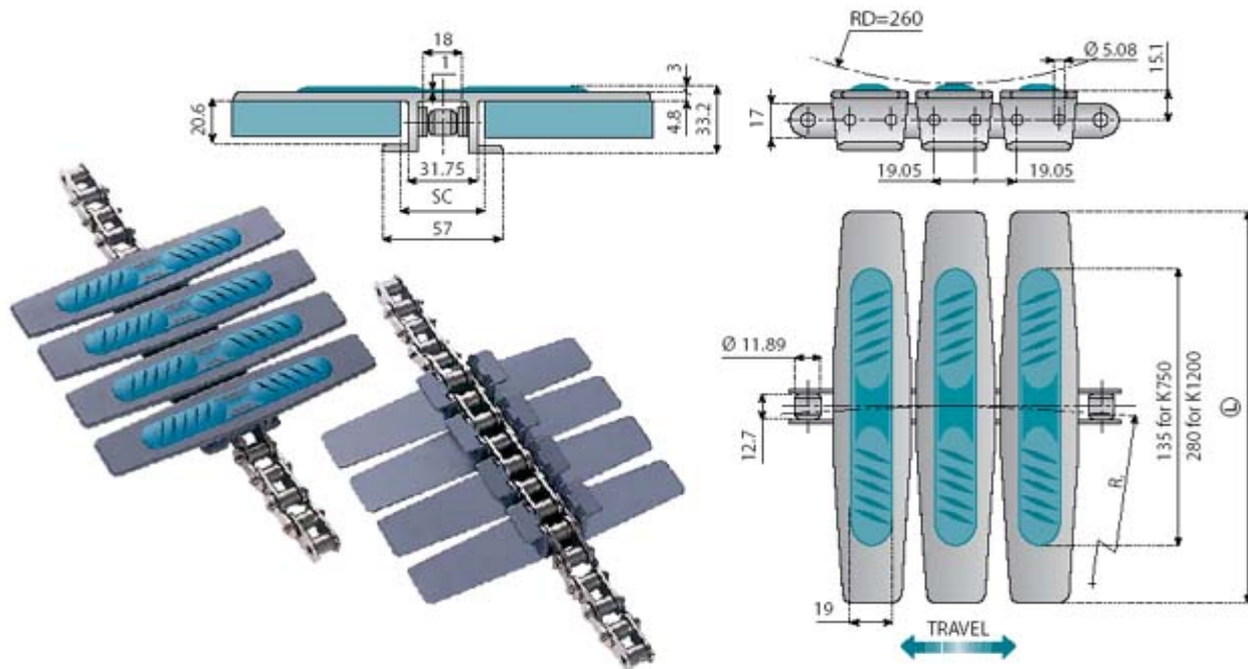




Other Series: 878 TAB VG - 879 TAB VG - 879 M VG - 882 TAB VG - 882 M VG

## 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 min.	SC		Weight Kg/m
		Roller Chain	Plate	Rubber	mm	inch.		Straight	Curving	
NG 1873 VG K750	11590	<b>C45</b>	<b>NG</b> Dark Grey	<b>TPR</b> Water Blue 50 Shore A	190.5	7.1/2	457	33.3	34.6	2.6
NG 1873 SS VG K750	11591	<b>SS</b>								
LF 1873 VG K1200	11572	<b>C45</b>	<b>LFG</b> Dark Grey		304.8	12	610			3.8
LF 1873 SS VG K1200	11578	<b>SS</b>								

**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.



**Chains  
Material**



**Sprockets**



**Corner  
Tracks**



**Straight  
Tracks**



**Chemical  
Resistance**



**Engineering  
Information**



**Print**



**Attention**