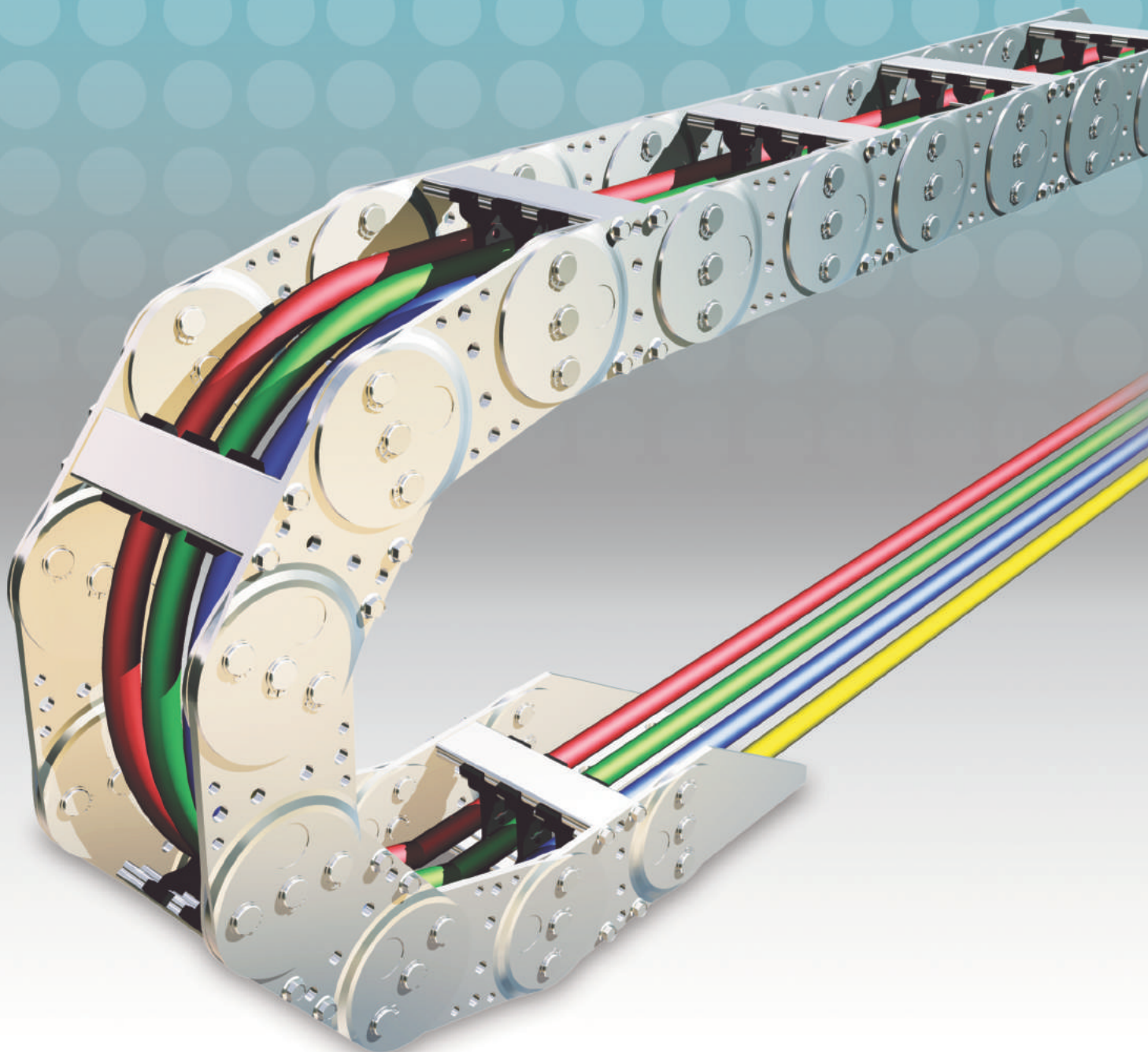


Steel *CABLE CHAIN*

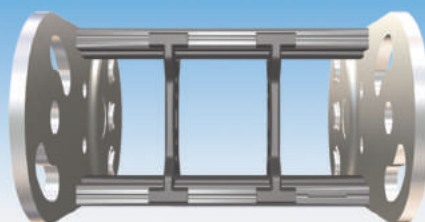




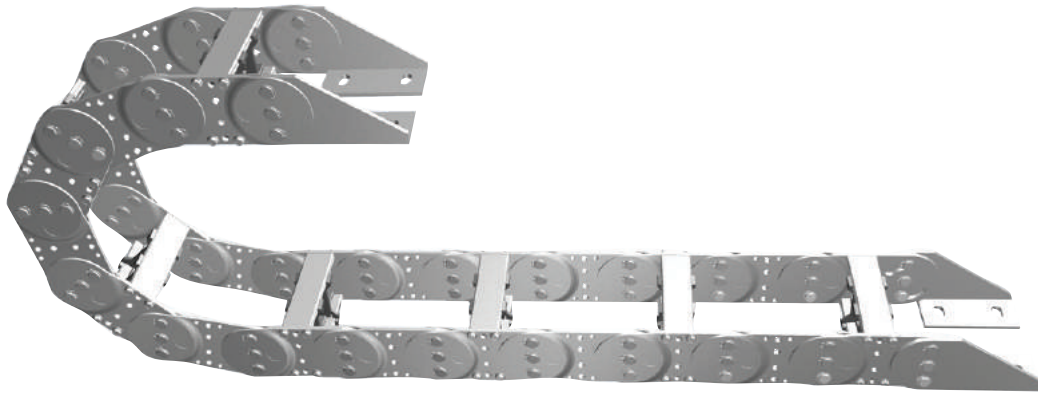
●Hole Type●



●Solid Type●



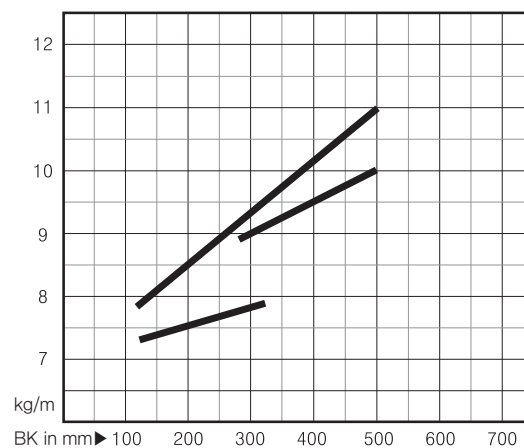
SK70



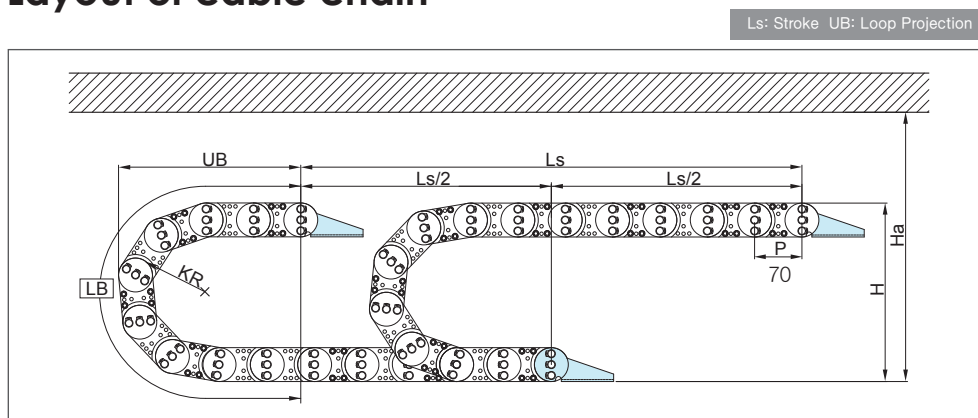
» Calculation of the chain length

$$\left[L = \frac{L_s}{2} + L_p \right]$$

» Load diagrams of self-supporting length



Layout of cable chain



