



Index

- 1. ¿What is C12 NUBTOP Belt?
- 2. Characteristics
- 3. Specific for:
- 4. Technical detail
- 5. Minimum transfer dimensions
- 6. Double-tooth sprocket
- 7. No-cling flights



¿What is C12 NUBTOP belt? Is a Food Nonstick Belt





Characteristics

The C12 NUBTOP **Conveyor Belt** is a **nonstick** modular belt with a FLUSH GRID open area which has been conceived for **very sticky products.**

Their **small reliefs**, a sort of cylinder-shaped, prevent light wet products or coated products, which take the risk of getting lost during the process by falling to the ground or inside the machine, from adhering to the belt surface.

It is manufactured in **Polypropylene**, **Polyethylene** and **Acetal**, which observe the international regulations to be used in **food processes**.





Fish glazing Machines

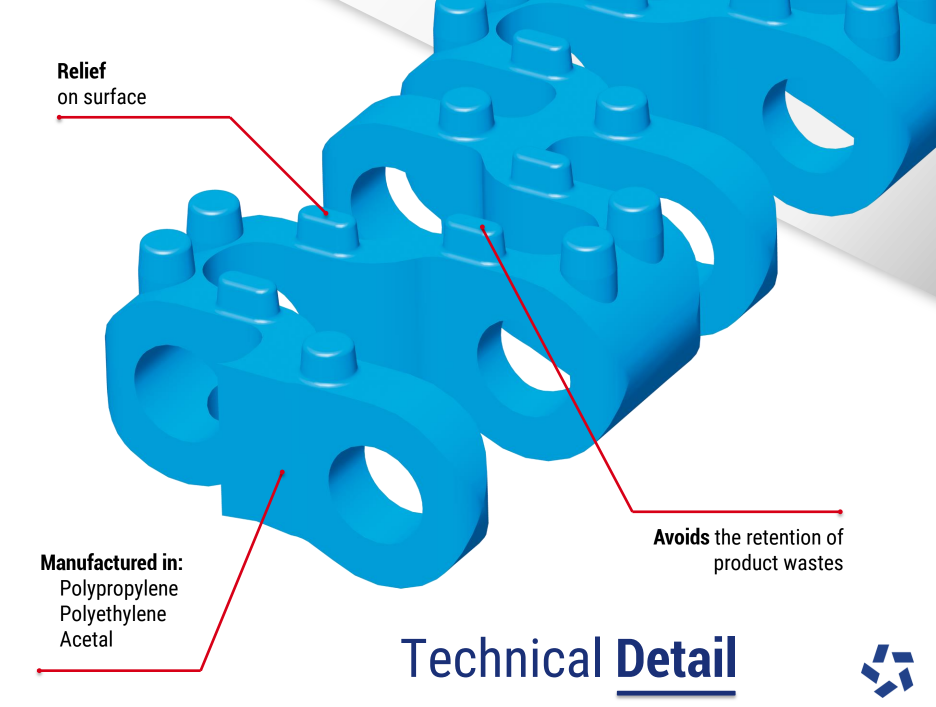
Slicing Machines Removal of Wastes

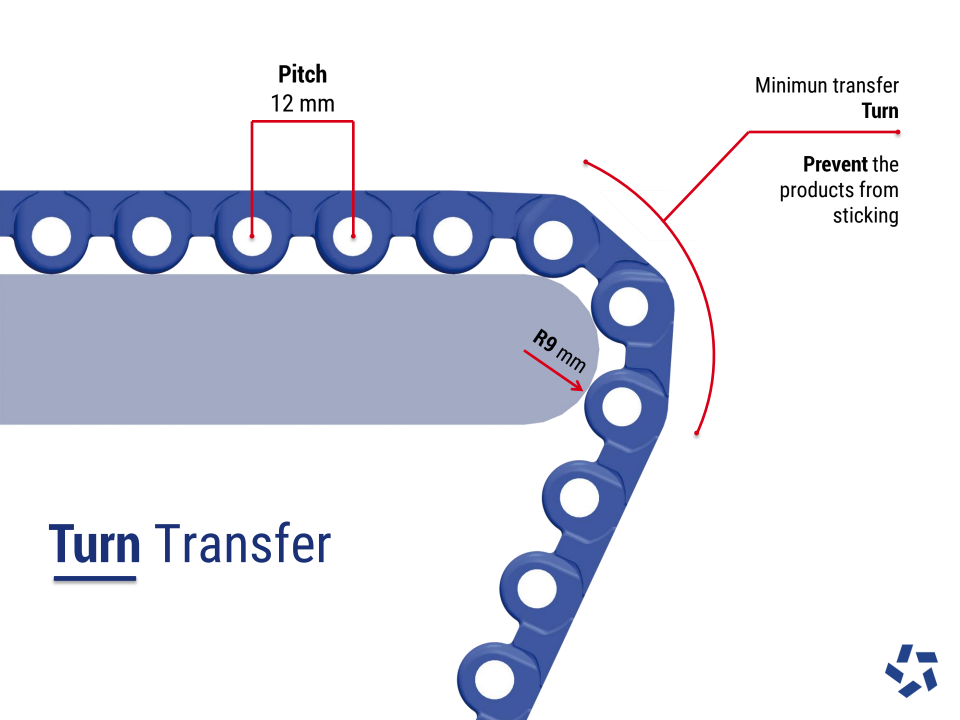
Eggs Transport





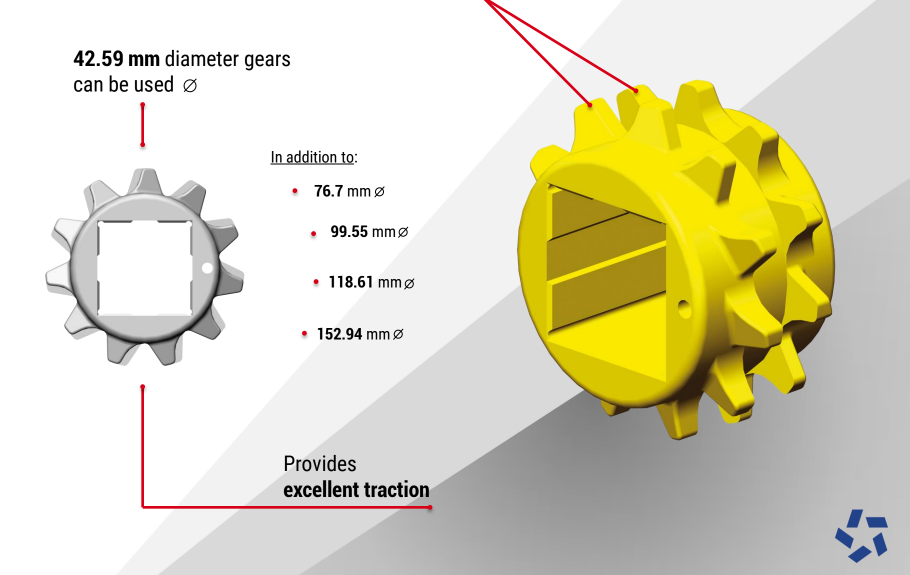
Relief Surface

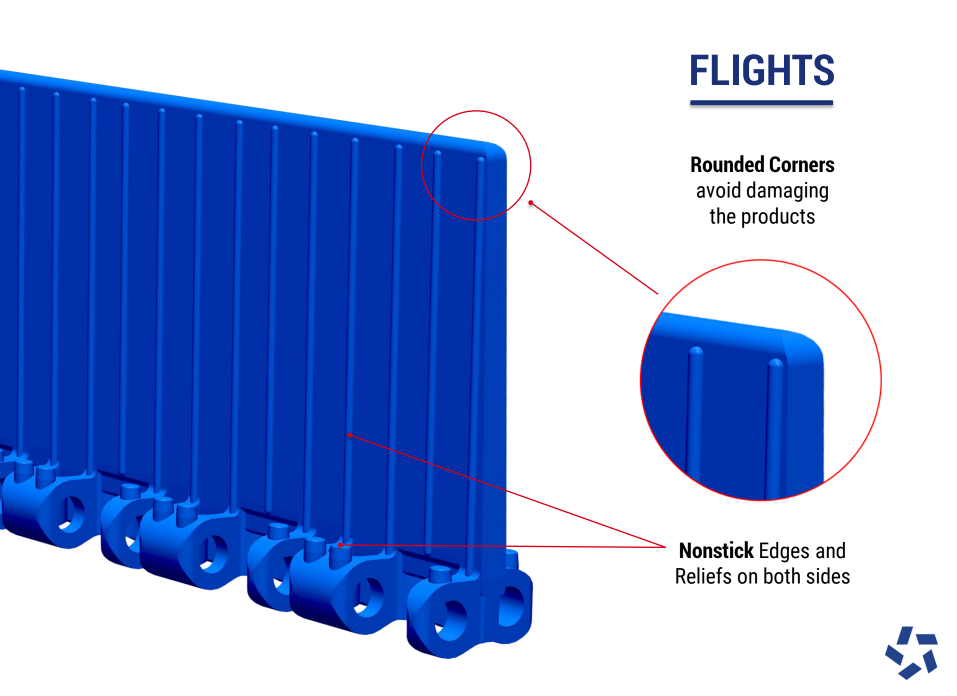


