

Rexnord® TableTop®

FT1055 TAB K450



REXNORD
PRECISION. POWER. PERFORMANCE.

FT1050TAB-K450

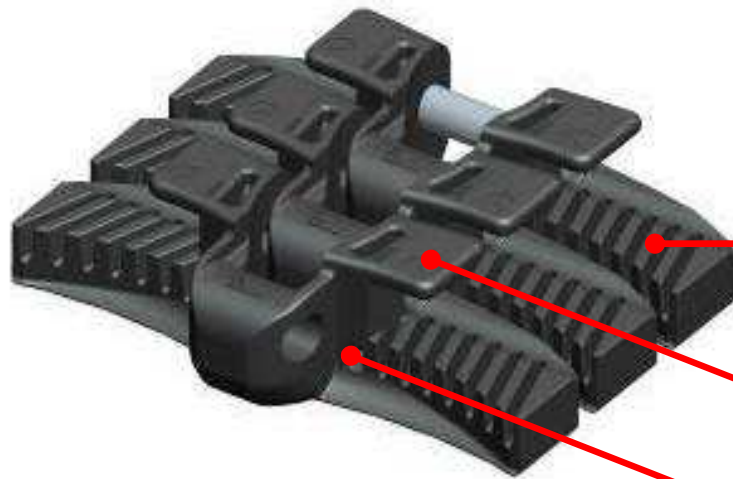
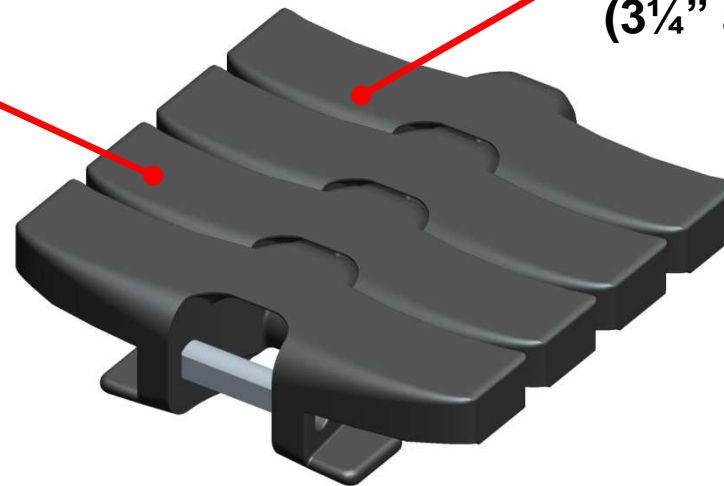
- Application: Glass factory's and Beverage filling
- Empty and full bottle handling



FT1055TAB-K450

Optimized closed surface for improved product stability

Top plate width: 4½”
(3¼” also available)