Bending Radius (KR)	LB Loop Length	Ha Safe Space	H Moving Height
75	515	210	200
90	560	240	230
125	670	310	300
145	735	350	340
200	910	460	450

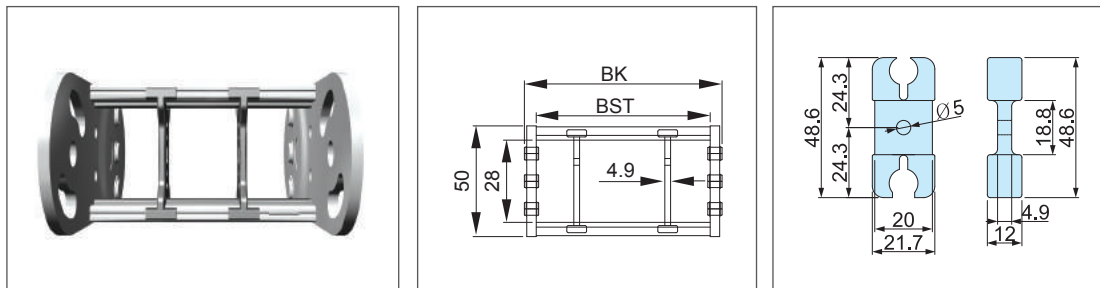
(Dimensions in mm)

>> Frame of Standard application

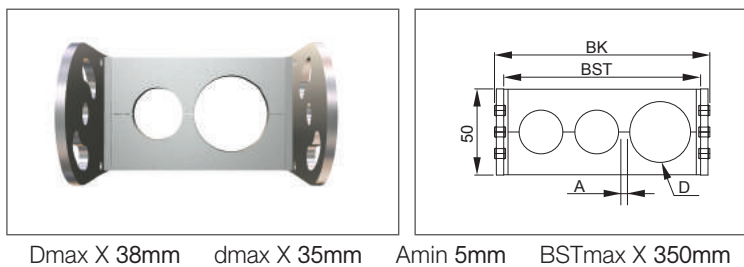
BK Outside width	Q'ty of Divider	BST Frame width
100	2	86
125	2	111
150	3	136
175	3	161
200	4	186
250	5	236
300	6	286
350	7	336

(Dimensions in mm)

