PRICE LIST NO.: ATPL/19/2022

CARBORUNDUM UNIVERSAL LTD.



BONDED AND COATED ABRASIVES Authorised Dealer





1 Heera-Panna Comm. House, Nr. Zakkaria Masjid, B/h. HP Petrol Pump, Relief Road, D-007 & D-008, Sumel 7 Business Park, Near Soni Ni Chwal Fly Over Ahmedabad-380001. Tele./Fax: (079) - 2213 0483, 2213 5742 Bridge, Rakhial, Ahmedabad-380023. (079) -2271 0483 / 6620 0483 E-mail: atpl-cumi@hotmail.com / Website: www.aloktradelink.com

BONDED STANDARD PRODUCT PRICE LIST

18.07.2022

1. ALUMINUM OXIDE GRINDING WHEEL"A" V-30 BOND FOR GENERAL USE						2 SAW GRINDING WHEEL FACE 'C'						
DIA.	TH	HOLE	GRADING	RS./EACH	150	6	31.75	C-FACE-FINE	*376.00			
50	10	7.94	A36,46	96.00	200	6	31.75	C-FACE-FINE	*531.00			
75	13	19.05	A46-Q5-V30	127.00	200	8	31.75	C FACE SAW GR 80	*618.00			
100	13	19.05	A24,46,60	220.00	250	6	31.75	C FACE V30	874.00			
100	20	19.05	A24,36,46,60	248.00	250	8/10	31.75	C-FACE-FINE	1021.00			
100	25	19.05	A24 R5 V6	315.00	300	10	31.75	COARSE/A60	1313.00			
150	6	31.75	MEDIUM	*341.00	300	13	31.75	A46 "G" SAW C FACE	1273.00			
150	6	31.75	A 120 Q5	*400.00	2 1111	MINIIM 4		WUEEL DA A V10 DOND E	D M C O C C			
150	13	31.75	A24-C-M-F	*423.00	J. ALU	MINUM	UXIDE GRINDINI	G WHEEL DA, A-V10 BOND FO	JK IVI.3 & U.S.			
150	20	31.75	A24-R5 V6	*401.00	13	13	3.18, 6.35	DA60-L3-V10	89.00			
150	20	31.75	C-M-F	*420.00	20	20	6.35	DA60-L3-V10	111.00			
150	25	31.75	A24 R5 V6	*497.00	25	6	6.35	DA60-L3-V10	89.00			
150	25	31.75	C-M-F	*497.00	25	13	6.35	DA60-L3-V10	109.00			
180	20	31.75	C-M-F	*546.00	25	25	6.35	DA60-L3-V10	130.00			
200	6	31.75	MEDIUM	*481.00	25	25	10	DA60-L3-V10	130.00			
200	13	31.75	M-F	*652.00	50 50	6 13	6.35 12.7	DA60-L3-V10 DA60-L3-V10	98.00 190.00			
200	20	31.75	A24-C-M-F	*705.00	73	13	19.05	A60-L5-V10	127.00			
200	25	31.75	A24-C-M	*720.00	150	6	31.75	A46-K5-V10	*396.00			
200	25	31.75	FINE	*754.00	150	13	31.75	A60-K5-V10	*415.00			
250	13	31.75	MEDIUM	1416.00	150	20	31.75	A60-L5-V10	*502.00			
250	20	31.75	MEDIUM	1986.00	180	13	31.75	A60-K5-V10	*490.00			
250	25	31.75	A24-C-M	1210.00	200	13	31.75	A60-K5-V10	*640.00			
250	25	31.75	FINE	1268.00	200	25	31.75	A60-L5-V10	*777.00			
300	25	25.4	(LB)A24	1828.00	250	20	76.2	A60-K5-V10	1241.00			
300	25	25.4	(LB)C-M-F	1915.00	250	25	31.75	A60-K5-V10	1372.00			
300	25	50.8	A24	1748.00	250	25	76.2	A60-K5-V10	1390.00			
300	25	50.8	C-M-F	1831.00	300	25	76.2	A60-L5/K5-V10	1590.00			
300	40	50.8	A24 R5 V6	2455.00	300	25	127	A60-L5-V10	1730.00			
300	40	50.08	C-M-F	2570.00	300	80	140	A60-L5-V10	4415.00			
300	50	50.08	A24-C-M-F	3550.00	350	25	127	A60-L5-V10	3504.00			
350	40	50.08	A24-C-M-F	5310.00	350 350	40 50	127 127	A463/60-L5-V10 A60-N5-V10	4340.00 5880.00			
350	50	50.08	A24-M	7125.00	350	100	127	A463,60-L5, N5-V10C	9160.00			
350	50	50.08	C.F	10740.00	350	100	152.4	A463,60-L5, N5-V10C	8760.00			
400	50	50.08	A24-M	7870.00	350	152.4		A60-L5	14935.00			
400	50	50.08	C.F	17232.00	400	40	127	A60-L5-V10	5650.00			
400	50	127	A24	8900.00	500	50	254	A60-L5-V10	10710.00			
400	65	152.4	A24 R5 V6	9270.00	500	150	304.5	A463,60-L5-V10C	26810.00			
450	50	50.08	A24	10325.00	500	200	304.8,305	A60-L5-V10C	36760.00			

















4. CRANKSHAFT GRINDING WHEEL V10BOND						11. ST. CUP WHEEL (TYPE-6) 'AA' V8 BOND						
500	22.23	152.4	A463-L5-V10	15360.00	25	25	6.35	AA60-K5-V10	137.00			
660	19.05,22	.23 152.4	A463-L5-V10	13540.00	100	50	31.75	AA46/54,60-K5-V8	677.00			
660	19.05,22	.23 203.2	A463-L5-V10	13430.00	125	100	31.75	AA46/54-K5-V8	1588.00			
660	25.4	203.2	A463-L5-V10	13920.00	150	100	31.75	AA46/54,60-K5-V8	1933.00			
660	40	203.8	ROLL GRINDING	18210.00	200	100	31.75	AA46/54-K5-V8	3100.00			
711	19.05,2	5.4 203.2	A463-L5-V10	17710.00								
762	25.4	203.2	A463-L5-V10	18410.00	12. 1	APER	CUP WHEE	L (TYPE-11) 'AA' V8	ROND			
812	25.4	203.2	A463-L5-V10	27000.00	88.9	38.8	31.75	AA46/54,60	366.00			
