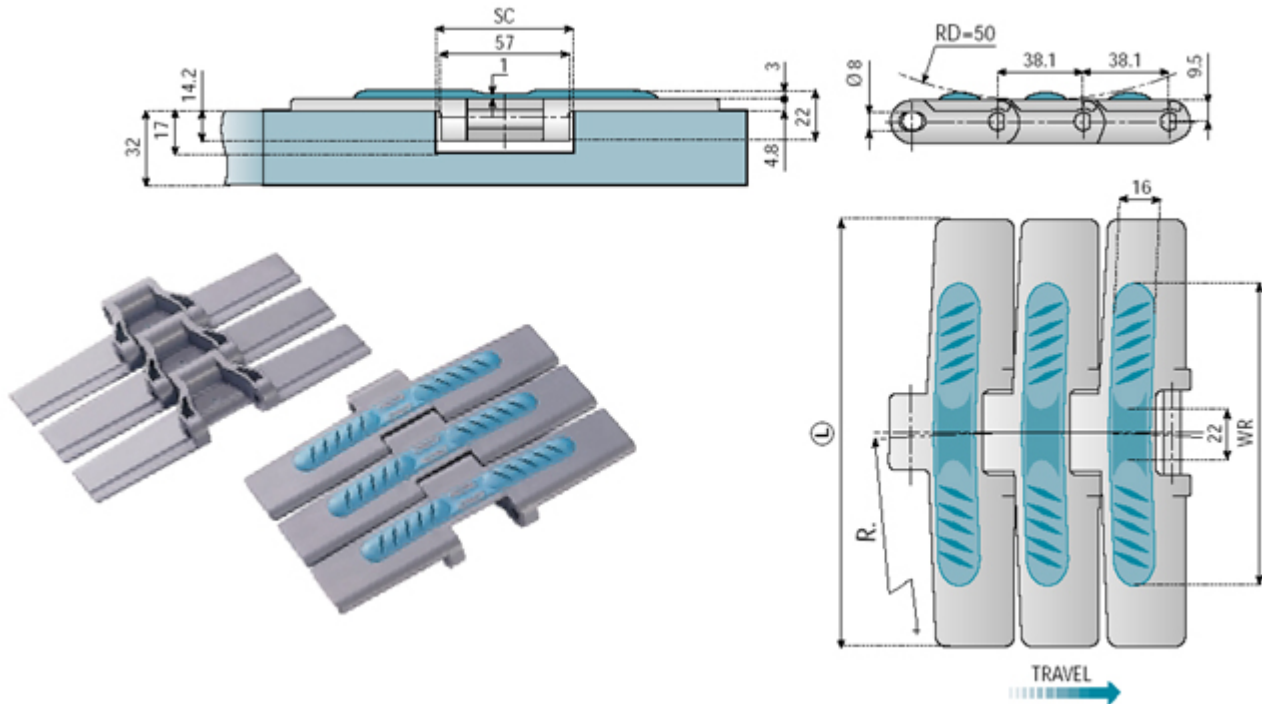




Other Series: 878 TAB VG - 879 TAB VG - 879 M VG - 882 TAB VG - 1873 VG

882 M VG SIDEFLEXING CHAINS FOR MAGNETIC SYSTEM HEAVY DUTY SINGLE HINGE 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 M VG K750	11703	NG Dark Grey	TPR Water Blue 50 Shore A	9000	190.5	7.1/2	134	5.5/16	610	61	60	2.10
NG 882 M VG K1000	11704				254.0	10	192	7.1/2				2.45
NG 882 M VG K1200	11705				304.8	12	252	9.15/16				2.75

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

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 shrinkfilm - cans in heat shrink film - pasta bags).

Advantages:

- Series 882 M VG chains have a higher tensile strength than the 879 TAB VG series. It is available in various widths up to a maximum width of 12".
- The chain is suitable for conveying heavier and/or larger products.

- Products can be conveyed in straight sections, around corners and on inclined conveyors (max 25° gradient).

Characteristics:

There are several advantages when using the new series of chains which include versions for straight running and sideflexing (magnetic system), chains for product accumulation (LBP series) and for inclined sections (chains with rubber pad).

The structure of the conveyors does not change (upper spacers) as the standard of the hinge width of 57 mm enable the use of the same guides with any of the above versions.

Pin material:

Ferritic Stainless Steel



**Chains
Material**



Sprockets



**Magnetic
Corner Tracks**



**Chemical
Resistance**



**Engineering
Information**



Print



Attention