b brevetti

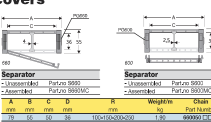
Serie Protection

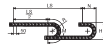
660 **Nylon Protection Cable Chain** with opening covers

Inner height (D) 36 mm
Double share Sideband & Frame
construction with large anti-friction
single-pin. Covers are opening from
inner radius.
Vertical separators are available.

Technical characteristics

		-upper tou	
k	Speed		6 m/s
)	Acce l eration		30 m/s

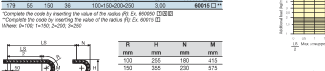


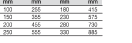


mm	mm	mm	mm
100	255	180	415
150	355	230	575
200	455	280	730
250	555	330	885

Length of chain (L) Half travel distance (LS) 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.



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

For applications with LS and weights not included in the area of the diagram showing self-supporting capacity, verify the possible use of support rollers (see page 30)

page 30).

Fig. A The chain can be fixed frontally inner or outer radius. (Fig A)

End Brackets
The end brackets set allows the two ends of the chain to be

attached to the equipment.



05.5	
1	
F	
<u> </u>	
(0.0	

Chain	F
Туре	mm
660 C=50	62
660 C=100	112
600 C=150	162

Complete Set Assembled		
Chain	End Brackets	
Туре	Set	
660 C=50	AN660050KM	
660 C=100	AN660100KM	
600 C=150	AL600KM	

Complete Set Onassembled		
Chain	End Brackets	
Type	Set	
660 C=50	AN660050K	
660 C=100	AN660100K	
600 C=150	AL600K	

