



"NOLU-S" CURVES
ARE STRONGLY RECOMMENDED
WITH THESE CHAINS!

Minimum radius $R = 190$ mm
 Recommended curve radius $R = 200$ mm

Advantages:

- Small sideflexing radius $R=190$ mm
- Tangential engagement.
- Specially shaped flights to improve the contact between the product and chain.
- Small gap between flights to improve product stability.
- Bidirectional.

Characteristics:

The new 878 TAB series enables the designer and the manufacturer of sideflexing conveyors to reduce the radius of the curves. This chain is suitable for solving conveying problems in confined spaces. Can also be used where products are conveyed on an incline or decline and accumulation may occur. The characteristics of this chain make this product unique in its design.

Pin material: Austenitic Steel.



Pages
4→7



Pages
248+253



Pages
257+259



Pages
293→295



Pages
333→337

Chain - Ref.	Code	Material plate	Breaking load N	Width L		R min.	SC	Weight Kg/m
				mm	inch			
LF 878 TAB K325	11390	LF Brown	6.000	82.5	3 ¼	190	45	1.08
LF 878 TAB K450	11389			114.3	4 ½			1.20
XPG 878 TAB K325	11420G	XPG Dark Brown	5.700	82.5	3 ¼			1.08
XPG 878 TAB K450	11421G			114.3	4 ½			1.20

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

Breaking Load according to Standard ISO 4348 - DIN 8153