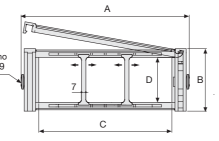


SR309C Nylon Cable Chain with Cover Hinged to Chain Link

Inner height (D) 72 mm

Construction with sidebands male/female joining system with triple nylon pin which guarantees high resistance to additional load and torsion strength; Nylon cover, hinged to chain link, can be opened in outer radius.



Separator- UnassembledPart. no S309PO- AssembledPart. no S309POMC

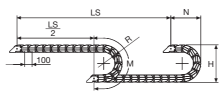
Technical characteristics when self-supported

Speed	8 m/s
Acceleration	40 m/s ²
Eastister and income	

For higher requirements please consult our technical dept.

Α	В	С	D	R	Weight/m	Chain
mm	mm	mm	mm	mm	kg	Part Number
256	100	200	72	200-250-300-350-400-500) 5,7	SR309C200
356	100	300	72	200-250-300-350-400-500) 6,8	SR309C300
456	100	400	72	200-250-300-350-400-500) 7,9	SR309C400

*Complete the code by inserting the value of the radius (R): Ex. SR309C200 [2] [0] [0]



Length of chain (L) Half travel distance $(\frac{LS}{2})$ plus length of curve (M)

$$L = \frac{LS}{2} + M$$

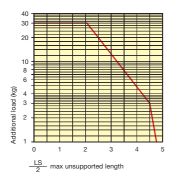
R	Н	Ν	М
mm	mm	mm	mm
200	500	350	830
250	600	400	985
300	700	455	1145
350	800	500	1300
400	900	555	1460
500	1100	650	1770

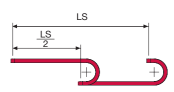


6 brevette

Self-Supporting Capacity Diagram

The maximum length of the self-supporting capacity $\left(\frac{LS}{2}\right)$ in relationship to the weight of the cables and hoses contained per linear metre.

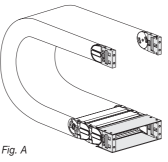




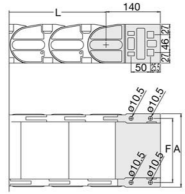
For applications with $\frac{LS}{2}$ and weights not included in the area of the diagram showing self-supporting capacity, verify the possible use of support rollers (see page 30).

End Brackets

The end brackets set allows the two ends of the chain to be attached to the equipment.



End brackets can be mounted in any position. (Fig. A)



Chain	F	
	mm	
SR309C200	229	
SR309C300	329	
SR309C400	429	

Nylon End Brackets Part Numbers

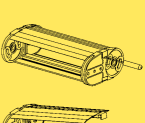
Complete Set Assembled

End Brackets
Set
AN309C200KM
AN309C300KM
AN309C400KM

Complete Set Unassembled Chain End Brackets Type Set SR309C200 AN309C200K SR309C300 AN309C300K SR309C400 AN309C400K

Serie Protection





or co

How to open the cover.

For further information please consult Brevetti Stendalto's Technical Office