




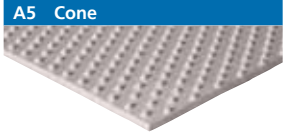



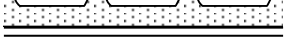

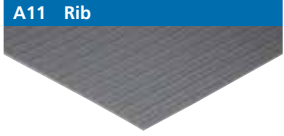

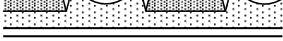


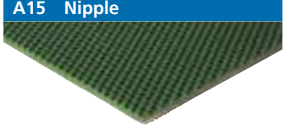

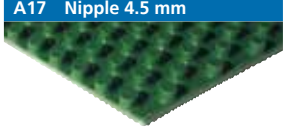


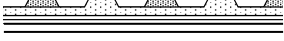

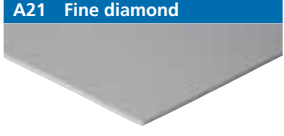




PROFILES

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

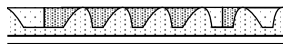
industry/application:

profile depth:

maximum width:

further information:

A24 Herringbone



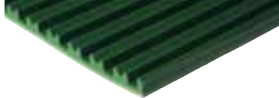
fish industry, textile industry

2.3 mm

950 mm

pitch 9 mm

A25 Cocks comb



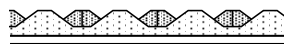
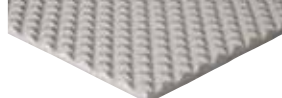
packaging industry

4.3 mm

1150 mm

-

A26 Pyramid



marble and granite industry

1.9 mm

1100 mm

-

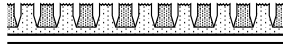
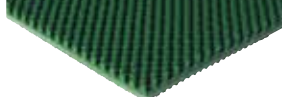
industry/application:

profile depth:

maximum width:

further information:

A27 Supernipple



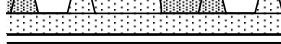
inclined applications

3.0 mm

1060 mm

diameter 2.0 mm

A30 Chequer



airport check-in
(small angle of inclination)

1.7 mm

1070 mm

-

A31 Longitudinal



vegetable sorting

3.2 mm

1100 mm

pitch 20 mm, ribs semi-round,
7 mm wide

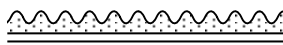
industry/application:

profile depth:

maximum width:

further information:

A32 Fine Rib (small)



general inclined transport

0.8 mm

2200 mm

pitch 1.5 mm, longitudinal profile

A34 Supergrip



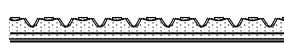
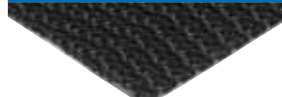
inclined applications

2.4 mm

2070 mm

-

A42 Supergrip (wave)



inclined applications

2.4 mm

2100 mm

waving, low noise execution

industry/application:

profile depth:

maximum width:

further information:

A44 Interrib, longitudinal profile



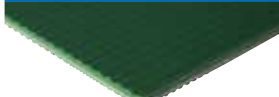
tobacco industry

1.8 mm

2200 mm

ribs 32 x 4 mm,
pitch l = 58 mm, w = 20mm

A45 Bermuda



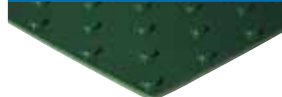
fish industry

0.7 mm

1150 mm

pitch 4 mm

A46 Button



tobacco industry

2.0 mm

1150 mm

diameter 9 mm, pitch l = 35 mm,
w = 19 mm

industry/application:

profile depth:

maximum width:

further information:

A47 AmWeave



inclined applications

-

2200 mm

low noise execution

A50 Wavegrip



small inclined applications, marble
polishing

1.0 mm

2100 mm

waving, low noise execution

A66 Supersonic

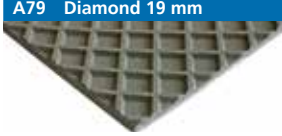


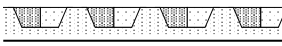
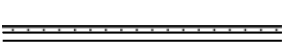