900	38.1,40	304.8	A463-L5-V10	54120.00	101.6		31.75	AA46/54,60	593.00			
914	25.4	304.8	A463-L5-V10	37500.00	101.6		31.75	AA46/54,60	677.00			
5. FOR	PRECIS	SION GRINDIN	IG OF M.S. & C.S.\	/10 BOND			IED SAGME		011.00			
300		27(ROS190X15)	A463,60	2585.00								
350		27(ROS190X15)	A463,60	4340.00	150	80	25	AA24,36,46-I/J/K5-VL	506.00			
400		27(ROS190X15)	A60K5,A463L/K5	5650.00	150	80	25	AA30-G3-VMSA	524.00			
400		27(ROS190X15)	A60-N5-V10	8445.00	SKCH			AA24-J5-VL	936.00			
450		54(ROS 325X10)		11940.00	SKCH	5920	R1	AA24-J+5/K5-VL	936.00			
500		54(ROS 325X10)	A463-K5-V10	15825.00	14. F	PLAIN	PINK WHE	EL RAA, V-206 BONI)			
6. DI	SH WHE	EL (TYPE-1	2) 'A' V10 BOND		100	13	19.05	RAA60-K6-V206	266.00			
152.4	12.7	31.75	A60-K5-V10	419.00	150	6	31.75	RAA60-K6-V206	*398.00			
102.4	12.1	01.70	700 KO V 10	410.00	150	13	31.75	RAA46/54,60	*467.00			
7. ST	CUP W	HEEL (TYPE	-6)'A' V10 BOND		180	13	31.75	RAA46/54,60	*556.00			
20	20	6.35	DA60	120.00	200	13	31.75	RAA46/54,60	*677.00			
100	50	31.75	A46/54-K5-V10	496.00	200	20	31.75,50.8	RAA60-K6-V206	*854.00			
125	100	31.75	A46/54-K5-V10	1189.00								
150	100	31.75	A46/54-K5-V10	1457.00	15. S	T. CU	P WHEEL -	TYPE-6 'RAA' -V206	BOND			
200	100	31.75	A46/54-K5-V10	2063.00	100	50	31.75	RAA46/54	771.00			
8. TAPER CUP WHEEL (TYPE-11)'A' V10 BOND					100	50	31.75	RAA60/K6-V206	771.00			
I R TA	PFR CII	P WHFFI (T	YPF_11\'Δ' V1N R	CND	100	00	31.73	11AA00/10-1200	111.00			
		•	,					-				
101.6	50.8	31.75	A46/54-K5-V10	496.00	16. T	APER	CUP WHEE	L TYPE-11 'RAA' V2	06 BOND			
101.6	50.8	31.75	,	496.00			CUP WHEE 31.75	-	06 BOND 384.00			
101.6	50.8	31.75	A46/54-K5-V10	496.00	16. T . 88.9	38.1 38.1	CUP WHEE	L TYPE-11 'RAA' V2	06 BOND			
101.6 9. WH	50.8	31.75	A46/54-K5-V10 Rinding Wheel for	496.00 R H.S.STEEL	16. T /88.9 101.1 101.1	38.1 38.1 50.8	31.75 31.75 31.75 31.75	RAA60-K6-V206 RAA46/54,60 RAA46/54,60	384.00 587.00 726.00			
101.6 9. WH 25	50.8 ITE ALUM 25	31.75 IINUM OXIDE G 6.35	A46/54-K5-V10 RINDING WHEEL FOR AA60-K5-V8	496.00 R H.S.STEEL 137.00	16. T/ 88.9 101.1 101.1	38.1 38.1 50.8	31.75 31.75 31.75 31.75 /HEEL TYPE	RAA60-K6-V206 RAA46/54,60 RAA46/54,60 RAA46/54,60	384.00 587.00 726.00			
101.6 9. WH 25 100	50.8 ITE ALUM 25 13	31.75 IINUM OXIDE G 6.35 19.05,31.75 31.75 31.75	A46/54-K5-V10 RINDING WHEEL FOR AA60-K5-V8 AA60-K5-V8	496.00 H.S.STEEL 137.00 311.00 *374.00 *486.00	16. T. 88.9 101.1 101.1 17. DI 101.6	38.1 38.1 50.8 ISH W	31.75 31.75 31.75 31.75 /HEEL TYPE 31.75	RAA60-K6-V206 RAA46/54,60 RAA46/54,60 FAA46/54,60 RAA60,80-K6-V206	384.00 587.00 726.00 DND			
101.6 9. WH 25 100 150 150 150	50.8 ITE ALUM 25 13 6 6 13	31.75 IINUM OXIDE G 6.35 19.05,31.75 31.75 31.75 31.75	A46/54-K5-V10 RINDING WHEEL FOR AA60-K5-V8 AA60-K5-V8 AA60 AA120-K5-V8 AA46/54,60	496.00 H.S.STEEL 137.00 311.00 *374.00 *486.00 *458.00	16. T / ₀ 88.9 101.1 101.1 17. D / ₁ 101.6 152.4	38.1 38.1 50.8 ISH W 12.7 12.7	31.75 31.75 31.75 (HEEL TYPE 31.75 31.75	RAA60-K6-V206 RAA46/54,60 RAA46/54,60 -12 'RAA' - V206 BC RAA60,80-K6-V206 RAA46/54,60-K6-V206	384.00 587.00 726.00 DND 378.00 690.00			
101.6 9. WH 25 100 150 150 150 150	50.8 ITE ALUM 25 13 6 6 13 13	31.75 IINUM OXIDE G 6.35 19.05,31.75 31.75 31.75 31.75 31.75	A46/54-K5-V10 RINDING WHEEL FOR AA60-K5-V8 AA60-K5-V8 AA60 AA120-K5-V8 AA46/54,60 AA120-K5-V8	496.00 H.S.STEEL 137.00 311.00 *374.00 *486.00 *458.00 *529.00	16. T / ₀ 88.9 101.1 101.1 17. D / ₁ 101.6 152.4	38.1 38.1 50.8 ISH W 12.7 12.7	31.75 31.75 31.75 31.75 /HEEL TYPE 31.75	RAA60-K6-V206 RAA46/54,60 RAA46/54,60 FAA46/54,60 RAA60,80-K6-V206	384.00 587.00 726.00 DND			
101.6 9. WH 25 100 150 150 150 150 150	50.8 ITE ALUM 25 13 6 6 13 13 20	31.75 IINUM OXIDE G 6.35 19.05,31.75 31.75 31.75 31.75 31.75 31.75 31.75	A46/54-K5-V10 RINDING WHEEL FOR AA60-K5-V8 AA60-K5-V8 AA60 AA120-K5-V8 AA46/54,60 AA120-K5-V8 AA60	496.00 H.S.STEEL 137.00 311.00 *374.00 *486.00 *458.00 *529.00 *516.00	16. T/ 88.9 101.1 101.1 17. DI 101.6 152.4 152.4	38.1 38.1 50.8 ISH W 12.7 12.7 19.05	31.75 31.75 31.75 31.75 /HEEL TYPE 31.75 31.75 31.75	RAA60-K6-V206 RAA46/54,60 RAA46/54,60 F-12 'RAA' - V206 BC RAA60,80-K6-V206 RAA46/54,60-K6-V206 RAA46/54,60-K6-V206	384.00 587.00 726.00 DND 378.00 690.00 782.00			
