

"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:

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





12

Ø8

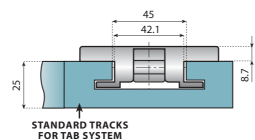
| Belts - Ref. Code | | Material | Width L | | R | Max load | Weight |
|--------------------|----------|----------------------|---------|-----------|------|------------|--------|
| beits - nei. Code | Code | iviateriai | mm | inch | min. | capacity N | Kg/m² |
| LFG 2260 M K330 FT | 11329 | LFG Dark Grey | 02.0 | 210/ | 500 | 2,000 | 1.66 |
| NGG 2260 M K330 FT | 11329NGG | NGG Light Grey | 83.8 | 83.8 31%4 | 500 | 2.000 | 1.66 |

SIDEFLEXING FLAT TOP CHAINBELT FOR TAB SYSTEM

2250 TAB FT

RD=140





"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:

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: Austenic Steel



Pages 248+253



25.4

Pages

Pages

4⇒7



Pages 333⇒337

318⇒319

Pages

| Belts - Ref. Code | Material | Width L | | R | Max load | Weight | |
|----------------------|----------|----------------------|-------|-----------|--|------------|-------------------|
| Deits - nei. | Code | Material | mm | inch | min. | capacity N | Kg/m ² |
| LFG 2250 TAB K330 FT | 11323 | LFG Dark Grey | 02.0 | 83.8 31%4 | 3 ¹⁹ / ₆₄ 500 | 2.000 | 1.75 |
| NGG 2250 TAB K330 FT | 11323NGG | NGG Light Grey | 03.0 | | | | |
| LFG 2250 TAB K450 FT | 11324 | LFG Dark Grey | 114.3 | 1142 41/ | | | 2.04 |
| NGG 2250 TAB K450 FT | 11324NGG | NGG Light Grey | | 114.5 4/2 | | | |