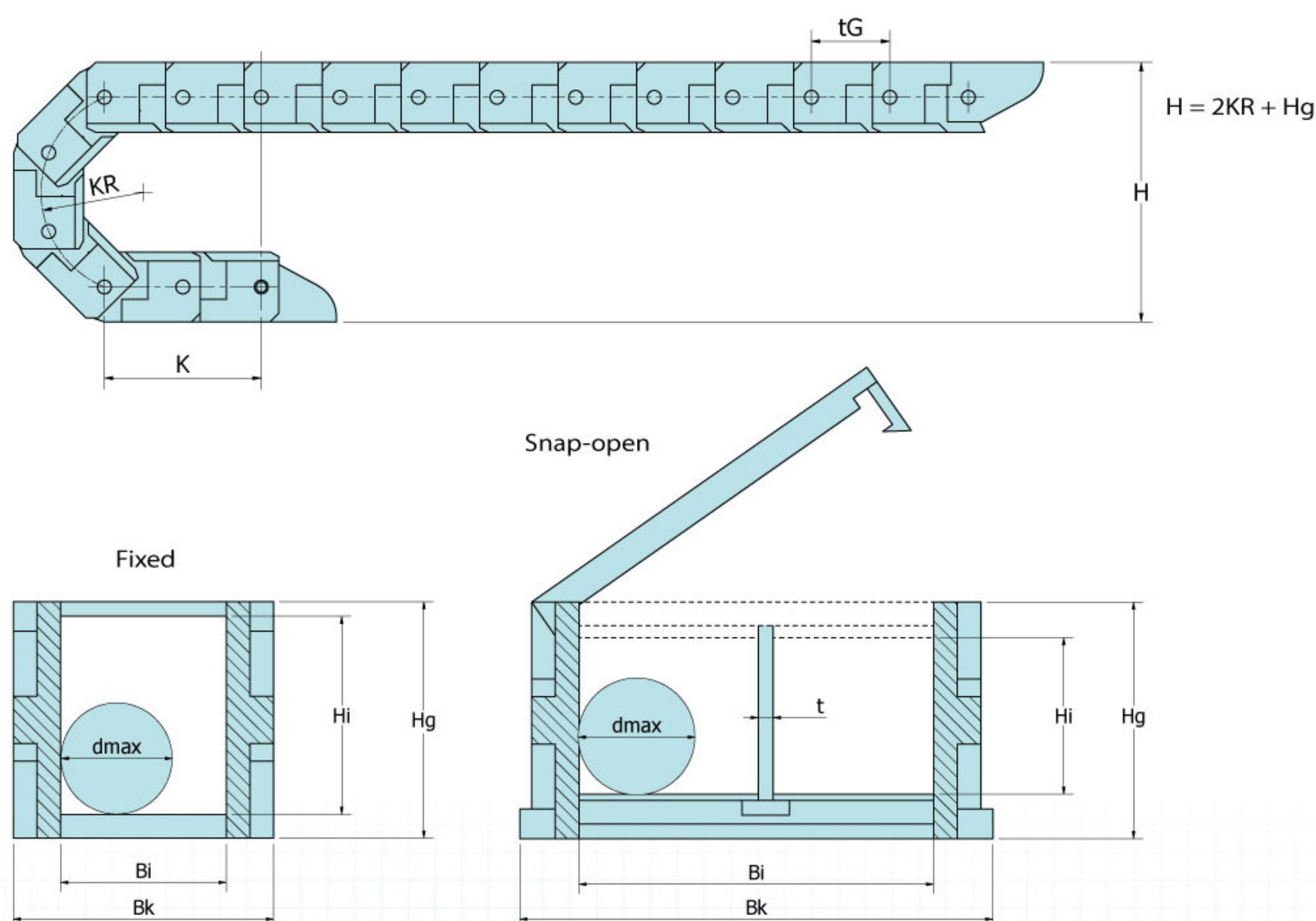


Cable Drag Chain

A8019

- Material: PA6+ fiber reinforced plastic (FRP), chemical resistant, temperature range from -20°C ~ 125°C, suitable for long-term movement.
- Simply use slotted screwdriver to open the cap, convenient for the installation and change of wires and all kinds of conduits.
- Use divider to separate wires and conduits with different sizes in case of twist or electric wave interference.
- $H = 2KR + H_g$

