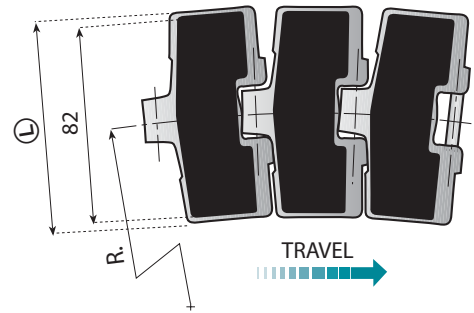
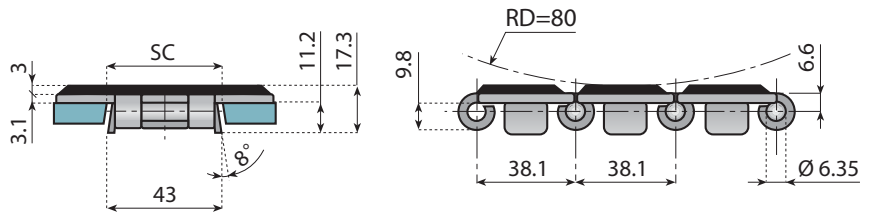


*Series 881 VG - 881 TAB VG - 8857 M VG*

**Sideflexing steel chains  
with high friction surface**

# 881 VG SIDEFLEXING CHAINS with rubber pads



## SIDEFLEXING CHAINS with rubber pads Series 881 VG

### Characteristics:

Sideflexing chains with vulcanized N.B.R. rubber

### Standard length:

80 pitches (10 ft. - 3.048 m).

### Advantages:

- High resistance to wear and tearing
- Working temperature from -30°C to +120°C
- High resistance to oil, grease and acids.
- Conveyance up to max 20°

**EXTRA** Extra Stainless Steel

**NBR** N.B.R. Rubber



For chains material see pages 18 - 19



For sprockets type see pages 274 → 281



For corner tracks see pages 214 - 215 - 222



For straight tracks see pages 229 - 233

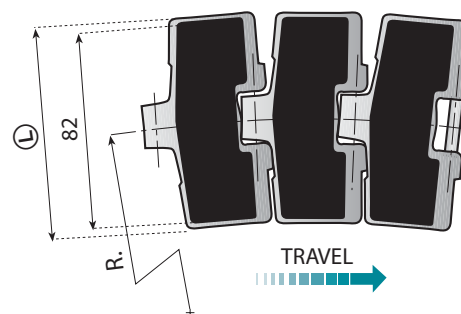
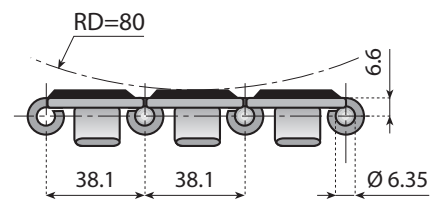
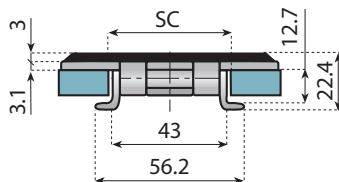


For chemical resistance see pages 336 - 337

CHAIN - REF.	CODE	Material		Yield Point N	Width L		R min.	SC		Weight Kg/m
		Chain	Rubber		mm	inch.		Straight	Curving	
SSE 881 K325 VG	10504	<b>EXTRA</b>	<b>NBR</b>	4850	82.5	3.1/4	457	44.5	41.3	3.1

Breaking Load according to Standard ISO 4348 - DIN 8153

# 881 TAB VG SIDEFLEXING CHAINS with rubber pads



## SUDEFLEXING CHAINS with rubber pads Series 881 TAB VG

### Characteristics:

Sideflexing chains with vulcanized N.B.R. rubber.

### Standard length:

80 pitches (10 ft. - 3.048 m).