101.6 9. WH 25 100 150 150 150 150 150 150 180	50.8 ITE ALUM 25 13 6 6 13 13 20 6	31.75 INUM OXIDE G 6.35 19.05,31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75	A46/54-K5-V10 RINDING WHEEL FOR AA60-K5-V8 AA60-K5-V8 AA60 AA120-K5-V8 AA46/54,60 AA120-K5-V8 AA60 AA60 AA60 AA60	496.00 H.S.STEEL 137.00 311.00 *374.00 *486.00 *458.00 *529.00 *516.00 *525.00	16. T/ 88.9 101.1 101.1 17. DI 101.6 152.4 152.4	38.1 38.1 50.8 ISH W 12.7 12.7 19.05	31.75 31.75 31.75 31.75 /HEEL TYPE 31.75 31.75 31.75 SILICON CAR	RAA60-K6-V206 RAA46/54,60 RAA46/54,60 RAA60,80-K6-V206 RAA46/54,60-K6-V206 RAA46/54,60-K6-V206 RAA46/54,60-K6-V206 RBIDE PLAIN WHEEL-'	384.00 587.00 726.00 DND 378.00 690.00 782.00			
101.6 9. WH 25 100 150 150 150 150 150 180 180	50.8 ITE ALUM 25 13 6 6 13 13 20 6 13	31.75 INUM OXIDE G 6.35 19.05,31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75	A46/54-K5-V10 RINDING WHEEL FOR AA60-K5-V8 AA60-K5-V8 AA60 AA120-K5-V8 AA46/54,60 AA120-K5-V8 AA60 AA60 AA60 AA60 AA60 AA60	496.00 H.S.STEEL 137.00 311.00 *374.00 *486.00 *458.00 *529.00 *516.00 *525.00 *516.00	16. TA 88.9 101.1 101.1 17. DI 101.6 152.4 152.4 150	38.1 38.1 50.8 ISH W 12.7 12.7 19.05 REEN 9	31.75 31.75 31.75 31.75 HEEL TYPE 31.75 31.75 31.75 SILICON CAP	RAA60-K6-V206 RAA46/54,60 RAA46/54,60 RAA46/54,60 RAA60,80-K6-V206 RAA46/54,60-K6-V206 RAA46/54,60-K6-V206 RAA46/54,60-K6-V206 RBIDE PLAIN WHEEL-'V	384.00 587.00 726.00 DND 378.00 690.00 782.00 VG' BOND *836.00			
101.6 9. WH 25 100 150 150 150 150 150 180 180 180	50.8 ITE ALUM 25 13 6 6 13 13 20 6 13 13	31.75 IINUM OXIDE G 6.35 19.05,31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75	A46/54-K5-V10 RINDING WHEEL FOR AA60-K5-V8 AA60-K5-V8 AA60 AA120-K5-V8 AA46/54,60 AA120-K5-V8 AA60 AA60 AA60 AA60 AA60 AA60 AA46/54,60 AA46/54,60 AA80	496.00 H.S.STEEL 137.00 311.00 *374.00 *486.00 *458.00 *529.00 *516.00 *525.00 *516.00 *587.00	16. T/ 88.9 101.1 101.1 17. DI 101.6 152.4 152.4	38.1 38.1 50.8 ISH W 12.7 12.7 19.05	31.75 31.75 31.75 31.75 /HEEL TYPE 31.75 31.75 31.75 SILICON CAR	RAA60-K6-V206 RAA46/54,60 RAA46/54,60 RAA60,80-K6-V206 RAA46/54,60-K6-V206 RAA46/54,60-K6-V206 RAA46/54,60-K6-V206 RBIDE PLAIN WHEEL-'	384.00 587.00 726.00 DND 378.00 690.00 782.00			
101.6 9. WH 25 100 150 150 150 150 180 180 180 180	50.8 ITE ALUM 25 13 6 6 13 13 20 6 13 13 13 13	31.75 IINUM OXIDE G 6.35 19.05,31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75	A46/54-K5-V10 RINDING WHEEL FOR AA60-K5-V8 AA60-K5-V8 AA60 AA120-K5-V8 AA46/54,60 AA120-K5-V8 AA60 AA60 AA60 AA60 AA60 AA60 AA46/54,60 AA46/54,60 AA46/54,60 AA46/54,60	496.00 1 H.S.STEEL 137.00 311.00 *374.00 *486.00 *458.00 *529.00 *516.00 *525.00 *516.00 *587.00 *587.00	16. TA 88.9 101.1 101.1 17. DI 101.6 152.4 152.4 150	38.1 38.1 50.8 ISH W 12.7 12.7 19.05 REEN 9	31.75 31.75 31.75 31.75 HEEL TYPE 31.75 31.75 31.75 SILICON CAP	RAA60-K6-V206 RAA46/54,60 RAA46/54,60 RAA46/54,60 RAA60,80-K6-V206 RAA46/54,60-K6-V206 RAA46/54,60-K6-V206 RAA46/54,60-K6-V206 RBIDE PLAIN WHEEL-'V	384.00 587.00 726.00 DND 378.00 690.00 782.00 VG' BOND *836.00			
101.6 9. WH 25 100 150 150 150 150 150 180 180 180 200	50.8 ITE ALUM 25 13 6 6 13 13 20 6 13 13 13 6	31.75 IINUM OXIDE G 6.35 19.05,31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75	A46/54-K5-V10 RINDING WHEEL FOR AA60-K5-V8 AA60-K5-V8 AA60 AA120-K5-V8 AA46/54,60 AA120-K5-V8 AA60 AA60 AA60 AA60 AA60 AA60 AA46/54,60 AA80 AA120-K5-V8 AA60	496.00 14 H.S.STEEL 137.00 311.00 *374.00 *486.00 *458.00 *529.00 *516.00 *525.00 *516.00 *587.00 *587.00 *513.00	88.9 101.1 101.1 17. DI 101.6 152.4 152.4 150 150	38.1 38.1 50.8 ISH W 12.7 12.7 19.05 REEN S	31.75 31.75 31.75 31.75 (HEEL TYPE 31.75 31.75 31.75 SILICON CAP 31.75 31.75	RAA60-K6-V206 RAA46/54,60 RAA46/54,60 RAA46/54,60 RAA60,80-K6-V206 RAA46/54,60-K6-V206 RAA46/54,60-K6-V206 RAA46/54,60-K6-V206 RAA46/54,60-K6-V206 RAA46/54,60-K6-V206 RACCO-K5/L5-VG GC120-J5/L5-VG	384.00 587.00 726.00 DND 378.00 690.00 782.00 VG' BOND *836.00 *921.00			
