

AU

UltraScraper Increases Hygiene and Food Safety



Innovation and Service in Belting





Ammeraal Beltech is member of European Hygienic Engineering & Design Group



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

Scrapers are an often required component in the Food Industry.

Food items can stick to different types of process and conveying belts, even to belts with non-stick properties. Thus, scraping and cleaning efficiency and effectiveness are key Food Industry issues.

Challenges

Problems with traditional belt scrapers include:

- poor cleaning performance
- short scraper lifetime
- high cost of maintenance, due to scraper positioning issues
- non Food Grade quality scrapers
- belt surface wear and tear caused by scraper
- · compromised food quality from scraper material

Solutions

Ammeraal Beltech's superior designed UltraScraper, made of high quality co-extruded materials, can be used on most conveyor frames and provides the following advantages:

- metal detectable for increased Food Safety
- Food Grade: EC and FDA regulatory compliance
- AntiMicrobial (AM) properties with silver ion technology reducing bacteria build-up
- excellent cleaning effectiveness thanks to the UltraScraper's soft lip feature (alligned to belt hardness)
- extends belt & scraper lifetime (produces less stress on the belt and splice)
- suitable for different belt types (synthetic, homogeneous or plastic modular belts)

Technical data

Article no.	TRSC000029
Material	Polyurethane
Colour	Light blue
Standard bar length	2.450 mm
Temperature range °C (°F)	-30 / +83 °C (-22 / +181 °F)
Food Grade	EC 1935/2004 and FDA



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



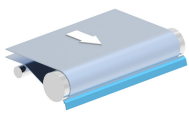
Ammeraal Beltech 51 Bazalgette Crescent Dandenong South VIC 3175 Victoria (AUSTRALIA)

04.2024

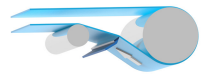
T +03 8780 6000

Scan the QR code and find your local contact

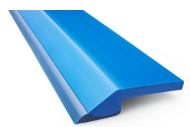
www.ammeraalbeltech.com



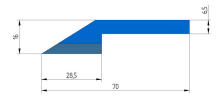
Scraper placement against the drum



Scraper placement after the drum. Scraper can be placed on the top cover and/or the backside of the belt



Soft lip enables deep clean on the surface of the most common Ammeraal Beltech belt types





Activities performed and services rendered by a company of the AMMEGA Group are governed by the general terms and conditions of sale and delivery, as applied from time to time by the relevant company of the AMMEGA Group.