

AmWind

High-Performance Liners for Tyre Manufacturing



Ammeraal Beltech, a leading manufacturer of process and conveyor belting, offers a full range of belting solutions for all processes in the Tyre Industry.

Knowing how to combine the right coating materials with the right fabric is our expertise and even more transferring this to liner applications.

Our **AmWind** liner range offers:

- superior non-stick easy release properties through special PU impregnation and fabric surface structure
- excellent lateral stability for a reliable winding process without causing folds and wrinkles
- long-life, increased sustainability and reduced downtime
- approved materials, zero contamination of rubber compounds
- fused edges by ultrasonic cut prevent fraying
- reduced scrap, higher productivity
- reconditioning possible

Liners for enhanced process efficiency in tyre component preparation

Liners for separating calendered rubber components during wind-up

- AmWind ensures a safe wind-up process with smooth release of the material from the liner, avoiding material stretch and profile geometry deformation.
- The AmWind range features high-quality durable fabric liners that are impregnated with a special non-stick polyurethane.
- AmWind outperforms non-impregnated fabric liners in stopping rubber stickiness affecting your product quality.
- The greater lateral stability helps to stop wrinkles or folds, preventing unnecessary scrap.
- AmWind liners can be supplied in lengths up to 1,100 m for every required width. Low thickness permits longer lengths to be wound on the spool.



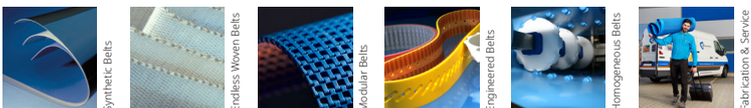
Range

Article no.	582001, 582002, 582005, 582010
Force at 1% elongation	5.0 N/mm
Thickness	0.5 mm
Weight	0.26 kg/m ²
Max width.	1700 mm
Top & bottom finish	Impregnated fabric
Colours	White, green, light blue, yellow



Tread Liners with spacers

Liners with spacers protect the tread and other delicate components from deformation during wind-up. The lateral stable liners in combination with the PVC profile enclose the tread and take pressure off of the rubber profile. Ammeraal Beltech's special technology for applying the PVC ropes to the base material leads to extended life-time, ensuring to the highest reliability in the industry.



Expert advice and quality solutions for all your belting needs.
ammeraalbeltech.com

Ammeraal Beltech
 P.O. Box 38
 1700 AA Heerhugowaard
 The Netherlands

T +31 (0)72 575 1212
info@ammeraalbeltech.com

ammerga.com