>> Solid type

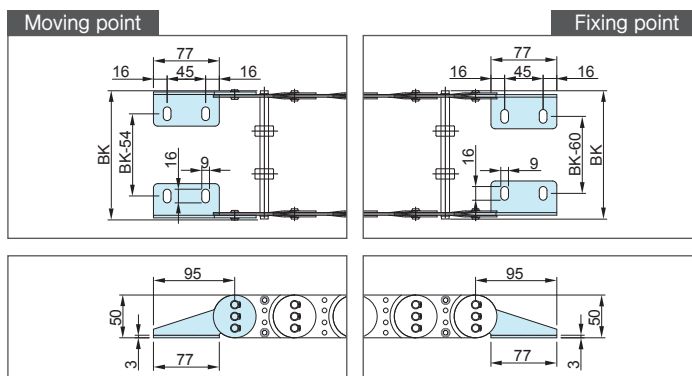


>> Hole type

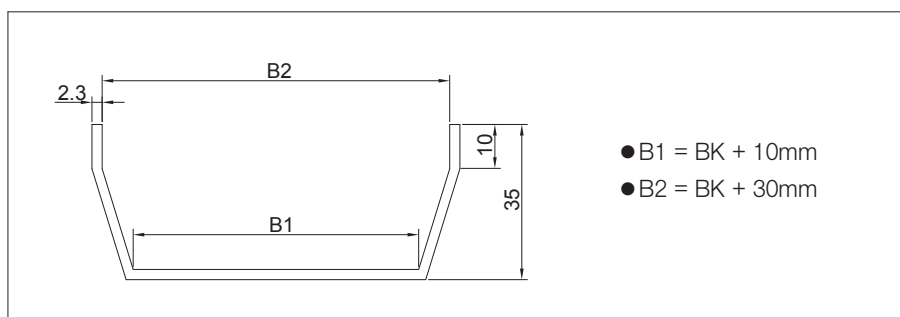


Dmax X 38mm dmax X 35mm Amin 5mm BSTmax X 350mm

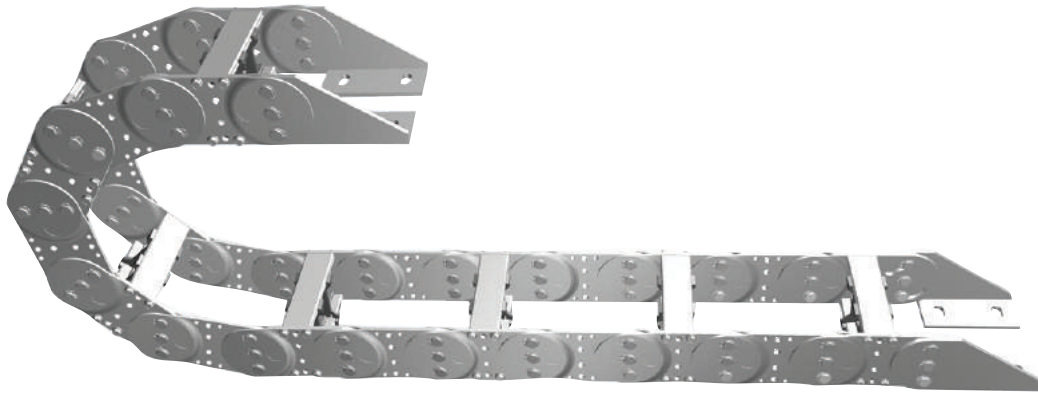
>> Bracket



>> Guide Channel



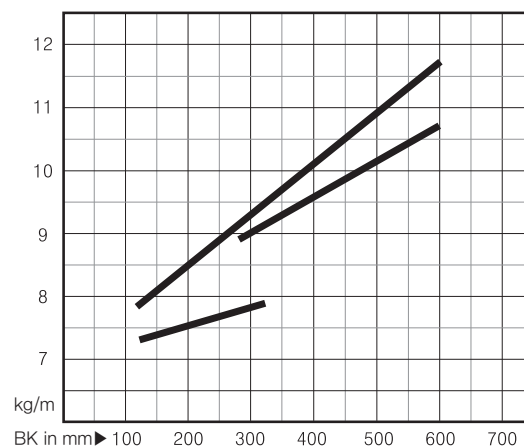
SK95



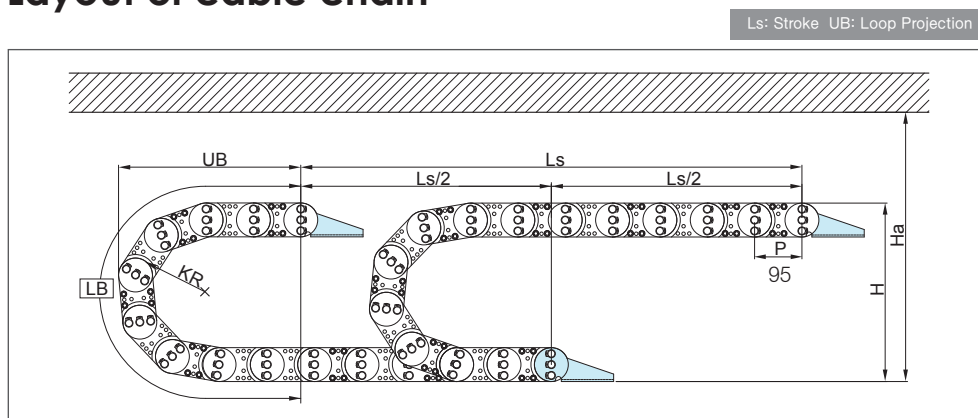
» Calculation of the chain length

$$\left[L = \frac{L_s}{2} + L_p \right]$$

» Load diagrams of self-supporting length



Layout of cable chain



Bending Radius (KR)	LB Loop Length	Ha Safe Space	H Moving Height
125	770	330	318
145	835	370	358
200	1,000	480	468
250	1,165	580	568
300	1,320	680	668

