Serie Steel







For further information please consult Brevetti Stendalto's Technical Office

Serie Steel

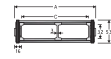
20LT Bright Zinc Plated Steel chain with aluminium frame

Inner height (D) 32 mm Bright Zinc Plated Steel chain¹. Aluminium draw plates with nylon separator or Aluminium split cross piece

separator or Aluminium split cross plece created by design. A both can mounted every second links.

Alu-draw frames are standard mounted and every link, You can request the quote C with special quote.

**available in Stainless Steel.

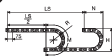


OLTF
DLTFMC

Technical characteristics when self-supported

Speed	0,5 m/s
Acceleration	2 m/s ²

For sliding applications, characteristics techniques may vary depending on the frequency, added weight and work env



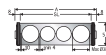


Length of chain (L) Half travel distance (LS) plus length of curve (M) or (M1)

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

Alluminium frames with nylon separators

Α	В	С	D	R	Weight/n	n Chain
mm	mm	mm	mm	mm	kg	Part Number
111	53	79	32	075-115-150-205-250-305	4,41	20LT079 □□□ *
136	53	104	32	075-115-150-205-250-305	4,56	20LT104 □□□ *
186	53	154	32	075-115-150-205-250-305	4,86	20LT154 □□□ *
236	53	204	32	075-115-150-205-250-305	5,15	20LT204 □□□ *
286	53	254	32	075-115-150-205-250-305	5,45	20LT254 □□□ *
336	53	304	32	075-115-150-205-250-305	5,75	20LT304 □□□ *
C+32	53		32	075-115-150-205-250-305		20LT **



Machined Cross Frame

Machined Cross Frame
Machined cross frame SUA available on request
for bending radius Isled below. Oustom solutions
for machined cross frames realization, based on
oustomer's and/or specific requirements.
Please contact. Brevetti Stendalos Technical
Department for further information.

R	H*	N	М	N1	M1
mm	mm	mm	mm	mm	mm
075	216	180	390	-	-
115	296	220	515	500	1080
150	366	255	625	675	1485
205	476	310	795	885	2005
250	566	360	940	1030	2385
305	676	410	1110	1190	2825

* The height H should be increased by 10 mm/m approx, because of preload. In case of limitation to available space, refer to the Technical Dptm.

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.





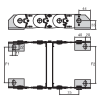
the equipment.

Bright Zinc Plated Steel End Brackets
The end brackets set containing four steel plates screwed to
the links allows the two ends of thechain to be attached to



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

For applications with $\frac{\text{LS}}{2}$ 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	F2
type	mm	mm
20LT079	61	67
20LT104	86	92
20LT154	136	142
20LT204	186	192
20LT254	236	242
20LT304	286	292
Special widths		
	F1=A-50	F2=A-44

Bright Zinc Plated Steel Type Part Numbers

Complete Set Assembled				
Chain	End Brackets			
type	Set			
20LT	A20LKM□**			
Complete Set Unassembled				
Chain	End Brackets			
type	Set			
20LT	A20LK			
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