101.6 9. WH 25 100 150 150 150 150 150 180 180 180 200 200	50.8 ITE ALUM 25 13 6 6 13 13 20 6 13 13 13 13 13 13	31.75 IINUM OXIDE G 6.35 19.05,31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75	A46/54-K5-V10 RINDING WHEEL FOR AA60-K5-V8 AA60-K5-V8 AA60 AA120-K5-V8 AA46/54,60 AA120-K5-V8 AA60 AA46/54,60 AA46/54,60 AA46/54,60 AA120-K5-V8 AA60 AA46/54,60 AA46/54,60 AA46/54,60	496.00 137.00 311.00 *374.00 *486.00 *458.00 *529.00 *516.00 *525.00 *516.00 *587.00 *587.00 *513.00 *630.00	16. T/ 88.9 101.1 101.1 17. DI 101.6 152.4 152.4 150 150 150 150 180	38.1 38.1 50.8 ISH W 12.7 12.7 19.05 REEN S 13 13 20	31.75 31.75 31.75 31.75 /HEEL TYPE 31.75 31.75 31.75 SILICON CAP 31.75 31.75 31.75	RAA60-K6-V206 RAA46/54,60 RAA46/54,60 RAA46/54,60 RAA60,80-K6-V206 RAA46/54,60-K6-V206 RAA46/54,60-K6-V206 RAA46/54,60-K6-V206 RBIDE PLAIN WHEEL-'V GC60-K5/L5-VG GC120-J5/L5-VG GC60,120 GC60,120 GC60	384.00 587.00 726.00 DND 378.00 690.00 782.00 VG' BOND *836.00 *921.00 *920.00			
101.6 9. WH 25 100 150 150 150 150 150 180 180 180 200 200 200	50.8 ITE ALUM 25 13 6 6 13 13 20 6 13 13 13 6 13 20 6	31.75 INUM OXIDE G 6.35 19.05,31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75	A46/54-K5-V10 RINDING WHEEL FOR AA60-K5-V8 AA60-K5-V8 AA60 AA120-K5-V8 AA6/54,60 AA120-K5-V8 AA60 AA60 AA60 AA60 AA46/54,60 AA80 AA120-K5-V8 AA60 AA46/54,60 AA46/54,60 AA46/54,60	496.00 14 H.S.STEEL 137.00 311.00 *374.00 *486.00 *458.00 *529.00 *516.00 *525.00 *516.00 *587.00 *587.00 *587.00 *630.00 *768.00	16. TA 88.9 101.1 101.1 17. DI 101.6 152.4 152.4 150 150 150 150 180 200	38.1 38.1 50.8 ISH W 12.7 12.7 19.05 REEN : 13 13 20 25	31.75 31.75 31.75 31.75 /HEEL TYPE 31.75 31.75 31.75 SILICON CAR 31.75 31.75 31.75 31.75	RAA60-K6-V206 RAA46/54,60 RAA46/54,60 RAA60,80-K6-V206 RAA46/54,60-K6-V206 RAA46/54,60-K6-V206 RAA46/54,60-K6-V206 RAA46/54,60-K6-V206 RBIDE PLAIN WHEEL-'V GC60-K5/L5-VG GC120-J5/L5-VG GC60,120 GC60,120	384.00 587.00 726.00 DND 378.00 690.00 782.00 VG' BOND *836.00 *921.00 *920.00 *1084.00			
101.6 9. WH 25 100 150 150 150 150 180 180 180 200 200 200 200	50.8 ITE ALUM 25 13 6 6 13 13 20 6 13 13 20 6 13 20 20 20	31.75 INUM OXIDE G 6.35 19.05,31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75	A46/54-K5-V10 RINDING WHEEL FOR AA60-K5-V8 AA60-K5-V8 AA60-K5-V8 AA46/54,60 AA120-K5-V8 AA60 AA60 AA60 AA60 AA60 AA60 AA60 AA60 AA46/54,60 AA46/54,60 AA46/54,60 AA46/54,60 AA46/54,60 AA46/54,60 AA46/54,60	496.00 1 H.S.STEEL 137.00 311.00 *374.00 *486.00 *458.00 *529.00 *516.00 *525.00 *516.00 *587.00 *587.00 *630.00 *768.00 *804.00	16. T/ 88.9 101.1 101.1 17. DI 101.6 152.4 152.4 150 150 150 150 180	38.1 38.1 50.8 ISH W 12.7 12.7 19.05 REEN 9 13 13 20 25 13	31.75 31.75 31.75 31.75 /HEEL TYPE 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75	RAA60-K6-V206 RAA46/54,60 RAA46/54,60 RAA46/54,60 RAA60,80-K6-V206 RAA46/54,60-K6-V206 RAA46/54,60-K6-V206 RAA46/54,60-K6-V206 RBIDE PLAIN WHEEL-'V GC60-K5/L5-VG GC120-J5/L5-VG GC60,120 GC60,120 GC60	384.00 587.00 726.00 DND 378.00 690.00 782.00 VG' BOND *836.00 *921.00 *920.00 *1084.00 *877.00			
