

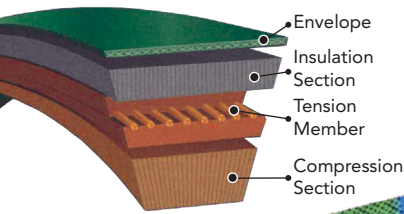
ULTRA POWER® LG

BANDO

POWER EQUIPMENT REPLACEMENT BELTS

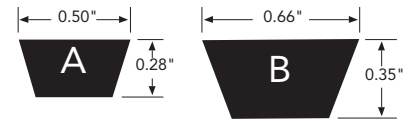
S I N C E 1 9 0 6

BANDO ULTRAPOWER LG
BANDO ULTRAPOWER LG
BANDO ULTRAPOWER LG



UltraPower® LG

Standard Sizes



UltraPower® LG “KC” is constructed specifically for those drives where a clutching function is essential to a successful operation.

Compounded to provide maximum durability during the “clutching” phase of operation, the “KC’s” envelope, aramid fiber tension members, and low-profile design provide extended service life and superior flexibility to handle idler and reverse bend drive configurations typical of many power equipment applications.

Envelope - Bando’s “KC” envelope is designed specifically to handle the “wear and tear” of clutching applications. Bias cut, cross woven fabric is oil and heat-resistant.

Tension Member - High strength Aramid tensile cords protect against shock loads and resist belt stretch. These high strength cords are positioned just above the neutral axis providing both strength and flexibility.

Compression Section - Formulated to reduce heat buildup for a cooler running, longer lasting belt, the Banprene® compound balances firmness with the flexibility to maintain cross-sectional uniformity.