### Advantages:

- High resistance to wear and tearing
- Working temperature from -30°C to +120°C
- High resistance to oil, grease and acids.
- Conveyance up to max 20°

**EXTRA** Extra Stainless Steel

**NBR** N.B.R. Rubber



For chains material see pages 18 - 19



For sprockets type see pages 274 → 281



For corner tracks see pages 212 - 213 - 222



For straight tracks see pages 228 - 233

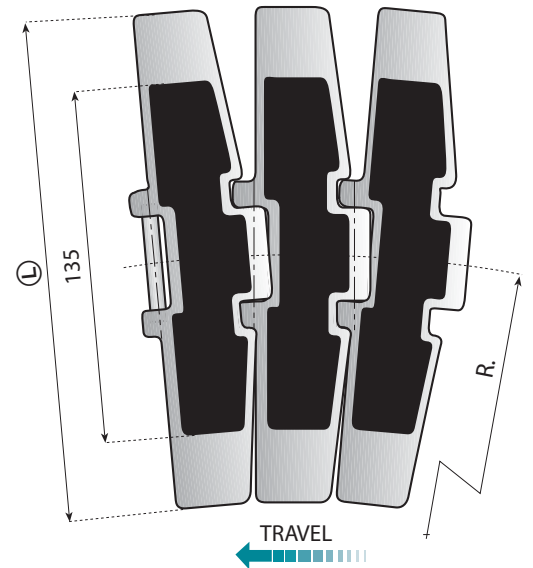
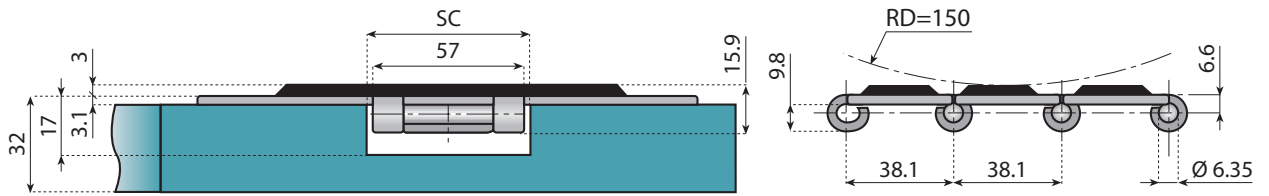


For chemical resistance see pages 336 - 337

CHAIN - REF.	CODE	Material		Yield Point N	Width L		R min.	SC		Weight Kg/m
		Chain	Rubber		mm	inch.		Straight	Curving	
SSE 881 TAB K325 VG	10503	<b>EXTRA</b>	<b>NBR</b>	4850	82.5	3.1/4	457	46	45	3.1

Breaking Load according to Standard ISO 4348 - DIN 8153

# 8857 M VG SIDEFLEXING CHAINS FOR MAGNETIC SYSTEM



## SIDEFLEXING CHAINS FOR MAGNETIC SYSTEM with rubber pads Series 8857 M VG

### Characteristics:

Sideflexing chains with vulcanized N.B.R. rubber

### Standard length:

80 pitches (10 ft. - 3.048 m).

### Advantages:

- High resistance to wear and tearing
- Working temperature from  $-30^{\circ}\text{C}$  to  $+120^{\circ}\text{C}$
- High resistance to oil, grease and acids.
- Conveyance up to max  $20^{\circ}$

### Characteristics:

The chains series 881 M and 8857 M are securely retained in the curve by magnets located under the hinge of chain in the upper part of curve. As there are no tab or bevel shoes on these chains they can be easily removed from the curve for the purpose of maintenance or cleaning, without dismantling the chain.

### NEWS SERIES!

This chain is part of the new series of stainless steel and plastic chains having a hinge a width of 57 mm.

### Versions:

series

#### STAINLESS STEEL CHAINS:

Straight running chain	8157
Sideflexing chain for magnetic system	8857 M
Straight running chain with rubber pad	8157 VG
Sideflexing chain with rubber pad for magnetic system	8857 M VG

#### PLASTIC CHAINS:

Straight running chain	8257
Sideflexing chain for magnetic system	882 M
Straight running chain with accumulation rollers	LBP 8257
Sideflexing chain with accumulation roller for magnetic system	LBP 882 M
Straight running chain with rubber pad	8257 VG
Sideflexing chain with rubber pad for magnetic system	882 M VG



For chains material see pages 18 - 19



For sprockets type see pages 262 → 267



For magnetic corner tracks see pages 153 → 167



For chemical resistance see pages 336 - 337



Extra Plus Stainless Steel



N.B.R. Rubber

CHAIN - REF.	CODE	Material		Yield Point N	Width L		R min.	SC		Weight Kg/m
		Chain	Rubber		mm	inch.		Straight	Curving	
SSE 8857 M K750 VG	10511	<b>EXTRA PLUS</b>	<b>NBR</b>	10400	190.5	7.1/2	750	61	60	5.7

Breaking Load according to Standard ISO 4348 - DIN 8153