

SF1SAL

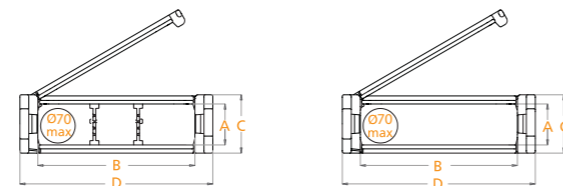
CABLE CARRIERS SLIDING SERIES WITH ALUMINUM BAR

Inner Height (A) 75mm	Code	Radius	(A)mm	(B)mm	(C)mm	(D)mm	Weight Kg/Mt
<ul style="list-style-type: none"> Both up and down sides have openable aluminum bars Suitable for long distances No complete covers (caps) (on both sides) Should be used in supporting tray Suitable to use with separators 	SF1S AL 250 R_01	150-200-250	75	250	105	290	2.425gr
	SF1S AL 300 R_01	150-200-250	75	300	105	340	2.730gr
	SF1S AL 400 R_01	150-200-250	75	400	105	440	3.660gr
	SF1S AL 500 R_01	150-200-250	75	500	105	540	3.390gr
	SF1S AL 600 R_01	150-200-250	75	600	105	640	3.490gr
	SF1S AL 700 R_01	150-200-250	75	700	105	740	3.590gr

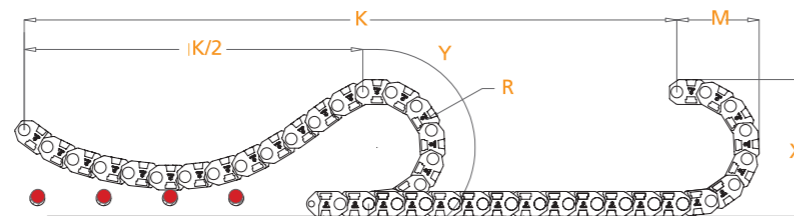
Maximum working speed :5M/S

Radius MUST be given in your orders. Example:

SF1S AL 250 R150



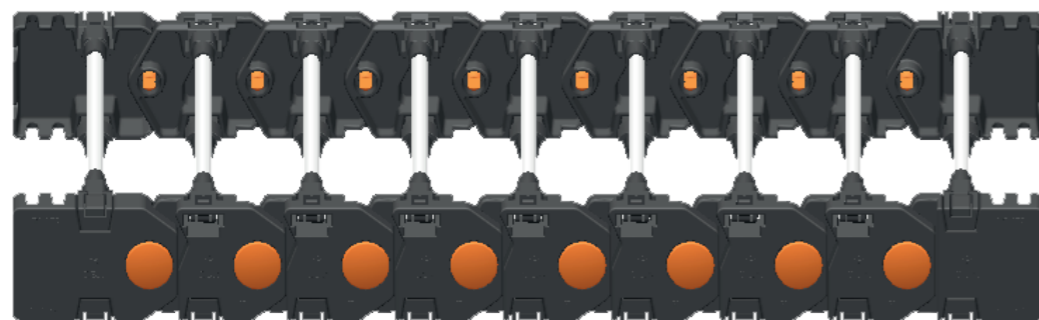
R mm	H mm	X mm	M mm	Y mm
150	75	405	257	621
200	75	505	307	778
250	75	605	357	935



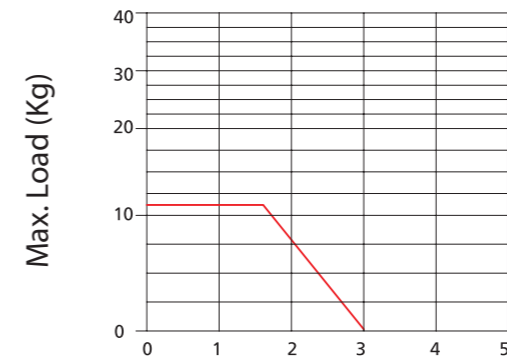
Should be used with supporting tray and rollers. Code of support roller is ST01

L: Total length to be used
K: Movement distance
Y: Radius

$$L: \frac{K}{2} + Y$$



IMPORTANT POINTS

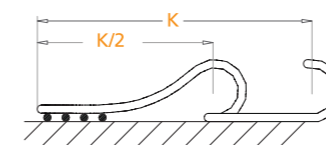


$$\frac{K}{2} \text{ Max. Length without support}$$

Self-supporting Capacity Diagram

Self-supporting capacity of the cable carrier according to weight of the cables and hoses

$$\frac{K}{2}$$

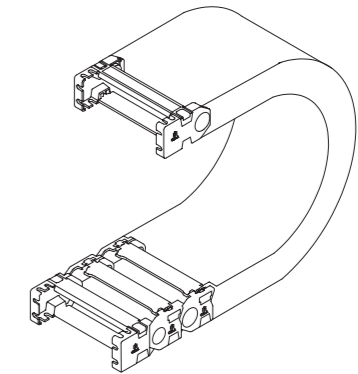


- How to use support rollers:
- Make sure that the cap (cover) is fixed properly
 - Use an appropriate hand tool (screw driver) to open the cap
 - Be careful not to damage the fixing nail of the cap (cover)
 - Be sure that side stoppers, used to fix end brackets are fixed properly.

How to choose end bracket

End bracket

End brackets are the parts to be used to fix the cable carrier to the machine or equipment



Should be attached to the both ends of the cable carrier

CABLE CARRIER CODE	END BRACKET CODE	A	B
SF1S AL 250	SF1S AL B250	270	290
SF1S AL 300	SF1S AL B300	320	340
SF1S AL 400	SF1S AL B400	420	440
SF1S AL 500	SF1S AL B500	520	540

