

uni 253 & uni 255 Series: Reliable, Stable, and Efficient Choice





Striking the Right Balance - Plate Thickness and Lower Weight

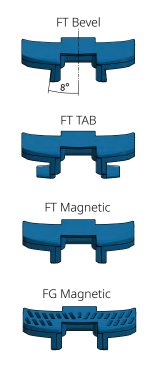
Boasting extensive experience and a solid reputation for reliability and excellent service in the operation of Modular belts, Ammeraal Beltech has developed improved Side Flexing Chain Belt designs to **overcome the challenges** faced by the bakery, the beverage, and the glass container manufacturing industries: the **uni 253 & uni 255 Series.**

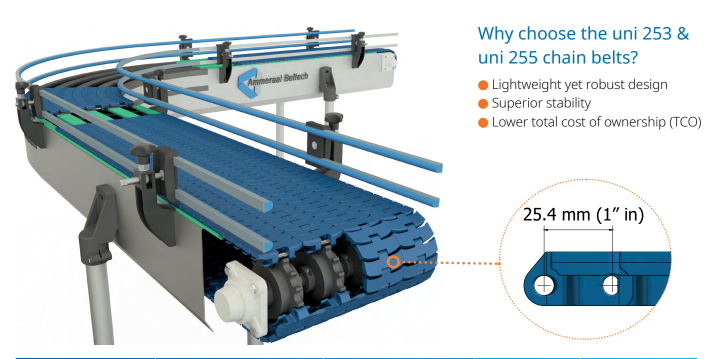
Meticulously engineered for precision

Tailored to meet the essential requirements of our valued customers, the uni 253 & uni 255 Plastic Chains are purpose-designed solutions that exceed industry standards.

With a specific focus on **plate thickness**, these series ensure numerous advantages in terms of performance, durability, and overall efficiency, complemented by an innovative design that results in a **lower weight** when compared to their predecessors.

These side flexing chain series guarantee outstanding **product stability** during lateral movement and seamless transitions between chains and modular belts, ensuring the utmost **safety of your products** throughout the entire conveying process.





Chain Series	Available Widths [mm]	Available Widths [in]	Pitch	Plate Thickness
uni 253 FT Bevel	83.8 - 114.3	3.30 - 4.50	25.4 mm (1" in)	8.7 mm (0.34 in)
uni 253 FT TAB	82.6 - 83.8 - 114.3 - 190.5	3.25 - 3.30 - 4.50 - 7.50	25.4 mm (1" in)	8.7 mm (0.34 in)
uni 253 FT Magnetic	83.8 - 114.3 - 190.5	3.30 - 4.50 - 7.50	25.4 mm (1" in)	8.7 mm (0.34 in)
uni 253 FG Magnetic	83.8 - 114.3	3.30 - 4.50	25.4 mm (1" in)	8.7 mm (0.34 in)
uni 255 FT TAB	83.8 - 114.3	3.30 - 4.50	25.4 mm (1" in)	12.7 mm (0.50 in)
uni 255 FT Magnetic	83.8 - 114.3	3.30 - 4.50	25.4 mm (1" in)	12.7 mm (0.50 in)

FT = Flat Top ; FG = Flush Grid

The optimal choice for the bakery, beverage, and glass container manufacturing industries

Here are some main application examples:



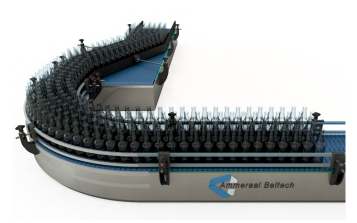
Bakery Industries

Whether facilitating the smooth movement of general metal pan conveyors or ensuring efficient infeed/outfeed operations for ovens, our chains are tailored to deliver precision, reliability, and optimal performance.

These series are **designed to withstand high working temperatures and abrasive environments.**

Beverage and Glass Container Manufacturers

The uni 253 and uni 255 series, with their 25.4 mm (1" in) pitch, improved **top flatness**, and **minimized gaps** between flights, reduce the polygonal effect and pulsation risk. This optimizes container handling and minimizes downtime resulting from product spillage. Ideal for both low and high-speed lines in single-track and mass side-flexing conveyor systems, they offer a **thicker flight**, compared to traditional slat top chains, for an extended lifespan and durability even in challenging conditions such as broken glass on the conveyor.



The standardized dimensions ensure **compatibility with modular belts**, providing a stable solution for efficient and safe product transfer.

Discover the benefits of uni 253 & uni 255 Series

Characteristics	Advantages
Optimal Performance and Reliability	 Crafted for a wide range of demanding applications: low and high speed, and mass and single conveyors on both side-flexing and straight running lines.
Stability	· Smooth transport of delicate goods with top flatness and reduced gap links. The 25.4 mm (1" in) pitch minimizes tension fluctuations, ensuring precise and consistent product conveying.
Ultimate Wear Resistance	· Heavy-duty thickness enhances wear capacity, withstanding the rigorous demands of your manufacturing processes.
Energy Savings	 The innovative design offers lightweight durability, improving overall production line efficiency without compromising strength and performance.

Say goodbye to disruptions, choose our uni 253 & uni 255 Series for **unmatched product stability!**



Discover Your Local Contacts

The local partner of choice for sustainable conveyor belting solutions - around the globe.







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