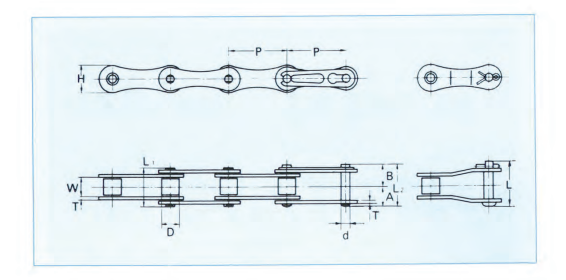
OKCMO

Double-pitch roller chain, whose pitch is doubled compared to standard roller chain, employs parts of standard roller chain except for link plate. Therefore, the length and strength are the same, but the number of parts is reduced to a half, reducing weight and improving economy. This roller chain is suited for relatively long power transmission at low speed.





Dimensions (millimeters)

KCM Chain Number	Pitch	Width between inner plates W	Roller diameter D	Pin						Link plate		Average	Maximum	Approx	Links
				Diameter d	A	В	(A+A) L ₁	(A+B) L ₂	Offset	Thick- ness T	Height H	Tensile strength kgf (kN)	Allowable Load kgf (kN)	weight (kg/m)	of I unit
CM A2040	25.40	7.95	7.95	3.97	8.02	9.53	16.05	17.55	18.95	1.5	11.7	1,750(17.2)	280 (2.75)	0.40	120
CM A2050	31.75	9.35	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)	0.65	96
CM A2060	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)	0.95	80
CM A2080	50.80	15.88	15.88	7.94	16.07	19.18	32.15	35.25	36.90	3.2	23.0	7,000(68.6)	1,090(10.69)	1.74	60

NOTE: Connecting link for the A2080 or langer models use split pins.