

ÇS200

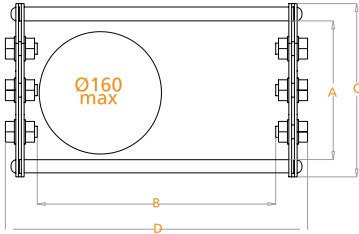
CABLE CARRIERS STEEL SERIES

Inner Height (A) 200mm	Code	Radius	(A)mm	(B)mm	(C)mm	(D)mm
<ul style="list-style-type: none">Both up and bottom parts (bars) are openableShould be used in supporting traySuitable for low speeds	ÇS 200 200 R	300-1000	200	200	250	280
	ÇS 200 250 R	300-1000	200	250	250	330
	ÇS 200 300 R	300-1000	200	300	250	380
	ÇS 200 350 R	300-1000	200	350	250	430
	ÇS 200 400 R	300-1000	200	400	250	480
	ÇS 200 500 R	300-1000	200	500	250	500

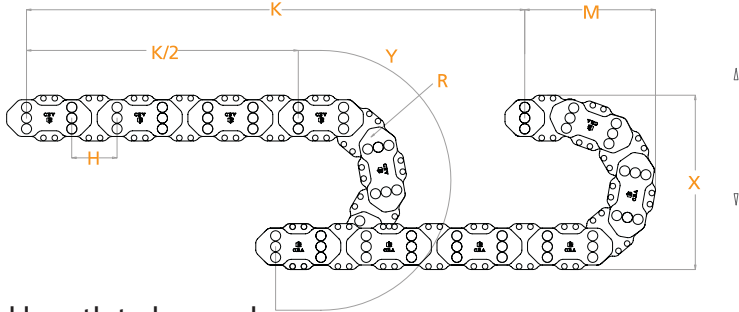
Maximum working speed :0.5M/S

Radius MUST be given in your orders. Example:

ÇS 200 0200 R300

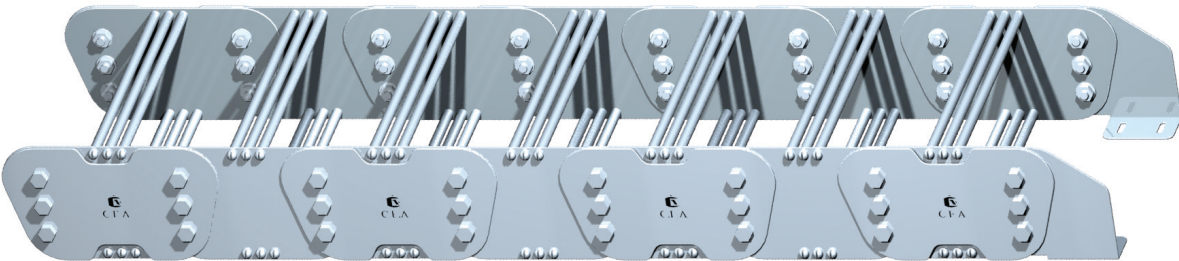


R mm	H mm	X mm	M mm	Y mm
300	280	850	425	1502
1000	280	2250	1125	3700



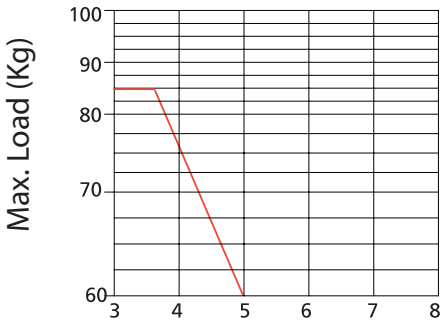
L: Total length to be used
K: Movement distance
Y: Radius

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



IMPORTANT POINTS

How to choose end bracket



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

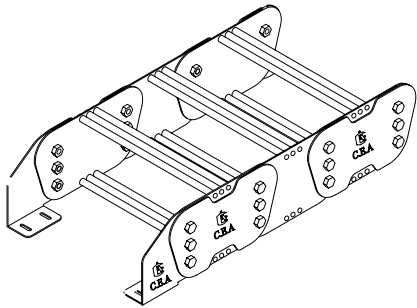
Self-supporting Capacity Diagram

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

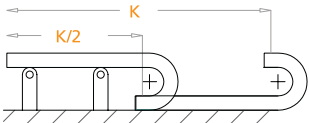
$$\frac{K}{2}$$

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:
• Special separators can be made upon request
• Can be made by stainless steel material upon request
• Should be used in supporting tray
• Be careful against strong knocks
• Be sure that diameter of hydraulic pipe is max 160 mm.

CABLE CARRIER CODE	END BRACKET CODE	A	B
ÇS 150 200 R	ÇS 150 200 B01	126	260
ÇS 150 250 R	ÇS 150 250 B01	176	310
ÇS 150 300 R	ÇS 150 300 B01	226	360
ÇS 150 350 R	ÇS 150 350 B01	276	410
ÇS 150 400 R	ÇS 150 400 B01	326	460
ÇS 150 500 R	ÇS 150 500 B01	426	560

