

Nylon Cable Chains Robot Series

page 186
page 188
page 190
page 190
page 192
page 194

Quickly removable covers for easy installation of the cables/hoses

Internal separations for the subdivisions of the cables/hoses

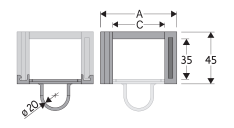


495Circular Nylon Cable Chain with removable frames

Inner height (D) 35 mm

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

Frames removable from inner radius.



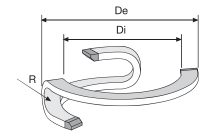
Pin	
	Part.no PG305

Technical characteristics

Speed	180°/s
Acceleration	180°/s²

For higher requirements please consult our technical dept.

Α	В	C	ט	К	weignt/pitcn	Chain
mm	mm	mm	mm	mm	kg	Part Number
69	45	45	35	100	0,100	495



R	Di	De
mm	mm	mm
100	600	755

Length of Chain		
Chain	Degrees	No
Part Number	rs of Rotation	of Pitches
495	90	13
495	180	18
495	270	22
495	360	26



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

495
Circular Nylon Cable
Chain
with removable
frames

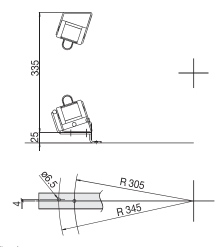


Fig. A

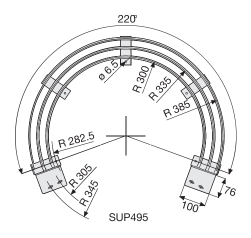


Fig. B

Steel End Brackets Part Numbers

Complete Set Assembled	
Chain	End Brackets
Туре	Set
495	A495KM
Complete Set Unassembled	

ChainEnd BracketsTypeSet495...A495K

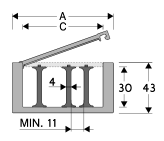
For applications with rotations exceeding 200° it is necessary to use the appropriate accessories for supporting the cable chain. (see page 29).



500 Circular Nylon Cable Chain

Inner height (D) 30 mm

Single link construction. Frames opening from inner radius. Internal separation available.

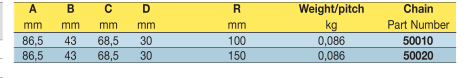


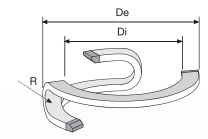
Separator	
- Unassembled	Part.no S500
- Assembled	Part.no S500MC

Technical characteristics

Speed	180°/s
Acceleration	180°/s²

For higher requirements please consult our technical dept.





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

Length of Chain

Degrees	No
of Rotation	of Pitches
90	13
180	17
270	21
360	26
90	15
180	19
270	24
360	28
	90 180 270 360 90 180 270



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

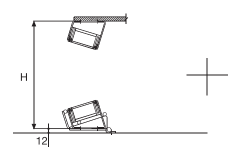
For correct functioning of the chain it is necessary that the installation is done in a specific position.

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

500 Circular Nylon Cable Chain



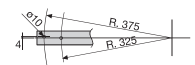


Fig. A

Chain	Н
Туре	
50010	330
50020	410
00020	110

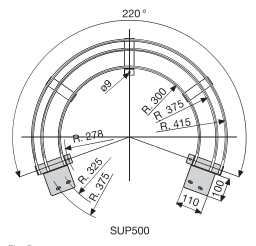


Fig. B

For applications with rotations exceeding 200° it is necessary to use the appropriate accessories for supporting the cable chain. (see page 29).

Steel End Brackets Part Numbers

Complete Set Asse	embled
Chain	End Brackets
Туре	Set
50010	A50010NKM
50020	A50020NKM
Complete Set Unas	ssembled
Chain	End Brackets
Туре	Set
50010	A50010NK
50020	A50020NK

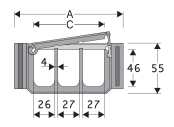
For further information please consult Brevetti Stendalto's Technical Office

510TN-515TNCircular Nylon Cable Chain with opening frames

Inner height (D) 46 mm

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

Frames opening from inner radius.



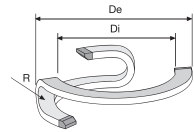
Pin 510TN	
	Part.no PG511
Pin 515TN	
	Part.no PG515-B515

Speed	180°/s
Acceleration	180°/s²

For higher requirements please consult our technical dept.

Technical characteristics

Α	В	С	D	R	Weight/pitch	Chain
mm	mm	mm	mm	mm	kg	Part Number
132	55	88	46	125	0,200	510TN
132	55	88	46	175	0,200	515TN



Chain	R	Di	De	
Part Number	mm	mm	mm	
510TN	125	940	1220	
515TN	175	1060	1340	

No

of Pitches

13

17

22

27

17

23

29

35

Length of Chain



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)

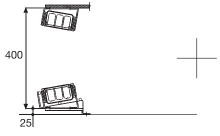
For particular applications it is possible to create support guides with attachment plates and special dimensions.

