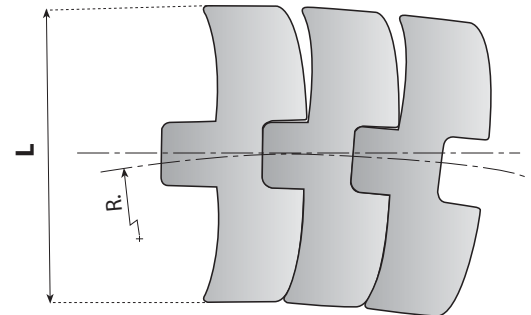


"NOLU-S" CURVES
ARE STRONGLY RECOMMENDED
WITH THESE CHAINS!

On request and for adequate quantities
these chains can be produced in:

Standard materials	
LFG	NGG
Low Friction Acetal Resin	New Generation

XPG	AS
Extra Performance	Anti-static Acetal Resin



Applications:

The chainbelt magnetic system with closed top plates is best suited for conveying glass and pet containers (for example PET bottles with petaloid base).



Pages
4⇒7



Pages
318⇒319



Pages
232⇒236

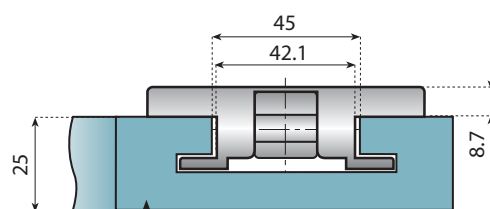


Pages
333⇒337

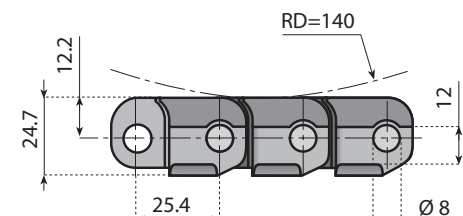
Belts - Ref.	Code	Material	Width L		R min.	Max load capacity N	Weight Kg/m ²
			mm	inch			
LFG 2260 M K330 FT	11329	LFG Dark Grey	83.8	3 19/64	500	2.000	1.66
NGG 2260 M K330 FT	11329NGG	NGG Light Grey					

SIDEFLEXING FLAT TOP CHAINBELT FOR TAB SYSTEM

2250 TAB FT



STANDARD TRACKS
FOR TAB SYSTEM

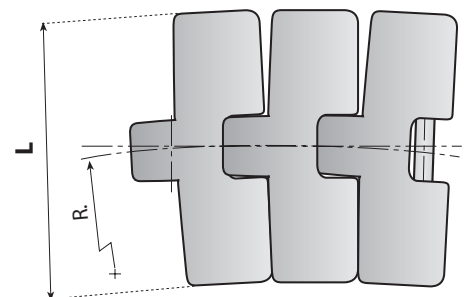


"NOLU-S" CURVES
ARE STRONGLY RECOMMENDED
WITH THESE CHAINS!

On request and for adequate quantities
these chains can be produced in:

Standard materials	
LFG	NGG
Low Friction Acetal Resin	New Generation

XPG	AS
Extra Performance	Anti-static Acetal Resin



Applications:

The chainbelt magnetic system with closed top plates is best suited for conveying glass and pet containers (for example PET bottles with petaloid base).

Pin material: Austenitic Steel



Pages
4⇒7



Pages
318⇒319



Pages
248+253



Pages
257+259



Pages
333⇒337

Belts - Ref.	Code	Material	Width L		R min.	Max load capacity N	Weight Kg/m²
			mm	inch			
LFG 2250 TAB K330 FT	11323	LFG Dark Grey	83.8	3 ¹⁹ / ₆₄	500	2.000	1.75
NGG 2250 TAB K330 FT	11323NGG	NGG Light Grey					
LFG 2250 TAB K450 FT	11324	LFG Dark Grey	114.3	4 ¹ / ₂			
NGG 2250 TAB K450 FT	11324NGG	NGG Light Grey					

Standard length: 120 pitches (10 ft. - 3.048 m)

Pin material: Ferritic Stainless Steel