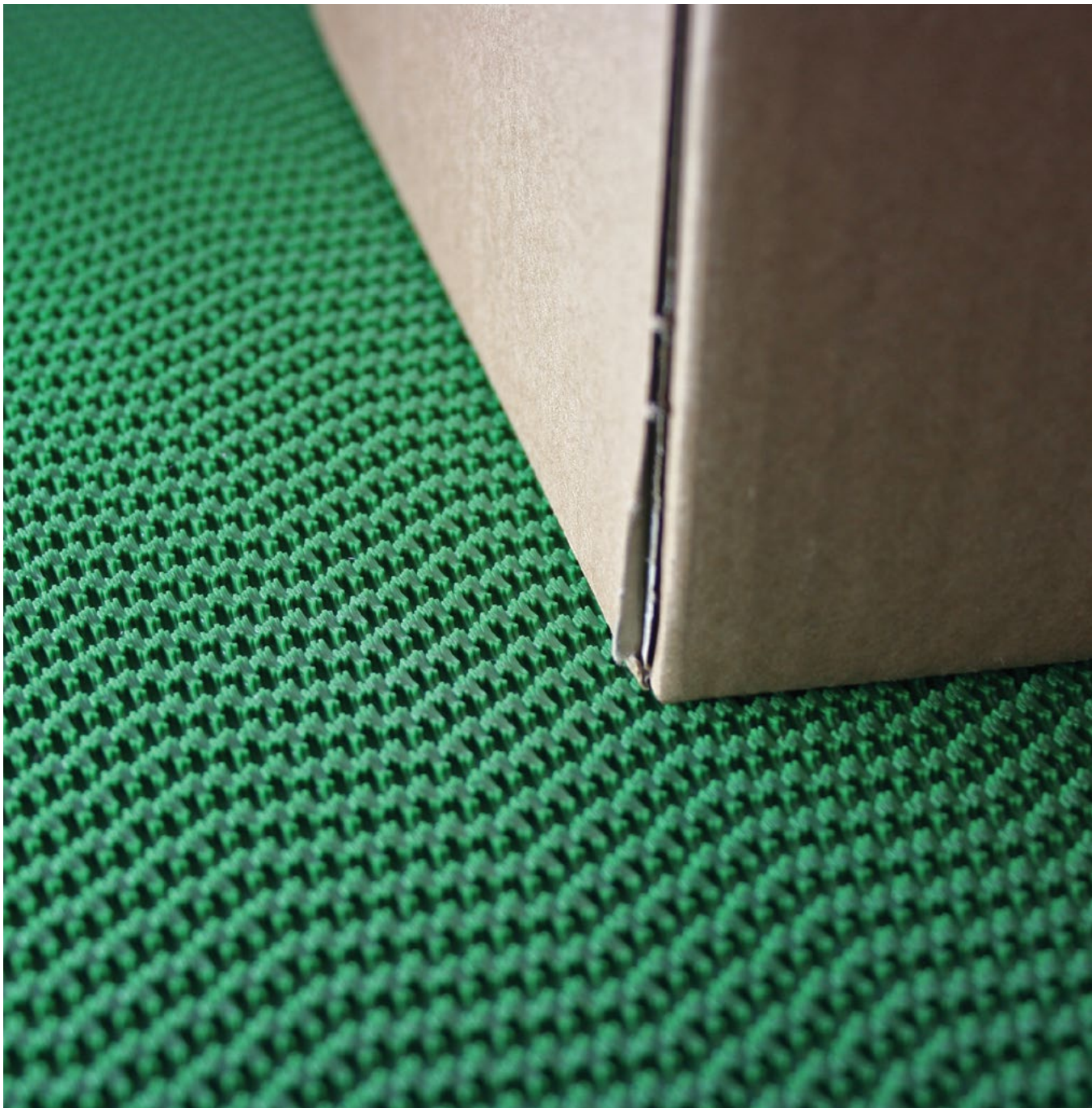


Profiles

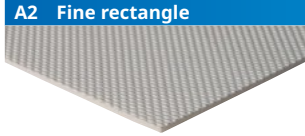
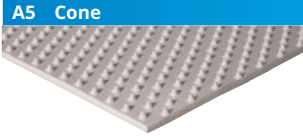





