
	12E110D8	38A80L5V1A	255X25X25.4	5	
	217510D8	GC100J5V1A	255X25X25.4	5	
217010D8	GC120J5V1A	255X25X25.4	5		
Surface Grinding Wheel	B9X41146	WA46I5V10A1A	355X38X127	2	
	BBZ91146	WA/DR463I11VHA1A	355X38X127	2	
	BBZ91151	WA/DR463I11VHA1A	355X50X127	2	
	B88T1146	RA46J10VHA1A	355X38X127	2	
	BBZ9151D	WA/DR463I11VHA1A	405X50X127	2	

Item	Order No.	Specification	Size / mm	MOQ	Inquiry quantity
Centerless Grinding Wheel 	50801224	38A80LM/NO5V7A	305X150X120X175X100 X25X25	1	
	92A61224	50A80LM/NO5V10W7A	305X150X120X175X100 X25X25	1	
	238C1224	GC80K5V7A	305X150X120X175X100 X25X25	1	
	14BA1227	38A60LM5V7A	455X205X228.6X295X1 55X25X25	1	
	14C11227	38A80L5V7A	455X205X228.6X295X1 55X25X25	1	
	238C1227	GC80K5V7A	455X205X228.6X295X1 55X25X25	1	
	92A61227	50A80LM/NO5V10W7A	455X205X228.6X295X1 55X25X25	1	
Toolroom Grinding Wheel 	C2E04682	GS150K7VLK1A	180X6.4X31.75	20	
	C3PO4682	GS220K5VLK1A	180X6.4X31.75	20	
	C2E3143C	GS46K7VLK1A	180X13X31.75	20	
	C2E310A7	GS46K7VLK1A	205X13X31.75	20	
	BE5W161C	WA46J7VHA5A	180X19X31.75X100X16	20	
	BE5W161D	WA46J7VHA5A	180X25X31.75X100X16	20	
	BE5W1AC1	WA46J7VHA5A	205X19X31.75X100X16	20	
	BE5W1AC3	WA46J7VHA5A	205X25X31.75X100X16	20	
Sharpening Stones 	74E41315	A100/400L/N5V-RT(F)	200X50X25 (8"X2"X1")	25	
	74E51315	A400N5V-RT(F)	200X50X25 (8"X2"X1")	25	
	75691315	C24N5V-RT	200X50X25 (8"X2"X1")	25	
	758E1315	C60M5V-RT	200X50X25 (8"X2"X1")	25	
	21201315	C120L5V-RT	200X50X25 (8"X2"X1")	25	
	758B1315	C100/220K5V-RT	200X50X25 (8"X2"X1")	25	
	74E21315	C100/220K5V-RT(F)	200X50X25 (8"X2"X1")	25	
	758B1C78	C100/220K5V-RT	200X75X50 (8"X3"X2")	25	
	74E21C78	C100/220K5V-RT(F)	200X75X50 (8"X3"X2")	25	
Diamond Precision Cutting wheel 	BI2C9IZH	SDC120P125MBCW1A1R7.5	153X1X31.75X0.8X7.5	1	
	BI2C9IZI	SDC120P125MBCW1A1R7.5	153X1X19.05X0.8X7.5	1	

Item	Order No.	Specification	Size / mm	MOQ	Inquiry quantity
Reinforced Depress Centre 	312B2950	A24Q5BF27A	100X6X16	100	
	7AB32950	A24Q5BFR27A	100X6X16	100	
	7AB12950	WA24Q5BFR27A	100X6X16	100	
	37452950	AC24Q5BF27A	100X6X16	100	
	312B19DC	A24Q5BF27A	125X6X22	100	
	7AB319DC	A24Q5BFR27A	125X6X22	100	
	7AB219DC	WA24P5BFR27A	125X6X22	100	
	312E2954	A24R5BF27A	150X6X22	50	
	312B2956	A24Q5BF27A	180X6X22	50	
	7AB32956	A24Q5BFR27A	180X6X22	50	
	7AB12956	WA24Q5BFR27A	180X6X22	50	
	37452956	AC24Q5BF27A	180X6X22	50	
	Reinforced Cut-off 	B9L528A3	AC46Q8BF21A	100X2X16	240
79C128A3		AC46Q8BF1A	100X2X16	240	
7ABB2A40		A30Q5BFR21A	180X3X22	100	
AE8C28F9		A30P5BSFR1A	305X3.2X25.4	25	
37A428F9		A30P5BF1A	305X3.2X25.4	25	
AE8C55E6		A30P5BSFR1A	355X3.2X25.4	25	
37A455E6		A30P5BF1A	355X3.2X25.4	25	
AE8C2A4B		A30P5BSFR1A	405X3.5X25.4	25	
37A42A4B		A30P5BF1A	405X3.5X25.4	25	
Hard brazing 	C5P7A202	SD30/35MWHB-S1	98X11X16X24X3.8	5	
	C5OZA2NY	SD30/35MWHB-S1	178X11X22.23X25X3.8	5	
	C3XZA1HR	SD30HB1A1RSS7	400X3X25.4X2X40X7X2 4XS	2	
Balance Machine	BALANCEA	AN-103	-	1	
	BALANCEB	AN-106	-	1	

Please Email or fax back the inquiry sheet to the number below.

Head Office (Taiwan)
Shenzhen Branch (China)
THAIGIA CO., LTD. (Thailand)

Tel : 886-2-86771741
Tel : 86-755-8285-3975
Tel : 66-36-733877-880

Fax : 886-2-86771742
Fax : 86-755-8285-3984
Fax : 66-36-733881-882

webmaster@carbo.com.tw
start@carbo.com.tw
alger@carbo.com.tw

3. Technical data sheet for customized inquiry

Technical data sheet					
Name		Date		Country	
Present Brand					
Specification and wheel size		Price	Amount/month	Brand	
Current status					
Work piece			Machine and parameter		
Work piece			Machine brand		
Material			Method / HP	HP	
Treatment			Wheel speed	m/s	RPM
Hardness	HRC/HRA		Coolant		
Dimension of Work piece	Cylindrical Surface Internal		In-feed method	Rough	time mm
				Medium	time mm
				Fine	time mm
Roughness	Ra / Rz / Rmax		Stock removal	mm	
Roundness			Cross feed	Rough	m/min
				Fine	m/min
Flatness			Dresser		
Radius			Dressing infeed	time	mm
Note	Wheel shape, size or other note.				