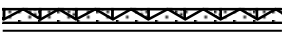
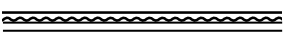

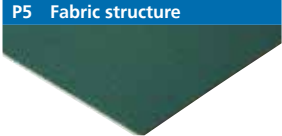




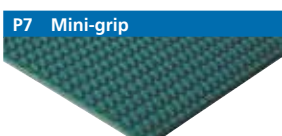

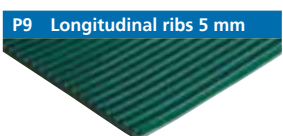
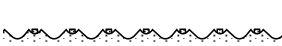




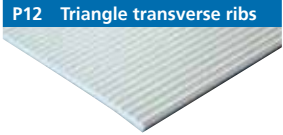


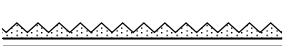


airport, check-in

5.0 mm

1950 mm

pitch length = 185 mm,
pitch width = 150 mm

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

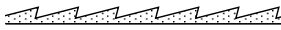
industry/application:

profile depth:

maximum width:

further information:

P13 Sawtooth (bigger pitch)



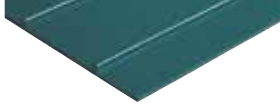
meat, fish, poultry industry

1.8 mm

1600 mm

pitch 9 mm

P14 Longitudinal ribs 50 mm



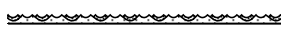
wood industry

3.0 mm

1500 mm

pitch 50 mm

P17 Fine fabric structure



general application

-

3000 mm

-

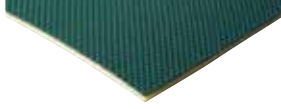
industry/application:

profile depth:

maximum width:

further information:

P18 Medium fabric structure



general application

-

3000 mm

-

P19 Stipple top (small nipples)



drum lagging, laundries,
packaging, magnetic elevators

1.0 mm

1500 mm

diameter 1.5 mm

P20 Big nipple top 27 mm



tobacco industry

2.0 mm

1500 mm

diameter 9 mm, pitch l = 27 mm,
w = 10 mm

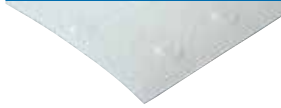
industry/application:

profile depth:

maximum width:

further information:

P21 Big nipple top 35 mm



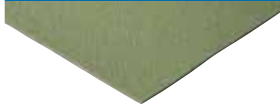
tobacco industry

2.0 mm

1500 mm

diameter 9 mm, pitch 35 mm

P22 Sand pattern (smooth)



treadmills, drum lagging

-

1600 mm

-

P23 Random pattern (boomerang)



fish industry

1.0 mm

1500 mm

-

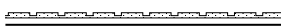
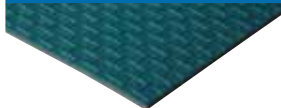
industry/application:

profile depth:

maximum width:

further information:

P24 Basket weave



inclined applications

-

3000 mm

-

P25 Ramps



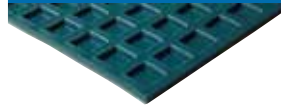
marble polishing, ceramic
grinding, mail sorting

5.0 mm

3000 mm

also available with lateral
intermediate space

P26 Square sander



wood sanding

3.0 mm

1500 mm

pitch 18 x 18 mm, rectangular

industry/application:

profile depth:

maximum width:

further information:

P27 Herringbone (grooved)



fish industry

2.5 mm

1600 mm

pitch 9 mm

P29 Positive rhomboid



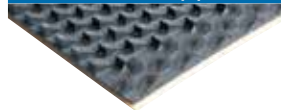
confectionery industry

-

1500 mm

-

P31 Reversed ramp profile




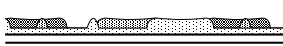





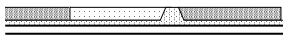
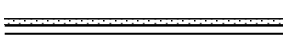
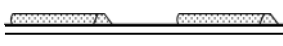

