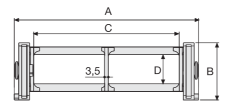
SR326B

Nylon Sliding Cable Chain with un-screwable aluminium rods

Inner height (D) 30 mm Strong double share Sideband & Frame construction with large anti-friction triple-pin. The chain incorporates large sliding-skid surfaces to offer durability, even with high speed/loads. The Alu-rod frames are un-screwable from inner and outer radius. As standard the chain comes with frames every second link, on request with frames every link. Separator systems are available.



Separator	
- Unassembled	Part.no S2000F
- Assembled	Part.no S2000FMC
Pin	
	Part.no PG307

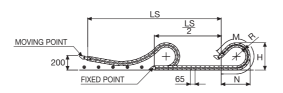
Technical characteristics

Speed	2 m/s
Acceleration	4 m/s ²

For higher requirements please consult our technical dept.

В	С	D	R	Weight/m	Chain
mm	mm	mm	mm	kg	Part Number
59	75	30	107-150-200-250-300	1,75	SR326B075□□□*
59	100	30	107-150-200-250-300	1,80	SR326B100 □ □ □*
59	150	30	107-150-200-250-300	1,90	SR326B150 □ □ □ *
59	200	30	107-150-200-250-300	2,05	SR326B200 □ □ □ *
59	250	30	107-150-200-250-300	2,15	SR326B250 □ □ □ *
59	300	30	107-150-200-250-300	2,25	SR326B300 □ □ □ *
59		30	107-150-200-250-300	SR3	326B □□□□□□**
	mm 59 59 59 59 59 59	mm mm 59 75 59 100 59 150 59 200 59 250 59 300	mm mm mm 59 75 30 59 100 30 59 150 30 59 200 30 59 250 30 59 300 30	mm mm mm 59 75 30 107-150-200-250-300 59 100 30 107-150-200-250-300 59 150 30 107-150-200-250-300 59 200 30 107-150-200-250-300 59 250 30 107-150-200-250-300 59 300 30 107-150-200-250-300	mm mm mm kg 59 75 30 107-150-200-250-300 1,75 59 100 30 107-150-200-250-300 1,80 59 150 30 107-150-200-250-300 1,90 59 200 30 107-150-200-250-300 2,05 59 250 30 107-150-200-250-300 2,15 59 300 30 107-150-200-250-300 2,25

*Complete the code by inserting the value of the radius (R): Ex. SR326B100 1 5 0 **Complete the code by inserting the value of the quote C and the radius (R): Ex. SR326B 1 2 3 1 5 0 Chain equipped with aluminium rods every pitch: complete the code by inserting the letter D. Ex. SR326B100150 D



R	Н	N	M
mm	mm	mm	mm
107	272	280	625
150	358	430	1000
200	458	605	1440
250	558	775	1875
300	658	945	2315

Length of chain (L) Half travel distance (LS) plus length of curve (M)

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



End Brackets

The end brackets set allows the two ends of the chain to be attached to the equipment. One set includes two pivoting end brackets to be installed at the moving point and two standard steel end brackets to be installed at the fixed point.

Bright Zinc Plated Steel
Movable Type***
(moving point)
Bright Zinc Plated Steel
Type***
(fixed point)

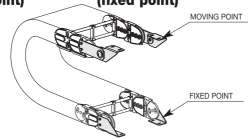
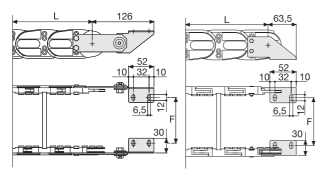


Fig. A Chain fixed outside the radius. (Fig A)



Chain	F
Туре	mm
SR326B075	67
SR326B100	92
SR326B150	142
SR326B200	192
SR326B250	242
SR326B300	292
Special widths F=A-48	

Bright Zinc Plated Steel Type Part Numbers

Complete Set Assembled	
Chain	End Brackets
Туре	Set
SR326B	A326KM

Complete Se	et Unassembled
Chain	End Brackets
Туре	Set
SR326B	A326K
*** Augilable on "	and the stainless stand

^{***} Available on request in stainless steel

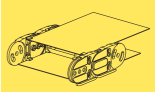
Serie Sliding

SR326B Nylon Sliding Cable Chain with un-screwable aluminium rods





Supplementary movable separators.



Steel laminar cover.

Special tool to remove the connecting pivots:
Part Number PZ036.



For further information please consult Brevetti Stendalto's Technical Office