101.6 9. WH 25 100 150 150 150 150 150 180 180 180 200 200 200 200 200	50.8 ITE ALUM 25 13 6 6 13 13 20 6 13 13 20 20 20 25	31.75 INUM OXIDE G 6.35 19.05,31.75 31.75	A46/54-K5-V10 RINDING WHEEL FOR AA60-K5-V8 AA60-K5-V8 AA60 AA120-K5-V8 AA46/54,60 AA120-K5-V8 AA60 AA60 AA60 AA60 AA60 AA46/54,60 AA46/54,60 AA46/54,60 AA46/54,60 AA46/54,60 AA46/54,60 AA46/54,60 AA46/54,60 AA46/54,60	496.00 H.S.STEEL 137.00 311.00 *374.00 *486.00 *458.00 *529.00 *516.00 *525.00 *516.00 *587.00 *587.00 *630.00 *768.00 *804.00 *933.00	16. TA 88.9 101.1 101.1 17. DI 101.6 152.4 152.4 150 150 150 150 180 200	38.1 38.1 50.8 ISH W 12.7 12.7 19.05 REEN S 13 13 20 25 13 20	31.75 31.75 31.75 31.75 (HEEL TYPE) 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75	RAA60-K6-V206 RAA46/54,60 RAA46/54,60 RAA46/54,60 RAA60,80-K6-V206 RAA46/54,60-K6-V206 RAA46/54,60-K6-V206 RAA46/54,60-K6-V206 RAA46/54,60-K6-V206 ROC60-K5/L5-VG GC60,120 GC60,120 GC60 GC60,120	384.00 587.00 726.00 378.00 690.00 782.00 VG' BOND *836.00 *921.00 *920.00 *1084.00 *877.00 *1518.00			
101.6 9. WH 25 100 150 150 150 150 180 180 180 200 200 200 200 250	50.8 ITE ALUM 25 13 6 6 13 13 20 6 13 13 20 20 25 20 25 20	31.75 IINUM OXIDE G 6.35 19.05,31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 76.2	A46/54-K5-V10 RINDING WHEEL FOR AA60-K5-V8 AA60-K5-V8 AA60 AA120-K5-V8 AA46/54,60 AA120-K5-V8 AA60 AA60 AA46/54,60	496.00 3 H.S.STEEL 137.00 311.00 *374.00 *486.00 *458.00 *529.00 *516.00 *525.00 *516.00 *587.00 *587.00 *630.00 *768.00 *804.00 *933.00 2070.00	16. To 88.9 101.1 101.1 101.6 152.4 152.4 150 150 150 150 180 200 200	38.1 38.1 50.8 ISH W 12.7 12.7 19.05 REEN S 13 13 20 25 13 20 25	31.75 31.75 31.75 31.75 (HEEL TYPE 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75	RAA60-K6-V206 RAA46/54,60 RAA46/54,60 RAA46/54,60 RAA60,80-K6-V206 RAA46/54,60-K6-V206 RAA46/54,60-K6-V206 RAA46/54,60-K6-V206 RAA46/54,60-K6-V206 RAA46/54,60-K6-V206 ROC60-K5/L5-VG GC60-K5/L5-VG GC60,120 GC60,120 GC60,120 GC60,120 GC60,120 GC60,120 GC60,120 GC60,120 GC-46/100 K5/L5	384.00 587.00 726.00 DND 378.00 690.00 782.00 VG' BOND *836.00 *921.00 *920.00 *1084.00 *877.00 *1518.00 *1740.00			
101.6 9. WH 25 100 150 150 150 150 180 180 180 200 200 200 200 250 250	50.8 ITE ALUM 25 13 6 6 13 13 20 6 13 13 20 20 25 20 25	31.75 IINUM OXIDE G 6.35 19.05,31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 76.2 76.2	A46/54-K5-V10 RINDING WHEEL FOR AA60-K5-V8 AA60-K5-V8 AA60 AA120-K5-V8 AA60 AA120-K5-V8 AA60 AA6/54,60 AA60 AA6/54,60 AA46/54,60 AA46/54,60 AA46/54,60 AA46/54,60 AA46/54,60 AA46/54,60	496.00 14 H.S.STEEL 137.00 311.00 *374.00 *486.00 *458.00 *529.00 *516.00 *525.00 *516.00 *587.00 *587.00 *513.00 *630.00 *768.00 *804.00 *933.00 2070.00 2255.00	16. To 88.9 101.1 101.1 101.6 152.4 152.4 150 150 150 150 200 200 200 200 200	38.1 38.1 50.8 ISH W 12.7 12.7 19.05 REEN 3 13 20 25 13 20 25 25 25	31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75	RAA60-K6-V206 RAA46/54,60 RAA46/54,60 RAA46/54,60 RAA60,80-K6-V206 RAA46/54,60-K6-V206 RAA46/54,60-K6-V206 RAA46/54,60-K6-V206 RAA46/54,60-K6-V206 RAA46/54,60-K6-V206 GC60-K5/L5-VG GC120-J5/L5-VG GC60,120 GC60,120 GC60,120 GC60,120 GC60,120 GC60,120 GC60,120 GC60,120 GC60,120	384.00 587.00 726.00 DND 378.00 690.00 782.00 VG' BOND *836.00 *921.00 *920.00 *1084.00 *877.00 *1518.00 *1740.00 *1650.00			
101.6 9. WH 25 100 150 150 150 150 180 180 180 200 200 200 200 250 250 300	50.8 ITE ALUM 25 13 6 6 13 13 20 6 13 13 20 20 25 20 25 40	31.75 INUM OXIDE G 6.35 19.05,31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 76.2 76.2 76.2 127ROS	A46/54-K5-V10 RINDING WHEEL FOR AA60-K5-V8 AA60-K5-V8 AA60 AA120-K5-V8 AA46/54,60 AA120-K5-V8 AA60 AA60 AA60 AA60 AA60 AA60 AA46/54,60 AA60-J5-V8 AA60 AA60	496.00 3 H.S.STEEL 137.00 311.00 *374.00 *486.00 *458.00 *529.00 *516.00 *525.00 *516.00 *587.00 *587.00 *630.00 *768.00 *804.00 *933.00 2070.00	88.9 101.1 101.1 17. DI 101.6 152.4 152.4 150 150 150 150 150 200 200 200 250	38.1 38.1 50.8 12.7 12.7 19.05 REEN 9 13 13 20 25 13 20 25 25 25 25 25	31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75	RAA60-K6-V206 RAA46/54,60 RAA46/54,60 RAA60,80-K6-V206 RAA46/54,60-K6-V206 RAA46/54,60-K6-V206 RAA46/54,60-K6-V206 RAA46/54,60-K6-V206 RAA46/54,60-K6-V206 ROC60-K5/L5-VG GC60-K5/L5-VG GC60,120 GC60,120 GC60,120 GC60,120 GC60,120 GC60,120 GC60,120 GC60,120 GC60,80	384.00 587.00 726.00 DND 378.00 690.00 782.00 VG' BOND *836.00 *921.00 *920.00 *1084.00 *877.00 *1518.00 *1740.00 *1650.00 3100.00			