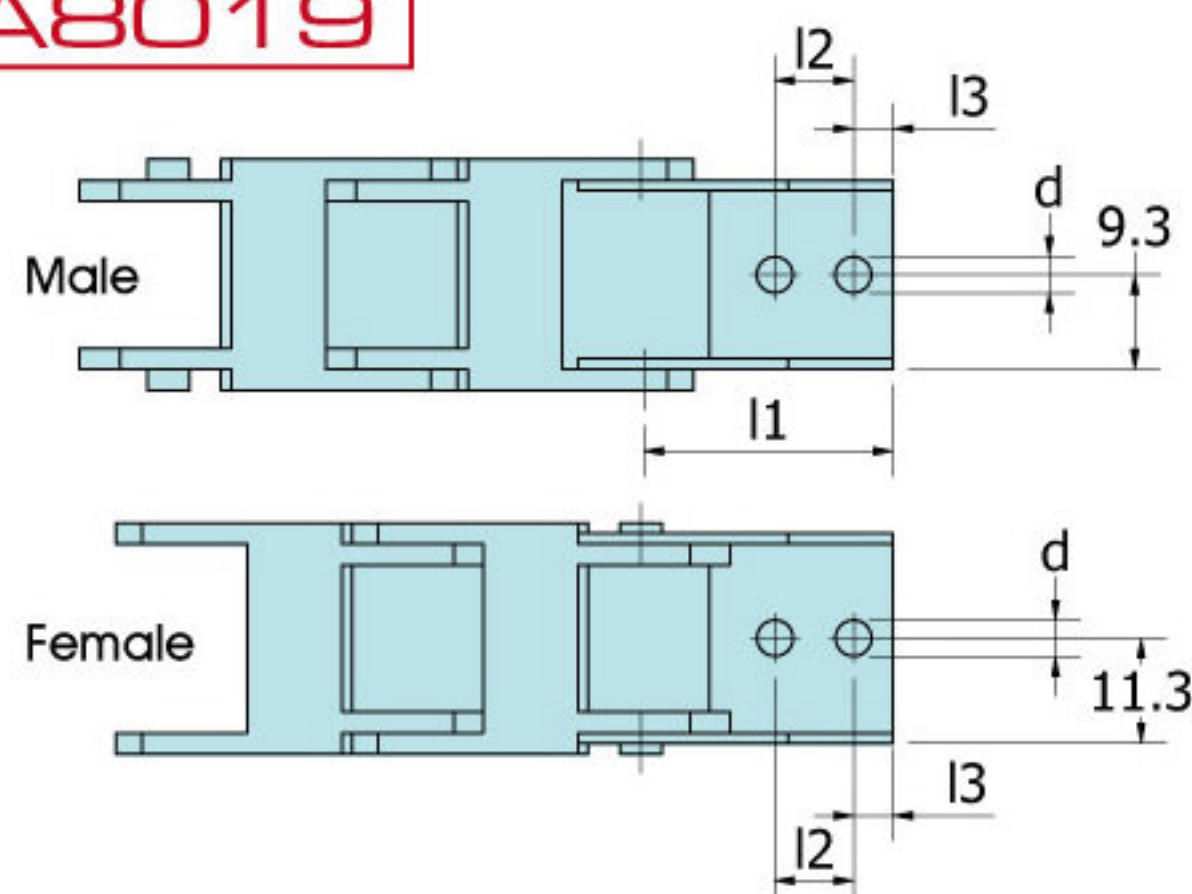


Type	Outside Width (Bk)(mm)	Outside Height (Hg)(mm)	Inside Width (Bi)(mm)	Inside Height (Hi)(mm)	Bending Radius (KR)(mm)	Pitch (tG) (mm)	Wire/ Conduit Diameter dmax (mm)	Cap	*Divider(t) (mm)
A8019-0 (320.20)	24	25	13	19	37	32.5	11	Fixed	—
A8019-1 (320.42)	37	27	24	19	37, 47, 77, 100	32.5	16	Fixed	—
A8019-2 (450.21)	57	40	38	24	52, 94, 125, 150	45.5	22	Snap-open	2.5
A8019-3 (450.41)	77	40	58	24	52, 94, 125, 150, 200	45.5	22	Snap-open	2.5
A8019-4 (450.61)	97	40	78	24	52, 94, 125, 200	45.5	22	Snap-open	2.5
A8019-5 (625.23)	93	62	65	34	90, 125, 200	63.0	31	Snap-open	3.5
A8019-6 (625.43)	136	62	108	34	90, 125, 200, 300	63.0	31	Snap-open	3.5