Cleanable design

TAB design fits all standard TAB corner tracks

Hinge drainage hole

Features & Benefits

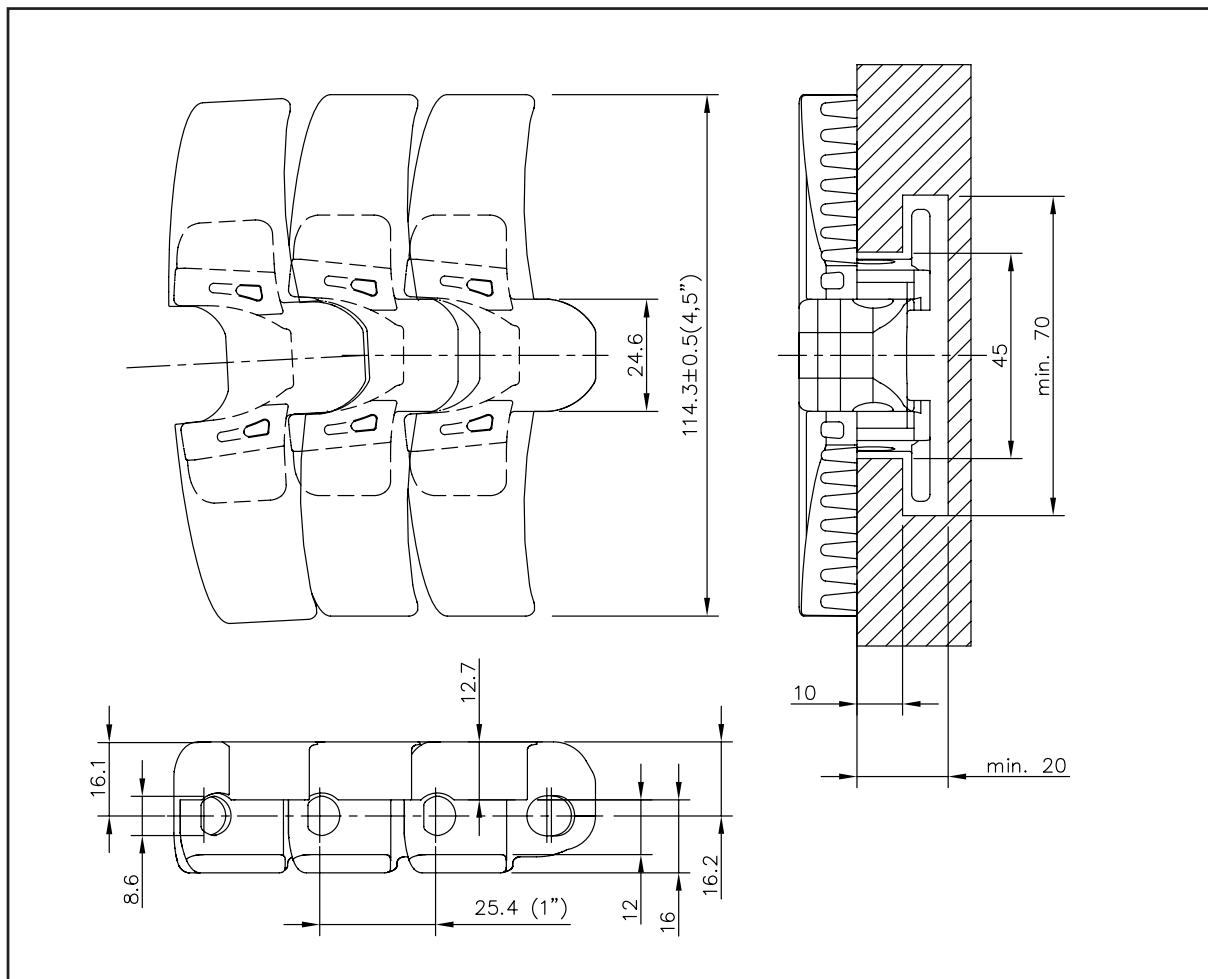
- **Superior product handling:**
 - 1055 chain design with very closed surface
- **Suitable for different product dimensions:**
 - FT1055TAB now in 4½" & 3¼" widths
- **Economic solution:**
 - Suitable for economic Tab Curves
 - Curves in special materials available for high speed applications or abrasive environments

Features & Benefits

- **Higher standardization in conveyor design:**
 - Designed to be used in combination with 1005 and 7705 MatTop chains
 - Runs on standard SSW1050 and KUS7705 sprockets
- **Suitable for all areas of container handling:**
 - Standard available in XLG & WX material
 - Other materials (like DKA & HP) available upon request
- **Product Introduction date: January 2011**

Plastic modular conveyor belt. Flat Top sideflexing chainbelt with tabs.

Mattenkette aus Kunststoff. 'Flat Top' kurvengängig mit TAB - Niederhaltern.



Dimensions	: In mm	Max. Working load (continuous exposure)	: 2200 N
Link material	: Wear resistant, extra low friction (XLG) polyacetal with special selflubricating additives; FDA approved.	Backflex radius (min.)	: 130 mm - 5.1"
Colour	: Green-blue	Sideflex radius (min.)	: 500 mm - 19.7"
Pin material	: Chrome-nickel-stainless steel for maximum corrosion- and wear resistance and strengt.h	Weight	: 2.3 kg/m - 1.55 lbs/ft
AISI	: 431	Standard length	: 3.048 m - 10 ft

Maße	: In mm	Zul. Betriebskraft (bei Dauerbetrieb)	: 2200 N
Ketten-Werkstoff	: (Extra Low Friction) XLG-Polyazetal mit selbstschmierenden Komponenten, korrosionsbeständig und verschleißfest. FDA genehmigt.	Rückbiege-Radius (min.)	: 130 mm
Farbe	: Grünblau	Kurven-Radius (min.)	: 500 mm
Bolzen-Werkstoff	: Korrosionsbeständiger und verschleißfester Niro-Spezial-Stahl, vergütet.	Gewicht	: 2.3 kg/m
Werkstoff	: 1.4057	Liefereinheit	: 3,048 m