

BELTS WITH INSERTS & FALSE TEETH

In industrial transport systems, inserts and false teeth in timing belts are components that ensure a firm attachment of cleats while maintaining the integrity and functionality of the belt's toothed base. These elements guarantee stable and efficient transportation, adapting to the specific needs of each process.

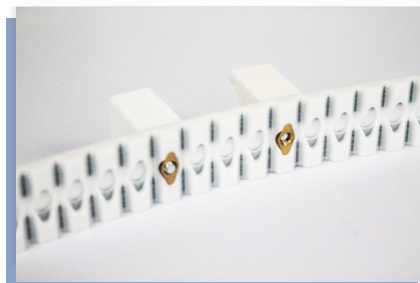
ATN BELTS + INSERTS

The inserts for ATN belts enable the attachment and adjustment of cleats and profiles without compromising the toothed base. Their practical design allows for easy installation, interchange, and reconfiguration using simple hand tools, ensuring maximum versatility for conveying, stepping, and indexing applications.

ADVANTAGES

- ▶ Quick reconfiguration without removing the belt.
- ▶ Adaptable to multiple profiles to meet application needs.

The ATN belts, made from abrasion-resistant polyurethane, they provide precision and durability, making them the perfect foundation for customizable applications.



INSERTS AND FALSE TEETH

TIMING BELT + FALSE TEETH

False teeth technology allows timing belts to be transformed into a highly reliable synchronous transport system which combines the robustness of the mechanical system with the flexibility in the choice of materials provided by attachments. Timing belts with false teeth are widely used in the sector of **automatic machinery, packaging and industrial automation.**

ADVANTAGES

- ▶ High load-bearing capacity.
- ▶ Variety of formats and materials available.
- ▶ Suitable for a wide range of belt materials.

When a high-strength and flexible solution is needed, false teeth are the ideal choice to optimize belt performance with cleats or profiles in any demanding application.

