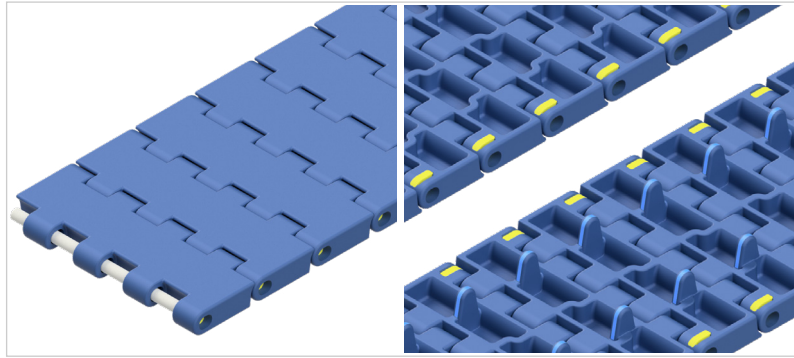
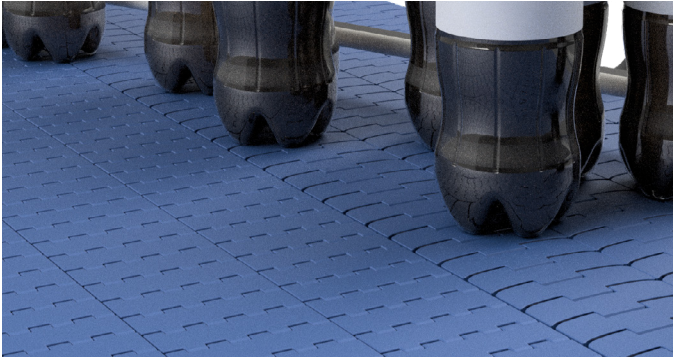


Product Information Sheet

uni 9253 K330



uni 9253 K330: your choice for smooth and stable container conveying

The uni 9253 K330 is a strong and stable modular belt, suitable for the beverage, packaging, and food industries.

The 83.8 mm (3.3 in) width is widely utilized in the beverage industry, where minimizing gaps between parallel lanes is crucial to prevent product spillage.

Excellent for handling high-speed PET, can, and glass containers from conveyor chains to modular belts of the same thickness, such as uni 253 chains.

Besides the K330 width the uni 9253 series offers:

- Belt widths up to 3000 mm (118 in)
- Active lateral transfer links
- Multiple options for bottom product guiding tracks
- Flush grid top surface
- Product support plates or pushers
- Ribbed top surface belts and Transfer combs

FEATURES

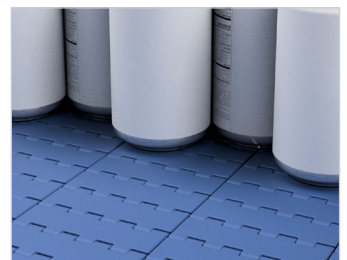
- 25.4 mm (1.00 in) Pitch;
- 8.7 mm (0.34 in) Thickness
- 20.0 mm (0.78 in) Back flex radius
- Closed Flat Top surface
- Secure pin end lock system
- Optional bottom guiding tabs
- Solid one-part or Split two-part sprockets available

BENEFITS

- Enhanced product stability
- Compatibility with lateral transfers between straight-running belts and side-flexing chains like the uni 253 series
- Smooth conveying thanks to the flat top surface and reduced gaps between links
- Easy belt mounting and dismounting
- Suited for PET, cans, and glass container applications

Materials and Colours

Belt	POM-SLF B	POM-DK DG	POL-LF BR
Pin and lock	PA6.6 N	PP W	



Date: 07.2024