uni CSB

The versatile plastic modular belt for the Automotive Industry
Ammeraal Beltech is globally recognized as the leading company for plastic modular belt conveying in the automotive industry.

After more than 10 years of success in the industry, Ammeraal Beltech recognized a customer need for even more out of a plastic modular belt:

- Lower energy consumption
- Longer conveyor lengths and less transfers
- Higher load capacity
- Lower construction heights (less pit depth)
- Electrically conductive without compromising belt pull
- Flame retardant without compromising belt pull
- Good ergonomics and worker safety

The result of these customer’s wishes is our new uni CSB. uni CSB is specially designed with and for the automotive industry, “heavy load” conveying and people moving industry.

This approach has resulted in two unique belt features:

- 2 inch pitch belt rated at 100,000 N/m comparable to existing 2.5 inch and 3 inch pitch belts.
- Use of Dual Compound Technology (DCT) resulting in the world’s first plastic “real modular” modular link.

Dual Compound Technology provides the uni CSB with a high versatility. This versatility allows for a combination of different materials within one conveyor belt to meet customer demands without compromising any of the belt’s remarkable features such as high allowable belt pull.

uni CSB: The 2 inch pitch modular belt that can do what all other 2.5 inch pitch and 3 inch pitch belts can do... and more!
<table>
<thead>
<tr>
<th>Ammeraal Beltech Modular uni CSB</th>
<th><strong>Stronger belts at lower costs</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>· 2 inch pitch means low construction heights and less pit depth required.</td>
</tr>
<tr>
<td></td>
<td>· Lower belt weight allows for a higher load, a longer center to center distance and less transfers.</td>
</tr>
<tr>
<td></td>
<td>· Lower belt weight results in less needed drive power, smaller drive motors and smaller gearboxes.</td>
</tr>
<tr>
<td></td>
<td>· Electrically conductive properties are added to the belt through cost efficient inserts without compromising belt pull as usual.</td>
</tr>
<tr>
<td></td>
<td>· The belt can be executed in a combination of B1* fire rating and electrically conductive properties.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Lower total cost of ownership</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Safe Walk</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

*B1: Fire rated material (Flammability Class B1)

**Base link open + electrical conductive insert = EC link**

**Base link closed + WP wear part insert = Wheel Plate**

**Dual Compound Technology (DCT):**
Combining the best properties of two materials in one belt link
Local Contacts

Australia
T +61 3 9555 7922
info-au@ammeraalbeltech.com
www.rydell.com.au

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

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

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

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

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

Czech Republic
T +420 567 117 211
info-cs@ammeraalbeltech.com
www.ammeraalbeltech.cz

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

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

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

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

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

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

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

Luxembourg
T +352 26 48 38 56
info-lu@ammeraalbeltech.com
www.ammeraal-beltech.lu

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

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

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

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

Singapore
T +65 62739767
info-sg@ammeraalbeltech.com
www.ammeraalbeltech.com

Slovakia
T +421 2 56648541-2
info-sk@ammeraalbeltech.com
www.ammeraalbeltech.sk

South Korea
T +82 31 448 3613-7
info-kr@ammeraalbeltech.com
www.ammeraalbeltech.co.kr

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

Sweden
T +46 44 780 3010
info-se@ammeraalbeltech.com
www.ammeraalbeltech.se

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

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

United Kingdom
T +44 1992 500550
info-uk@ammeraalbeltech.com
www.ammeraalbeltech.co.uk

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

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

Global Headquarters:
Ammeraal Beltech Holding B.V.
P.O. Box 38
1700 AA Heerhugowaard
The Netherlands
T +31 (0)72 575 1212
F +31 (0)72 571 6455
info@ammeraalbeltech.com
www.ammeraalbeltech.com