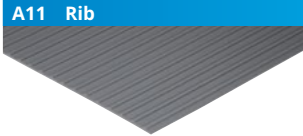




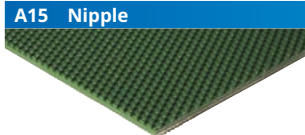
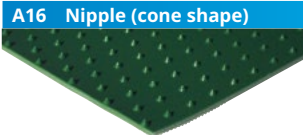
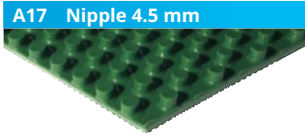

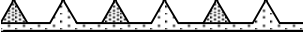


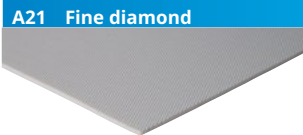




Overview Standard Profiles

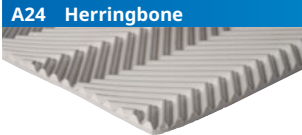
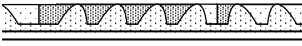

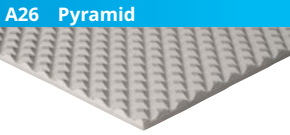

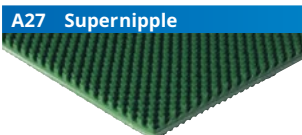


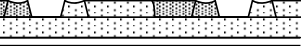

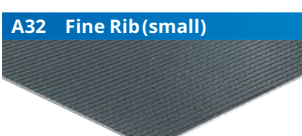


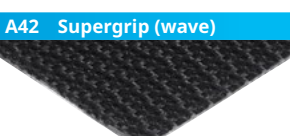




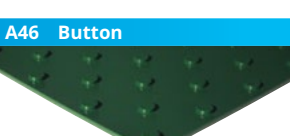

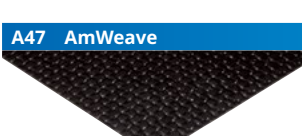






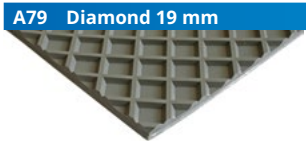


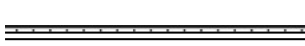
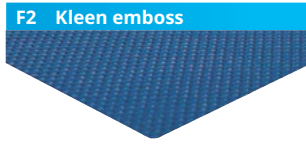
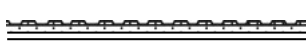




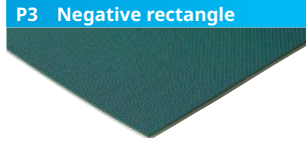


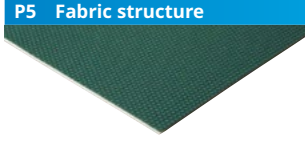



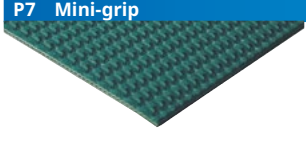




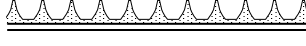

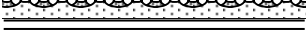



On the basis of its many years interaction with engineers and end users, Ammeraal Beltech has developed a comprehensive range of profiled belts, capable of meeting all the requirements of industry with respect to efficient product handling. Practically every Ammeraal Beltech belt can be coated with one of over 80 standard available profiles, while specific requirements can be met with custom engineered solutions.


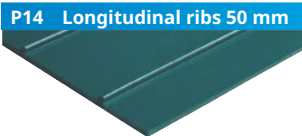

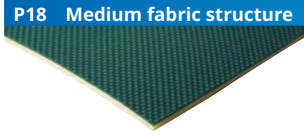
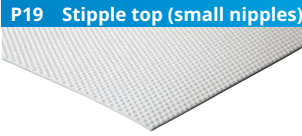




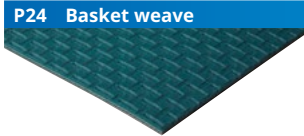


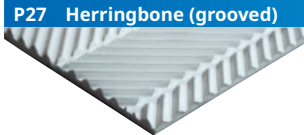

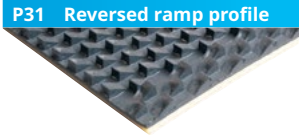
If necessary, new profiles are developed in close cooperation with the customer. Many of today's confectionery products for instance are profiled with brand names using customised Ammeraal Beltech belts.