101.6 9. WH 25 100 150 150 150 150 180 180 180 200 200 200 200 250 250 300	50.8 ITE ALUM 25 13 6 6 13 13 20 6 13 13 20 20 25 20 25 40	31.75 INUM OXIDE G 6.35 19.05,31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 76.2 76.2 76.2 127ROS	A46/54-K5-V10 RINDING WHEEL FOR AA60-K5-V8 AA60-K5-V8 AA60 AA120-K5-V8 AA60 AA120-K5-V8 AA60 AA6/54,60 AA60 AA6/54,60 AA46/54,60 AA46/54,60 AA46/54,60 AA46/54,60 AA46/54,60 AA46/54,60	496.00 14 H.S.STEEL 137.00 311.00 *374.00 *486.00 *458.00 *529.00 *516.00 *525.00 *516.00 *587.00 *587.00 *513.00 *630.00 *768.00 *804.00 *933.00 2070.00 2255.00	88.9 101.1 101.1 101.6 152.4 152.4 150 150 150 150 150 200 200 200 250 250	38.1 38.1 50.8 ISH W 12.7 19.05 REEN 9 13 13 20 25 13 20 25 25 25 25 25	31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75	RAA60-K6-V206 RAA46/54,60 RAA46/54,60 RAA46/54,60 RAA60,80-K6-V206 RAA46/54,60-K6-V206 RAA46/54,60-K6-V206 RAA46/54,60-K6-V206 RAA46/54,60-K6-V206 RBIDE PLAIN WHEEL-'V GC60-K5/L5-VG GC120-J5/L5-VG GC60,120 GC60,120 GC60,120 GC60,120 GC-46/100 K5/L5 GC,60,80,120 GC60,80 GC120	384.00 587.00 726.00 DND 378.00 690.00 782.00 VG' BOND *836.00 *921.00 *920.00 *1084.00 *877.00 *1518.00 *1740.00 3100.00 3715.00			
101.6 9. WH 25 100 150 150 150 150 180 180 180 200 200 200 200 250 250 300	50.8 ITE ALUM 25 13 6 6 13 13 20 6 13 13 20 20 25 20 25 40	31.75 INUM OXIDE G 6.35 19.05,31.75 4.2 76.2 76.2 76.2 127ROS	A46/54-K5-V10 RINDING WHEEL FOR AA60-K5-V8 AA60-K5-V8 AA60 AA120-K5-V8 AA46/54,60 AA120-K5-V8 AA60 AA60 AA60 AA60 AA60 AA60 AA46/54,60 AA60-J5-V8 AA60 AA60	496.00 14 H.S.STEEL 137.00 311.00 *374.00 *486.00 *458.00 *529.00 *516.00 *525.00 *516.00 *587.00 *587.00 *513.00 *630.00 *768.00 *804.00 *933.00 2070.00 2255.00	88.9 101.1 101.1 101.6 152.4 152.4 150 150 150 150 150 200 200 200 250 250 300	38.1 38.1 50.8 ISH W 12.7 12.7 19.05 REEN S 13 13 20 25 13 20 25 25 25 25 25 25	31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75 31.75	RAA60-K6-V206 RAA46/54,60 RAA46/54,60 RAA46/54,60 RAA60,80-K6-V206 RAA46/54,60-K6-V206 RAA46/54,60-K6-V206 RAA46/54,60-K6-V206 RAA46/54,60-K6-V206 RAA46/54,60-K6-V206 ROC60-K5/L5-VG GC60,120 GC60,120 GC60,120 GC60,120 GC60,120 GC60,80 GC120 GC60,80 GC120 GC60,80 GC120 GC60	384.00 587.00 726.00 DND 378.00 690.00 782.00 VG' BOND *836.00 *921.00 *920.00 *1084.00 *877.00 *1518.00 *1740.00 *1650.00 3100.00 3715.00 4860.00			
101.6 9. WH 25 100 150 150 150 150 180 180 180 200 200 200 200 250 250 300 10. D	50.8 ITE ALUM 25 13 6 6 13 13 20 6 13 13 20 20 25 20 25 40 ISH WH	31.75 INUM OXIDE G 6.35 19.05,31.75 4.2 76.2 76.2 76.2 127ROS	A46/54-K5-V10 RINDING WHEEL FOR AA60-K5-V8 AA60-K5-V8 AA60 AA120-K5-V8 AA46/54,60 AA120-K5-V8 AA60 AA46/54,60 AA60-J5-V8 AA60 AA60 Z 'AA' V8 BOND	496.00 311.00 311.00 *374.00 *486.00 *458.00 *529.00 *516.00 *525.00 *516.00 *587.00 *513.00 *630.00 *768.00 *804.00 *933.00 2070.00 2255.00 4860.00	16. To 88.9 101.1 101.1 101.6 152.4 152.4 150 150 150 150 1200 200 250 250 300 300 300	38.1 38.1 50.8 ISH W 12.7 19.05 REEN : 13 13 20 25 13 20 25 25 25 25 25 25 25	31.75 31.75	RAA60-K6-V206 RAA46/54,60 RAA46/54,60 RAA46/54,60 RAA60,80-K6-V206 RAA46/54,60-K6-V206 RAA46/54,60-K6-V206 RAA46/54,60-K6-V206 RAA46/54,60-K6-V206 RAA46/54,60-K6-V206 ROC60-K5/L5-VG GC60-K5/L5-VG GC60,120 GC60,120 GC60,120 GC60,120 GC60,80 GC120 GC60,80 GC120 GC60 LB.GC80 / 120	384.00 587.00 726.00 726.00 378.00 690.00 782.00 *836.00 *921.00 *920.00 *1084.00 *877.00 *1518.00 *1740.00 *1650.00 3100.00 3715.00 4860.00 5490.00			