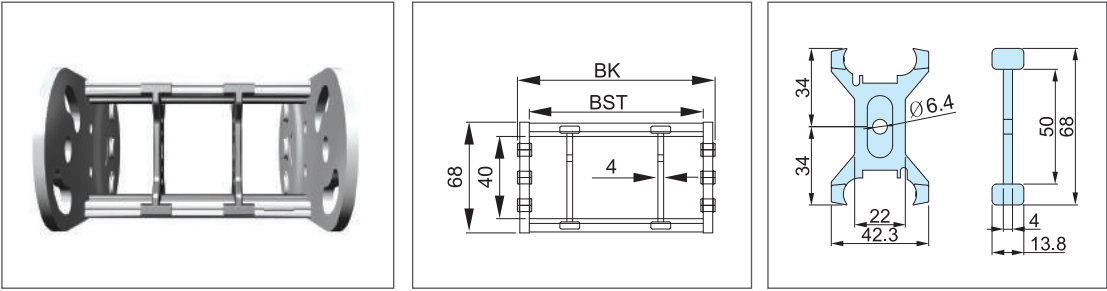
(Dimensions in mm)

>> Frame of Standard application

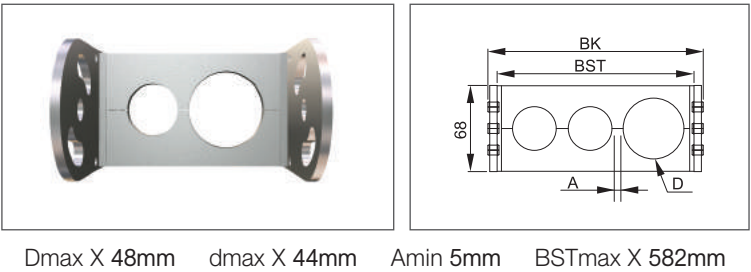
BK Outside width	Q'ty of Divider	BST Frame width
100	1	82
125	1	107
150	2	132
175	3	157
200	4	182
250	5	232
300	6	282
350	7	332
400	8	382
450	9	432
500	10	482
550	11	532
600	12	582

(Dimensions in mm)