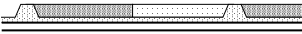
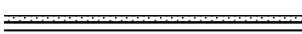
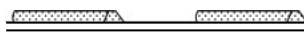

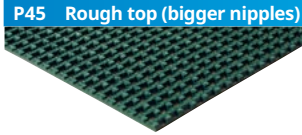




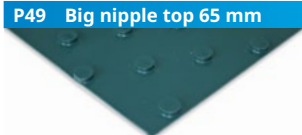


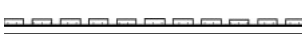


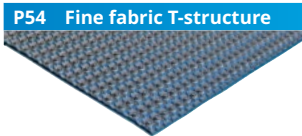
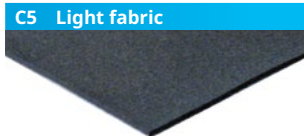



To give you an impression of the practically unlimited possibilities that exist for improving your product handling, our more successful profiled belts can be found on the following pages.


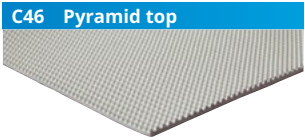




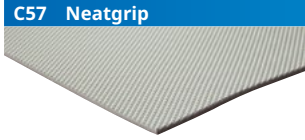







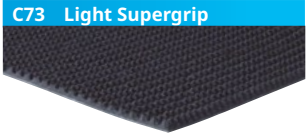



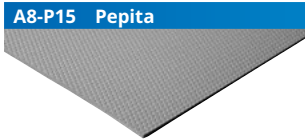


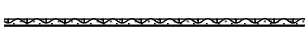
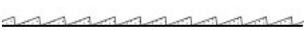


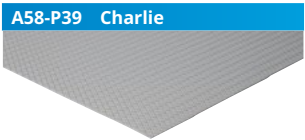
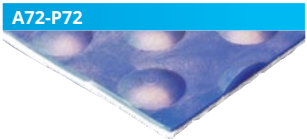
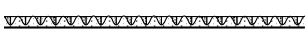


	A2 Fine rectangle	A5 Cone	A7 Lateral rope
			
			
	industry/application: confectionery, meat industry	industry/application: meat industry, magnetic elevators	industry/application: canning industry
profile depth: 0.2 mm	profile depth: 2.6 mm	profile depth: 1.9 mm	
maximum width: 2200 mm	maximum width: 1950 mm	maximum width: 1150 mm	
further information: -	further information: -	further information: pitch 16 mm, ribs square, 2 mm wide	
	A9 Coin	A11 Rib	A14 Weave
			
			
	industry/application: meat industry	industry/application: drum lagging, tracking strips	industry/application: packaging, bakeries
profile depth: 3.4 mm	profile depth: 2.1 mm	profile depth: 0.4 mm	
maximum width: 1150 mm	maximum width: 1150 mm	maximum width: 2850 mm	
further information: diameter 16 mm, pitch 30 mm	further information: pitch 7.5 mm, ribs square, width 2.5 mm	further information: pitch 4.5 mm, diagonal impression	
	A15 Nipple	A16 Nipple (cone shape)	A17 Nipple 4.5 mm
			
			
	industry/application: drum lagging, laundries, packaging, magnetic elevators	industry/application: tobacco industry, magnetic elevators	industry/application: laundry, metal polishing, harvesting
profile depth: 1.0 mm	profile depth: 1.5 mm	profile depth: 4.5 mm	
maximum width: 2150 mm	maximum width: 1110 mm	maximum width: 1120 mm	
further information: diameter 2 mm	further information: diameter 2.5 mm, pitch 9 mm	further information: diameter 6.0 mm, pitch 13 mm	
	A20 Diamond 65 mm	A21 Fine diamond	A22 Sandblast (medium)
			
			
	industry/application: airport check-in	industry/application: confectionery, bakery industry	industry/application: treadmills, drum lagging
profile depth: 4.5 mm	profile depth: 0.2 mm	profile depth: -	
maximum width: 2200 mm	maximum width: 2200 mm	maximum width: 3000 mm	
further information: diagonal 65x65 mm	further information: diamonds 2.5 x 1.5 mm	further information: -	

