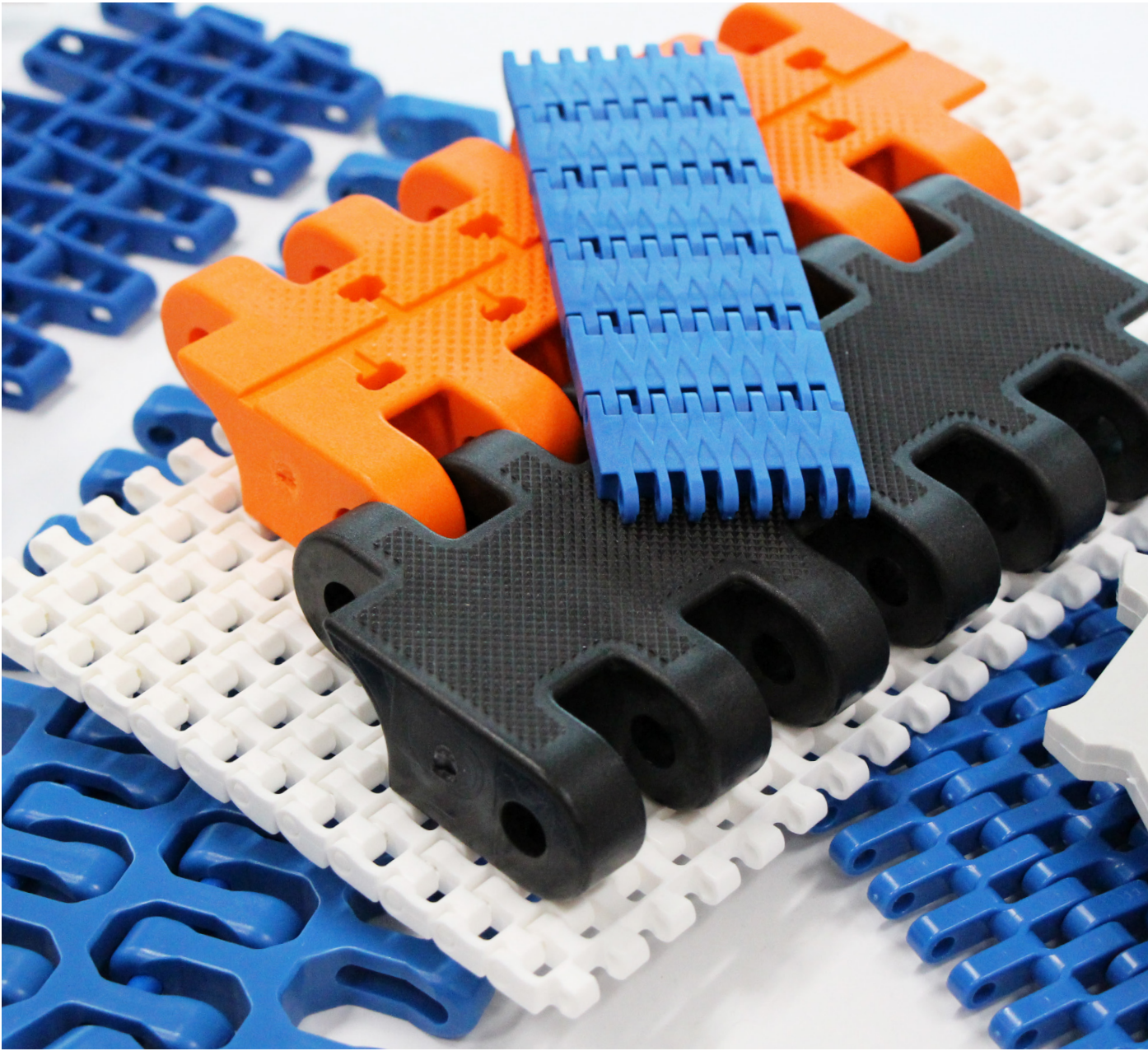


Plastic Modular Belt Series Product Overview



About uni

For us it is important to keep having focus on how we can do things better, smarter and more efficiently. Adaptability is important and we continuously adapt our products, processes and competences.

Ammeraal Beltech Modular (former uni-chains) is one of the world's leading manufacturers of plastic modular belts and chains for internal transport. We have a large range of products for various industries – such as Automotive, Corrugated and Food.

We are a part of the AMMEGA Group with a total of over 5,000 employees worldwide.

