

AM-EN

uni MPB 25% open Fish Processing Belt

Easy to clean, high performance single link belt









member of European Hvaienic Enaineerina & Design Group



Food Grade belts comply with EC 1935/2004 and FDA standards supporting your ISO 22000 requirements (previously HACCP)

uni MPB 25% open: cuts down on maintenance needs and water usage, saving time and money!

Design advantages:

- 2" pitch belt with an open surface area of 25% for easy water flow-through and better food safety
- Dynamic open hinges for better drainage (flights)
- Single link technology available in belt widths of 12", 18", and 24" for even greater hygiene safety
- 25% Single link open flight design with rounded nose bar:
 - · Supporting the integrity of the fish and its skin, protecting it against any damages
 - Preventing fish tails to get trapped
 - Maximizing safety and hygiene avoiding broken parts to fall
 - Improving belt stability

Performance benefits:

- Excellent drainage properties
- Oustanding cleanability
- Cost saving: less water usage, less product waste
- Strong, long-lasting belt
- Quick belt replacement thanks to its easy-to-use 8mm lock pins and reduced downtime
- Suitable for additional production needs thanks to a wide assortment of flights, side-guards, and accessories
- Compatible with uni UltraClean sprockets for hygiene support and easier maintenance
- Improved yield









Upgrade your processing performance today with the uni MPB 25% open Fish Processing Belt!















Expert advice and quality solutions for all your belting needs.

ammeraalbeltech.com

Ammeraal Beltech 7501 St Louis Ave Skokie, IL 60076

T+1 800 533 3765 info-us@ammeraalbeltech.com

ammega.com

This information is subject to alteration due to continuous development. Ammeraal Beltech will not be held liable for the incorrect use of the above stated information. This information replaces previous information. All activities performed and services rendered by Ammeraal Beltech are subject to general terms and conditions of sale and delivery, as applied by its operating companies.