<p>industry/application:</p> <p>profile depth:</p> <p>maximum width:</p> <p>further information:</p>	<p>A24 Herringbone</p>   <p>fish industry, textile industry</p> <p>2.3 mm</p> <p>950 mm</p> <p>pitch 9 mm</p>	<p>A25 Cocks comb</p>   <p>packaging industry</p> <p>4.3 mm</p> <p>1150 mm</p> <p>-</p>	<p>A26 Pyramid</p>   <p>marble and granite industry</p> <p>1.9 mm</p> <p>1100 mm</p> <p>-</p>
<p>industry/application:</p> <p>profile depth:</p> <p>maximum width:</p> <p>further information:</p>	<p>A27 Supernipple</p>   <p>inclined applications</p> <p>3.0 mm</p> <p>1060 mm</p> <p>diameter 2.0 mm</p>	<p>A30 Chequer</p>   <p>airport check-in (small angle of inclination)</p> <p>1.7 mm</p> <p>1070 mm</p> <p>-</p>	<p>A31 Longitudinal</p>   <p>vegetable sorting</p> <p>3.2 mm</p> <p>1100 mm</p> <p>pitch 20 mm, ribs semi-round, 7 mm wide</p>
<p>industry/application:</p> <p>profile depth:</p> <p>maximum width:</p> <p>further information:</p>	<p>A32 Fine Rib (small)</p>   <p>general inclined transport</p> <p>0.8 mm</p> <p>2200 mm</p> <p>pitch 1.5 mm, longitudinal profile</p>	<p>A34 Supergrip</p>   <p>inclined applications</p> <p>2.4 mm</p> <p>2070 mm</p> <p>-</p>	<p>A42 Supergrip (wave)</p>   <p>inclined applications</p> <p>2.4 mm</p> <p>2100 mm</p> <p>waving, low noise execution</p>
<p>industry/application:</p> <p>profile depth:</p> <p>maximum width:</p> <p>further information:</p>	<p>A44 Interrib , longitudinal profile</p>   <p>tobacco industry</p> <p>1.8 mm</p> <p>2200 mm</p> <p>ribs 32 x 4 mm, pitch l = 58 mm, w = 20mm</p>	<p>A45 Bermuda</p>   <p>fish industry</p> <p>0.7 mm</p> <p>1150 mm</p> <p>pitch 4 mm</p>	<p>A46 Button</p>   <p>tobacco industry</p> <p>2.0 mm</p> <p>1150 mm</p> <p>diameter 9 mm, pitch l = 35 mm, w = 19 mm</p>
<p>industry/application:</p> <p>profile depth:</p> <p>maximum width:</p> <p>further information:</p>	<p>A47 AmWeave</p>   <p>inclined applications</p> <p>-</p> <p>2200 mm</p> <p>low noise execution</p>	<p>A50 Wavegrip</p>   <p>small inclined applications, marble polishing</p> <p>1.0 mm</p> <p>2100 mm</p> <p>waving, low noise execution</p>	<p>A66 Supersonic</p>   <p>airport, check-in</p> <p>5.0 mm</p> <p>1950 mm</p> <p>pitch length = 185 mm, pitch width = 150 mm</p>