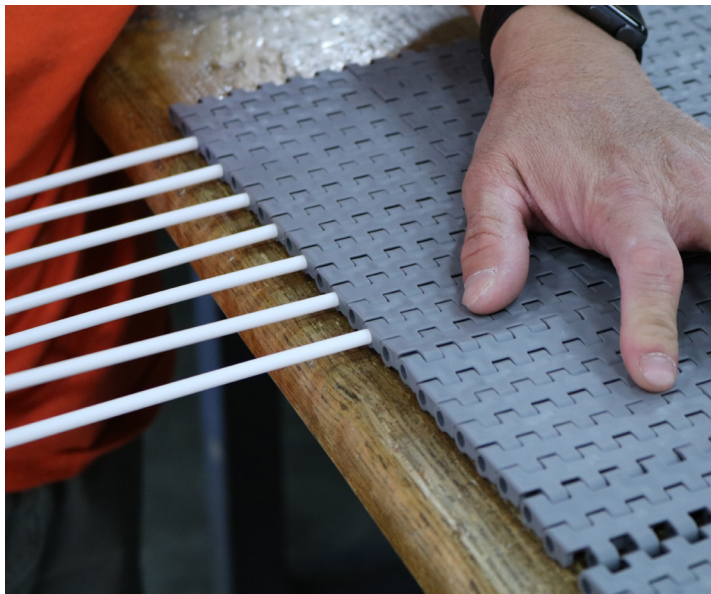
For more information on the AMMEGA Group visit www.ammega.com.

Ammeraal Beltech - A leading global belting company and trusted brand

Founded in 1950, Ammeraal Beltech is a global market leader in the design, manufacturing, fabrication and servicing of high-quality, high-performance process and conveyor belts, available today in 150 countries around the world.

We operate 10 manufacturing sites in Europe, the USA, Canada and Asia. We have over 28 fully owned operating companies and 150 local sales and service centres worldwide. Our network is vast, which means it's also local.

Going forward, our aim is to be the recognised leader everywhere we do business.



Always innovating for excellence

In every industry, improvements in production make new process solutions necessary. Working with customers and leading research institutions, Ammeraal Beltech has developed new conveying concepts that complement new systems and approaches. Within our purpose-built R&D centres, we are continuously optimising our products, meeting new challenges, such as higher operating speeds and temperatures, the need for increased cleanability and durability, and ever more stringent standards of hygiene and safety.

We create new solutions to meet new challenges.

Industries / Application



AUTOMOTIVE



BAKING



BEEF / PORK



BEVERAGE



BREAD



CONFECTIONARY



CORRUGATED



FISH / SEAFOOD



FRUIT & VEGETABLE



OTHER BAKERY



PACKAGING



PASTA



POULTRY

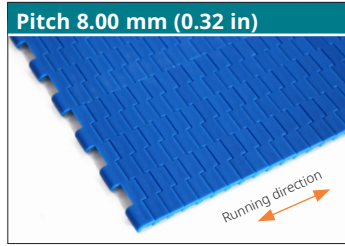


TIRE

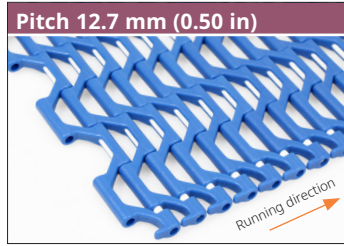
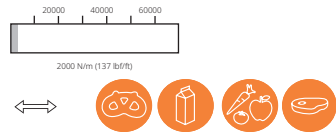


MAN-RIDER

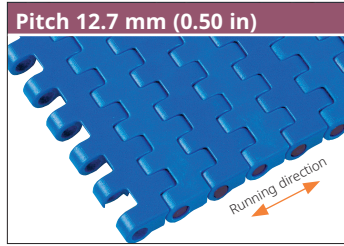
Straight Running Belt Overview



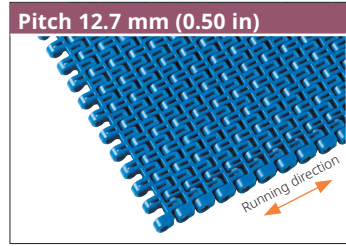
uni NTB
Strength Index (POM)



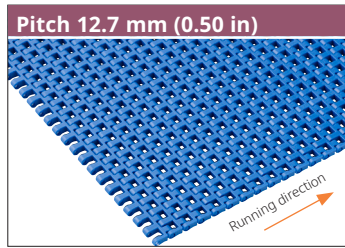
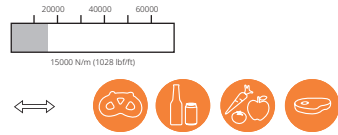
uni M-OWL
Strength Index (POM)



