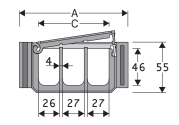
510TN-515TN Circular Nylon Cable Chain with opening frames

Inner height (D) 46 mm

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

Frames opening from inner radius.

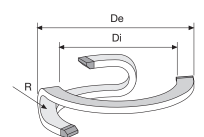


Pin 510TN	
	Part.no PG511
Pin 515TN	
	Part.no PG515-B515

Technical characteristics 180°/s Speed 180°/s² Acceleration

For higher requirements please consult our

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

Length of Chain Chain Degrees Part Numbers of Rotation of Pitches 510TN 13 510TN 180 17 270 510TN 22 510TN 360 27 515TN 17 180 515TN 23 270 515TN 29 35

515TN 360 515TN 510TN

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)

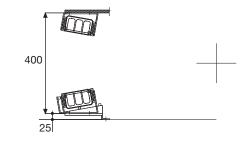
For particular applications it is possible to create support guides with attachment plates and special dimensions.

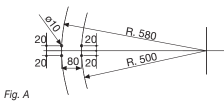
Serie Robot

510TN

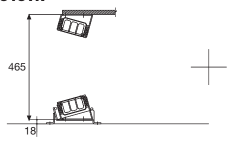
515TN Circular Nylon Cable Chain with opening frames

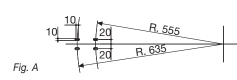
510TN





515TN

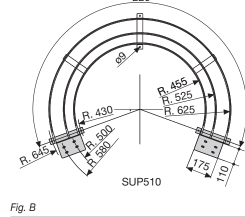


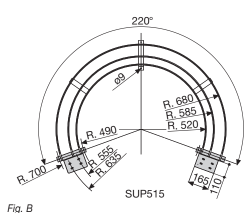


Steel End Brackets Part Numbers

Complete Set Assembled	
Chain	End Brackets
Туре	Set
510TN	A510TNKM
515TN	A515TNKM

010111	71010111111
Complete Set Unassembled	
Chain	End Brackets
Туре	Set
510TN	A510TNK
515TN	A515TNK





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

> For further information please consult Brevetti Stendalto's

Technical Office