

The

K2 BOARD TECH

							100	100		37	ŞT.				6.	7		20	le in									28.			48	
BOARD MATRIX 08		SHAPI	E	SIDI	ECUT		BASE			SE VEL	C	AMBE	R				CORE				SE ASS		тор б	LASS			ORSIO FORKS		KEVLAR	HARSH- MELLOW	INSI	ER
men's BRD		K TWIN	AAIN	DUAL PROGRESSIVE	HYPER PROGRESSIVE	TRUDED	TERED	(ED			3D	ROCKER	ALL TERRAIN ROCKER	(ER			Section of the second							1 8 2		MATRIX I	CARBON MATRIX II	CARBON MATRIX III		ЕГГОМ		
URE:	NIML	SETBACK TWIN	ALL TERRAIN	DUAL PR	HYPER P	2000 EXTRUDED	4000 SINTERED	Ø SINTERED	10	3°	STANDARD	POWDER ROCKER	ALL TERI	JIB ROCKER	W1	W2	WH3	WH4	WH5	BIAX	TRIAX	BIAX	106 10	106.20	106.30	CARBON MATRIX	CARBON	CARBON	KEVLAR	HARSHMELLOW	2 X 4	
A.T.L.A.S.	SI	er	Œ	5																				Ž.								
THE "Ø"		Х			Х			Х	Х		Х								Х		Х				Χ		Х		Х	Х	Х	
GYRATOR		Х			Х		Х		Х			Х						Х			Х			Χ			Х		Х		Х	
ZEPPELIN		Х			Х		Х		Х		Х							Χ			Х			Χ				Х	Х		Х	
TURBO DREAM		Х			Х		Х		Х				Х				Χ				Χ		Х			Χ			Х		Х	
PODIUM			Χ		Х		Х		Х		Х					Х					Χ		Χ			Χ					Х	
FORMAT			Х	Х		Х				Х	Х				Х					Х			Х									
BRIGADE		Х		Х		Х				Х	Х				Х					Х		Χ										
PROGRES	SI	ON	SI	eri	ŒS	5								s.							1											_
JIBPAN	Χ				Х		Х		Х		Х							Х			Х			Х			Х		Х	Х	Х	
BELIEVER	Χ				Х		Х		Х		Х						Χ				Х		Х			Х			Х		Х	
DARKSTAR	Х				Х		Х		Х		Х					Х				Х		Х				Х					Х	
www	Χ			Х		Х				Χ	Х				Х					Х		Χ									Х	
WWW ROCKER	Х			Х		Х				Х				Х	Х					Х		Х									Х	
ANAGRAM	Χ			Х		Х				Χ	Х				Х					Х		Χ										
WANDA						.,					.,				.,																.,	