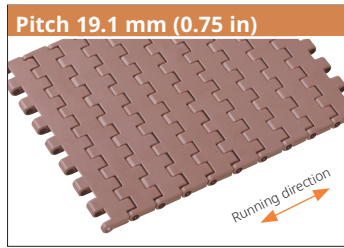
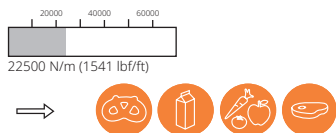
uni M-QNB
Strength Index (POM)



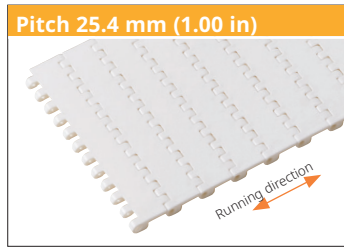
uni M-SNB M3
Strength Index (POM)



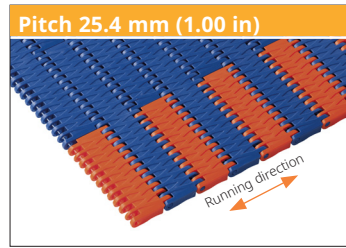
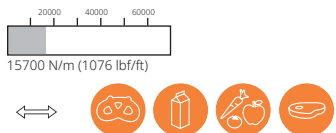
uni M-TTB
Strength Index (POM)



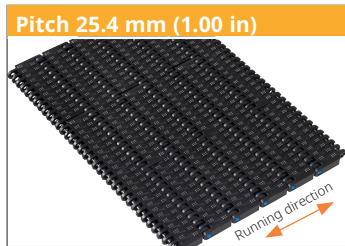
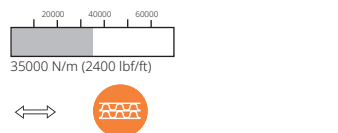
uni Light
Strength Index (POM)



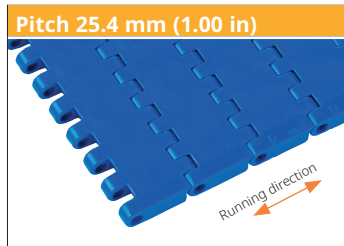
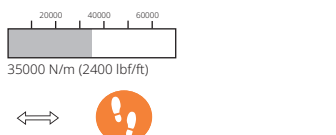
uni CNB
Strength Index (POM)



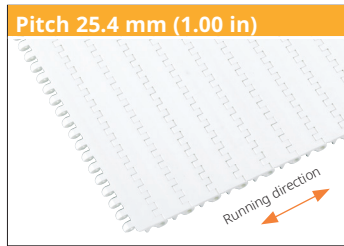
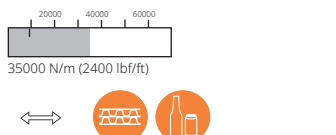
uni JCB Y
Strength Index (POM)



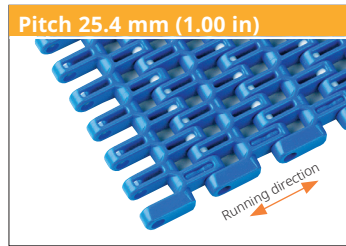
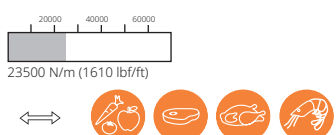
uni LPB
Strength Index (POM)



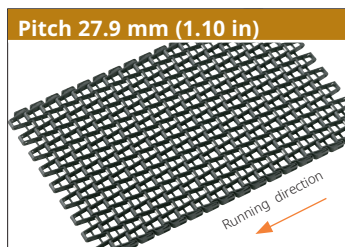
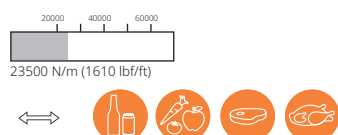
uni QNB
Strength Index (POM)



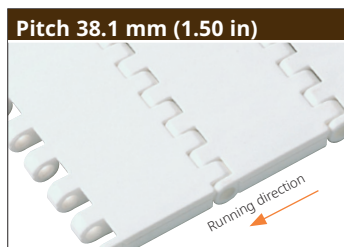
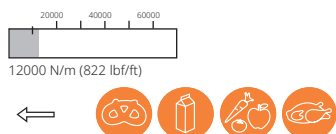
uni S-MPB
Strength Index (POM)



