ÇS075

CABLE CARRIERS STEEL SERIES

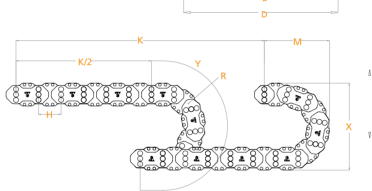
Inner Height(A) 75mm	Code	Radius	(A)mm	(B)mm	(C)mm	(D)mm
 Both up and bottom parts (bars) are openable Should be used in supporting tray Suitable for low speeds 	ÇS 075 100 R	100-500	75	100	98	140
	ÇS 075 125 R	100-500	75	125	98	165
	ÇS 075 150 R	100-500	75	150	98	190
	ÇS 075 200 R	100-500	75	200	98	240
	ÇS 075 250 R	100-500	75	250	98	290
	ÇS 075 300 R	100-500	75	300	98	340

ÇS 075 100 R100

Maximum working speed :0.5M/S

Radius MUST be given in your orders. Example:

R mm		X mm		Y mm
100	90	298	149	494
500	90	1098	549	1750

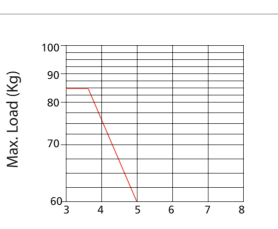


065 nax

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



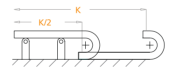






Self-supporting Capacity Diagram

 $\begin{array}{c} \text{Self-supporting capacity of the cable carrier} \\ \text{according to weight of the} \\ \text{cables and hoses} \\ \hline \\ \hline \\ 2 \end{array}$



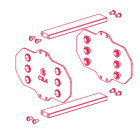
How to use support rollers:

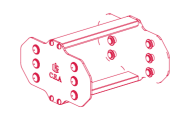
Special separators can be made upon request

Can be made by stainless steel material upon request
 Should be used in supporting trav

Should be used in supporting tray
Be careful against strong knocks

• Be sure that diameter of hydraulic pipe is max 65 mm.



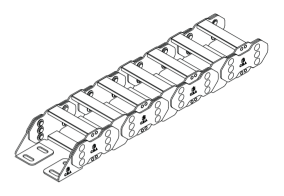


IMPORTANT POINTS

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

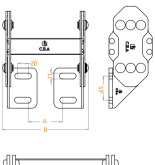


Should be attached to the both ends of the cable carrier

CABLE CARRIER CODE	END BRACKET CODE	Α	в
ÇS 075 100 R	ÇS 075 100 B01	48	140
ÇS 075 125 R	ÇS 075 125 B01	73	165
ÇS 075 150 R	ÇS 075 150 B01	98	190
ÇS 075 200 R	ÇS 075 200 B01	148	240
ÇS 075 250 R	ÇS 075 250 B01	198	290

ÇS 075 300 B01

ÇS 075 300 R





248 340