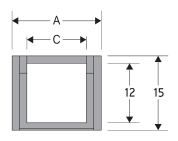
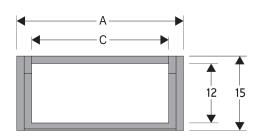
200Nylon Cable Chain

Inner height (D) 12 mm

Single link construction with central anti-friction pivot.

Very smooth chain, particularly suitable for small automatic machines like printers, measurements equipment etc.





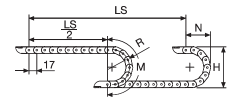
Technical characteristics when self-supported

Speed	10 m/s
Acceleration	50 m/s ²

For higher requirements please consult our technical dept.

Ī	Α	В	С	D	R	Weight/m	Chain
	mm	mm	mm	mm	mm	kg	Part Number
	18	15	12	12	018-030-040	0,13	20012 🗆 🗆 🗆 *
	31	15	25	12	018-030-040	0,14	20025 🗆 🗆 🗆 *
	41	15	35	12	018-030-040	0,15	20035 🗆 🗆 🗆 *

*Complete the code by inserting the value of the radius (R): Ex. 20012 $\ \square \ \square \ \square \ \square$



R	Н	N	М	
mm	mm	mm	mm	
018	51	45	95	
030	75	55	130	
040	95	70	165	

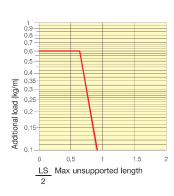
Length of chain (L) Half travel distance $(\frac{LS}{2})$ plus length of curve (M)

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



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.

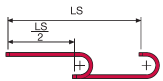


End Brackets

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

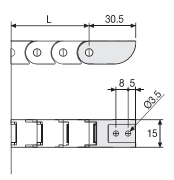


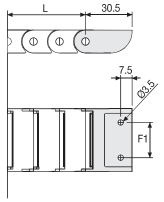
Fig. A
Chain fixed outside the radius. (Fig A)



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).





Chain	F1	F
Туре	mm	mm
20025	13	41
20035	23	51

Nylon Type Part Numbers

ssembled
End Brackets
Set
N20012KM□**
N20025KM□**
N20035KM□**

Complete Set Unassembled	
Chain	End Brackets
Туре	Set
20012	AN20012K
20025	AN20025K
20035	AN20035K

^{** 1=}Pos.1; 2=Pos.2; 3=Pos.3

Serie Light

200Nylon Cable Chain



For further information please consult Brevetti Stendalto's Technical Office