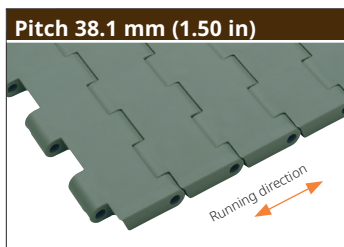
uni SNB M2
Strength Index (POM)



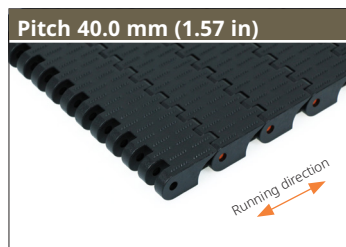
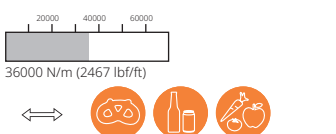
uni OWL
Strength Index (POM)



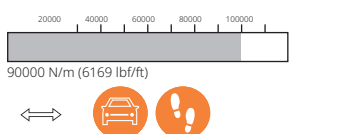
uni Light EP
Strength Index (POM)





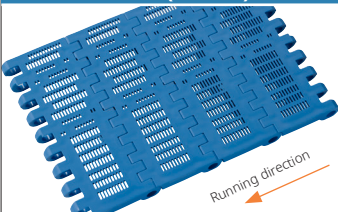

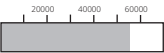

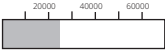

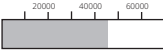

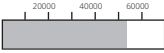




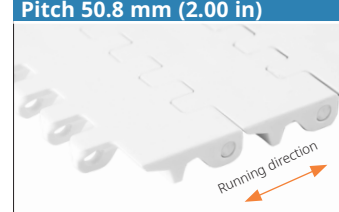
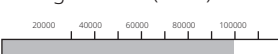



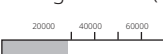


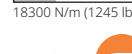
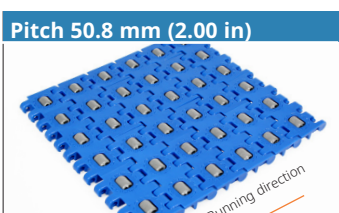











uni SSB
Strength Index (POM)



uni ACB
Strength Index (POM)

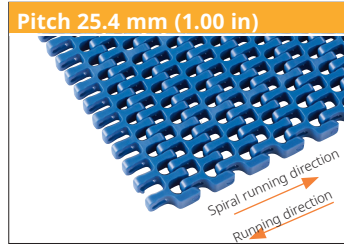


Straight Running Belt Overview

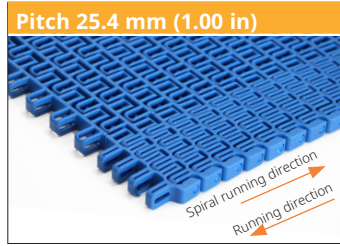
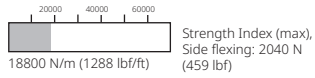
<p>Pitch 50.0 mm (1.97 in)</p> 	<p>Pitch 50.0 mm (1.97 in)</p> 	<p>Pitch 50.8 mm (2.00 in)</p> 	<p>Pitch 50.8 mm (2.00 in)</p> 
<p>uni L-SNB Strength Index (POM)</p>  <p>55000 N/m (3770 lbf/ft)</p> 	<p>uni OPB Strength Index (POM)</p>  <p>22000 N/m (1507 lbf/ft)</p> 	<p>uni BLB Strength Index (POM)</p>  <p>45000 N/m (3084 lbf/ft)</p> 	<p>uni CPB Strength Index (POM)</p>  <p>52000 N/m (3563 lbf/ft)</p> 
<p>Pitch 50.8 mm (2.00 in)</p> 	<p>Pitch 50.8 mm (2.00 in)</p> 	<p>Pitch 50.8 mm (2.00 in)</p> 	<p>Pitch 50.8 mm (2.00 in)</p> 
<p>uni CSB Strength Index (POM)</p>  <p>90000 N/m (6169 lbf/ft)</p> 	<p>uni UCB Strength Index (POM)</p>  <p>10500 N/m (2360 lbf/ft)</p> 	<p>uni MPB Strength Index (POM)</p>  <p>27500 N/m (1884 lbf/ft)</p> 	<p>uni DTB Strength Index (POM)</p>  <p>18300 N/m (1245 lbf/ft)</p> 
<p>Pitch 50.8 mm (2.00 in)</p> 	<p>Pitch 63.5 mm (2.50 in)</p> 	<p>Pitch 63.5 mm (2.50 in)</p> 	<p>Pitch 63.5 mm (2.50 in)</p> 
<p>uni RTB M1 Strength Index (POM)</p>  <p>27500 N/m (1884 lbf/ft)</p> 	<p>uni X-MPB Strength Index (POM)</p>  <p>37500 N/m (2570 lbf/ft)</p> 	<p>uni XLB Strength Index (POM)</p>  <p>100000 N/m (6850 lbf/ft)</p> 	<p>uni AMB Strength Index (POM)</p>  <p>180000 N/m (12330 lbf/ft)</p> 