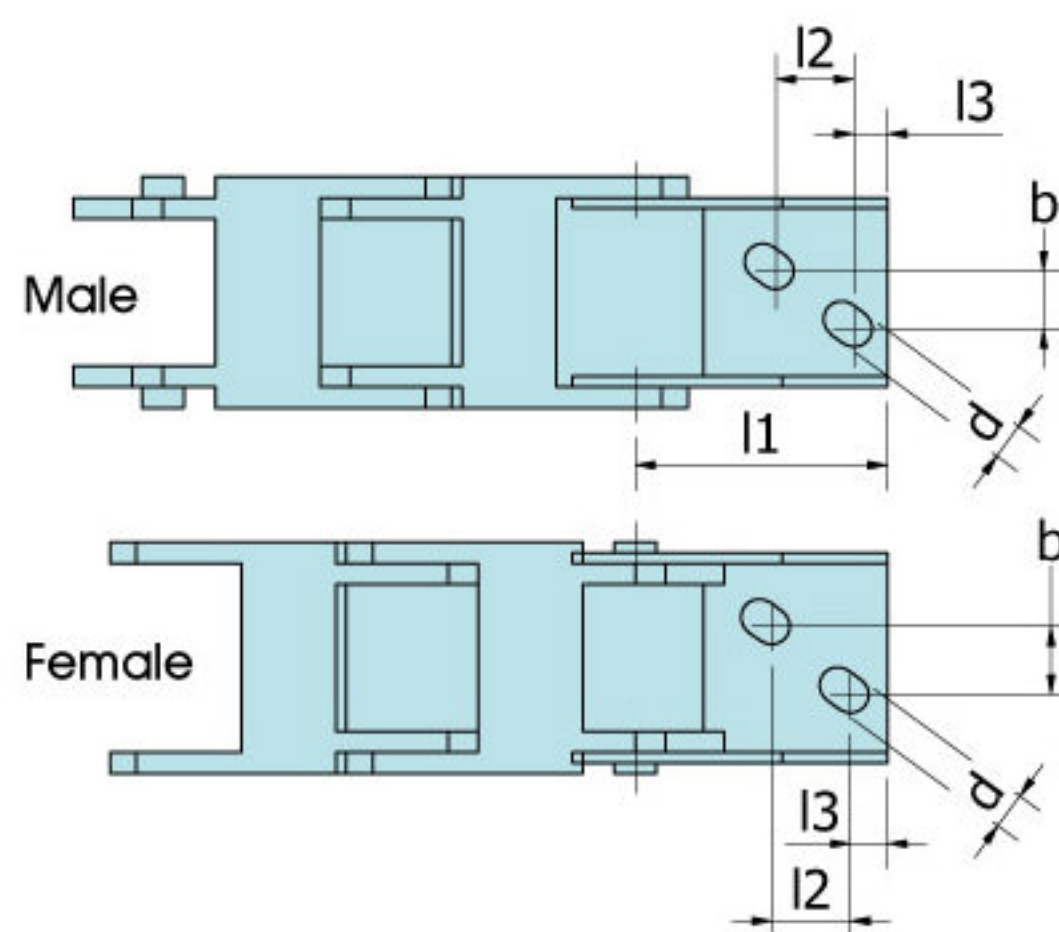
*Divider (optional) AA8019012B for A8019-2, A8019-3, A8019-4
AA8019015B for A8019-5, A8019-6

