

Belts for the Logistics Industry



WELCOME TO AMMERAAL BELTECH

Established in 1950, Ammeraal Beltech is a global product brand, known for high-quality and high-performance lightweight process and conveyor systems.



13
+170



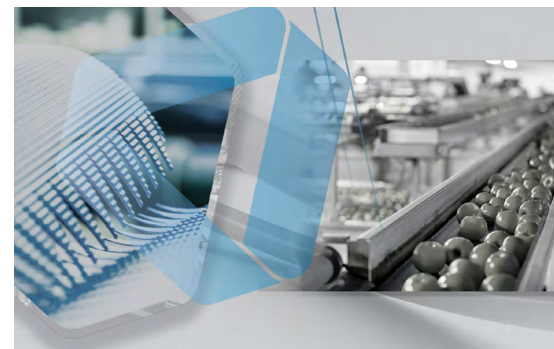
PRODUCTION SITES IN EUROPE, ASIA AND AMERICA



CUSTOMER SOLUTION CENTRES

Our extensive product portfolio is available globally in over 40 countries and 170 locations to support our OEM and SEM clients' businesses in their sustainability efforts.

After decades of growth, Ammeraal Beltech continues to excel with a diverse portfolio of comprehensive conveyor belting and product handling solutions for all industry segments.



Innovation & Service in Belting

On-site Service

We understand the importance of keeping business operations running smoothly and we know how costly and disruptive downtime can be. That is why we offer a local service network, available around the clock and able to install and service the entire range of the Ammeraal Beltech product portfolio.

Innovation

Ammeraal Beltech is continuously developing to meet new challenges:

- Higher operating speeds and temperatures
- Increased cleanability and durability
- Safer and more hygienic belts
- Reduced energy consumption
- Lower total cost of ownership

Customisation

Our belting solutions are customised to meet customer requirements. We support our customers with project and belt analysis, belt selection, belt calculation and tests and of course installation.

24/7 Service

In addition, we ship most orders directly from our extensive stocks. If requested, we can even dispatch orders on the same day by express delivery.



Specialist in your industry sector

Logistics is all about being able to deliver, and that's what our belting solutions do – across a wide range of styles, sizes and materials, our belts set new standards for performance in every phase, from unloading to conveying to sorting to loading up again. We can find the right belt for every process in your Logistics operation.



Specific requirements

- Speed
- Efficiency
- Accuracy
- Reliability
- System Uptime
- Sort lead time



Ammeraal Beltech solutions

Ammeraal Beltech offers a wide range of belting solutions:

- Energy-saving concepts to significantly reduce power consumption
- Low-noise properties for quieter, better workplace conditions
- Flame-retardant and anti-static materials to minimise risk of fire
- Impact-resistant, high-friction options for damage reduction
- Abrasion-resistant, temperature-resistant and weatherproof materials for reliable performance under all conditions

Highest Levels of Performance + Energy Efficiency + Less Downtime = **the Best Possible Results**



Scan the QR Code and discover more on our website!



- Local stock
- Quick belt replacement
- Short delivery time
- 24/7 service

WE MAKE YOUR BUSINESS MOVE

Fit-for-purpose Belting Solutions

AMMdurance rPET

Energy saving and longer lifetime of the belt

- Low friction and consistent energy savings
- Less contamination and belt shrinkage
- Reduced ecological footprint and longer belt life
- Minimized maintenance and downtime
- Superior savings and profitability over time
- Improved Total Cost of Ownership (TCO)



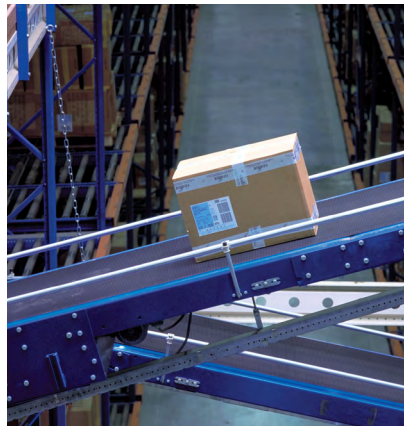
Sustainability and performance



Belts for Logistics Industry

We have the right belt type for every application in your system.

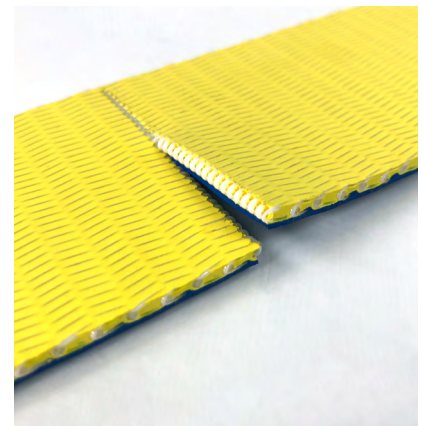
- Variety: strong belts for various logistics applications
- Energy efficient: low coefficient of frictions to reduce energy consumption
- Lifetime: weatherproof and resistant to chemicals for indoor and outdoor use



Flexam Solid Woven

Strong and long lasting

- Shock-proof, abrasion- and cut-resistant
- Very good lace retention
- Flame retardant (ASTM-D378)
- High tensile strength and excellent lateral stability



ZipLink®

For applications where belt replacement time is critical and difficult to access.