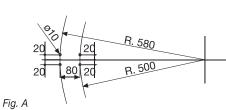
Serie Robot

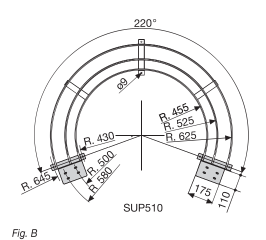
510TN

Circular Nylon Cable Chain with opening frames

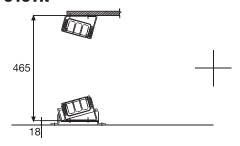
510TN

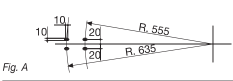






515TN





220° R. 680 R. 585 R. 520 R. 520 R. 520 Fig. B

Fig. B

For applications with rotations exceeding 200° it is necessary to use the appropriate accessories for supporting the cable chain. (see page 29).

Steel End Brackets Part Numbers

Complete Set Assembled

Chain	End Brackets
Туре	Set
510TN	A510TNKM
515TN	A515TNKM

Complete Set Unassembled

Chain	End Brackets
Туре	Set
510TN	A510TNK
515TN	A515TNK

For further information please consult Brevetti Stendalto's Technical Office

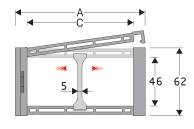
545

Circular Nylon Cable Chain with opening frames

Inner height (D) 46 mm

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

Frames opening from inner radius.



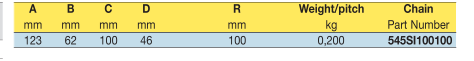
Separator	
- Unassembled	Part.no S445UF
- Assembled	Part.no S445UFMC
Pin	
	Part.no PG545

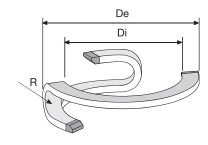
8

Speed	180°/s
Acceleration	180°/s²

For higher requirements please consult our technical dept.

Technical characteristics





R	Di	De
mm	mm	mm
100	485	760

Length of Chain		
Chain	Degrees	No
Part Number	rs of Rotation	of Pitches
545	90	14
545	180	18
545	270	22
545	360	27



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

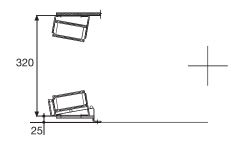
For correct functioning of the chain it is necessary that the installation is done in a specific position.

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

545Circular Nylon Cable Chain with opening frames



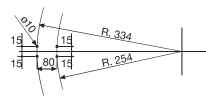


Fig. A

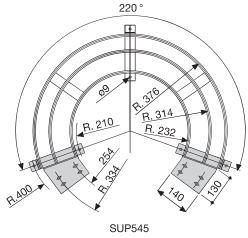


Fig. B

Steel End Brackets Part Numbers

Complete Set Assembled	
Chain	End Brackets
Туре	Set
545	A545KM

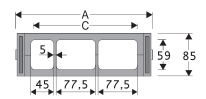
Complete Set Unassembled	
Chain	End Brackets
Туре	Set
545	A545K

For applications with rotations exceeding 200° it is necessary to use the appropriate accessories for supporting the cable chain. (see page 29).

599Circular Nylon Cable Chain with un-screwable aluminium frames

Inner height (D) 59 mm

Strong double share Sideband & Frame construction with three single-pins in steel for high torsion resistance. Alu-frames are un-screwable from inner and outer radius.

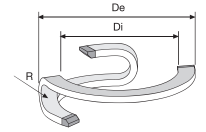


Technical characteristics

Speed	180°/s
Acceleration	180°/s²

For higher requirements please consult our technical dept.

Α	В	С	D	R	Weight/pitch	Chain
mm	mm	mm	mm	mm	kg	Part Number
272	85	210	59	220	0,900	599



R	Di	De
mm	mm	mm
220	1400	2000

Length of Chain			
Chain	Degrees	No	
Part Numbers	of Rotation	of Pitches	
599	90	14	
599	180	19	
599	270	23	
599	360	28	



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

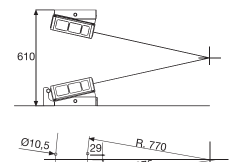
For correct functioning of the chain it is necessary that the installation is done in a specific position.

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

599Circular Nylon Cable
Chain with un-screwable
aluminium frames



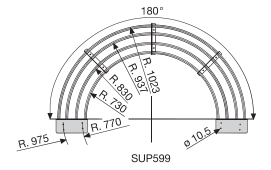


Fig. A

Fig. B

Steel End Brackets Part Numbers

Complete Set Assembled	
Chain	End Brackets
Туре	Set
599	A599KM

Complete Set Unassembled	
Chain	End Brackets
Туре	Set
599	A599K

For applications with rotations exceeding 200° it is necessary to use the appropriate accessories for supporting the cable chain. (see page 29).