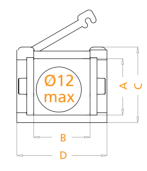
CABLE CARRIERS LIGHT SERIES

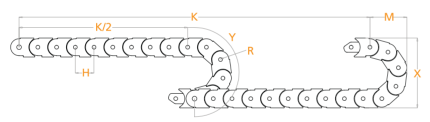
Inner Height (A) 15mm	Code	Radius	(A)mm	(B)mm	(C)mm	(D)mm	Weight Kg/Mt
One side is fixed, other side is openable Should be used in supporting trays Suitable for short movement lengths	SA4 015 R_01	40	15	15	20	24	0.224gr

Maximum working speed :5M/S

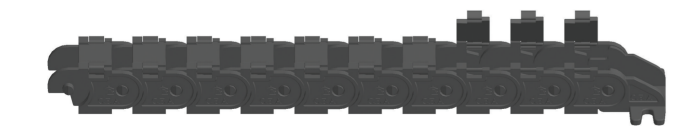
SA4 015 R40 Radius MUST be given in your orders. Example:



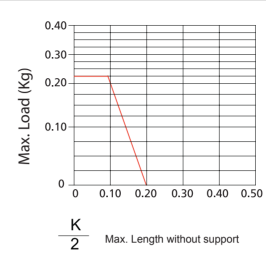
R mm	H	X mm	M	Y mm
40	20	103	69,5	186



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



IMPORTANT POINTS



Self-supporting Capacity Diagram

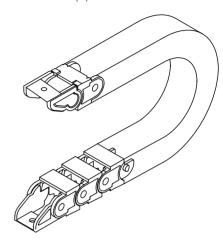
Self-supporting capacity of the cable carrier according to weight of the cables and hoses

K
2

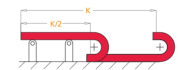
How to choose end bracket

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



- How to use support rollers:

 Support rollers should be used after 0.5 meter

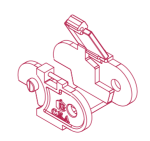
 Make sure that the cap (cover) is fixed properly

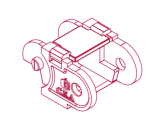
 Use an appropriate hand tool (screw driver) to open the cap

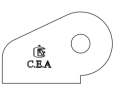
 Be careful not to damage the fixing nail of the cap (cover)

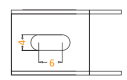


SA4 015 R40	SA4 B01	х	Х









17 16