101.6 9. WH 25 100 150 150 150 150 150 180 180 200 200 200 200 250 250 300 10. D	50.8 ITE ALUM 25 13 6 6 13 13 20 6 13 13 13 6 13 20 20 25 20 25 40 ISH WH 12.7	31.75 INUM OXIDE G 6.35 19.05,31.75 31.75	A46/54-K5-V10 RINDING WHEEL FOR AA60-K5-V8 AA60-K5-V8 AA60 AA120-K5-V8 AA60 AA120-K5-V8 AA60 AA60 AA60 AA60 AA60 AA60 AA60 AA46/54,60 AA60 AA46/54,60 AA46/54,60 AA46/54,60 AA46/54,60 AA46/54,60 AA46/54,60 AA60-J5-V8 AA60 AA60 2 'AA' V8 BOND AA60-K5-V8	496.00 311.00 311.00 *374.00 *486.00 *458.00 *529.00 *516.00 *525.00 *516.00 *587.00 *587.00 *630.00 *768.00 *804.00 *933.00 2070.00 2255.00 4860.00 *363.00 *562.00	16. To 88.9 101.1 101.1 101.6 152.4 152.4 150 150 150 150 150 200 200 250 250 300 300 300 300 300 300 300 300 300 3	38.1 38.1 50.8 ISH W 12.7 19.05 REEN : 13 13 20 25 13 20 25 25 25 25 25 25 25 40 40	31.75 31.75	RAA60-K6-V206 RAA46/54,60 RAA46/54,60 RAA46/54,60 RAA60,80-K6-V206 RAA46/54,60-K6-V206 RAA46/54,60-K6-V206 RAA46/54,60-K6-V206 RAA46/54,60-K6-V206 RAA46/54,60-K6-V206 ROC60-K5/L5-VG GC60-K5/L5-VG GC60,120 GC60,120 GC60,120 GC60,120 GC60,80 GC120 GC60 LB.GC80 / 120 GC60 GC120	384.00 587.00 726.00 DND 378.00 690.00 782.00 VG' BOND *836.00 *921.00 *921.00 *920.00 *1518.00 *1740.00 *1740.00 3100.00 3715.00 4860.00 5490.00 6745.00			

















19. G	REEN/E	BLACK SILICO	NE CARBIDE WHEEL 'C	C GC' BOND	27.	27. PLAIN CUT OFF WHEEL							
150	6	31.75	TIPP: G-120	*690.00	100	3	12.7	A80-P-BN	101.00				
150	13	31.75	CGC60	*724.00	150	1.5	31.75	A60,80-PBN	89.00				
150	13	31.75	CGC120	*895.00	150	3	31.75	A60-PBN	150.00				
150	20	31.75	CGC60,80	*687.00	200	1.5	31.75	A60-PBN	112.00				
150	25	31.75	CGC60	*800.00	250	2.5	25.4	A30 S BM4/RS	230.00				
200	20	31.75	CGC60	*1020.00		DEINE	ODOED OU	OFF WHIFE INCM	DOND				
200	25	31.75	CGC60,80,100,120	*1080.00	28.	KEINF	UKCED CU	OFF WHEEL 'BFW'	ROND				
250	25	31.75	CGC60,80	2466.00	180	3,4	22.23	A24 R5 BFW	162.00				
300	40	50.8	CGC60	5115.00	230	3	22.23	A24 R5 BFW	311.00				
20. T	APPE	R CUP WHE	EL (TYPE-11) 'VG'	BOND	300	3	25.4	A24 R5 BFW	602.00				
		31.75	GC60	932.00	350	3	25.4	A24 R5 BFW	727.00				
					350	3	25.4	C30 R5 BFW	1104.00				
21. [DISH S	HAPE WHE	EL (TYPE-12) 'VG' E	BOND	400	3	25.4,31.75	A24 R5 BFW	1173.00				
152.4	12.7	31.75	GC60	2052.00	400	4	25.4	A30 T5 BFW	1056.00				
			LOW TENSTIL METAL, V		500	3./5 mr	m 40	A30 T5 BFW	1764.00				
22. 31	L. UANI	D. WHEEL FUN	LUW IENSIIL WEIAL, V	Vn/Vu DUNU	230	5/7 mr	n15.88,22.23	FOUNDRY WHEEL	336.00				
100	25	NO BORE	C60 GLASS STONE	332.00	29.	REINI	FORCE CUT	OFF WHEEL 'SPARK	<u>'</u>				
150	20	31.75	C24	*733.00									
150	25	31.75	C24	*894.00	180	3,4	22.23	SPARK A24	149.00				
300	25	101.4	C463-L5-VG	3695.00	230	3	3	SPARK A24	279.00				
350	40	101.4	CG463-L5-VG	8730.00	300	3	25.4	SPARK A24	540.00				
350	100	152.4	C463-L5-VG	18720.00	350	3	25.4	SPARK A24,30	651.00				
23. F	RESIN	OID BOND V	VHEEL		400	3,4	25.4,31.75	SPARK A24,30	1068.00				
150	13	15.88	A163-R2-BM4	336.00	30.	RECIN	IOID CONTR	OL / REGULATING V	VHEEL				
150	25	15.88	A163-R2-OR 5-BM4	417.00	230	100	76.2	A120-Q6-BN	7680.00				
200	10	31.75	A60-P6-BNX	399.00	31	RIIRR	FR CONTRO	L / REGULATING WI	4FFI				
300	40		A145 SAMURAI	1934.00				L/ HEGGERING W					
300	40	31.75	A163-R2-BM4	2231.00	200	80	75	A80 RR	7363.00				
300	40	38.1	A163-R2-BM4	2231.00	200	80	75 RBS	120X10 A80 RR	7363.00				
400	65	152.4	A163-R2-BM4	6098.00	230	100	76.2	A80 RR	9249.00				
400	65	152.4	SLEEK / SAMURAI	6000.00	230	150	76.2	A80 RR	16670.00				
			WHEEL. HI-CUT BI		300	150	127	RBS 190X40 A80 RR	29490.00				
Z4. L	EPNE	39 CENTINE	WHEEL. HI-GUI DI	NAND	300	200	127	RBS 200X40 A80 RR	29490.00				
100	00 4 16 HI-CUT 115.00 32. Sharpening Stone												
100	6	16	HI-CUT	122.00					4000 00				
125		22.23	A36 HI-CUT	174.00	LIST	NO	108	200X50X25 C/F	*383.00				
180	5/7	22.23	HI-CUT DC	200.00	LIST	NO	109	150X50X25X C/F	*220.00				
25. 7	25. ZIRCONIA DEPRESS CENTRE WHEEL				LIST	NO	111	127X50X25 C/F	*266.00				
				05400	LIST	NO	112	100S25X20 C/F	*204.00				
180		22.23	CUMIFLEX ZIRCONIA	354.00	LIST	NO	149	POCKET STONE	*84.00				
230	7	22.23	ZIRCONIA	600.00	33.	VALVE	LAPPING C	OMPOUND					
