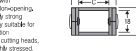
b brevetti

Serie Medium

300 Nylon Cable Chain

Inner height (D) 17 mm Single link construction with anti-friction single-pin, Non-opening. The chain is an extremely strong 18 mm chain, particularly suitable for high frequency/acceleration operations, like on laser cutting heads, in which the chain is highly stressed



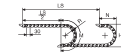
Technical characteristics	A	
in which the chain is highly stressed, due to high acceleration in all 3 directions.		

10 m/s Speed 50 m/s²

	Α	В	С	D	R	Weight/m	Chain
	mm	mm	mm	mm	mm	kg	Part Number
Ì	30	23	14	18	040-060-080-120	0,38	300015 □□□ *
Ì	41	23	25	18	040-060-080-120	0,43	300025 □□□ *
Ì	52	23	36	18	040-060-080-120	0,48	300035 □□□ *

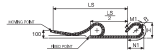
Pin

*Complete the code by inserting the value of the radius (R): Ex. 300015 1 20



						1411
	mm	mm	mm	mm	mm	mm
	40	103	85	185	185	385
.Ī	60	143	105	248	410	865
1	80	183	125	315	545	1165
*	120	263	165	440	750	1640

Part.no PG300



Length of chain (L) Half travel distance (LS) plus length of curve (M) or (M1)

 $L = \frac{LS}{2} + M \text{ or } M1$

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),



Bright Zinc Plated Steel End Brackets*** The end brackets set allows the two ends of the chain to

be attached to the equipment.

Bright Zinc Plated Steel Type Part Numbers

Complete Set Assembled			
Chain	End Brackets		
Туре	Set		
300015	AP300KM □ **		
300025	AG300KM □ **		
300035	A300035KM □ **		
Complete Set Unassembled			

Chain	End Brackets			
Туре	Set			
300015	AP300K □ **			
300025	AG300K □ **			
300035	A300035K □ **			
** 1=Pos.1; 2=Pos.2; 3=Pos.3 *** Available on request in stainless steel				

