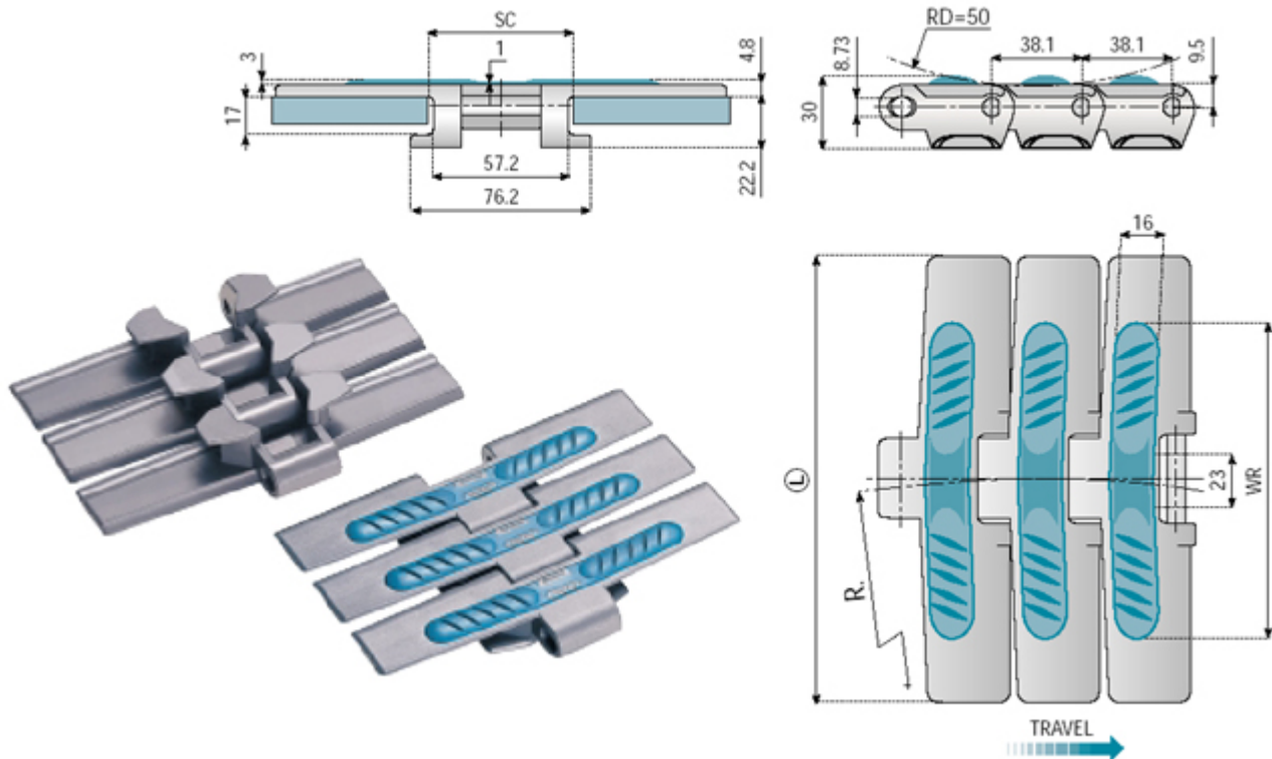




Other Series: 878 TAB VG - 879 TAB VG - 879 M VG - 882 M VG - 1873 VG

882 TAB VG SIDEFLEXING CHAINS with high friction surface



CHAIN - REF.	CODE	Material		Breaking Load N	Width L		Width WR		R min.	SC		Weight Kg/m	
		Chain	Rubber		mm	inch.	mm	inch.		Straight	Curving		
NG 882 TAB VG K750	11093	NG Dark Grey	TPR Water Blue 50 Shore A	9000	190.5	7.1/2	134	5.5/16	610	60	58	2.35	
NG 882 TAB VG K1000	11094				254.0	10	192	7.1/2					2.65
NG 882 TAB VG K1200	11095				304.8	12	252	9.15/16					2.90

NG - New Generation ([For further information](#))

TPR - Thermoplastic Rubber

SPECIAL CONFIGURATIONS ON REQUEST

Indicate the distance between the rubber pads at the time of ordering.

Standard length:

80 pitches (10 Ft. - 3.048 m)

Applications:

Food and beverage industry: Conveying products on inclined conveyors (can, bottle).
Packaging lines with inclined and declined conveyors (paper, board boxes PET bottle packs in heat shrink film - cans in heat shrink film - pasta bags)

Advantages:

- Series 882 TAB VG chains offer a higher tensile strength than the series 880 TAB VG.
- This chain is particularly suitable where heavier and larger products are conveyed. It is used to convey products in a straight line, around corners and is also suitable on incline conveyor sections.

Pin material:

Austenitic Steel

**Chains
Material****Sprockets****Corner
Tracks****Straight
Tracks****Chemical
Resistance****Engineering
Information****Print****Attention**