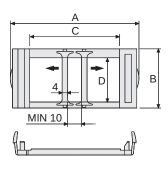
# **SR500**Circular Nylon Cable Chain with removable frames

# Inner height (D) 30 mm

Double share Sideband & Frame construction with large anti-friction single-pin.

Frames removable from inner radius.



В

mm

43

43

mm

65

65

mm

93

93

Separator	
- Unassembled	Part.no S500
- Assembled	Part.no S500MC
Pin	
	Part.no PG355

Chain

Part Number

SR5001

SR5002

Weight/pitch

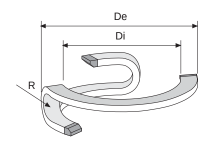
0,135

0,135

## **Technical characteristics**

Speed	180°/s
Acceleration	180°/s²

For higher requirements please consult our technical dept.



D

mm

30

30

R

mm

100

150

R	Di	De
mm	mm	mm
100	630	830
150	630	830

### Length of Chain

_0g 0. 4		J. 1. 4. 1. 1	
	Chain	Degrees	No
	Part Numbers	of Rotation	of Pitches
	SR5001	90	12
	SR5001	180	16
	SR5001	270	20
	SR5001	360	24
	SR5002	90	14
	SR5002	180	18
	SR5002	270	23
	SR5002	360	27





### **Steel End Brackets**

The end brackets set, containing two steel plates screwed to the links, allows the two ends of the chain to be attached to the equipment. The end brackets are installed in one position offering the possibility of attaching the chain externally. (Fig. A)

### **Support Guide**

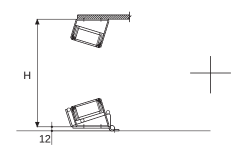
For correct functioning of the chain it is necessary that the installation is done in a specific position.

For this reason Brevetti Stendalto has observed and created a support guide which can do this. (Fig. B)

For particular applications it is possible to create support guides with attachment plates and special dimensions.

### Serie Robot

SR500
Circular Nylon Cable
Chain
with removable
frames



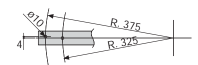


Fig. A

Chain	Н
Туре	
SR5001	330
SR5002	410

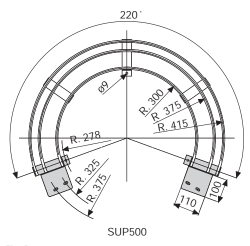


Fig. B

For applications with rotations exceeding 200° it is necessary to use the appropriate accessories for supporting the cable chain. (see page 28).

### **Steel End Brackets Part Numbers**

Complete Set Assembled				
Chain	End Brackets			
Туре	Set			
SR500	A500KM			
Complete Set Unassembled				
Chain	End Brackets			
Туре	Set			
SR500	A500K			

For further information please consult Brevetti Stendalto's Technical Office