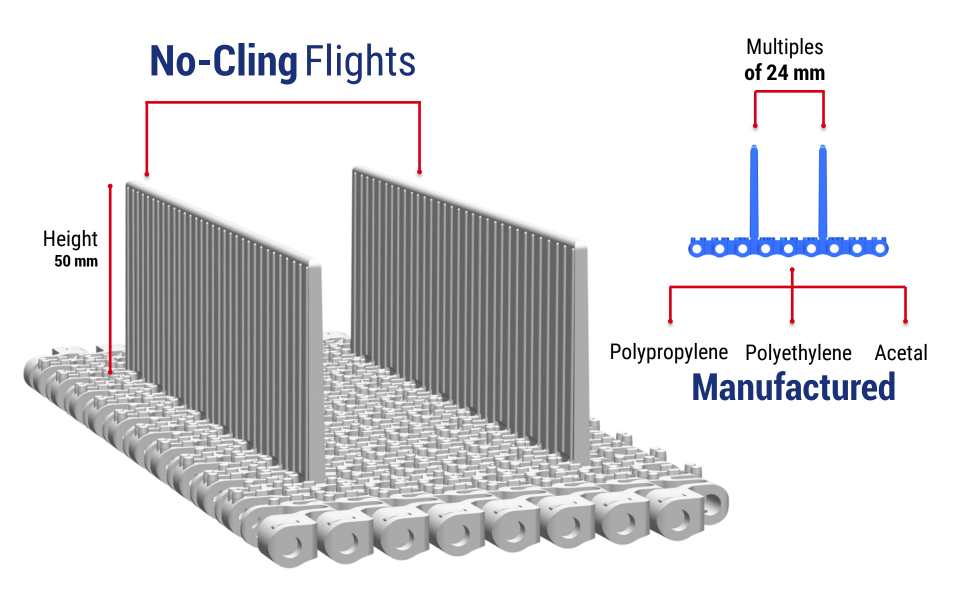




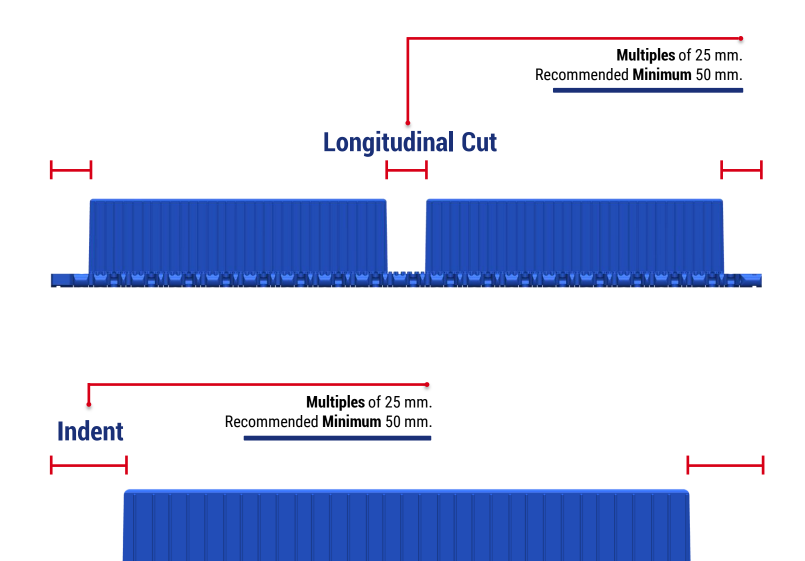
Double - tooth



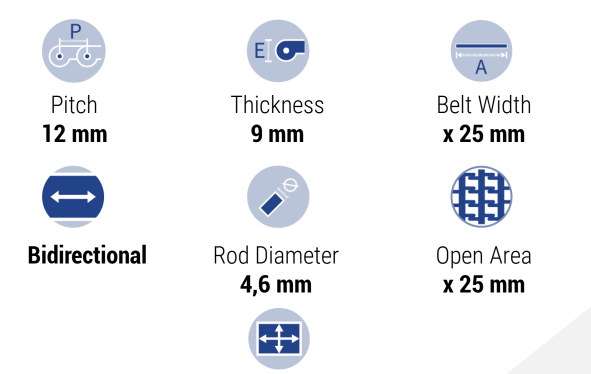












Nonstick Surface

BELT				RODS
Material + Color	Resistance (kg/m)	Temperature (°C)	Weight (kg/m²)	Material + Color
Polypropylene	980	+1 a +104	5.02	Polypropylene
Polyethylene 📃 😒	550	-50 a +65	5.17	Polyethylene
Acetal	1950	+1 a +90	6.92	Polypropylene
Acetal	1400	-40 a +65	6.96	Polyethylene



MODULARBELTS

Topacio 41, 47012 Valladolid – Spain Phone: +34 983 217 480 afher@eurobelt.com www.eurobelt.com