# **SR310T**Nylon Cable Chain with un-screwable aluminium draw plates

#### Inner height (D) 112 mm

Strong double share Sideband & Frame construction with three large anti-friction single-pin/bush.

Alu-draw frames are mounted on every link and are un-screwable from inner and outer radius.

Vertical and horizontal separator systems are available.

Separator	
- Unassembled	Part.no S310TCF9
- Assembled	Part.no S310TCF9MC
Pin	
	Part.no B310-PG310

#### **Technical characteristics** when self-supported

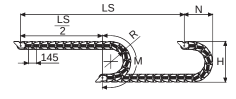
Speed	4 m/s
Acceleration	20 m/s <sup>2</sup>

For higher requirements please consult our technical dept.

Α	В	С	D	R	Weight/m	Chain
mm	mm	mm	mm	mm	kg	Part Number
260	150	200	112	200-300-400-500-600-700-750	7,15	SR310T200□□□*
360	150	300	112	200-300-400-500-600-700-750	7,60	SR310T300 □ □ □ *
460	150	400	112	200-300-400-500-600-700-750	8,05	SR310T400 □ □ □ *
560	150	500	112	200-300-400-500-600-700-750	8,50	SR310T500 □ □ □ *
660	150	600	112	200-300-400-500-600-700-750	9,00	SR310T600 □ □ □*
C+60	150		112	200-300-400-500-600-700-750	SR3	310T 🗆 🗆 🗆 🗆 **

\*Complete the code by inserting the value of the radius (R): Ex. SR310T200 [2] [0]

\*\*Complete the code by inserting the value of the quote C and the radius (R): Ex. SR310T 🗓 🗓 🗓



Н	N	M
mm	mm	mm
550	420	920
750	525	1235
950	625	1550
1150	720	1860
1350	820	2175
1550	920	2490
1650	970	2650
	mm 550 750 950 1150 1350 1550	mm         mm           550         420           750         525           950         625           1150         720           1350         820           1550         920

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

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



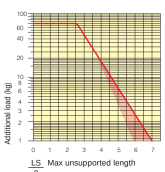
#### Serie Heavy

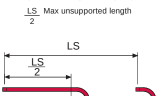
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## Self-Supporting Capacity Diagram

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





The red marking in the diagram area considers the difference of weight between various widths of chain.

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.

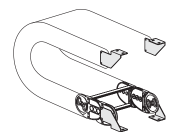
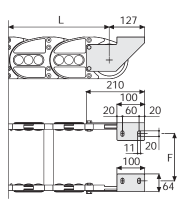


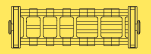
Fig. A
Chain fixed outside the radius. (Fig A)
See end brackets mounting
variations page 31.



Chain	F
Туре	mm
SR310T200	180
SR310T300	280
SR310T400	380
SR310T500	480
SR310T600	580
Special dimension	F=A-80

## (8-0)

Steel laminar cover.



Supplementary movable separators.

## Bright Zinc Plated Steel Type Part Numbers

Complete Se	
Chain	End Brackets
Туре	Set
SR310T	A310KM □**
	t Unassembled
Chain	End Brackets
Туре	Set
SR310T	A310K □**

\*Available on request in stainless steel \*\* 1=Pos.1; 2=Pos.2; 3=Pos.3 See end brackets mounting variations page 31.

For further information please consult Brevetti Stendalto's Technical Office