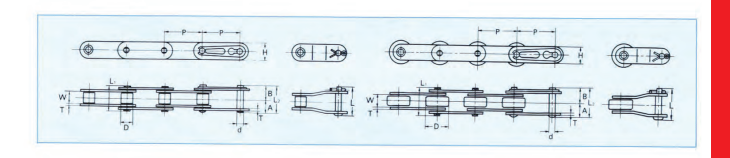


The double pitch roller chains for conveyor fall into two roller types: S types (KCM chain No. is suffixed with '0") and R types (KCM chain No. suffixed with '2") Using a variety of standard attachments, the double pitch roller chain can be used as a compact, high-precision conveyor. Nickel plated models as well as stainless steel models are also available.







Dimensions (millimeters)

KCM Chain Number	Pitch P	Width between inner plates W	diameter	Pin						Link plate		Average	Maximum	Approx	Links
				Diameter d	А	В	(A+A) L ₁	(A+B) L ₂	Offset L	Thick- ness T	Height H	Tensile strength kgf (kN)	Allowable Load kgf (kN)	weight (kg/m)	of I unit
KCM C2040 KCM C2042	25.40	7.95	7.95 15.88	3.97	8.02	9.53	16.05	17.55	18.95	1.5	11.7	1,750(17.2)	280(2.75)	0.48	120
KCM C2050 KCM C2052	31.75	9.53	10.16	5.09	10.15	11.60	20.30	21.75	23.00	2.0	14.6	2,850(27.9)	450(4.41)	0.79	96
KCM C2060 KCM C2062	38.10	12.70	11.91	5.96	12.65	14.15	25.30	26.80	29.45	2.4	17.5	4,000(39.5)	640(6.28)	1.12	80
KCM C2060H KCM C2062H	38.10	12.70	11.91	5.96	14.25	15.75	28.50	30.00	32.65	3.2	17.5	4,000(39.5)	640(6.28)	1.43	80
KCM C2080 KCM C2082	50.80	15,88	15.88 28.58	7.94	16.07	19.18	32.15	35.25	36.90	3.2	23.0	7,000(68.6)	1,090(10.69)	1.88	60
KCM C2080H KCM C2082H	50.80	15.88	15.88	7.94	17.70	20.80	35.40	38.50	40.15	4.0	23.0	7,000(68.6)	1,090(10.69)	2.37	60
KCM C2100H KCM C2102H	63.50	19.05	19.05 39.68	9.54	21.72	24.68	43.45	46.40	47.60	4.8	28.9	10,900(106.9)	1,740(17.06)	3.53	48
KCM C2120H KCM C2122H	76.20	25.40	22.23 44.45	11.11	26.85	30.25	53.70	57.10	59.30	5.6	35.0	15,200(149.1)	2,440(23.93)	4.75 7.40	40

NOTE: Connecting link for the KCM 80 or larger models use split pins.