SE1SK

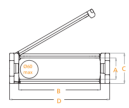
CABLE CARRIERS SLIDING SERIES

Code	Radius	(A)mm	(B)mm	(C)mm	(D)mm	Weight Kg/Mt
SE1SK 100 R_01	150-200-250	65	100	85	140	2.575gr
SE1SK 200 R_01	150-200-250	65	200	85	240	3.471gr
	SE1SK 100 R_01	SE1SK 100 R_01 150-200-250	SE1SK 100 R_01 150-200-250 65	SE1SK 100 R_01 150-200-250 65 100	SE1SK 100 R_01 150-200-250 65 100 85	SE1SK 100 R_01 150-200-250 65 100 85 140

Maximum working speed :5M/S

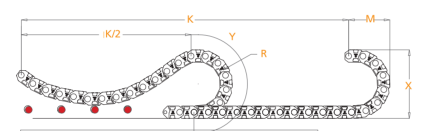
Radius MUST be given in your orders. Example:

SE1SK 100 R150



mm	H	X	M	Y mm
150	75	380	257	621
200	75	480	307	778
250	75	580	357	935

82

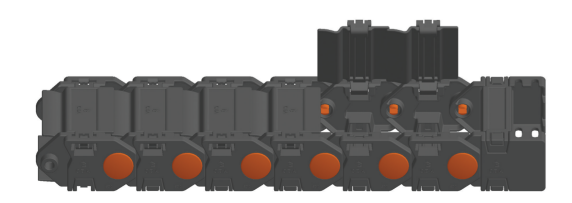


Should be used with supporting tray and rollers. Code of support roller is ST01

L: Total length to be used

K: Movement distance

Y: Radius

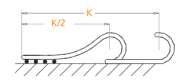


IMPORTANT POINTS

Wax. Length without support

Self-supporting Capacity Diagram

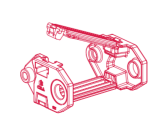
Self-supporting capacity of the cable carrier according to K weight of the cables and hoses 2

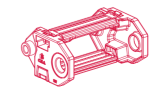


How to use support rollers:

- 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

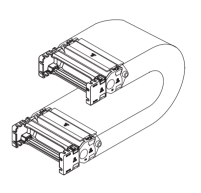




How to choose end bracket

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 END BRACKET A B

0052	•	0002		
SE1S	080 R01	SE1 B080	100	120
SE1S	100 R01	SE1 B100	120	140
SE1S	120 R01	SE1 B120	140	160
SE1S	140 R01	SE1 B140	160	180
SE1S	175 R01	SE1 B175	195	215
SE1S	200 R01	SE1 B200	220	240