K2 BOARD SPECS

	6 BU		D SE							
В	OARD SPECS 08	STANCE SET BACK IN.	WAIST WIDTH CM.	WEIGHT RANGE LBS.	SIDECUT M.	EFFECTIVE EDGE CM.	TIP WIDTH CM.	TAIL WIDTH	STANCE WIDTH In.	
	THE "Ø" 153	3/4" BACK	24.60	<160	7.90	119.30	28.74	28.74	20.5	
	THE "Ø" 156	3/4" BACK	24.70	130-210	8.00	121.84	28.98	28.98	21.0	
	THE "Ø" 159 THE "Ø" 162	3/4" BACK 3/4" BACK	24.80 25.00	130-210 150 +	8.10 8.20	124.38 126.92	29.20 29.54	29.20 29.54	22.0 22.0	1
	GYRATOR 158	1" BACK	24.90	120-200	8.20	120.30	28.94	28.84	21.0	A TRANSPORT
	GYRATOR 162	1" BACK	25.40	150 +	8.30	125.38	29.96	29.86	22.0	
	GYRATOR 168	1" BACK	25.80	150 +	8.40	130.46	30.67	30.57	22.0	
	ZEPPELIN 153	3/4" BACK	24.50	<160	7.90	119.30	28.85	28.85	20.5	
	ZEPPELIN 156 Zeppelin 158	3/4" BACK 3/4" BACK	24.80 25.10	130-210 130-210	8.00 8.13	121.84 124.38	29.27 29.70	29.27 29.70	21.0 21.0	
	ZEPPELIN 161	3/4" BACK	25.20	150 +	8.20	126.92	29.95	29.95	21.0	
	ZEPPELIN 164	3/4" BACK	25.30	150 +	8.30	129.46	30.07	30.07	22.0	
	ZEPPELIN WIDE 156	3/4" BACK	26.00	<160	7.90	121.84	30.53	30.53	21.0	SOLD DE
	ZEPPELIN WIDE 159 Zeppelin wide 163	3/4" BACK 3/4" BACK	26.20 26.50	130-210 130-210	8.00 8.20	124.38 126.92	30.86 31.25	30.86 31.25	21.0 22.0	
	ZEPPELIN WIDE 166	3/4" BACK	26.80	150 +	8.40	129.46	31.62	31.62	23.0	
	TURBO DREAM 156	3/4" BACK	24.70	130-210	8.00	119.30	28.79	28.79	22.0	10 to
4	TURBO DREAM 159	3/4" BACK	24.90	130-210	8.10	121.84	29.12	29.12	22.0	V ZAVANI XV
	TURBO DREAM 161	3/4" BACK	25.10	150 +	8.20	124.38	29.46	29.46	22.0	
<u> </u>	PODIUM 150	1" BACK	24.50	120-190	7.20	116.76	29.10	28.99	20.5	
10	PODIUM 153	1" BACK	24.60	120-200	7.30	119.30	29.34	29.24	21.0	
L.A.S. Sheibs	PODIUM 156	1" BACK	24.70	120-200	7.50	121.84	29.51	29.41	21.0	
7	PODIUM 159 Podium 162	1" BACK 1" BACK	24.90	130-210 >160	7.70	124.38 126.92	29.80	29.70	21.0	
-	PODIUM 162 Podium Wide 158	1" BACK	25.10 26.20	>160	7.90 7.70	126.92	30.08 31.10	29.97 31.00	21.0 21.0	THE REPORT OF THE PERSON OF TH
냭	PODIUM WIDE 161	1" BACK	26.50	>160	7.90	126.92	31.48	31.38	21.0	
5.	PODIUM WIDE 164	1" BACK	26.60	>160	8.10	124.46	31.68	31.58	22.0	
d	PODIUM WIDE 167	1" BACK	26.90	>160	8.30	132.00	31.82	31.72	22.0	
7	FORMAT 149	3/4" BACK	24.40	110-190	7.80	116.26	28.65	28.55	19.0	
	FORMAT 153	1" BACK	24.70	120-200	8.00	118.80	29.04	28.94	20.0	
	FORMAT 158 Format 163	1" BACK 1" BACK	25.00 25.30	130-210 140-220	8.20 8.40	123.88 128.96	29.61 30.17	29.50 30.07	21.0 21.0	The second second
	FORMAT WIDE 154	1" BACK	26.20	130-210	8.00	121.34	30.73	30.63	20.5	
	FORMAT WIDE 159	1" BACK	26.50	140-230	8.13	123.88	31.15	31.05	21.0	
	FORMAT WIDE 162	1" BACK	26.80	>160	8.26	126.42	31.57	31.26	21.0	
	FORMAT WIDE 165	1" BACK	27.10	>160	8.40	128.96	31.97	31.87	21.0	
	BRIGADE 147	1" BACK	24.50	110-190	7.90	116.77	28.67	28.67	19.0	
	BRIGADE 152	1" BACK	24.70	120-200	8.00	119.31	29.00	29.00	20.0	
	BRIGADE 155 Brigade 158	1" BACK 1" BACK	24.90 25.10	130-210 140-220	8.10 8.20	121.84 124.38	29.33 29.66	29.33 29.66	21.0 21.0	1 1 1/2
	BRIGADE 161	1" BACK	25.30	140-220	8.30	126.92	29.81	29.81	22.0	EX CO
	BRIGADE WIDE 155	1" BACK	26.20	130-210	8.10	121.84	30.63	30.63	21.0	
	BRIGADE WIDE 159	1" BACK	26.50	140-230	8.20	126.93	31.25	31.25	21.0	
	BRIGADE WIDE 163	1" BACK	26.80	>160	8.30	129.47	31.68	31.68	22.0	
Г	JIBPAN 150	CENTERED	24.50	110-190	7.90	120.30	28.65	28.65	20.0	Ken Carden Ken
	JIBPAN 153 Jibpan 156	CENTERED CENTERED	24.60 24.80	120-200 130-210	8.00 8.10	122.84 125.38	28.88 29.21	28.88 29.21	20.0 21.0	PALISION IS
	JIBPAN 159	CENTERED	25.00	130-210	8.20	127.92	29.54	29.54	22.0	
	BELIEVER 151	CENTERED	24.70	110-190	7.90	116.76	28.66	28.66	21.0	
	BELIEVER 151	CENTERED	24.70	<180	8.00	119.30	29.20	29.20	21.0	70°
	BELIEVER 157	CENTERED	25.10	130-210	8.10	121.84	29.52	29.52	22.0	
	BELIEVER 159	CENTERED	25.20	130-210	8.20	124.38	29.76	29.76	22.0	DrZ_G
	BELIEVER 161	CENTERED	25.30	150+	8.30	126.92	29.99	29.99	22.0	
	DARKSTAR 152	CENTERED	24.50	120-190	7.80	119.30	28.90	28.90	21.0	
T.	DARKSTAR 155 Darkstar 157	CENTERED CENTERED	24.70 24.90	130-200 130-210	7.90 8.00	121.84 124.38	29.24 29.57	29.24 29.57	22.0 22.0	
ROGENSSION SHELDS	DARKSTAR 157 DARKSTAR 159	CENTERED	24.90 25.10	130-210	8.00	124.38	29.57	29.57	22.0	
<u> </u>	DARKSTAR 161	CENTERED	25.30	150+	8.20	129.46	30.03	30.03	22.0	
170	DARKSTAR WIDE 154	CENTERED	25.90	140-230	7.90	121.84	30.43	30.43	22.0	
	DARKSTAR WIDE 157	CENTERED	26.10	>150	8.00	124.38	30.77	30.77	22.0	
6	DARKSTAR WIDE 160 DARKSTAR WIDE 163	CENTERED CENTERED	26.30 26.50	>160 >170	8.10 8.20	126.92 129.46	31.10 31.44	31.10 31.44	22.0 22.0	
H										
4	WWW & ROCKER 145 WWW & ROCKER 148	CENTERED CENTERED	24.30 24.60	<160 <170	8.00	115.22	28.24 28.62	28.24	21.0	
T.	WWW & ROCKER 148	CENTERED	24.60	<170 120-200	8.20 8.40	117.76 122.84	28.62	28.62 29.23	21.0 22.0	经工程
<u> </u>	WWW & ROCKER 155	CENTERED	25.20	120-200	8.60	125.38	29.56	29.56	22.0	
T	WWW & ROCKER 158	CENTERED	25.50	150+	8.80	127.92	29.84	29.84	23.0	
Ğ	ANAGRAM 147	CENTERED	24.50	110-190	7.90	116.77	28.67	28.67	21.0	
	ANAGRAM 152	CENTERED	24.70	120-200	8.00	119.31	29.00	29.00	21.0	1 5/A 11 BB
	ANAGRAM 155	CENTERED	24.90	130-210	8.10	121.84	29.33	29.33	21.0	
	ANAGRAM 158 Anagram 161	CENTERED	25.10	140-220	8.20	124.38	29.66	29.66	22.0	
	ANAGRAM 161 ANAGRAM WIDE 155	CENTERED CENTERED	25.30 26.20	140-220 130-210	8.30 8.10	126.92 121.84	29.81 30.63	29.81 30.63	22.0 21.0	
	ANAGRAM WIDE 159	CENTERED	26.50	140-230	8.20	126.93	31.25	31.25	21.0	
	ANAGRAM WIDE 163	CENTERED	26.80	>160	8.30	129.47	31.68	31.68	22.0	
	VANDAL 125	CENTERED	22.80	90-150	5.80	91.44	26.62	26.62	16.0	
	VANDAL 132	CENTERED	23.10	<120	6.20	101.52	27.08	27.08	17.0	
	VANDAL 137	CENTERED	23.40	< 120	6.60	106.60	27.52	27.52	18.0	
	VANDAL 142	CENTERED	23.70	<130	7.00	111.68	27.97	27.97	19.0	The state of the s
	VANDAL 147	CENTERED	24.00	110-170	7.40	116.76	28.43	28.43	20.0	

