

-NEW-ROPANYL PREMIUM PLUS CONVEYOR BELTS Bringing advanced features for the food industry

The Netherlands, 24 January 2020 -

Ammeraal Beltech have announced the launch of a major new range of specialist belts for the food industry, Ropanyl Premium Plus, which will be introduced at ProSweets Cologne, on stand H59, Hall 10.1.

The established and well appreciated features of the Ropanyl Premium belting range are at the heart of the new Premium Plus belts. They are flexible, non-stick, shrink-free, and offer non-fray performance with excellent release properties, and Ammeraal Beltech have now added key additional advantages for the food industry for the new range.

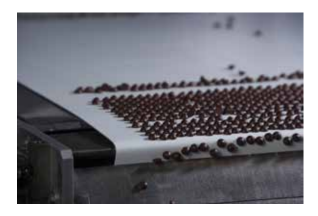
Extra benefits

Ideal partners for confectionery and snacks, Ropanyl Premium Plus belts deliver new levels of flexibility and belt tracking, and advanced splicing solutions across the range. These leading-edge capabilities mean that, in use, the belts are able to reduce system and maintenance costs, and at the same time boost output -- as well as preserving food safety and product quality in line with all international food standards.

Meet the experts at ProSweets

Ammeraal Beltech's technical team will be on hand to demonstrate the new belt – and other food-industry-related belting solutions -- for stand visitors at ProSweets, and to discuss their specific personal needs. Participation in this very market-specific event is confirmation of the company's continuing in-depth focus on food conveyor belting; and the Ropanyl Premium Plus belts join the broad, globally available, range of leading-edge conveying solutions from Ammeraal Beltech's 'One-Stop Belt Shop'.





-ends-

About Ammeraal Beltech

Ammeraal Beltech is one of the world's leading names in lightweight process and conveyor belting. An industry leader in both R&D and in its global service platform, Ammeraal Beltech designs, manufactures, distributes and maintains high-quality process and conveyor belts for a diverse range of applications covering nearly every major industry.