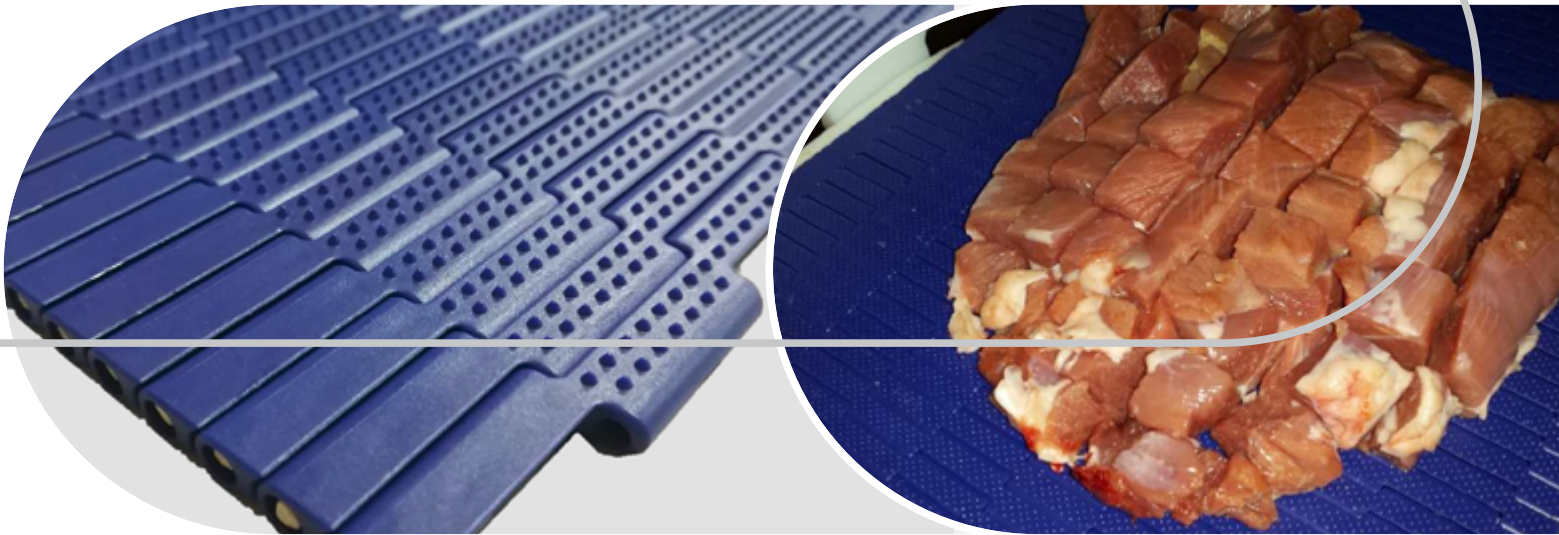


Precision-hold Micropitch belt M0863 Cone Top 0.3"



The M0863 Micropitch Cone Top 0.3" modular belt is designed for applications requiring tight transfers and a precision hold of the product. Engineered to reduce product slippage, the M0863 features a high-density cone arrangement to hold product firmly and reliably in place. Chiefly used in wet food cutting machines, the M0863 greatly improves cutting precision.

The M0863 module features the following:

- Knife-edge diameter of 6 mm (0.236") for tight transfers
- Cone Top surface with cone height of 1.1 mm (0.04")
- Dynamic open hinge for high cleanability
- Smart Fit headless rod retaining system
- Availability in food-approved materials
- Rod diameter 3 mm (0.12")
- Quick-release Habasit Saniclip module available
- 0% open area

Precision-hold Micropitch belt M0863 Cone Top 0.3"

M0863 Micropitch Cone Top 0.3" combines unique features that can give important benefits to customers when a firm and reliable product positioning is required.

No product slippage

- Specifically engineered to combine firm grip with gentle product handling, the cone top surface ensures an excellent and reliable grip between the belt and the products.

Positive drive with no belt slippage over drum

- Positive drive guarantees perfect motion alignment between the conveyor belt and product holder belt, especially in wet or fatty environments.

Chemical resistance

- Modular belts deliver a higher chemical resistance and improved lifetime compared to traditional belting solutions, especially in the wet food industry where aggressive cleaning agents are used.

No mistracking

- The modular belt drive system avoids belt mistracking due to its positive engagement and possibility to guide the belt with small lateral profiles. This feature is very important especially for short and wide belts, where fabric belts are usually affected by mistracking issues.

Very small transfer diameter

- M0863 Cone Top belt is based on the M0870 design, which is suitable to run on a 6mm diameter knife edge (the smallest on the market for plastic modular belts). This feature allows very tight product transfer, minimizing the product positioning issues. In the case of portion cutting machines, the product positioning very close to the cutting blade improves the product stability and machine cutting precision.