IMPORTANT POINTS

How to choose end bracket

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

End bracket

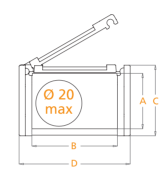
CABLE CARRIERS MEDIUM SERIES

Inner Height (A) 25mm	Code	Radius	(A)mm	(B)mm	(C)mm	(D)mm	
One side is fixed, other (radius) side	SB2 040 R_01	40-75-100-125	25	40	33	52	0.545gr
is openable • Should be used in supporting trays • Suitable for long movement lengths	SB2 065 R_01	40-75-100-125	25	65	33	77	0.607gr

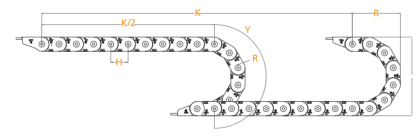
Maximum working speed :7M/S

Radius MUST be given in your orders. Example:

SB2 065 R75



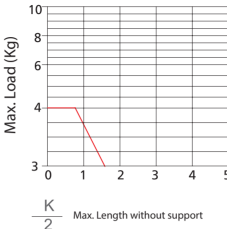
R mm	H	X	M	Y mm	
40	40	113	95.5	204	
75	40	183	130.5	314	
100	40	233	155.5	392	
125	40	283	180.5	471	



L: Total length to be used K: Movement distance

Y: Radius

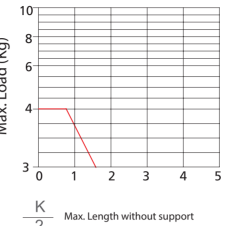




Self-supporting Capacity Diagram

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

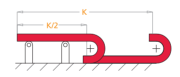
K
2



CABLE CARRIER **END BRACKET** CODE CODE

Should be attached to the both ends of the cable carrier

SB2 040 R_01	SB2 B040	24	52
SB2 065 R_01	SB2 B065	49	77



- How to use support rollers:

 Support rollers should be used after 2 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)

