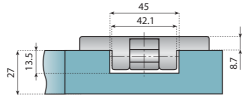
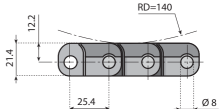
SIDEFLEXING FLAT TOP CHAINBELT FOR MAGNETIC SYSTEM



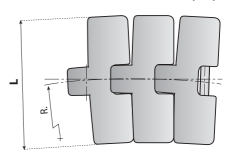




"NOLU-S" CURVES ARE STRONGLY RECOMMENDED WITH THESE CHAINS!

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

XPG	AS			
Extra Performance	Anti-static Acetal Resin			



Standard materials

LFG	NGG		
Low Friction	New		
Acetal Resin	Generation		

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).



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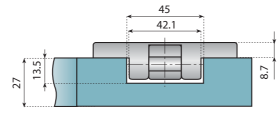
Pages

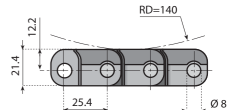
Belts - Ref.	Code	Material	Wic	lth L	R	Max load	Weight
beits - Ker.	Code	Materiai	mm	inch	min.	capacity N	Kg/m²
LFG 2250 M K330 FT	11320	LFG Dark Grey	83.8	31%4		2.000	1.66
NGG 2250 M K330 FT	11320NGG	NGG Light Grey	83.8	83.8 31764	500		
LFG 2250 M K450 FT	11327	LFG Dark Grey	114.3	41/			1.95
NGG 2250 M K450 FT	11327NGG	NGG Light Grev		41/2			

2250 M FG

SIDEFLEXING FLUSH GRID CHAINBELT FOR MAGNETIC SYSTEM







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

Standard materials

LFG	NGG
Low Friction	New
Acetal Resin	Generation

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

XPG	AS			
Extra	Anti-static			
Performance	Acetal Resin			

Applications:

Flush Grid chainbelt for magnetic system with 20% open area is ideal for can conveying applications.



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Belts - Ref. Code		Material	Width L		R	Max load	Weight
Deits - Rei.	Code	Material	mm	inch	min.	capacity N	Kg/m²
LFG 2250 M K330 FG	11321	LFG Dark Grey	83.8	83.8 31%4	31%4 500	1.900	1.65
NGG 2250 M K330 FG	11321NGG	NGG Light Grey					