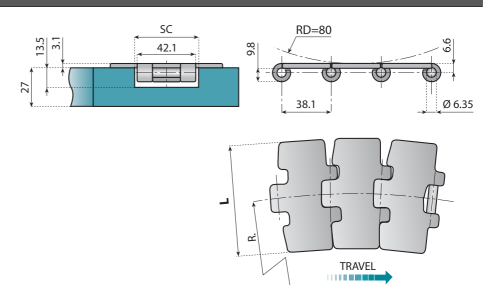
## SIDEFLEXING CHAINS FOR MAGNETIC SYSTEM





## **Characteristics:**

- The chains series 881 M and 8857 M are securely retained in the curve by magnets located under the hinge of the 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 maintenance or for cleaning, without dismantling the chain.
- The enlarged surface of our 881 MO series offers improved product support compared to the 881 M series.

Advantages:

- Optimum flatness of chains in curves
- Less power consumption
- For high speed lines
- Best product transfer along as well as across the running direction

Note:

Pin in Ferritic Stainless Steel.



Pages



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On request and for adequate quantities

these chains can be produced in:

Through Hardened

Carbon Steel

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Chain - Ref.	Code	Material	Flatness	Polished	Max.	Finish	Wid	lth L	R	sc	Weight
Cilain - Rei.	Code	Material	(max) mm	hinges	working load	μm	mm	inch	min.	30	Kg/m
SS 881 MO K325	10208	- STANDARD	0.15	yes	5.400	0.6	82.5	3 1/4	- 500 - 457	45	2.60
SS 881 MO K330	10209						83.8	3 19/64			2.65
SS 881 M K450	10211		0.2				114.3	4 1/2			3.10
SS 881 M K750	10212		0.3				190.5	7 1/2			4.90
SSE 881 MO K325	10206	EXTRA PLUS	0.15		6.000	0.3	82.5	3 1/4	500		2.60
SSE 881 MO K330	10207						83.8	3 19/64			2.65
SSE 881 M K450	10201		0.2				114.3	4 1/2	457		3.10
SSE 881 M K750	10203		0.3				190.5	7 ½			4.90
SSE 881 MO K325 HB	10213	EXTRA PLUS HB	0.15		6.000	0.3	82.5	3 1/4	500		2.60
SSE 881 MO K330 HB	10214						83.8	3 1%4			2.65

Standard length: 80 pitches (10 ft. - 3.048 m)

Breaking Load according to Standard ISO 4348 - DIN 8153