End Bracket for Cable Drag Chain

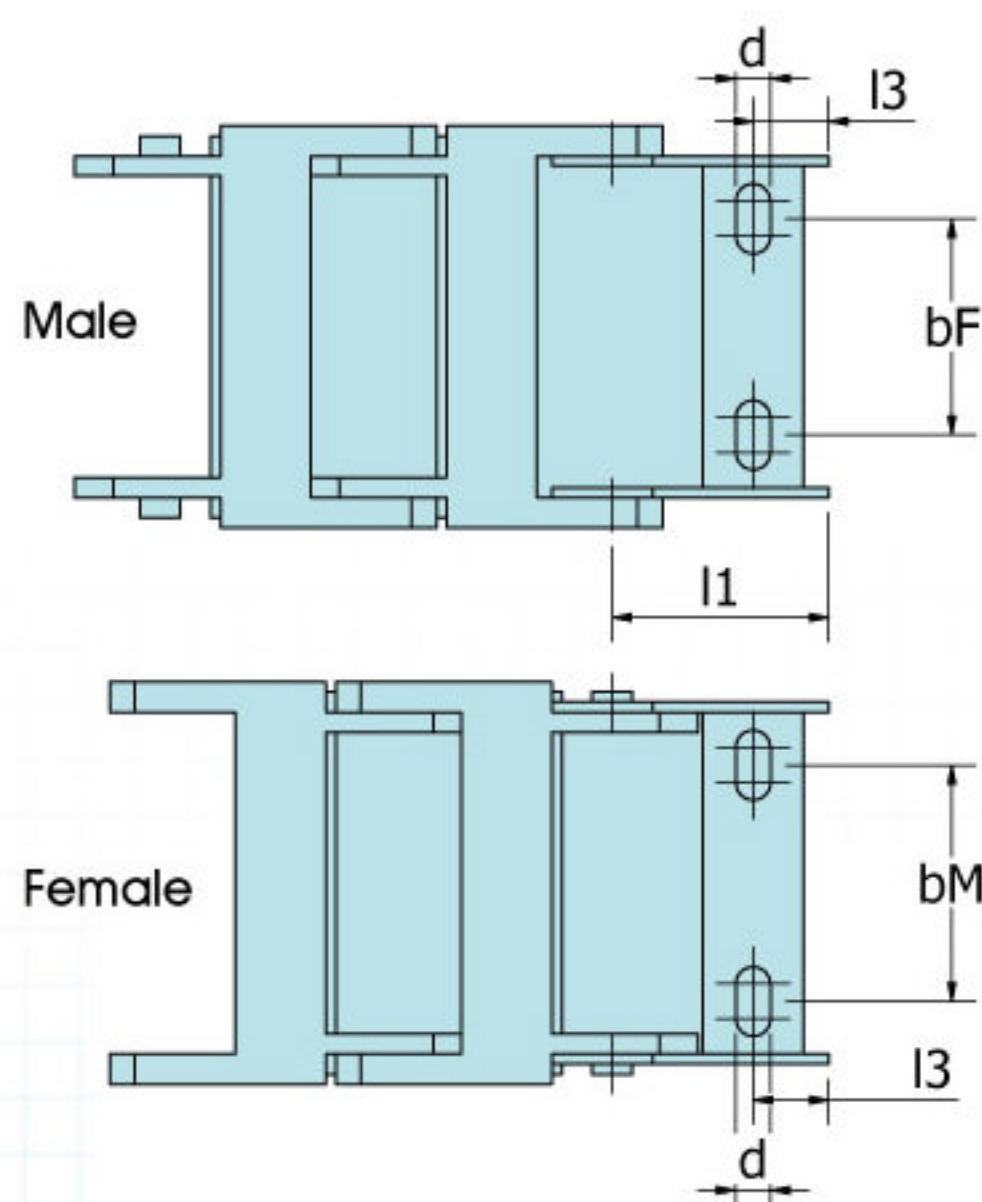
AA8019



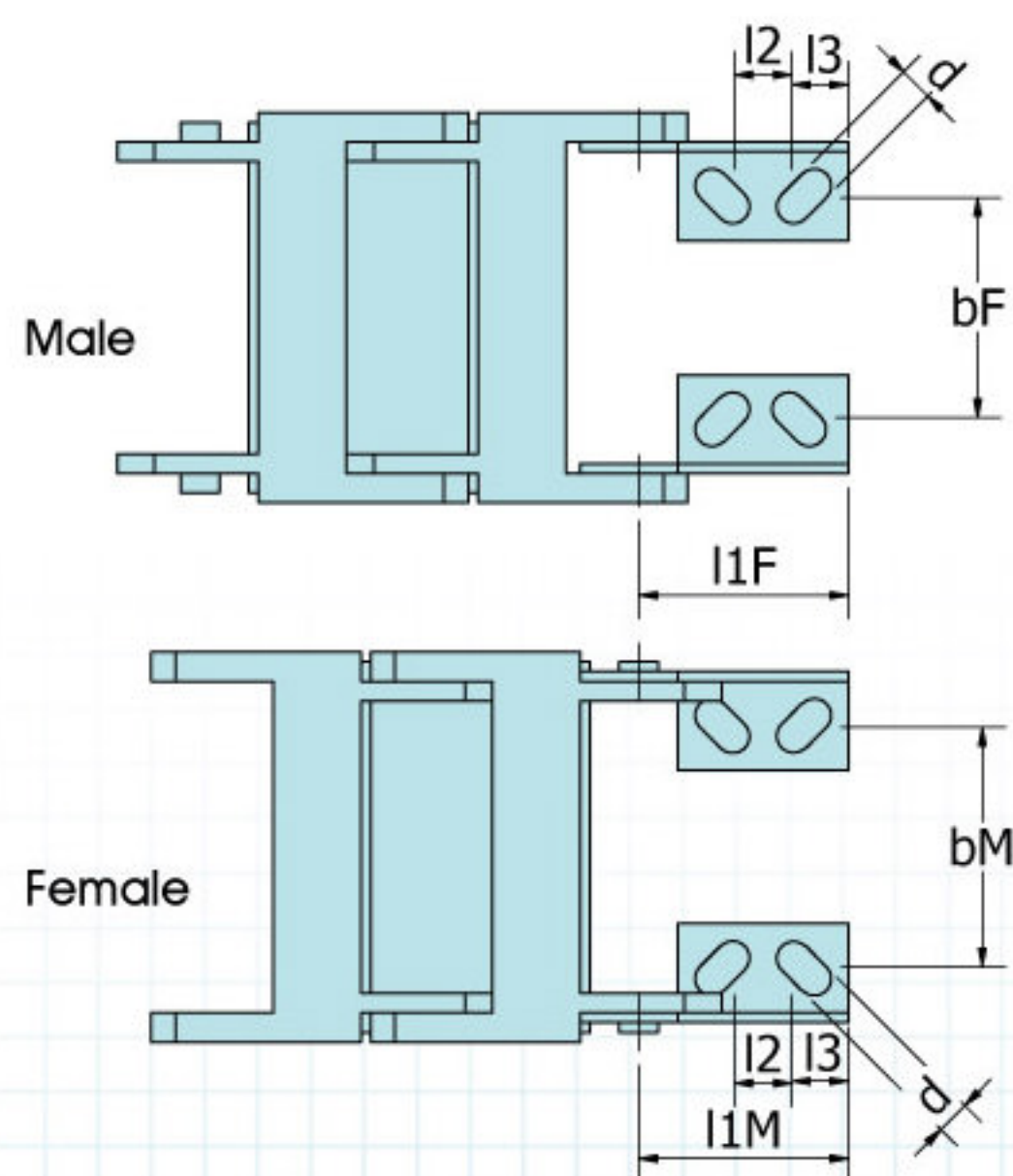
Cable Drag Chain Type	A8019-0 (320.20)	
Bracket Catalog Number	AA8019060B	
End bracket (mm)	l1	50
	l2	15
	l3	7.5
	b	-
	d	ø 7/M6



Cable Drag Chain Type	A8019-1 (320.42)	
Bracket Catalog Number	AA8019061B	
End bracket (mm)	l1	50
	l2	15
	l3	7.5
	b	11
	d	ø 7/M6



Cable Drag Chain Type	A8019-2 (450.21)	A8019-3 (450.41)	A8019-4 (450.61)
Bracket Catalog Number	AA8019062B	AA8019063B	AA8019064B
End bracket (mm)	l1	40	40
	l3	16	16
	bF	25	43
	bM	29	47
	d	ø 7/M6	ø 7/M6