- ZipLink®-design ensures high strength in connection areas
- Low elongation, high lateral stability
- Reduces time and manpower required for belt replacement by more than 50%



Fit-for-purpose Belting Solutions



ZipLock

For applications where belt replacement time is critical and difficult to access.

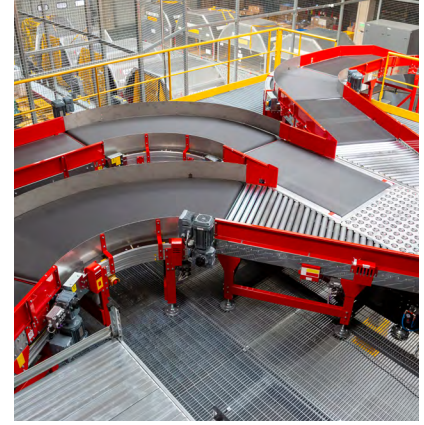
- Easy and quick belt replacement = reduces system downtime
- Perfect when belt replacement are time critical (airports, distribution centers)
- Especially when access is complicated (height, low space around the conveyor)



Impact resistant belts

Strong, long lasting and low noise. Easy handling of heavy loads.

- Suitable for heavy loads and high-speed applications
- Low elongation of the belt and therefore no re-tensioning needed on most applications
- Good running performance and tracking properties
- Less downtime due to excellent retention of mechanical fasteners



Curve belts

Reliable belts for the special requirements of belt curves

- High Speed
- Precision for applications with tight tolerances
- Flexible belt fabric
- Selection of common guiding profiles available
- Low noise: minimizes noise, ideal for quiet work environments



Rapplon® Roller Drive Flat Belts

Steady power transmission – high speed – unmatched performance

- Tensile member from aramid- and polyester fabric with high elastic modulus
- Lowest energy consumption, no elongation, no re-tensioning required
- Very flexible, abrasion- and wear-resistant
- Low maintenance and long lifetime, install and forget about it
- QuickSplice for fast and simple splicing using QSP Tools



Self-tracking-belts

Superior belt lifetime with constant tension

- Reduced costs for visual inspection and maintenance
- Design minimizes conveyor weight and simplifies required tensioning device
- Low friction bottom side; smooth, economical operation at low noise level
- Shock-absorbing property absorbs vibrations and reduces shock load on bearings
- Proven technological advantage, excellent track record worldwide



Fit-for-purpose Belting Solutions



uni QNB

Long lifetime and high Stability

- Long lasting and strong design for reliable operation
- Suitable for conveying in an angle
- Easy to maintain
- Unique sprocket design reduces speed variation
- Strong reversible belt for long conveyors



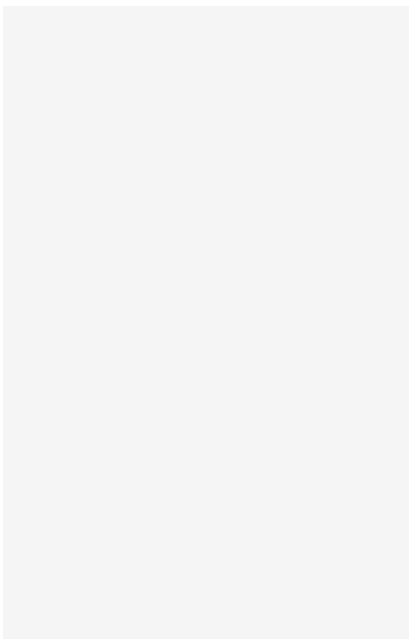
uni RTB

Roller conveyor for robust use

- Versatile application
- Various roller surfaces and positioning options available
- Durable, stable design, efficient direct drive



Plant overview



**An industry on the move
- and a partner that helps you deliver.**



WE CARE FOR OUR ENVIRONMENT

As a member of AMMEGA Group, we are committed to becoming more and more responsible toward the world by reducing our impact on the planet by working on new technological raw materials made by partners using the most ecological sustainable technologies.

EXCELLENT ASSESMENT FOR AMMEGA GROUP

#ConveyingSolutions



In 2024, AMMEGA's actions and practices in sustainable growth have been awarded a Gold medal of EcoVadis, placing our company at the top of the rating.

The received assessment is a recognition of AMMEGA's improvements in business excellence, crucial information for all our stakeholders, and confirmation that our company acts responsibly and focuses on sustainability in every aspect of its performance.

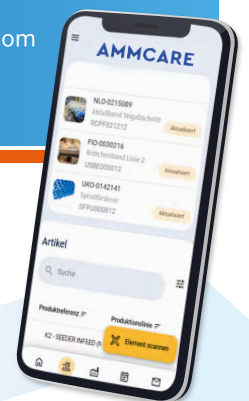
Digitalization





AMMCARE

Discover AMMcare and have all data about your belt at the click of a button!



Download from ammcare.ammeraalbeltech.com



-  Quick quotes and order requests
-  Simple access to datasheets and certificates
-  Instant access to all belt information, including inspection history
-  Easy and direct contact with our specialists

AMMcare is not live in all countries yet. Please, check the availability on our website or contact your local representative to learn when you can start using AMMcare.



Test AMMcare now!



Discover Your Local Contacts

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



General contact information:

Ammeraal Beltech

P.O. Box 38
1700 AA Heerhugowaard
The Netherlands

T +31 72 575 1212

www.ammeraalbeltech.com



Scan the QR code
and find your local
contact

