

Dimensions

Unit: mm

Chain No	P	C	F	G	E	e	T	t	Supporters				Weight Kg/m
									Rod Type		Plate Type		
									A	a	u	Y min	
N-KCS70	70	90	25	50	B+26	B+22	3.2	1.5	30	8	10	10	4.5
N-KCS100	100	121	35	70	B+33	B+27.4	3.2	1.5	44	10	15	15	6.3
N-KCS130	130	144	48	96	B+41	B+31	4.0	2.0	58	14	20	18	11.4
N-KCS180	180	210	70	140	B+49	B+34.6	5.0	2.4	96	18	20	18	19.5

End bracket dimensions

Unit: mm

Chain No	I	J	K	L	M	N	O	Q	V	S
N-KCS70	B+9.4	19.7	B-30	75	15	45	34	8.8	10	3
N-KCS100	B+9.4	25.7	B-42	101	18	65	44	11.0	12	3
N-KCS130	B+12	29.0	B-46	124	22	80	56	13.5	16	5
N-KCS180	B+14.8	33.4	B-52	175	30	115	68	13.5	16	6

Standard Supporter dimension (Plate Type)

Unit: mm

A	X	Supporter dimensions B														Applicable Cable chain
45	27	60	80	100	125	150	200	250	300	350						N=KCS70
50	32		80	100	125	150	200	250	300	350	400					N-KCS100
65	46			100	125	150	200	250	300	350	400	450	500			NKCS100 NKCS130
75	55				125	150	200	250	300	350	400	450	500			N-KCS130 N=KCS180
90	60				125	150	200	250	300	350	400	450	500	550	600	N-KCS130 N-KCS180
110	80					150	200	250	300	350	400	450	500	550	600	N-KCS180

X is the maximum diameters of hose and cable to be carried.

If rod types or plate with rod type are used, the O.D. of hose or cable should be less than A-3mm.