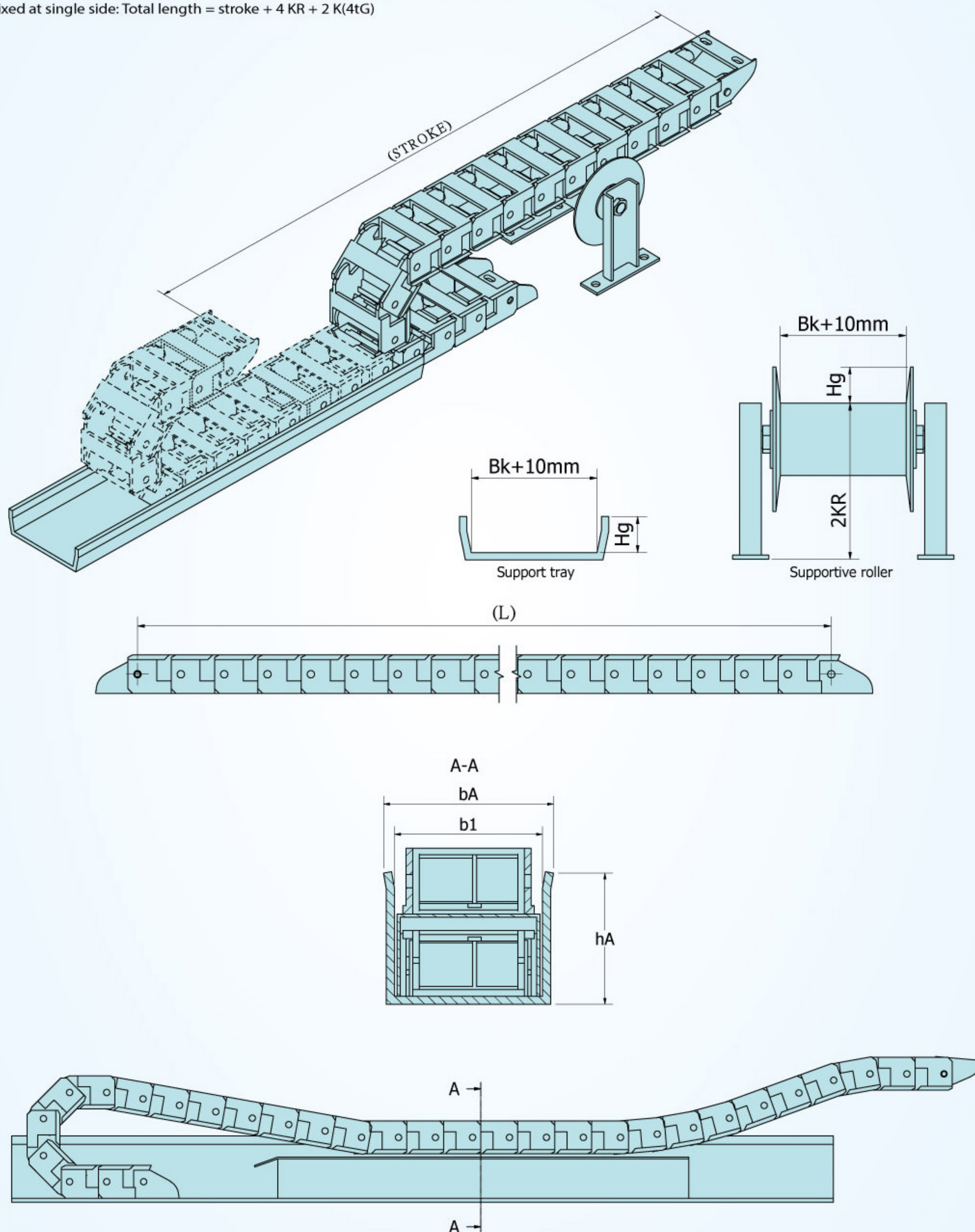
Cable Drag Chain Type	A8019-5 (625.23)	A8019-6 (625.43)
Bracket Catalog Number	AA8019065B	
End bracket (mm)	l1F	63
	l1M	70
	l2	30
	l3	12.5
	bF	52
	bM	58.5
	d	ø 9/M8

