

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

# **1873 VG** SIDEFLEXING PLATE TOP CHAINS

with base roller chains 19.05 mm ( $^{3}/_{4}$ ") pitch with high friction surface



CHAIN - REF.	CODE	Material			Width L		R	SC		Weight
		Roller Chain	Plate	Rubber	mm	inch.	min.	Straight	Curving	Kg/m
NG 1873 VG K750	11590	C45	<b>NG</b> Dark Grey	<b>TPR</b> Water Blue 50 Shore A	190.5	7. <sup>1</sup> / <sub>2</sub>	457	33.3	34.6	2.6
NG 1873 SS VG K750	11591	SS								
LF 1873 VG K1200	11572	C45	LFG Dark Grey		304.8	12	610			3.8
LF 1873 SS VG K1200	11578	SS								

C45 - Through Hardened Carbon Steel (For further information)

- NG New Generation (For further information)
- **TPR** Thermoplastic Rubber

SS - Stainless Steel

LFG - Low Friction Acetal Resin (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:

- High speed
- Very high loads
- Longer conveyors
- Easy maintenance
- · Flights removable
- Lower noise
- No chain elongation

#### **Characteristics:**

• Series 1873 VG offers the same friction surface, for the conveying of products, as our series 882 TAB VG version.

• It offers a higher tensile strength due to its design where it incorporates a base roller chain (to achieve highest pull loads) with snap-on flights.

• The snap-on flights with the high friction pad allow for ease installation and replacement when necessary.







Engineering Information

Chemical Resistance

