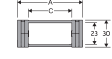
b brevetti

Serie Medium

305Nylon Cable Chain

Inner height (D) 23 mm

Inner height (D) 23 mm Double share single link joining construction with large anti-friction single-pin. Non-opening, Vertical separators are available. Due to its design with double-share lateral side, the chain is very robust, meanwhile offering very low friction. Used with guide channels, this chain is particularly suitable for long distance travel.



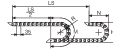
Part.no S305
Part.no S305MC
Part.no PG305

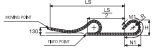
Technical characteristics when self-supported

L	Speed	10 m/s
	Acceleration	50 m/s

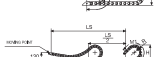
For higher requirements please consult our technical dept.

	Α	В	С	D	R	Weight/m	Chain
	mm	mm	mm	mm	mm	kg	Part Number
_	54	30	30	23	50	0,90	305008
_	54	30	30	23	70	0,90	305010
2	54	30	30	23	120	0,90	305020
	54	30	30	23	150	0,90	305050
	74	30	50	23	50	1,00	305009
	74	30	50	23	70	1,00	305030
	74	30	50	23	120	1,00	305040
	74	30	50	23	150	1,00	305060
						,	





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



R	Н	N	M	N1	M1
mm	mm	mm	mm	mm	mm
50	130	105	230	125	270
70	170	120	290	160	365
120	270	175	450	330	800
150	330	205	545	435	1065

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



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

Nylon Type







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

For applications with $\frac{1.S}{2}$ and weights not included in the area of the diagram showing self-supporting capacity, verify the possible use of support rollers (see page 30),



-	-	_	-	
_	_	1	7	
				⊦↓
₽.	2_	7	_ =	_==-

D 2		F.	
011-		_	_ =
Chain		F	_ c
Chain Type	n	F	C T
		F nm 0,5	

iin	F	Chain	F
е	mm	Туре	mm
C=30	40,5	305 C=30	30,5
C=50	60,5	305 C=50	51,5

Nylon Type Part Numbers

t Assembled		
End Brackets		
Set		
AN305KM		
AN305KM		
305 C=50 AN305KM Complete Set Unassembled		

	et Unassembled
Chain	End Brackets
Туре	Set
305 C=30	AN305K
305 C=50	AN305K

Bright Zinc Plated Steel Type Part Numbers

	et Assemb l ed
Chain	End Brackets
Туре	Set
305 C=30	AP305KM□**
305 C=50	AG305KM□**
Complete S	et Unassembled
Chain	End Brackets

305 C=50	AG305K□**
" 1=Pos.1; 2=Po	s.2; 3=Pos.3
*** Available on rec	loote eeglniete ni teour





65