Cable Drag Chain

Length:

Fixed at the middle: Total length = stroke / 2 + 4 KR (bending radius) + 2 K(4tG)

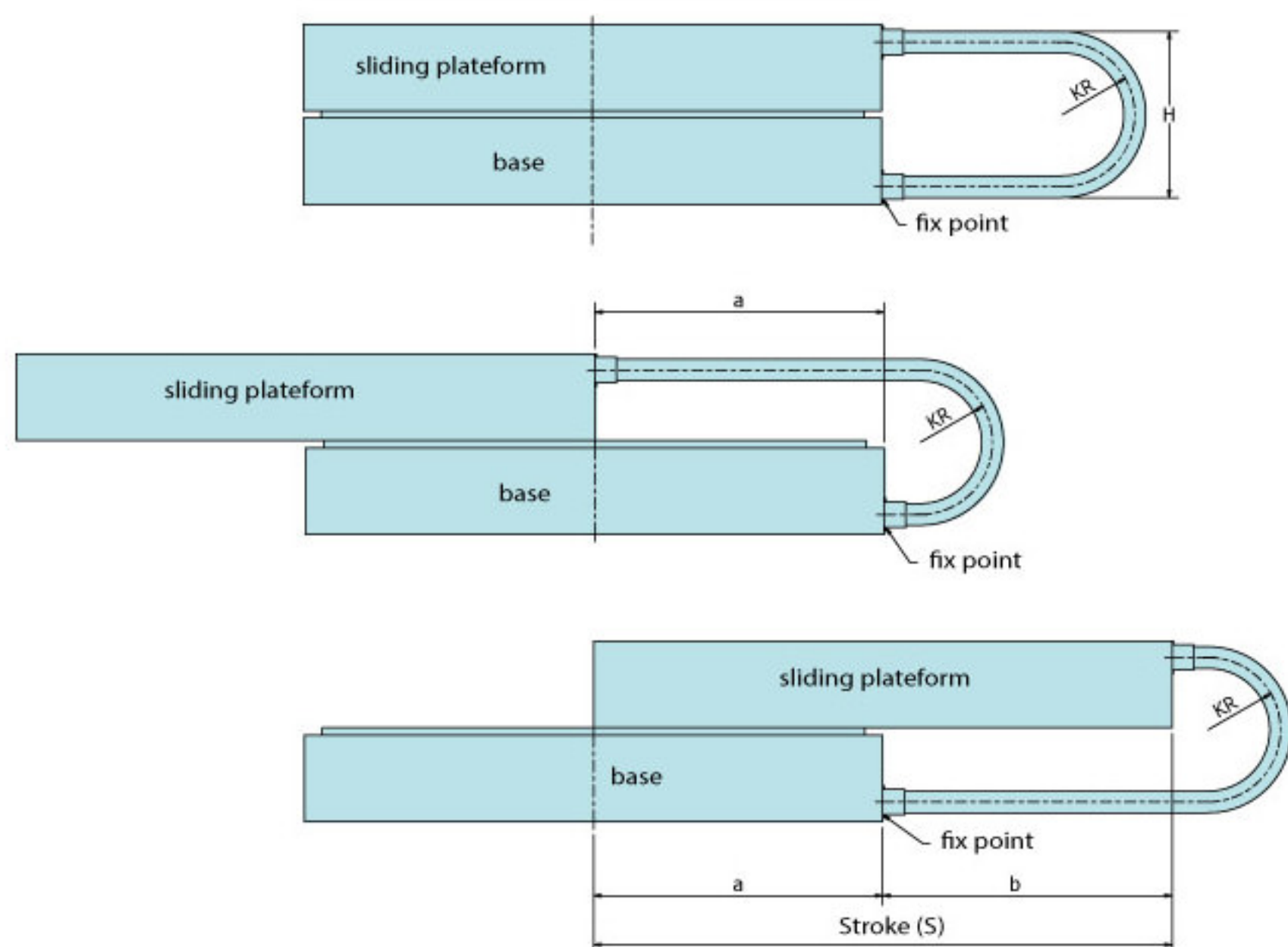
Fixed at single side: Total length = stroke + 4 KR + 2 K(4tG)