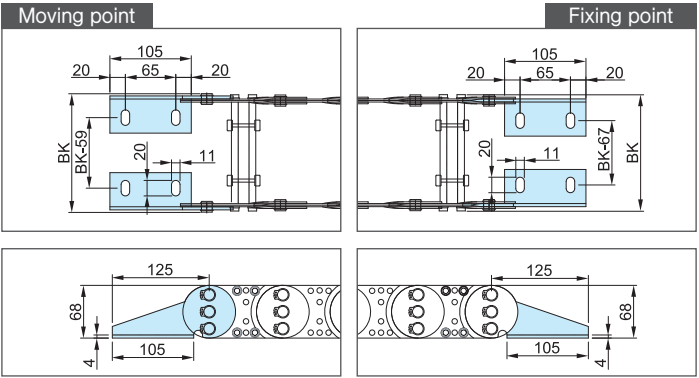
>> Solid type



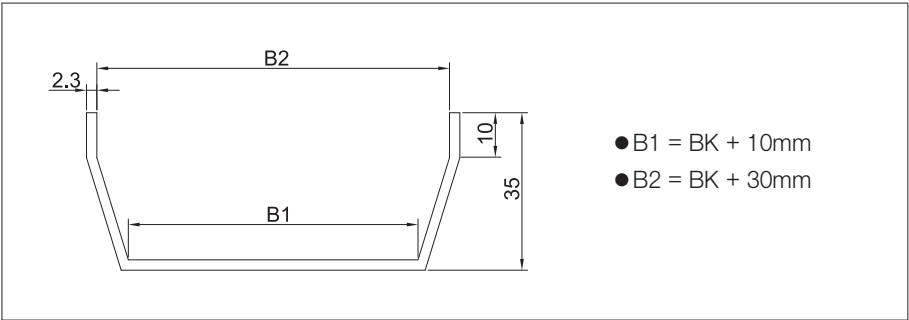
>> Hole type



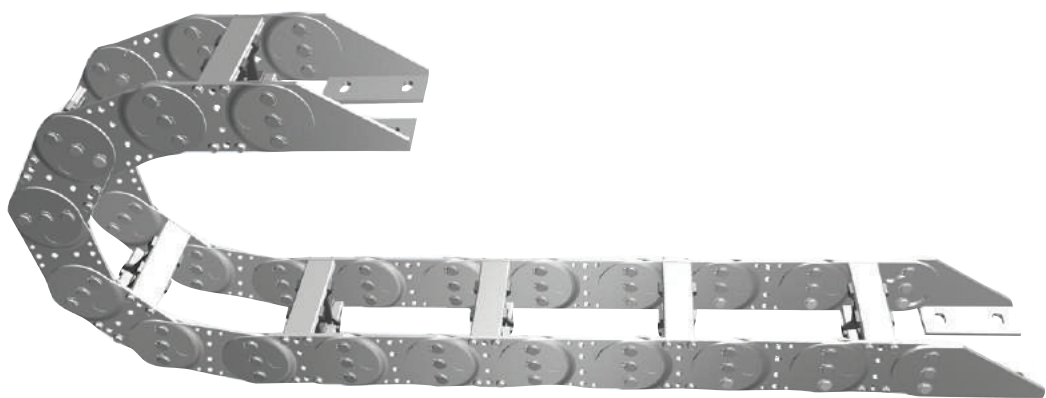
>> Bracket



>> Guide Channel



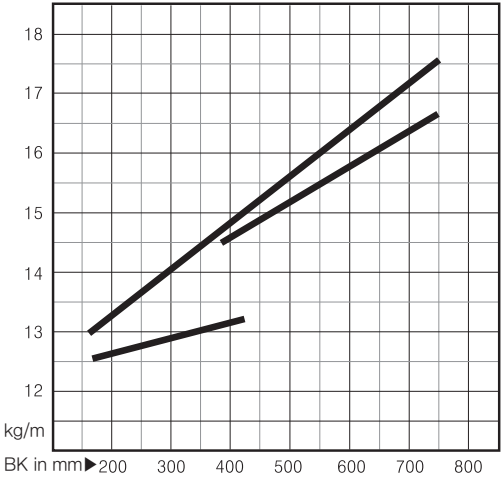
SK130



>> Calculation of the chain length

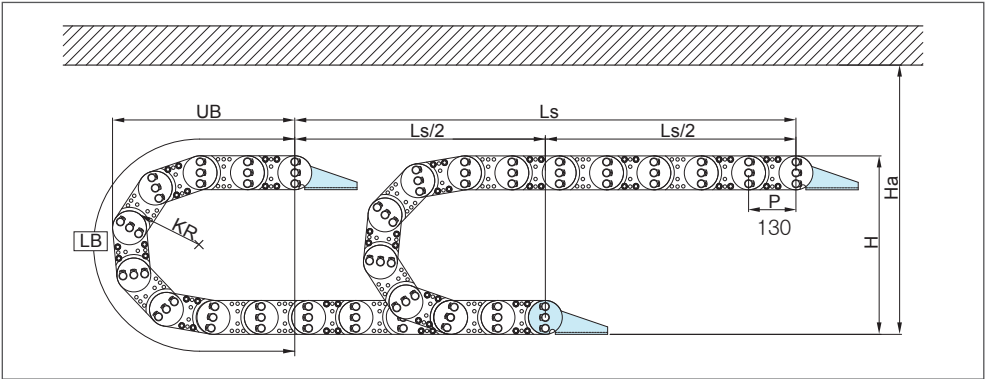
$$\left[L = \frac{L_s}{2} + L_p \right]$$

>> Load diagrams of self-supporting length



>> Layout of cable chain

Ls: Stroke UB: Loop Projection



Bending Radius (KR)	LB Loop Length	Ha Safe Space	H Moving Height
150	990	410	394
200	1140	510	494
250	1300	610	594
300	1460	710	694
340	1580	790	774
400	1770	910	894

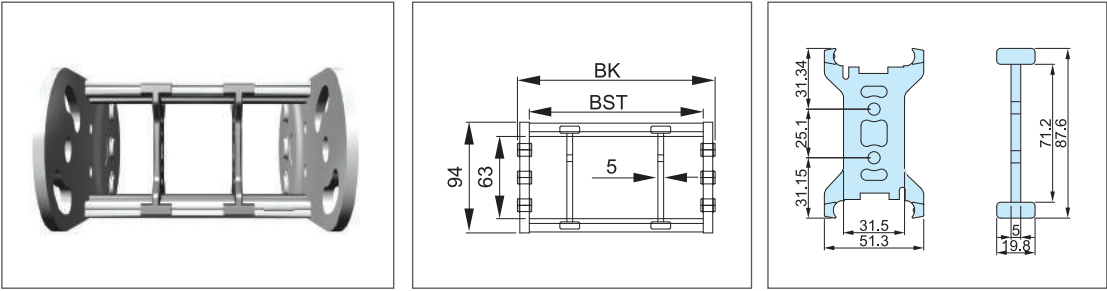
(Dimensions in mm)

>> Frame of Standard application

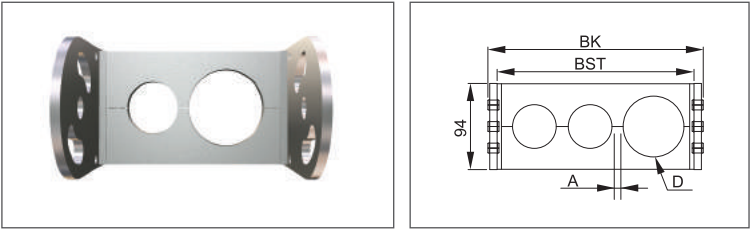
BK Outside width	Q'ty of Divider	BST Frame width
200	3	176
250	4	226
300	5	276
350	5	326
400	6	376
450	6	426
500	7	476
550	8	526
600	9	576
650	10	626
700	11	676
750	12	726
800	12	776

(Dimensions in mm)

