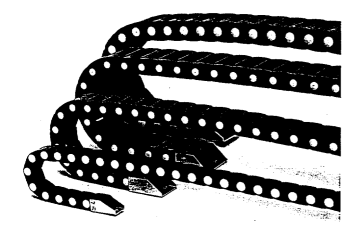
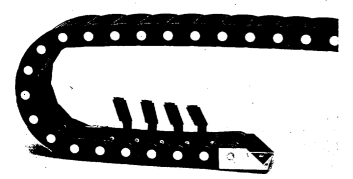
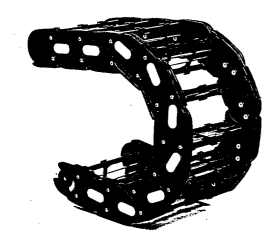
## Nylon chains









#### Technical Characteristics

Light and secure, even at high speeds, Brevetti chains will provide protection for the components carried inside the chain for considerable travel distances. Uses are found for protecting moving cable in a wide variety of applications:

Machine tools

Robots and manipulator systems Conveyors and warehouse systems Special vehicles and aerial platforms

#### Technical Data

Polyamide Reinforced with Glass Fibre

	Ţ	JNIT	TYPICAL VALUES			
Temperature Range		C°	-25° +125°			
MECHANICAL PROPERTIES	UNIT		C°	AMBIENT DRY WET		
Impact strenght notched	KJ/m²		+ 23 - 40	53 42	_	
Impact strenght unnotched	KJ/m²		+ 23 - 40	14 11	23 12	
Tensile yeld stress	N/m	m²		195	115	
Tensile modulus of elasticity	N/m	m²	<del></del>	11.000	8.000	

#### Chemical properties

Resistant to:

Water (sea water) Ammonia

Mineral OII Oil

Petrol

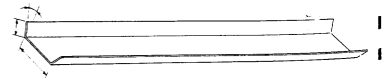
## Assembling and dismantling of the links

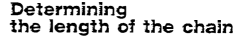
The chain is sold and delivered complete with mounting attachments. It is always possible to modify the length of the chain or replace damaged links by simply using a special tool.



#### Guide Channel

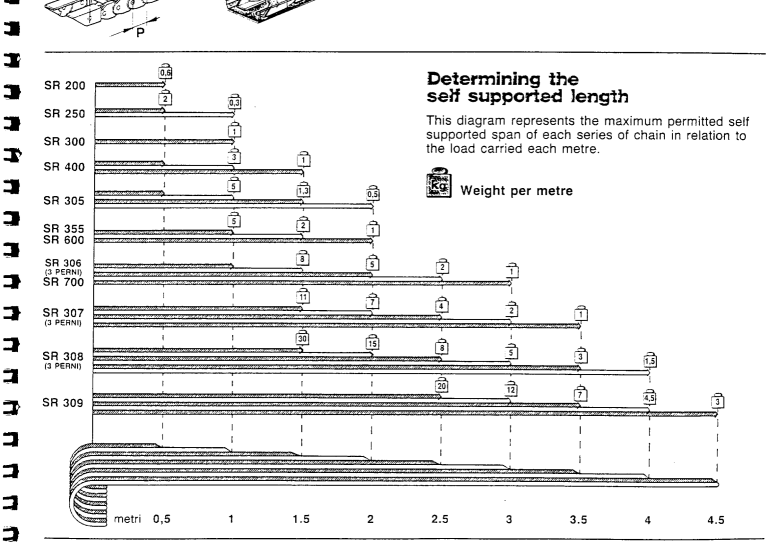
To enable the chain to work efficiently, it is necessary that the surface of the support is both flat and continuous. Therefore, it is advisable to provide an adequate guide channel which we can supply on





The length of the chain corresponds to half of the travel distances plus  $\pi$  multiplied by the radius of curvature + 2 times the pitch of the chain.

$$L = \frac{LS}{2} + \pi R + 2P$$



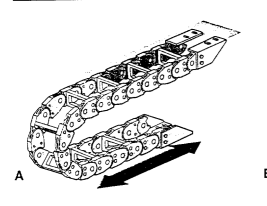


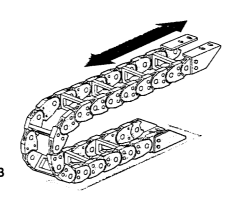
assembled to a customers request.

If it is not specified in ordering
we will supply scheme 1.

