# **SD1.3K**

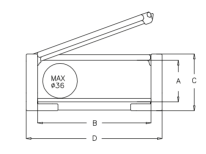
## CABLE CARRIERS MEDIUM SERIES

Inner Height (A) 43mm	Code	Radius	(A)mm	(B)mm	(C)mm	(D)mm	Weight Kg/Mt
<ul> <li>One side is fixed, other (radius) side</li> <li>Should be used in supporting trays</li> <li>Suitable for long distances</li> <li>Both sides have openable covers (caps)</li> </ul>	SD1.3K 040 R_01	100-150-200-250	43	40	58	64	1.991gr
	SD1.3K 060 R_01	100-150-200-250	43	60	58	84	2.329gr
	SD1.3K 080 R_01	100-150-200-250	43	80	58	104	2.667gr
	SD1.3K 100 R_01	100-150-200-250	43	100	58	124	3.005gr

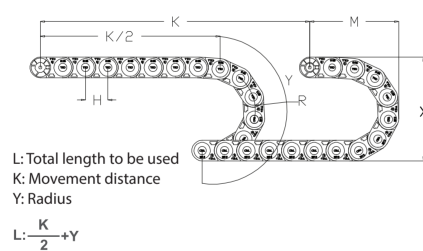
#### Maximum working speed :5M/S

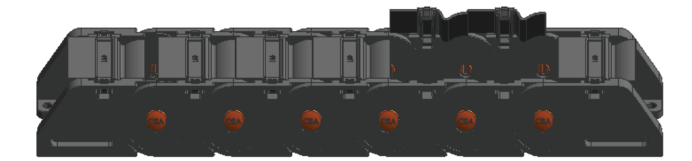
Radius MUST be given in your orders.Example:

SD1.3K 100 R100

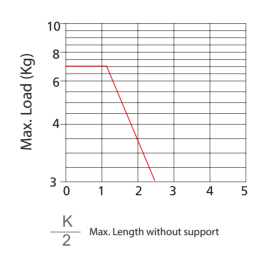


R mm	H mm	X mm	Mmm	Y mm
100	63	258	168	430
150	63	358	243	587
200	63	458	259	774
250	63	558	359	874

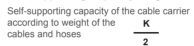


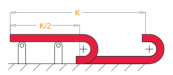


### **IMPORTANT POINTS**



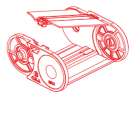
### Self-supporting Capacity Diagram

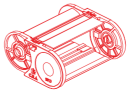




How to use support rollers:

- Support rollers should be used after 3,5 meters
- 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)

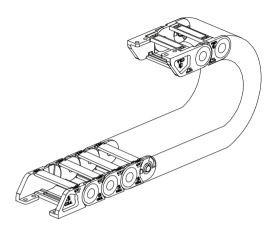




#### How to choose end bracket

#### 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 Α в CODE

SD1.3K 040 R_01	<b>SD1.3K</b> B040	22	64
SD1.3K 060 R_01	SD1.3K B060	42	84
SD1.3K 080 R_01	<b>SD1.3K</b> B080	62	104
SD1.3K 100 R_01	<b>SD1.3K</b> B100	82	124