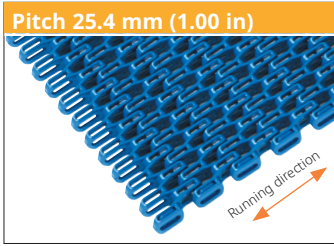
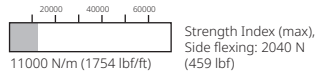
Side Flexing Belt Overview



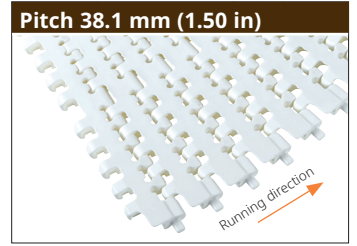
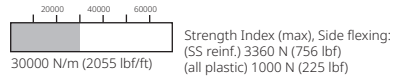
uni Flex ASB
Strength Index (POM)



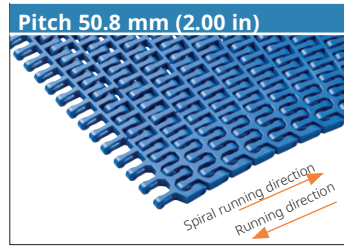
uni Flex OSB
Strength Index (POM)



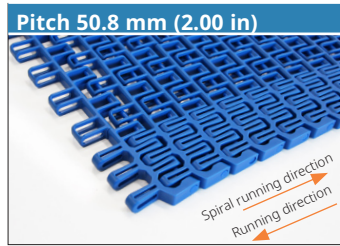
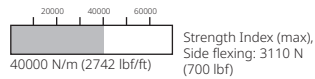
uni Flex SNB
Strength Index (POM)



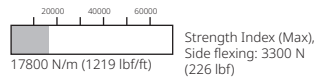
uni Flex ONE
Strength Index (POM)



uni Flex L-ASB
Strength Index (POM)



uni Flex L-OSB
Strength Index (POM)



SCAN THE QR
CODE FOR MORE
INFORMATION



Locations in the Americas

...and find your local distributor at ammeraalbeltech.com

CANADA

General Contact Information:
 Ammeraal Beltech Inc.
 Mississauga, Ontario
 T +1 800 455 3337
 info-ca@ammeraalbeltech.com

LATIN AMERICA

Argentina
 Buenos Aires, Argentina
 T +54 11 4218 2906
 info-ar@ammeraalbeltech.com

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

Colombia
 Bogota, Colombia
 T +57 893 9890
 info-co@ammeraalbeltech.com

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

UNITED STATES

General Contact Information:
 Ammeraal Beltech Inc.
 Skokie, Illinois
 T +1 800 533 3765
 info-us@ammeraalbeltech.com

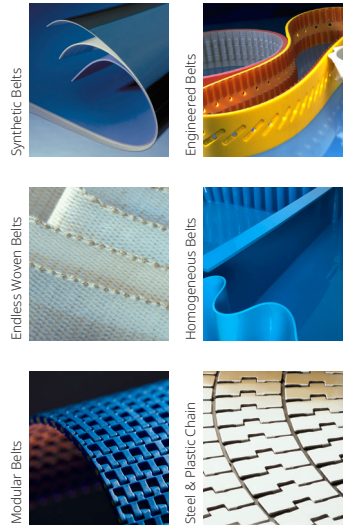
Conveyor Belts:
 Ammeraal Beltech Inc.
 Skokie, Illinois
 T +1 800 533 3765

Modular Belts:
 Ammeraal Beltech – Uni
 Reading, Pennsylvania
 T +1 610 568 9097

Engineered Belts:
 Ammeraal Beltech Inc.
 Jefferson, Pennsylvania
 T +1 724 883 5000



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



**International general
 contact information:**

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

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

ammera.com