26 (ITI DC WHE	EI			NO	000 TO 000	400 GRAMS.6/UNITE	293.00				
40. 3	SHAKE	III DO MUE	LL		LIST	NO	360 TO 363	400 GUAINIO.0/UNITE	293.00				
180	5HAKE 7	22.23	SHAKTI / SLEEK	180.00	LIST	NO NO	276	50 GRAMS.	77.00				

















34. TILES POLISHING BLOCK LIST NO. 814.							OUT SOURCE - ALL M.P / STICKS									
l '					*186.00 *209.00	39. TOOR STEEL MOUNTED POINT										
EX-FINE-C320					*230.00	<u>13mm</u>	<u>16mm</u>	20mm	30mm	n 40	mm	<u>50mm</u>				
35.	35. RUBBING BRICKS. LIST NO. 222.SIZE:4X2					30	32	32	35		48	73				
EX. COARSE / COARSE / MEDIUM & 36 TO 100 *215.00							40. ALU. MOUNTED POINT "A" SERIES									
FINE-C120 *:					*238.00	<u>A-1</u>	A-2	<u>A-3</u>	A-4	A-5	A-6	<u>A-11</u>				
EX-FINE-C320					*263.00	68	48	96	50	46	46	58				
36. DRESSING STICK						A-12	A-13	<u>A-14</u>	<u>A-15</u>	A-21	A-22	<u>A-23</u>				
150		25	SQUARE	C20 S5 VVR	171.00	43	43	43	38	39	41	41				
37.	HANDL	E FILE				<u>A-24</u>	<u>A-25</u>	<u>A-26</u>	<u>A-31</u>	<u>A-32</u>	<u>A-33</u>	<u>A-34</u>				
LIST I	/IO	57		C/M/F	420.00	34	39	42	54	43	47	48				
					120.00	<u>A-35</u>	<u>A-36</u>	<u>A-37</u>	<u>A-38</u>	<u>A-39</u>	<u>A-40</u>					
38.	THIN	WHEEL - (DVERSEA	S ITEM		52	54	43	47	49	63					
63	2.5	9.53/10	A46 T5 BF	41. "W	" SERI	ES MOI	JNTED	POINT	ı							
100	20	12.7/15.88	A163 R2 B		235.00	<u>W-144</u>	W-146	W-152	W-15	3 W-	-15 <u>4</u>	W-160				
100	3 4	12.7/16 16	SAMURAI-RFC-A24 SAMURAI-D/C		67.00 51.00	28	28	28			28	28				
100	6	16	SAMURAI-D/C		67.00	W-162	W-163	W-164			-174	W-175				
100	4	16	JAWAN-D/C		38.00	28	28	28	30		30	30				
100	3	12.7 / 16	A24 R5 BFW		128.00	W-176	W-177	W-178			-185	W-186				
107	•			18.00	30	30	36	39		40	41					
107	107 1 16 SLEEK			40.00	W-187	W-188	W-195			-197	W-205					
107	1.5 / 2	16	SLEEK		41 /44.00	43	47	43	44		52	45				
107	1	16	TEZZ +	2	31.00	W-208	W-215	W-220			<u>-227</u>	W-235				
125 125	5 / 7 6	22.23 22.23	HI-CUT-D/		174.00 110.00	57	43	44	34		36	48				
125	3	22.23	SAMURAI-D/C SAMURAI DC		100.00	W-236	W-242	77	04	,	00	70				
125	3	22.23			143.00	52	57									
180	7	22.23	AGNI-S-D/		183.00				DOWE	D 05/						
180	6	22.23	SAMURAI-	D/C	155.00	ALL "B" SERIES M.POINT - Rs.35/- each										
180	3	22.23	SAMURAI-	RFC	141.00	42. FINISHED STICKS										
180	3 / 4	22.23	SPARK- A2		166.00	<u>SIZE</u>	<u>SQ.</u>	<u>TRL</u>	<u>HR</u>		RD.	<u>PER</u>				
180	6.7	22.23	A24 SPEEI		110.00	100X6	58.00	71.00			81.00	EACH				
180	6.7	22.23		PEED Yellow	110.00	100X10	58.00	71.00			81.00	EACH				
180	6.75	22.23		IVERSAL- D/C	118.00	100X13	58.00	71.00			81.00	EACH				
230	7 7	22.23 22.23	A24 TDR 1 HI-CUT-D/		228.00 355.00	150X6	80.00	88.00			101.00	EACH				
230	7 7	22.23	AGNI-S-D/		305.00	150X10	86.00	94.00			101.00	EACH				
300	3	25.4		CHOP SAW	202.00	150X13	88.00	88.00			107.00	EACH				
350	2.8	25.4	HI-CUT CH		215.00	150X20	177.00	177.00			177.00	EACH				
350	3	25.4		CHOP SAW	215.00	150X25	203.00	203.00	203.	.00	203.00	EACH				

TERMS & CONDITIONS:

1. Billing Prices after discount to be considered on the basis of the printed M.R.P. on any individual packing & on which item marked(*) in our price list. 2. Net billing prices not to exceed the price recommended on individual packing. 3. The trade is however free sale at lower prices in which cases the reduction in prices shall be to their account and will not be recoverable from the company. 4. The prices are Ex-our office. GST charges Extra. 5. Others taxes like PF/Freight & Others are extra if applicable. 6. Payment by CASH/CHEQUE/IMPS/NEFT/RTGS/GPAY on demand. 7. If either party default in making payment for breach of condition the Ahmedabad City Civil/Criminal Court Shall have the ultimate Jurisdiction to entertain either party claims/complain. 8. Prices are Subject to Revision without any prior notice. 9. This cancels all our previous price list

C = COARSE, M = MEDIUM, F = FINE