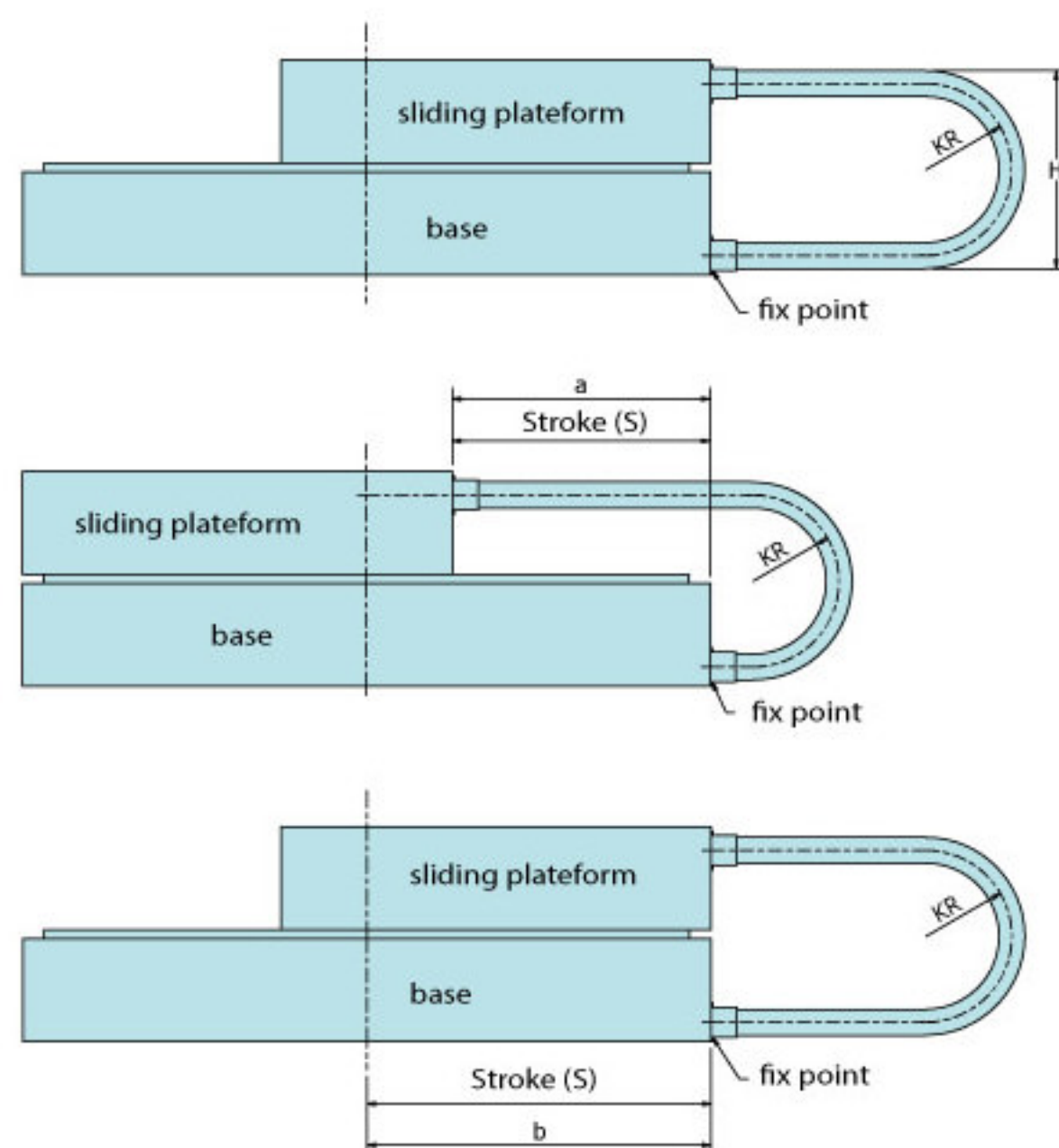
Cable Carrier

Installation illustration:

Fixed at middle



Fixed at one side



Assembly example:

