



G100 LOAD CHAIN



TECHNICAL PARAMETERS

Product Code	Chain Dia	Pitch	Dimensions			Weight / MTR.	Working Load Limit	Test Load	Breaking Load (min)
			OW	IW	IL(Max)				
	mm	mm	mm	mm	mm	Kg (+5%)	Tonnes	KN	KN
KLC100824	8	24	29.6	10.4	24.7	1.38	2	50.3	80.4
KLC101030	10	30	37	13	30.9	2.2	3.15	78.5	126
KLC101339	13	39	48.1	16.9	40.2	3.8	5.3	133	212
KLC101648	16	48	59.2	20.8	49.4	5.63	8	201	322
KLC101854	18	54	66.6	23.4	55.6	7.3	10	254	407
KLC101957	19	57	70.3	24.7	58.7	8.1	11.2	283	454
KLC102060	20	60	74	26	61.8	8.6	12.5	314	503
KLC102266	22	66	81.4	28.6	68.0	10.2	15	380	608
KLC102369	23	69	85.1	29.9	71.1	12	16	415	665
KLC102575	25	75	92.5	32.5	77.3	14.1	20	491	785
KLC102678	26	78	96.2	33.8	80.3	15.2	21.2	531	849
KLC102884	28	84	104	36.4	86.5	17.6	25	706	985
KLC103296	32	96	118	41.6	98.9	23	31.5	804	1290
KLC1036108	36	108	133	46.8	111	29	40	1020	1630
KLC1040120	40	120	148	52	124	36	50	1260	2010
KLC1045135	45	135	167	58.5	139	45.5	63	1590	2540

Due to progressive development of products, KEPRO reserve the right to alter the specifications shown within this catalogue without notice.

OW = Outside Width • IW = Inside Width • IL = Inner Length