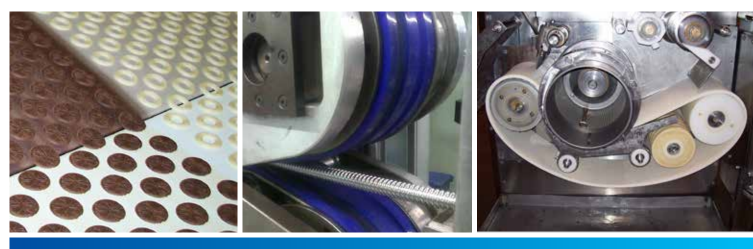


NA-EN

## Endless Woven Belts For specialized applications



Having issues with opening splices? Need high strength, high tension and high temperature resistance? We can supply high quality seamless fabric belts with endless covers designed to meet the most rigorous standards.

Ammeraal Beltech Endless Woven Belts can be supplied with tailor-made fabric-, coating- and profile combinations to meet your specific requirements.

## **Customer benefits:**

- Constant speed and precise belt runs
- Outstanding force / elongation properties
- Operating temp. range: from -176°F to 662°F
- Belt tension up to 450 N/mm
- Belt speeds up to 20m/s
- Large selection of coatings and profiles
- Possibility to use small pulleys and / or knife edges
- Wear resistance
- Heavy duty applications

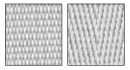
## Innovation & Service in Belting

Proven solutions with almost limitless combination possibilities.

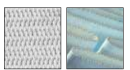


In addition to custom-made single problem solving solutions, we also offer a range of belts for standard industrial applications. We can offer you the right solution for your belting challenge – we are the "One-Stop Belt Shop".

Technical data Endless Woven Belts			
Designation	Special features	Industry	Typical application
<b>AmPull</b> Cable pulling- haul off	<ul> <li>Very high tensile strength</li> <li>Customized covers for cables / profiles</li> <li>Constant line speed</li> </ul>	Cable, wire & extrusion	Caterpillar Haul-off Capstan
<b>AmSqueeze</b> Soft separator applications	<ul> <li>Non-cracking covers</li> <li>Food Grade (EC-FDA)</li> <li>High yield / wear resistance</li> </ul>	Meat & Poultry	Soft separators
<b>AmWrap</b> Metal coil wrapping	<ul> <li>Temperatures up to 350°C</li> <li>Uniform thickness</li> <li>Small pulley diameters</li> <li>High tensile strength</li> </ul>	Metal sheet industry	Coil wrapping applications
<b>AmDough</b> Rotary moulding/ cutting of biscuits	<ul> <li>Better yield and less downtime</li> <li>Food Grade (EC-FDA)</li> <li>Consistent product extraction</li> <li>Uniform and flexible release</li> <li>All types of biscuit can be handled</li> </ul>	Biscuit	Rotary moulder Rotary cutter
<b>AmTube</b> Cardboard tubes (or cores)	<ul> <li>Non-marking white Polyurethane</li> <li>Closed edges</li> <li>Non-splice configuration</li> <li>High grip/Wear Resistant</li> </ul>	Cardboard	Tubewinding

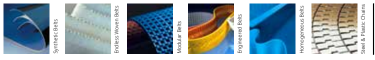


New ideas and developments always lead to new challenges. Ammeraal Beltech Endless Woven Belts can meet the most demanding applications.



Over the years, we have developed and patented many materials and specifications. These processes and techniques are continuously optimized in cooperation with our large customer base.

We look forward to solving your demanding challenges too.



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

Skokie, Illinois

**Ammeraal Beltech** 

Ammeraal Beltech Inc.