<p>industry/application:</p> <p>profile depth:</p> <p>maximum width:</p> <p>further information:</p>	<p>A79 Diamond 19 mm</p>   <p>wood sanding, metal grinding</p> <p>3.5 mm</p> <p>2000 mm</p> <p>pitch 19x19 mm, diagonal</p>	<p>F1 Light fabric emboss</p>   <p>food, printing, packaging, reduce friction</p> <p>0.1 mm</p> <p>2000 mm</p> <p>pitch 0.8 mm</p>	<p>F2 Kleen emboss</p>   <p>food, printing, packaging, release and incline</p> <p>0.2 mm</p> <p>2000 mm</p> <p>pitch 1.5 mm</p>
<p>industry/application:</p> <p>profile depth:</p> <p>maximum width:</p> <p>further information:</p>	<p>F3 Low friction emboss</p>   <p>food, printing, packaging, cooling tunnel</p> <p>-</p> <p>2000 mm</p> <p>pitch 2.0 mm</p>	<p>P2 Negative rhomboid</p>   <p>confectionery, bakery industry</p> <p>0.4 mm</p> <p>1500 mm</p> <p>diamonds 3 x 2 mm</p>	<p>P3 Negative rectangle</p>   <p>general application</p> <p>-</p> <p>1600 mm</p> <p>-</p>
<p>industry/application:</p> <p>profile depth:</p> <p>maximum width:</p> <p>further information:</p>	<p>P4 Longitudinal ribs 25 mm</p>   <p>agriculture, horticulture</p> <p>4.0 mm</p> <p>1500 mm</p> <p>pitch 25 mm</p>	<p>P5 Fabric structure</p>   <p>packaging, bakery industry</p> <p>0.4 mm</p> <p>2000 mm</p> <p>pitch 4.5 mm, diagonal impression</p>	<p>P6 Grip face</p>   <p>inclined applications</p> <p>3.5 mm</p> <p>2000 mm</p> <p>-</p>
<p>industry/application:</p> <p>profile depth:</p> <p>maximum width:</p> <p>further information:</p>	<p>P7 Mini-grip</p>   <p>packaging, bakery and tobacco industry</p> <p>1.0 mm</p> <p>1600 mm</p> <p>straight</p>	<p>P8 Small longitudinal ribs</p>   <p>general inclined transport</p> <p>0.6 mm</p> <p>3000 mm</p> <p>pitch 1.5 mm</p>	<p>P9 Longitudinal ribs 5 mm</p>   <p>grip in wet circumstances</p> <p>3.0 mm</p> <p>1500 mm</p> <p>pitch 5 mm</p>
<p>industry/application:</p> <p>profile depth:</p> <p>maximum width:</p> <p>further information:</p>	<p>P10 Treadmills</p>   <p>treadmills</p> <p>-</p> <p>3200 mm</p> <p>-</p>	<p>P11 Transverse ribs, large</p>   <p>drum lagging, tracking strips</p> <p>2.7 mm</p> <p>1500 mm</p> <p>pitch 8 mm, ribs square, width 2.5 mm</p>	<p>P12 Triangle transverse ribs</p>   <p>fish industry</p> <p>1.5 mm</p> <p>1600 mm</p> <p>pitch 3.5 mm</p>

	<p>P13 Sawtooth (bigger pitch)</p> 	<p>P14 Longitudinal ribs 50 mm</p> 	<p>P17 Fine fabric structure</p> 
industry/application:	meat, fish, poultry industry	wood industry	general application
profile depth:	1.8 mm	3.0 mm	-
maximum width:	1600 mm	1500 mm	3000 mm
further information:	pitch 9 mm	pitch 50 mm	-
	<p>P18 Medium fabric structure</p> 	<p>P19 Stipple top (small nipples)</p> 	<p>P20 Big nipple top 27 mm</p> 
industry/application:	general application	drum lagging, laundries, packaging, magnetic elevators	tobacco industry
profile depth:	-	1.0 mm	2.0 mm
maximum width:	3000 mm	1500 mm	1500 mm
further information:	-	diameter 1.5 mm	diameter 9 mm, pitch l = 27 mm, w = 10 mm
	<p>P21 Big nipple top 35 mm</p> 	<p>P22 Sand pattern (smooth)</p> 	<p>P23 Random pattern (boomerang)</p> 
industry/application:	tobacco industry	treadmills, drum lagging	fish industry
profile depth:	2.0 mm	-	1.0 mm
maximum width:	1500 mm	1600 mm	1500 mm
further information:	diameter 9 mm, pitch 35 mm	-	-
	<p>P24 Basket weave</p> 	<p>P25 Ramps</p> 	<p>P26 Square sander</p> 
industry/application:	inclined applications	marble polishing, ceramic grinding, mail sorting	wood sanding
profile depth:	-	5.0 mm	3.0 mm
maximum width:	3000 mm	3000 mm	1500 mm
further information:	-	also available with lateral intermediate space	pitch 18 x 18 mm, rectangular
	<p>P27 Herringbone (grooved)</p> 	<p>P29 Positive rhomboid</p> 	<p>P31 Reversed ramp profile</p> 
industry/application:	fish industry	confectionery industry	marble industry
profile depth:	2.5 mm	-	5.0 mm
maximum width:	1600 mm	1500 mm	3000 mm
further information:	pitch 9 mm	-	-

