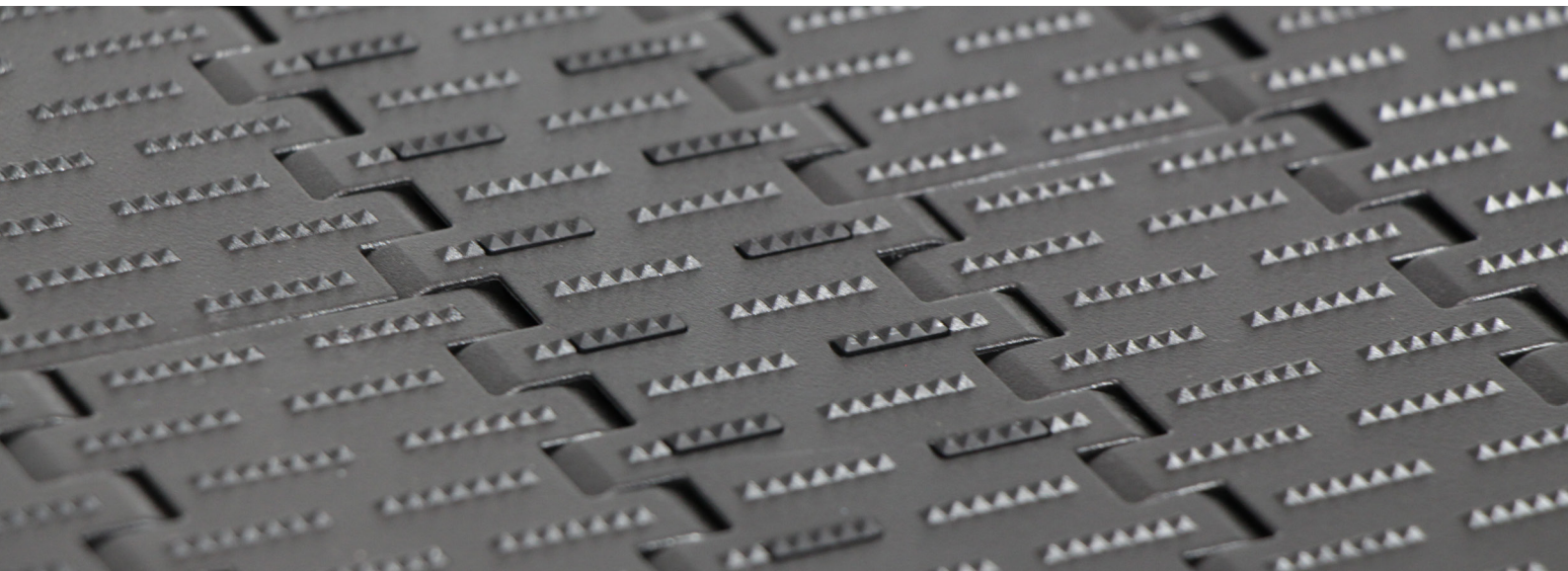


uni ACB - The next level in automotive belting





uni ACB - The next generation belt for medium duty vehicle and people conveying

Ammeraal Beltech helps you do MORE with LESS.

Ammeraal Beltech was already a leader in Automotive belting for over decade when it introduced the groundbreaking uni CSB belt back in 2012, which further strengthened its automotive innovation credentials.

Dual Compound Technology (DCT) allowed our uni CSB belt to combine different materials to maximize customer benefits such as higher allowable pull range and providing electrical conductivity.

Now, Ammeraal Beltech has used this same proven DC Technology, together with improved engineering to come up a new automotive belt series that is truly class leading.

Introducing an all new Advanced Concept Belt series, the uni ACB.

Features:

- A more compact 40 mm pitch
- Radical new design enhances pull range
- Strength rated at 80.000 N/m
- Proven Ammeraal Beltech Dual Compound Technology

Benefits:

- Increased wear resistance
- Improved electrical conductivity
- Lower energy consumption
- Allows for longer conveyor lengths (and less transfers)
- Higher load capacity
- Lower construction heights (less pit depth)
- Optional flame retardant execution
- Improved ergonomics and worker safety

The new uni ACB! The 40 mm pitch modular belt that can do what other 1.5 to 2.25 in pitch belts can do...and more!



