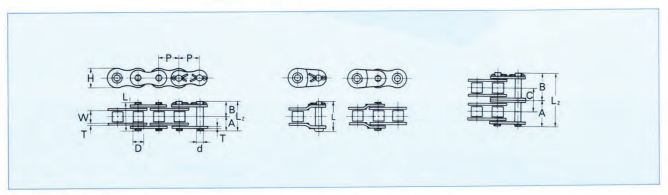


KCM H-type roller chains are designed for heavy-duty operation thickening the link plate of standard roller chains and using high-strength pins.





KCM Chain Number	Pitch	Width between inner plates W	Roller diameter	Pin					Link plate		Trans-	Average	Maximum	Approx	Links	
				Diameter d	А	В	(A+A) L <sub>1</sub>	(A+B) L <sub>2</sub>	Offset L	Thick- ness T	Height H	verse pitch C	Tensile strength kgf (kN)	Allowable Load kgf (kN)	weight (kg/m)	of I unit
KCM 40H KCM 40H-2	12.70	7.95	7.95	3.97	9.05	10.55	18.10 34.50	19.60	21.00	2.0	11.7	16.4	2,400(23.5) 4,800(47.0)	400 ( 3.92) 680 ( 6.67)	0.73	240
KCM 50H-2	15.875	9.53	10.16	5.09	10.98	12.42	21.95	23.40	24.65	2.4	14.6	19.6	3,700( 36.2) 7,400( 72.5)	670( 6.57) 1,140(11.18)	1.43	192
KCM 60H-2	19.05	12.70	11.91	5.96	14.25	15.75	28.50 54.60	30.00	32.65 58.80	3.2	17.5	26.1	5,100(50.0) 10,200(100.0)	980 ( 9.60) 1,660 (16.27)	3.56	160
KCM 80H-2	25.40	15.88	15.88	7.94	17.70 34.00	20.80	35.40 68.00		40.15 72.80	4.0	23.0	32.6	9,100(89.2) 18,200(178.5)	1,650(16.18) 2,800(27.45)	2.96 5.84	120
KCM 100H KCM 100H-2	31.75	19.05	19.05	9.54	21.71	24.68	43.45 82.55		48.30 87.40	4.8	28.9	39.1	13,100(128.5) 26.200(256.9)	2,500(24.50) 4,250(41.67)	4.17 8.23	91
KCM 120H KCM 120H-2	38.10	25.40	22.23	11.11	26.85	30.25 54.70		57.10 106.00		5.6	35.0	48.9	17,900(175.5) 35,800(351.1)	3,350(31.84) 5,690(55.78)	6.28	80
KCM 140H KCM 140H-2	44.45	25.40	25.40	12.71	28.95 55.05	32.95 59.05		61.90	4,500	6.4	40.7	52.2	23,400(229.5) 46,800(459.0)	4,400(43.13) 7,400(72.55)	7.83 15.50	3

NOTES: Connecting links of KCM 40H to KCM 60H are clip type.
Single strand chain can be used with KCM standard sprockets.
Multiple strand chain is separately manufactured because center to center distance of rollers "C"is different from that of standard type.