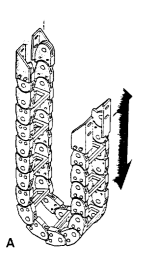
## Mounting Variations

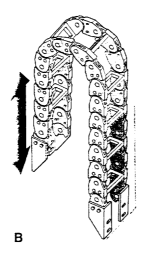
BREVETTI STENDALTO chains can be used to satisfy a wide variety and combination of motions:
Horizontal with mobil part below or above
Horizontal with chain mounted on its side
Vertical with curve below or above
Combination of both vertical and horizontal movement
Our Technical Office is available to assist on special or complex applications with the support of C.A.D. systems.

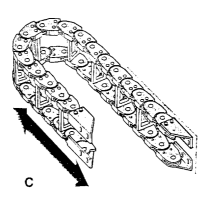




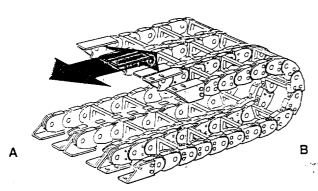
- A Horizontal with mobile part below.
- B Horizontal with mobile part above.

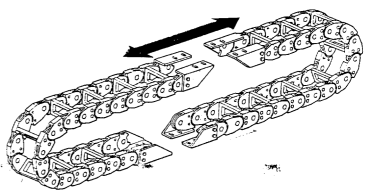




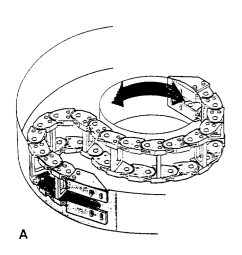


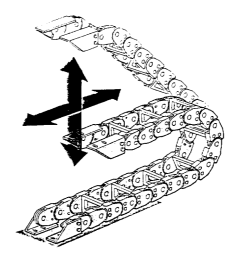
- A Vertical with curve below.
- B Vertical with curve above.
- C Horizontal with chain mounted on its side.



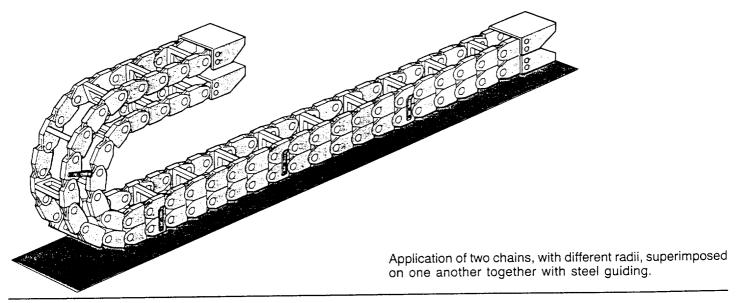


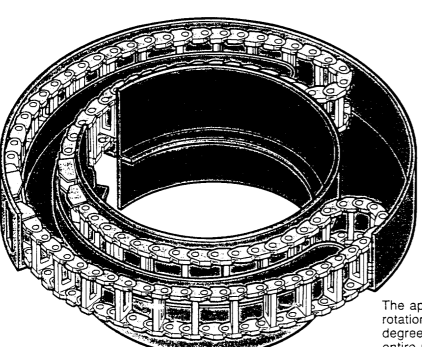
- A To increase the carrying capacity, it is possible to position the chains in parallel.
- B Chain in section to make a ring configuration.





- A Chain mounted on its side for circular movement.
- **B** Combination of both vertical and horizontal movement.

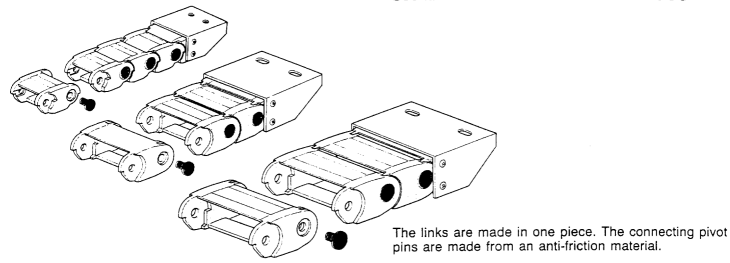




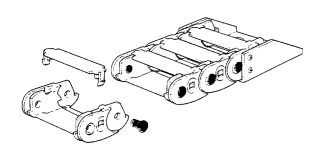
The application of 2 special chains in a counter rotation configuration allowing a rotation of 370 degrees. A special housing guides the chain over its entire rotation.