>> Solid type

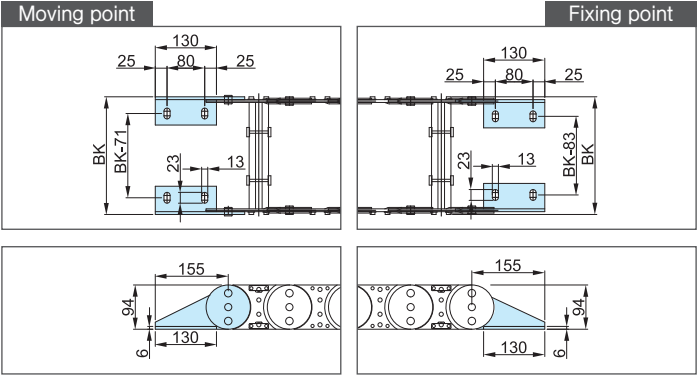


>> Hole type

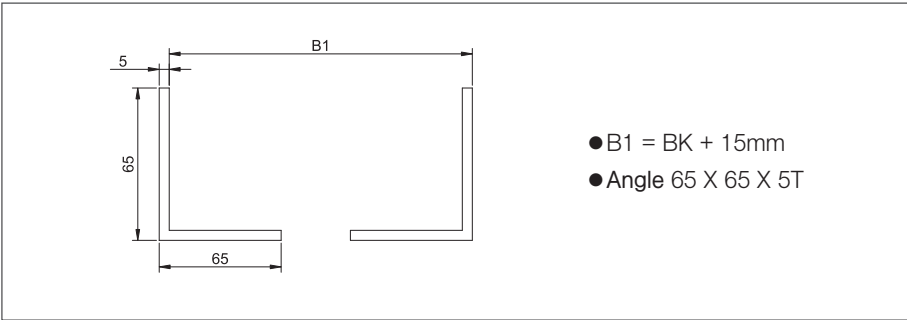


Dmax X 74mm dmax X 70mm Amin 5mm BSTmax X 800mm

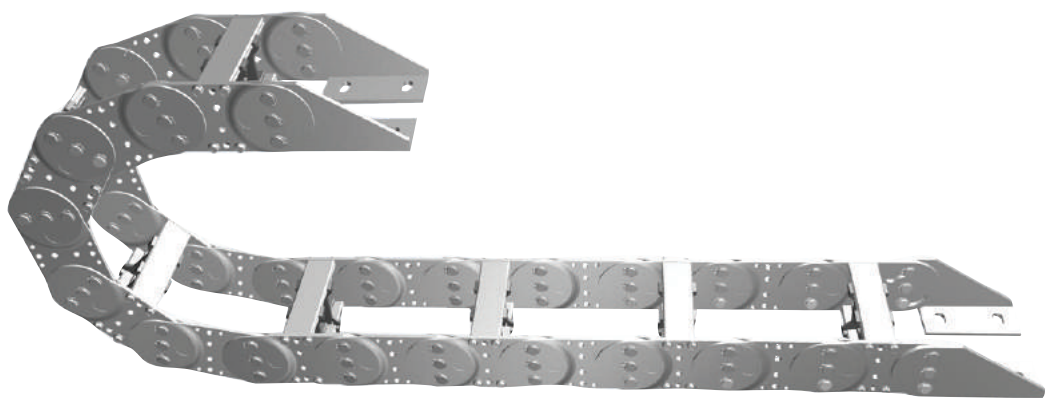
>> Bracket



>> Guide Channel



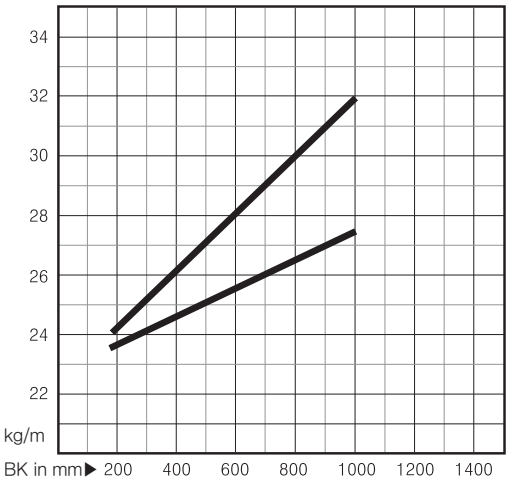
SK180



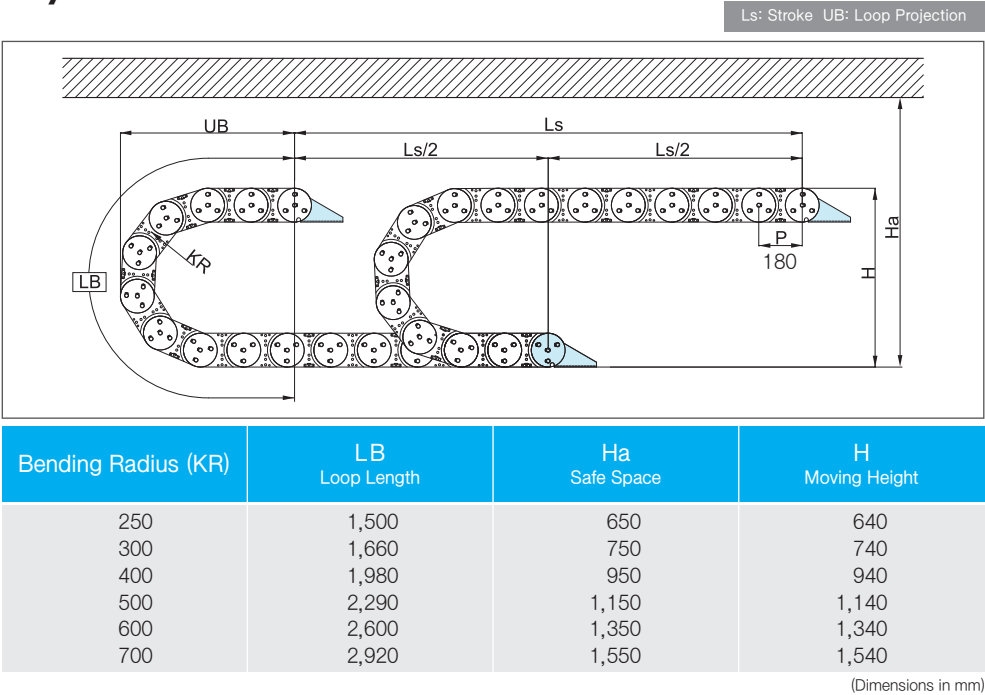
>> Calculation of the chain length

$$\left[L = \frac{L_s}{2} + L_p \right]$$

>> Load diagrams of self-supporting length



>> Layout of cable chain

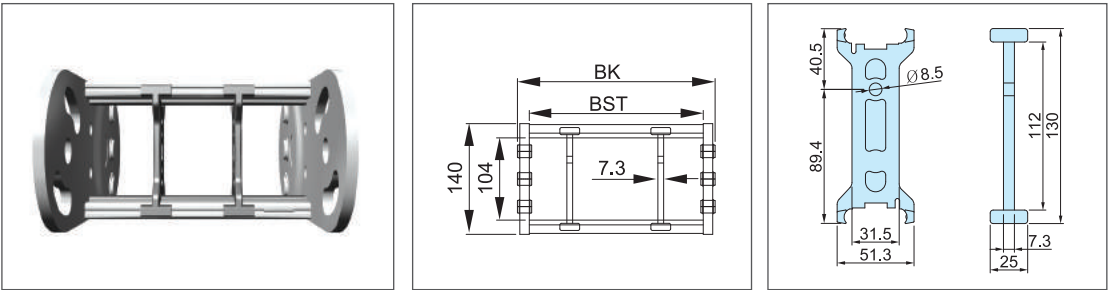


>> Frame of Standard application

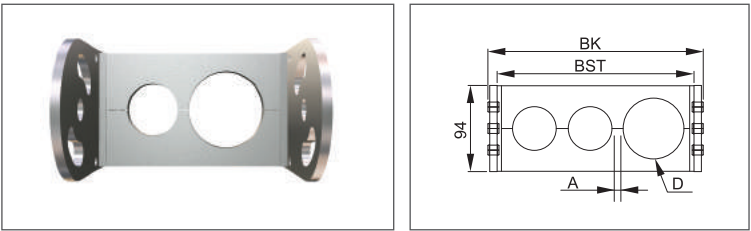
BK Outside width	Q'ty of Divider	Frame width
200	2	171
250	3	221
300	4	271
350	5	321
400	6	371
450	7	421
500	8	471
600	9	571
700	10	671
800	11	771
900	12	871
1,000	13	971
1,100	14	1,071

(Dimensions in mm)