Part Number	Pitch Length (inches)	Outside Length (inches)	Part Number	Pitch Length (inches)	Outside Length (inches)	Part Number	Pitch Length (inches)	Outside Length (inches)	Part Number	Pitch Length (inches)	Outside Length (inches)
A SERIES			A SERIES			B SERIES			B SERIES		
A22KC	23	23.9	A92KC	93	93.9	B46KC	48	49.1	B116KC	118	119.1
A23KC	24	24.9	A93KC	94	94.9	B47KC	49	50.1	B117KC	119	120.1
A24KC	25	25.9	A94KC	95	95.9	B48KC	50	51.1	B118KC	120	121.1
A25KC	26	26.9	A95KC	96	96.9	B49KC	51	52.1	B119KC	121	122.1
A26KC	27	27.9	A96KC	97	97.9	B50KC	52	53.1	B120KC	122	123.1
A27KC	28	28.9	A97KC	98	98.9	B51KC	53	54.1	B121KC	123	124.1
A28KC	29	29.9	A98KC	99	99.9	B52KC	54	55.1	B122KC	124	125.1
A29KC	30	30.9	A99KC	100	100.9	B53KC	55	56.1	B123KC	125	126.1
A30KC	31	31.9	A100KC	101	101.9	B54KC	56	57.1	B124KC	126	127.1
A31KC	32	32.9	A101KC	102	102.9	B55KC	57	58.1	B125KC	127	128.1
A32KC	33	33.9	A102KC	103	103.9	B56KC	58	59.1	B126KC	128	129.1
A33KC	34	34.9	A103KC	104	104.9	B57KC	59	60.1	B127KC	129	130.1
A34KC	35	35.9	A104KC	105	105.9	B58KC	60	61.1	B128KC	130	131.1
A35KC	36	36.9	A105KC	106	106.9	B59KC	61	62.1	B129KC	131	132.1
A36KC	37	37.9	A106KC	107	107.9	B60KC	62	63.1	B131KC	133	134.1
A37KC	38	38.9	A107KC	108	108.9	B61KC	63	64.1	B133KC	135	136.1
A38KC	39	39.9	A108KC	109	109.9	B62KC	64	65.1	B134KC	136	137.1
A39KC	40	40.9	A109KC	110	110.9	B63KC	65	66.1	B136KC	138	139.1
A40KC	41	41.9	A110KC	111	111.9	B64KC	66	67.1	B137KC	139	140.1
A41KC	42	42.9	A111KC	112	112.9	B65KC	67	68.1	B138KC	140	141.1
A42KC	43	43.9	A112KC	113	113.9	B66KC	68	69.1	B140KC	142	143.1
A43KC	44	44.9	A113KC	114	114.9	B67KC	69	70.1	B141KC	143	144.1
A44KC	45	45.9	A114KC	115	115.9	B68KC	70	71.1	B142KC	144	145.1
A45KC	46	46.9	A115KC	116	116.9	B69KC	71	72.1	B143KC	145	146.1
A46KC	47	47.9	A116KC	117	117.9	B70KC	72	73.1	B144KC	146	147.1
A47KC	48	48.9	A117KC	118	118.9	B71KC	73	74.1	B145KC	147	148.1
A48KC	49	49.9	A118KC	119	119.9	B72KC	74	75.1	B146KC	148	149.1
A49KC	50	50.9	A119KC	120	120.9	B73KC	75	76.1	B147KC	149	150.1
A50KC	51	51.9	A120KC	121	121.9	B74KC	76	77.1	B148KC	150	151.1
A51KC	52	52.9	A123KC	124	124.9	B75KC	77	78.1	B149KC	151	152.1
A52KC	53	53.9	A124KC	125	125.9	B76KC	78	79.1	B150KC	152	153.1
A53KC	54	54.9	A125KC	126	126.9	B77KC	79	80.1	B151KC	153	154.1
A54KC	55	55.9	A128KC	129	129.9	B78KC	80	81.1	B152KC	154	155.1
A55KC	56	56.9	A130KC	131	131.9	B79KC	81	82.1	B154KC	156	157.1
A56KC	57	57.9	A131KC	132	132.9	B80KC	82	83.1	B155KC	157	158.1
A57KC	58	58.9	A133KC	134	134.9	B81KC	83	84.1	B157KC	159	160.1
A58KC	59	59.9	A134KC	135	135.9	B82KC	84	85.1	B158KC	160	161.1
A59KC	60	60.9	A136KC	137	137.9	B83KC	85	86.1	B160KC	162	163.1
A60KC	61	61.9	A138KC	139	139.9	B84KC	86	87.1	B161KC	163	164.1
A61KC	62	62.9	A142KC	143	143.9	B85KC	87	88.1	B162KC	164	165.1
A62KC	63	63.9	A144KC	145	145.9	B86KC	88	89.1	B163KC	165	166.1
A63KC	64	64.9	A149KC	150	150.9	B87KC	89	90.1	B164KC	166	167.1
A64KC	65	65.9	A155KC	156	156.9	B88KC	90	91.1	B165KC	167	168.1
A65KC	66	66.9	A156KC	157	157.9	B89KC	91	92.1	B166KC	168	169.1
A66KC	67	67.9	A158KC	159	159.9	B90KC	92	93.1	B170KC	172	173.1
A67KC	68	68.9	A160KC	161	161.9	B91KC	93	94.1	B173KC	175	176.1
A68KC	69	69.9	A180KC	181	181.9	B92KC	94	95.1	B175KC	177	178.1
A69KC	70	70.9	A190KC	191	191.9	B93KC	95	96.1	B180KC	182	183.1
A70KC	71	71.9	B SERIES			B94KC	96	97.1	B182KC	184	185.1
A71KC	72	72.9	B25KC	27	28.1	B95KC	97	98.1	B185KC	187	188.1
A72KC	73	73.9	B26KC	28	29.1	B96KC	98	99.1	B188KC	190	191.1
A73KC	74	74.9	B27KC	29	30.1	B97KC	99	100.1	B190KC	192	193.1
A74KC	75	75.9	B28KC	30	31.1	B98KC	100	101.1	B192KC	194	195.1
A75KC	76	76.9	B29KC	31	32.1	B99KC	101	102.1	B195KC	197	198.1
A76KC	77	77.9	B30KC	32	33.1	B100KC	102	103.1	B197KC	199	200.1
A77KC	78	78.9	B31KC	33	34.1	B101KC	103	104.1	B200KC	202	203.1
A78KC	79	79.9	B32KC	34	35.1	B102KC	104	105.1	B205KC	207	208.1
A79KC	80	80.9	B33KC	35	36.1	B103KC	105	106.1	B208KC	210	211.1
A80KC	81	81.9	B34KC	36	37.1	B104KC	106	107.1	B209KC	211	212.1
A81KC	82	82.9	B35KC	37	38.1	B105KC	107	108.1	B210KC	212	213.1
A82KC	83	83.9	B36KC	38	39.1	B106KC	108	109.1	B212KC	214	215.1
A83KC	84	84.9	B37KC	39	40.1	B107KC	109	110.1	B216KC	218	219.1
A84KC	85	85.9	B38KC	40	41.1	B108KC	110	111.1	B223KC	225	226.1
A85KC	86	86.9	B39KC	41	42.1	B109KC	111	112.1	B225KC	227	228.1
A86KC	87	87.9	B40KC	42	43.1	B110KC	112	113.1	B235KC	237	238.1
A87KC	88	88.9	B41KC	43	44.1	B111KC	113	114.1	B239KC	241	242.1
A88KC	89	89.9	B42KC	44	45.1	B112KC	114	115.1	B240KC	242	243.1
A89KC	90	90.9	B43KC	45	46.1	B113KC	115	116.1			
A90KC	91	91.9	B44KC	46	47.1	B114KC	116	117.1			
A91KC	92	92.9	B45KC	47	48.1	B115KC	117	118.1			