Source: Audi AG



Ammeraal Beltech Modular – uni ACB

Stronger belts at lower costs	Lower total cost of ownership	Safe Walk
· 40 mm pitch means low construction heights and less pit depth required.	· Long belt life due to high contact area and innovative belt bottom design.	· Appropriate grip in dry and wet conditions.
· Lower belt weight allows for a higher load, a longer center to center distance and less transfers.	· Less bottom wear at high surface pressure due to wear-resistant wheelplate inserts.	· Low belt profile to avoid injuries and foot discomfort.
· Lower belt weight results in less needed drive power, smaller drive motors and smaller gearboxes.	· Longer conveyors and higher loads on one conveyor.	· Colored edges to visualize moving floors.
· Electrically conductive properties are added to the belt through cost efficient inserts without compromising belt pull as usual.	· Low maintenance costs due to extremely low maintenance requirement.	
· The belt can be executed in a combination of B1* fire rating and electrically conductive properties.	· Lower belt weight results in lower energy consumption.	

*B1: Fire rated material (Flammability Class B1)

Base link open + electrical conductive insert = EC link



Base link closed + WP wear part insert = Wheel Plate



*The photo shows bottom of the belt

Contact us to find out more about the exciting, new uni ACB and do more with less.

Local Contacts

... and 150 more service contact points
at ammeraalbeltech.com

Argentina

T +54 11 4218 2906
info-ar@ammeraalbeltech.com

Australia

T +61 3 8780 6000
info-au@ammeraalbeltech.com

Austria

T +43 171728 133
info-de@ammeraalbeltech.com

Belgium

T +32 2 466 03 00
info-be@ammeraalbeltech.com

Canada

T +1 905 890 1311
info-ca@ammeraalbeltech.com

Chile

T +56 2 233 12900
info-cl@ammeraalbeltech.com

China

T +86 512 8287 2709
info-cn@ammeraalbeltech.com

Colombia

T +57 1 893 9890
info-co@ammeraalbeltech.com

Czech Republic

T +420 567 117 211
info-cz@ammeraalbeltech.com

Denmark

T + 45 7572 3100
info-dk@ammeraalbeltech.com

Finland

T +358 207 911 400
info-fi@ammeraalbeltech.com

France

T +33 3 20 90 36 00
info-fr@ammeraalbeltech.com

Germany

T +49 4152 937-0
info-de@ammeraalbeltech.com

Hungary

T +36 30 311 6099
info-hu@ammeraalbeltech.com

India

T +91 44 265 34 244
info-in@ammeraalbeltech.com

Israel

T +972 4 6371485
info-il@ammeraalbeltech.com

Italy

T +39 051 660 60 06
info-it@ammeraalbeltech.com

Japan

T +81 52 433 7400
info-jp@ammeraalbeltech.com

Luxembourg

T +352 26 48 38 56
info-lu@ammeraalbeltech.com

Malaysia

T +60 3 806 188 49
info-my@ammeraalbeltech.com

Mexico

T +52 55 5341 8131
info-mx@ammeraalbeltech.com

Netherlands

T +31 72 57 51212
info-nl@ammeraalbeltech.com

Peru

T +51 1 713 0069
info-pe@ammeraalbeltech.com

Poland

T +48 32 44 77 179
info-pl@ammeraalbeltech.com

Portugal

T +351 22 947 94 40
info-pt@ammeraalbeltech.com

Singapore

T +65 62739767
info-sg@ammeraalbeltech.com

Slovakia

T +421 255648542
info-sk@ammeraalbeltech.com

South Korea

T +82 31 448 3613-7
info-kr@ammeraalbeltech.com

Spain

T +34 93 718 3054
info-es@ammeraalbeltech.com

Sweden

T +46 (0) 10 130 96 00
info-se@ammeraalbeltech.com

Switzerland

T +41 55 2253 535
info-ch@ammeraalbeltech.com

Thailand

T +66 2 902 2604-13
info-th@ammeraalbeltech.com

Turkey

T +90 232 877 0700
info-tr@ammeraalbeltech.com

United Kingdom

T +44 1992 500550
info-uk@ammeraalbeltech.com

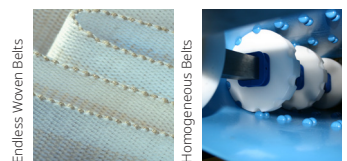
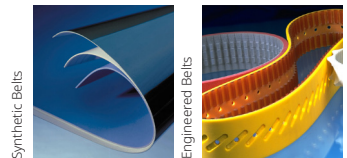
United States

T +1 847 673 6720
info-us@ammeraalbeltech.com

Vietnam

T +84 8 376 562 05
info-vn@ammeraalbeltech.com

**Expert advice, quality solutions
and local service
for all your belting needs**



General contact information:

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

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

ammega.com