	P32 Pillow	P34 Oval studs (tobacco)	P35 Spots (round shape)
			
			
	industry/application: tobacco industry	industry/application: tobacco industry	industry/application: tobacco industry, magnetic elevators
profile depth: 2.0 mm	profile depth: 1.5 mm	profile depth: 1.1 mm	
maximum width: 2000 mm	maximum width: 1600 mm	maximum width: 1600 mm	
further information: -	further information: ribs 19 x 4 mm, pitch l = 30 mm, w = 14 mm	further information: diameter 2.5 mm, pitch 9 mm	
	P36 Big square (airport)	P38 Very fine fabric structure	P40 Curved cleat
			
			
	industry/application: airport check-in	industry/application: paper and printing industry	industry/application: agriculture, ceramic industry
profile depth: 4.5 mm	profile depth: -	profile depth: 13 mm	
maximum width: 1500 mm	maximum width: 2000 mm	maximum width: -	
further information: diagonal 70 x 70 mm	further information: -	further information: pitch 200 mm, standard width 400, 600 and 800 mm	
	P41 Transversal ribs (spaghetti)	P45 Rough top (bigger nipples)	P47 Inverted diamond
			
			
	industry/application: inclined transport, food	industry/application: inclined transport, heavy applications	industry/application: confectionary industry
profile depth: 3.0 mm	profile depth: 3.5 mm	profile depth: -	
maximum width: 1500 mm	maximum width: 1500 mm	maximum width: 1600 mm	
further information: pitch 20 mm	further information: -	further information: -	
	P48 Longitudinal groove	P49 Big nipple top 65 mm	P50 Grip face (wave)
			
			
	industry/application: paper & print, cardboard	industry/application: tobacco, inclined conveying (PVC)	industry/application: inclined applications
profile depth: 1.5 mm	profile depth: 2.6 mm	profile depth: 3.5 mm	
maximum width: 2000 mm	maximum width: 1600 mm	maximum width: 2000 mm	
further information: -	further information: pitch 65 mm (belt direction), pitch 75 mm	further information: low noise execution	
	P52 Longitudinal ribs 25 mm	P54 Fine fabric T-structure	C5 Light fabric
			
			
	industry/application: agriculture, horticulture	industry/application: Drum lagging	industry/application: general application, tire industry
profile depth: 4.0 mm	profile depth: -	profile depth: -	
maximum width: 3000 mm	maximum width: 3000 mm	maximum width: 1829 mm	
further information: pitch 25 mm	further information: -	further information: -	

	C37 Supergrip	C46 Pyramid top	C52 Diamond impression
			
			
	industry/application: universal	industry/application: food, tobacco industry	industry/application: wood sanding, airports, logistics
profile depth: 3.5 mm	profile depth: 2.1 mm	profile depth: 4.0 mm	
maximum width: 1829 mm	maximum width: 1524 mm	maximum width: 1829 mm	
further information: -	further information: pitch 4 x 4 mm	further information: diamonds 28 x 9 mm	
	C57 Neatgrip	C68 Chemclimb	C69 Meatecleat
			
			
	industry/application: treadmills, bakeries, dough handling	industry/application: wet inclinations	industry/application: meat, poultry, seafood
profile depth: 1.2 mm	profile depth: 4.0 mm	profile depth: 2.8 mm	
maximum width: 1829 mm	maximum width: 1524 mm	maximum width: 1829 mm	
further information: -	further information: ovals 13 x 4 mm	further information: pitch 25 mm	
	C71 Chemridge	C72 Sandgrip (rough)	C73 Light Supergrip
			
			
	industry/application: general inclined transport	industry/application: drum lagging, textile industry - non-slip tape	industry/application: textile industry - non-slip tape
profile depth: 4.0 mm	profile depth: -	profile depth: 2.4 mm	
maximum width: 1524 mm	maximum width: 1524 mm	maximum width: 1524 mm	
further information: pitch 13 mm	further information: -	further information: pitch 6 mm	
	A8-P15 Pepita	A13-P28 Sawtooth	A18-P1 Fine square pyramid
			
			
	industry/application: inclined transport in clean circumstances	industry/application: meat, fish, poultry industry	industry/application: bakery industry, rubber industry
profile depth: -	profile depth: 2.0 mm	profile depth: 0.5 mm	
maximum width: 2200 mm	maximum width: 2000 mm	maximum width: 3000 mm	
further information: -	further information: pitch 7 mm	further information: pitch 18x18mm, diagonal	
	A54-P33 Marathon	A58-P39 Charlie	A72-P72
			
			
	industry/application: treadmills	industry/application: confectionery industry	industry/application: people conveying
profile depth: -	profile depth: -	profile depth: 3.0 mm	
maximum width: 2000 mm	maximum width: 2000 mm	maximum width: 1600 mm	
further information: -	further information: -	further information: diameter 16 mm	



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