# Constructional details of each series

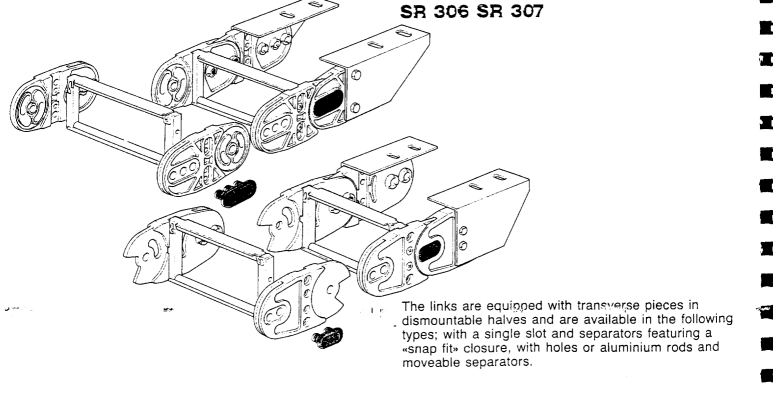
#### SR 200 SR 300 SR 305 SR 355

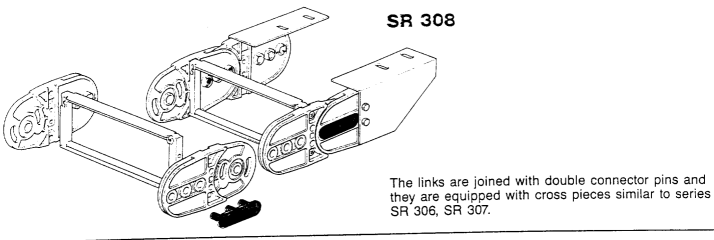


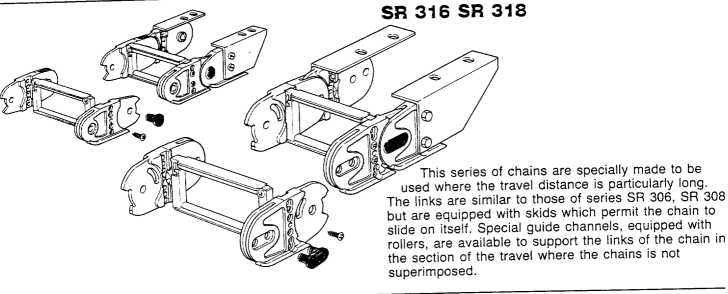
#### SR 400

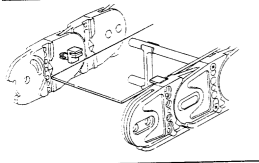


The links are in one piece with a removable cross piece with a «snap fit» connection for the installation of wiring equipment complete with connectors or joints.



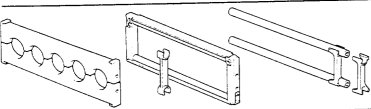






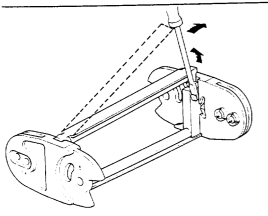
#### Laminar cover

The chains can be supplied on request with a laminar cover. The chains with rods as transverse pieces and separators can be supplied with hooks to enable a laminar cover to be fitted.

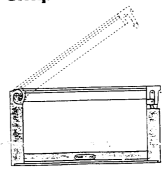


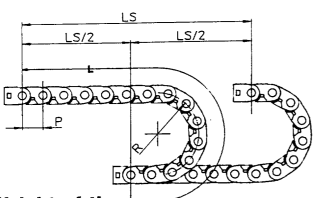
## Transverse pieces

Transverse pieces in dismountable halves available with the following chain types: SR 306 SR 307 SR 308 SR 316 SR 318



## Snap fit closure





Weight of the chain without fastening

Kg/m			
0,90			
1,00			
0,90			
1,00			

## **SR 305**

537 949 537 950 538 88

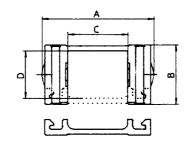
Chain with a closed link and pivot of antifriction material.

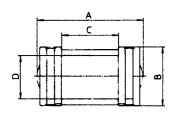
### **SR 305A**

Chain with a closed link with pivot of antifriction material and opening cover.

Determining the length of the chain.

$$L = \frac{LS}{2} + \pi R + 2P$$





SERIES SR	Α	В	С	D	R	Р		S	F	U	V
305/008			30	- 20	50	- 35		54	30	40	32
305/010	52	00			70						
305/020					120						
305/009		30			50						
305/030	72		50		70			74	50		
305/040					120						
305A/08		20	30	24	50	35		54	42	- 30	30
305A/10	54				70						
305A/20					120						
305A/09		30	50		50			74	62		
305A/30	74				70						
305A/40					120						

Dimensions in mm.

MANUFACTURING TOLERANCE OF ± 10%

**SR 305A** 

Nylon

# Standard attachments:

SR 305 steel