BOARD SPECS 08	STANCE SET BACK IN.	WAIST WIDTH CM.	WEIGHT RANGE LBS.	SIDECUT M.	EFFECTIVE EDGE CM.	TIP WIDTH CM.	TAIL WIDTH CM.	STANCE WIDTH IN.	
DUCHESS 14	4 3/4" BACK	23.40	90 - 160	7.00	111.69	27.68	27.68	19.0	(大海)(X)(海)(大
DUCHESS 14		23.70	100 - 170	7.20	114.23	28.05	28.05	19.5	
DUCHESS 15		24.00	120 - 200	7.40	116.77	28.43	28.43	20.0	NO SENDENDEND
DUCHESS 15		24.20	130-210	7.60	119.31	28.72	28.72	20.5	
DUCHESS 15	3/4" BACK	24.40	> 120	7.80	121.85	28.79	28.79	21.0	
LUNA 13	3/4" BACK	23.20	<130	7.10	108.34	27.33	27.23	18.0	0 0
LUNA 14	2 3/4" BACK	23.40	90 - 160	7.30	111.18	27.56	27.41	19.0	. 15
LUNA 14	3/4" BACK	23.60	100 - 170	7.50	116.26	28.02	27.92	19.0	(30)
LUNA 14	3/4" BACK	23.70	100 - 170	7.60	116.26	28.07	27.97	20.0	
LUNA 15	3/4" BACK	23.80	110 - 180	7.70	118.80	28.30	28.20	20.0	246 P. 25
LUNA 15	3/4" BACK	24.00	> 120	7.90	121.34	28.59	28.48	20.0	
MOMENT 13	3/4" BACK	23.20	<130	7.10	108.34	27.33	27.23	18.0	The second secon
MOMENT 14		23.40	90 - 160	7.30	111.18	27.56	27.41	19.0	De San O des
MOMENT 14		23.60	100 - 170	7.50	116.26	28.02	27.92	19.0	The second
MOMENT 15		23.80	110 - 180	7.70	118.80	28.30	28.20	20.0	
MOMENT 15		24.00	> 120	7.90	121.34	28.59	28.48	20.0	
V 4 N D 1 4 0	A (OR DAOK	20.05	400	7.00	88.5	25.00	05.50	45.0	A LONG TO A
KANDI 12		22.35	<130	7.00 7.15	95.94	25.60 26.12	25.50	15.0	
KANDI 13 Kandi 13		22.61 22.86	<130 <130	7.15	101.02 108.64	26.12	26.02	16.0 17.0	
KANDI 13 KANDI 14		22.86	90 - 160	7.45	111.18	26.84	26.74 27.12	18.0	
- KANDI 14	1/2 DAGK	23.13	90 - 100	7.45	111.10	21.24	27.12 36 33 450	10.0	S 100 cm (45 00)
MIX 14	4 CENTERED	23.40	100 - 170	6.90	114.23	27.94	27.94	19.0	
MIX 14	8 CENTERED	23.60	110 - 180	7.10	116.77	28.21	28.21	19.5	
MIX 15	CENTERED	23.80	120 - 200	7.30	119.31	28.49	28.49	20.0	
MIX 15	4 CENTERED	24.00	130-210	7.50	121.85	28.76	28.76	20.0	
FLING 13	3 CENTERED	23.40	<130	7.20	109.15	27.18	27.18	19.00	Company of the State of the Sta
FLING 14		23.60	90 - 160	7.30	111.69	27.51	27.51	19.00	THE STATE OF THE S
FLING 14		23.80	90 - 160	7.40	114.23	27.84	27.84	20.00	
FLING 14		24.00	100 - 170	7.50	116.77	28.35	28.35	20.00	
FLING 15	CENTERED	24.20	> 120	7.60	119.31	28.51	28.51	21.00	
VVV & ROCKER 13	9 CENTERED	23.60	<130	7.60	112.68	27.56	27.56	19.0	T T
VVV & ROCKER 14		23.80	90 - 160	7.80	115.22	27.84	27.84	20.0	AVA
VVV & ROCKER 14		24.00	100 - 170	8.00	120.30	28.29	28.29	21.0	
VVV & ROCKER 15		24.20	110 - 180	8.20	122.84	28.57	28.57	21.5	