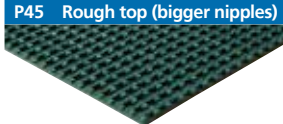





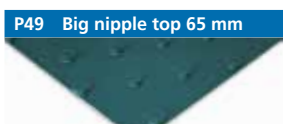





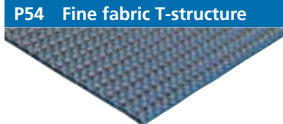






marble industry

5.0 mm

3000 mm

-

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

industry/application:

profile depth:

maximum width:

further information:

C37 Supergrip



universal

3.5 mm

1829 mm

-

C46 Pyramid top



food, tobacco industry

2.1 mm

1524 mm

pitch 4 x 4 mm

C52 Diamond impression



wood sanding, airports, logistics

4.0 mm

1829 mm

diamonds 28 x 9 mm

industry/application:

profile depth:

maximum width:

further information:

C57 Neatgrip



treadmills, bakeries, dough handling

1.2 mm

1829 mm

-

C68 Chemclimb



wet inclinations

4.0 mm

1524 mm

ovals 13 x 4 mm

C69 Meatecleat



meat, poultry, seafood

2.8 mm

1829 mm

pitch 25 mm

industry/application:

profile depth:

maximum width:

further information:

C71 Chemridge



general inclined transport

4.0 mm

1524 mm

pitch 13 mm

C72 Sandgrit (rough)



drum lagging, textile industry – non-slip tape

-

1524 mm

-

C73 Light Supergrip



textile industry – non-slip tape

2.4 mm

1524 mm

pitch 6 mm

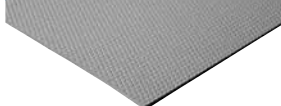
industry/application:

profile depth:

maximum width:

further information:

A8-P15 Pepita



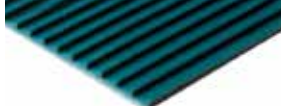
inclined transport in clean circumstances

-

2200 mm

-

A13-P28 Sawtooth



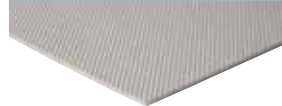
meat, fish, poultry industry

2.0 mm

2000 mm

pitch 7 mm

A18-P1 Fine square pyramid



bakery industry, rubber industry

0.5 mm

3000 mm

pitch 18 x 18 mm, diagonal

industry/application:

profile depth:

maximum width:

further information:

A54-P33 Marathon



treadmills

-

2000 mm

-

A58-P39 Charlie



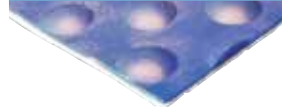
confectionery industry

-

2000 mm

-

A72-P72



people conveying

3.0 mm

1600 mm

diameter 16 mm

Local Contacts

Authorised distributor Ammeraal Beltech:

TYMA CZ, s.r.o.

Na Pískách 731

400 04 Trmčice

Tel: +420 475 655 010

E-mail: info@tyma.cz, <http://www.tyma.cz>

Australia

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

Austria

T +43 1 71728 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-cz@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 55648541-2
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:

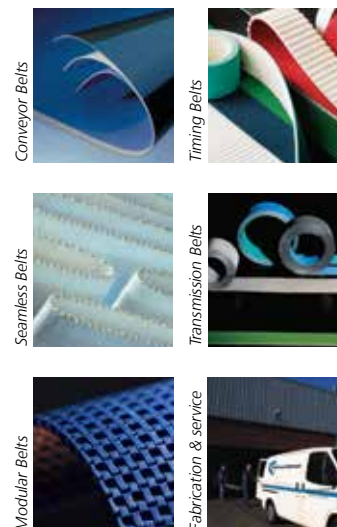
Ammeraal Beltech Holding B.V.

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

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



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