>> Solid type

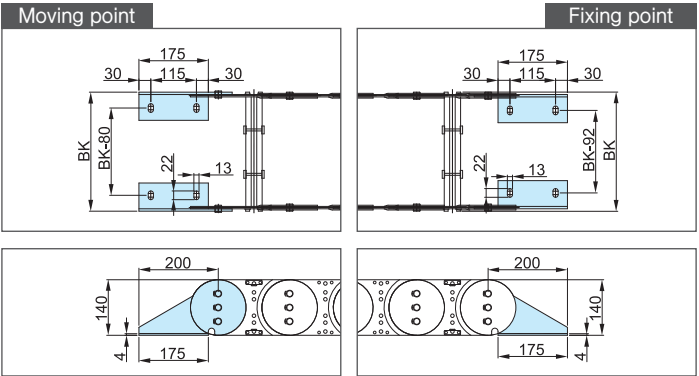


>> Hole type

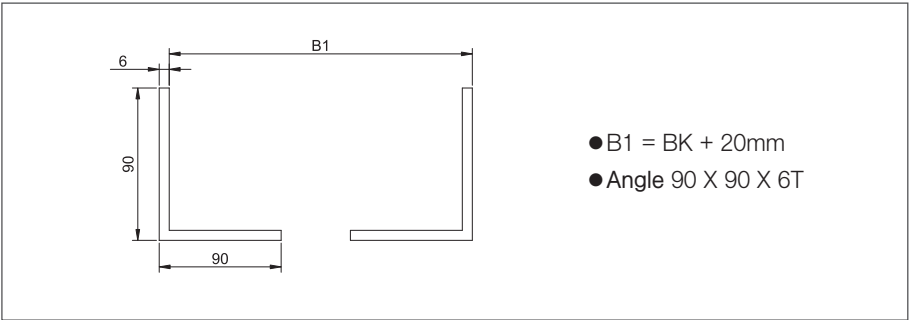


Dmax X 74mm dmax X 70mm Amin 5mm BSTmax X 800mm

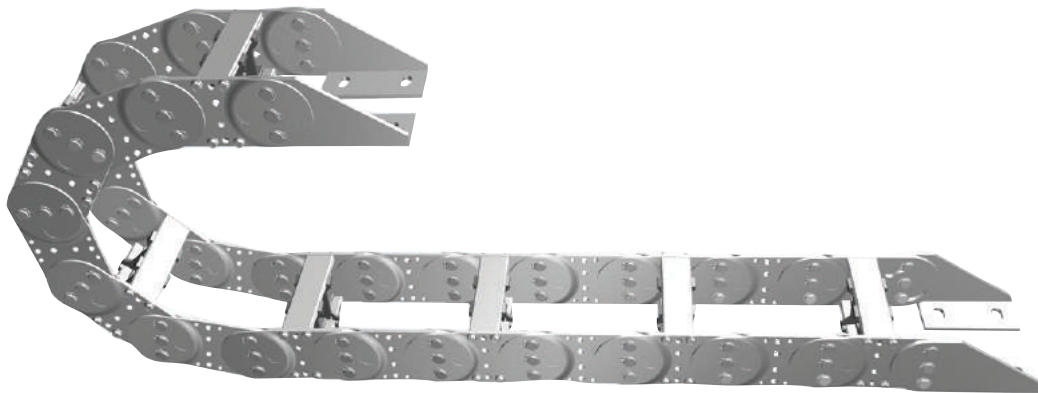
>> Bracket



>> Guide Channel



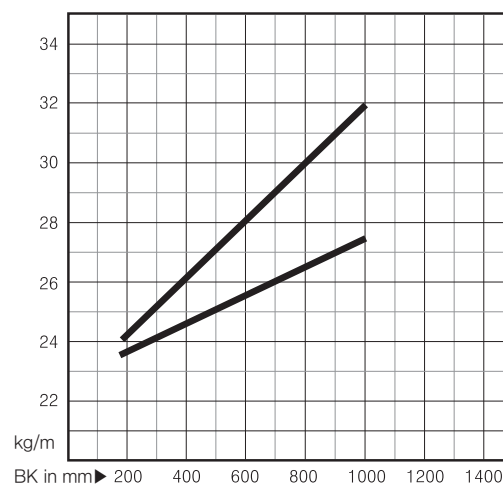
SK250



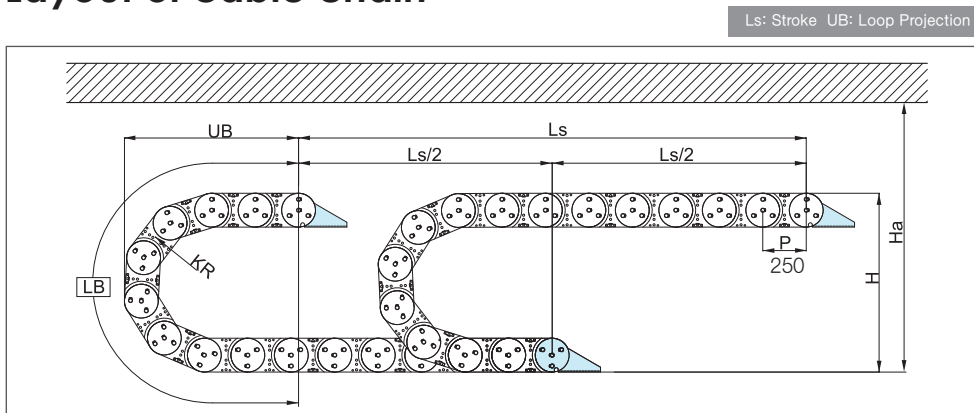
» Calculation of the chain length

$$\left[L = \frac{L_s}{2} + L_p \right]$$

➤ Load diagrams of self-supporting length