BOARD MATRIX 08		SHAPE		SIDE	CUT	BA	SE	BA BE	SE VEL		CAN	IBER			CO	RE	-	BASE	GLASS	T	OP GLA	ss	TORSION FORKS	KEVLAR	HARSH- MELLOW	INSE	RTS
WMNS BOA RD. FFAT URES:	LWIN	SETBACKTWIN	ALL TERRAIN	DUAL PROGRESSIVE	HYPER PROGRESSIVE	2000 EXTRUDED	4000 SINTERED	10	3°	STANDARD	POWDER ROCKER	ALL TERRAIN ROCKER	JIB ROCKER	W1	RHYTHM	WH3 RHYTHM	WH4 RHYTHM	BIAX	TRIAX	BIAX	10G 10	10.6 20	CARBON MATRIX I	KEVLAR	HARSHMELLOW	2 X 4	4 X 4
OMEN'S A.T.L.A.S. SERI	ES								\$.									•									
DUCHESS		Χ			Χ		Χ	Χ		Χ							Χ		Χ			Χ	Х	Х	Х	Χ	
LUNA			Χ	Χ		Х			Χ	Χ					Х			Х		Χ				Х			Х
MOMENT			Χ	Χ		Χ			Χ	Χ				Χ				Х		Χ							Χ
KANDI			Χ	Χ		Χ			Χ	Χ				Χ				Х		Χ							Х
OMEN'S PROGRESSION	SERIE	S																									
MIX (CLAW \$)	Χ				Χ		Χ	Χ		Χ						Χ			Χ		Χ		Х	Х		Χ	
FLING	Χ			Χ			Χ	Χ		Χ					Χ			Х		Х						Χ	
VAVAVOOM	χ			Χ		Χ			Χ	Χ					Χ			Χ		Х						Χ	
VAVAVOOM ROCKER	Χ			χ		Χ			Χ				χ		Х			Х		Х						Χ	