	coi le			2019	KK	CHA	AIIN A	APP	LICA	NOITA	S	- 00			200
CHAIN	NATURAL	GOLD	COLOR	SEAL	TREET	OFF-ROAD	MX	RACE	ATV	TENSILE**	MAX HORSE POWER	Fatigue (lbs)	WEAR LIFE†	WEIGHT*	MAX CHAIN WIDTH
ROAD RACE SPI	ECIFIC											1			
415HRU		~	-	· U				250		4,800	60 HP	880	700	1.52	15.4
520UWR		~		UW				1300		8,400	180 HP	1930	3100	3.44	18.8
DRAG RACE SPI	ECIFIC									0,400	100111	1000	5100	3.44	10.0
530DR	V							1500		10,400	250 HP	2630	100	4.96	24.7
		-						10000000		90000000	0.0000000000000000000000000000000000000	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	30000	19191	1000000
530PRODR	V		-	-				1500		11,880	350 HP	2470	440	NA NA	26.6
STRONGEST ON	THE STREE	80	0.00	16-16-1	200	4				100000	100000000000000000000000000000000000000	10522011	0.2003	77.87533	12/27/26
520ZXW			~	XW	1200		-	- 0	-	9,450	200 HP	2181	3800	3.92	20.8
525ZXW		~	-	XW	1300					10,430	220 HP	2650	4100	4.56	23.4
530ZXW		~	~	XW	1400		-			11,200	220 HP	2650	4200	4.89	25.4
STRONG & DUR	ABLE HIGH F	PERFORM	ANCE STR	EET & O	FF ROAD										90
520GXW	-	~	~	XW	1200	750		1200		8,700	200 HP	2180	3750	3.70	20.8
525GXW	~	~	~	XW	1300	800		1300		8,900	200 HP	2200	3900	4.13	22.9
530GXW	~	~	~	XW	1400	900		1400		9,900	205 HP	2650	4050	4.65	24.5
LIGHT WEIGHT H	HIGH PERFO	RMANCE	STREET &	OFF RO	AD	the state of the s									y.
428XSO	~	~		RX	400	350				6,070	60 HP	1530	2700	2.65	22.3
520XSO	-	~	~	RX	750	750			750	8,300	80 HP	2180	3500	3.44	21.7
525XSO	-	~	- 1	RX	900	750				8,400	150 HP	2200	3700	4.13	22.9
530XSOZ1	-	~	~	RX	1000	750				9,000	150 HP	2430	3900	4.36	24.5
	Alexander and	Audit - I	100	l NA	N 1000	7.00		-		0,000	100 HF	2430	3000	4.50	24.0
ECONOMICAL S		EI				400			100	0.000	00.110	1710	2400	2.20	24.7
520SO		-	-	0	400	400			400	6,900	60 HP	1710	2400	3.39	21.7
OFF ROAD / ATV	RACE SPE	CIFIC													F
520EXW	~	~	- 54	XW		750		750	750	7,700	70 HP	1930	3300	3.70	22.0
OFF ROAD / END	URO RACE	SPECIFIC			_										
520MXU	12	~	12	UW		500	500	500		8,000	70 HP	1930	3200	3.04	19.1
PRO MX / SX RA	CE SPECIFIC	- MXZ4	Series com	es with H	ard chron	ne Coatin	g pin with	Extende	d wear lif	o					
420MXZ4	2	~	92	20		150	150	150		5,400	40 HP	970	450	1.83	17.8
428MXZ4		V	14	-		150	150	150		6,100	40 HP	1460	450	2.21	20.1
520MXZ4	_	v	~	20		500	500	500		8,000	70 HP	2180	450	3.02	18.8
WEEKEND WAR	RIOR MX / S		-		2						0 00	- 0			100
420MXZ	· ·	~	-			150	150	150		4,980	30 HP	880	200	1.73	17.1
428MXZ	v	v	- 1	-		150	150	150		5,800	30 HP	1215	200	2.09	18.9
			** and account	Value		100	150	150		3,000	30 FIP	1215	200	2.08	10.8
MAX SERIES - M			Maximum									- 1.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	-232	2.20	- 22.2
520MAXO	-		-	0	750	650			650	8,500	80 HP	1930	2400	3.51	21.4
525MAXO	-	~		0	900	750				9,300	150 HP	2180	2400	4.38	23.8
530MAXO	-	~	-	0	1000	750		117		9,700	150 HP	2650	2400	4.77	25.7
520MAXX	V	~	~	RX	1000	750			750	9,000	120 HP	2180	3600	4.02	22.0
525MAXX	-	~	~	RX	1100	900				9,300	175 HP	2180	3700	4.38	23.8
530MAXX	-	~		RX	1100	900				9,700	180 HP	2650	3700	4.77	25.7
520MAXZ	~	~	~	RX	1200		1			9,400	200 HP	2425	3600	4.18	21.2
525MAXZ	~	~	~	RX	1300					10,420	220 HP	2425	4000	4.68	23.4
530MAXZ	-	~	~	RX	1400					11,200	220 HP	2650	4000	4.99	25.4
HEAVY DUTY	0			11000	-										
M415H	-	-			125	80				4,100	50 HP	970	200	1.59	14.6
	100										BOOK WATER	128 (C) (C)	1000000	1000	1 2000
M420H	-	-	-	7.1	125	90			-	4,100	15 HP	970	200	1.79	16,9
M428H	-		19	501	200	125				5,400	15 HP	1215	200	2.22	20.3
4520H	-	-	-	-	400	250				7,700	30 HP	1930	200	3.51	19.7
//525H	~	- 27	- 32	20	500					7,700	40 HP	1930	200	3.73	21.3
и530H	~	-	12	20	500					7,700	40 HP	1930	200	4.17	22.9
30KS	-	- 1	- 54	20	400					7,100	60 HP	1930	200	3.75	21.9
STANDARD															-
M420	-	129	100	23	125	90				4,000	10 HP	970	100	1.65	16.2
M428	-		12	23	150	125				4,500	12 HP	970	100	1.85	18.9
M520	-	-	-	2/	250	250		/ 8		6,800	20 HP	1460	100	3.28	18.5
M525	-		- 4		400					6,800	30 HP	1460	100	3.51	19.9
M530	-		-	1,11	400			- 0		32				3.73	
		-	100		100000					6,800	30 HP	1460	100	24 7 3	21.7

<sup>† =</sup>WEAR LIFE figure is a comparison between RK Chain models. Baseline is RK's non-sealed star
\* = LBS/100 Links
\*\* = LBS/FT
\*\*\*= Need a wider amount of space than the maximum chain width in order to install the chain.