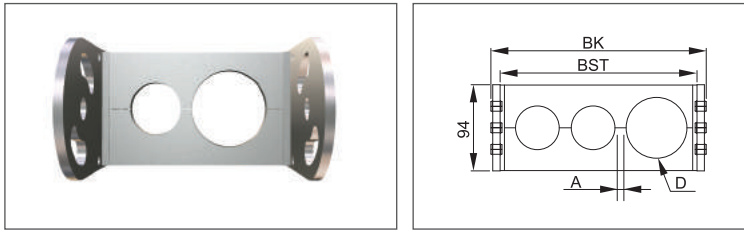
Layout of cable chain



Bending Radius (KR)	LB Loop Length	Ha Safe Space	H Moving Height
250	1,500	650	640
300	1,660	750	740
400	1,980	950	940
500	2,290	1,150	1,140
600	2,600	1,350	1,340
700	2,920	1,550	1,540

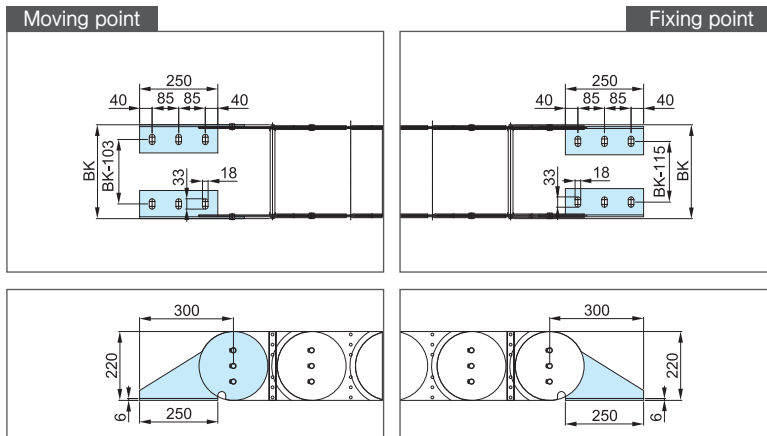
(Dimensions in mm)

» Hole type

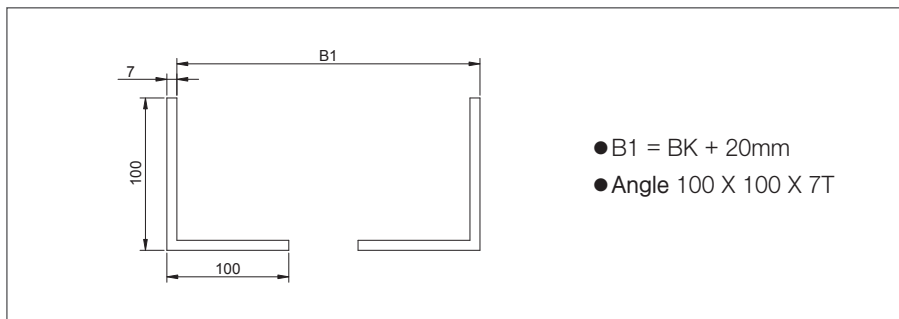


Dmax X 180mm dmax X 165mm Amin 6mm BSTmax X 1,200mm

» Bracket



» Guide Channel



» Application of Steel Chain

