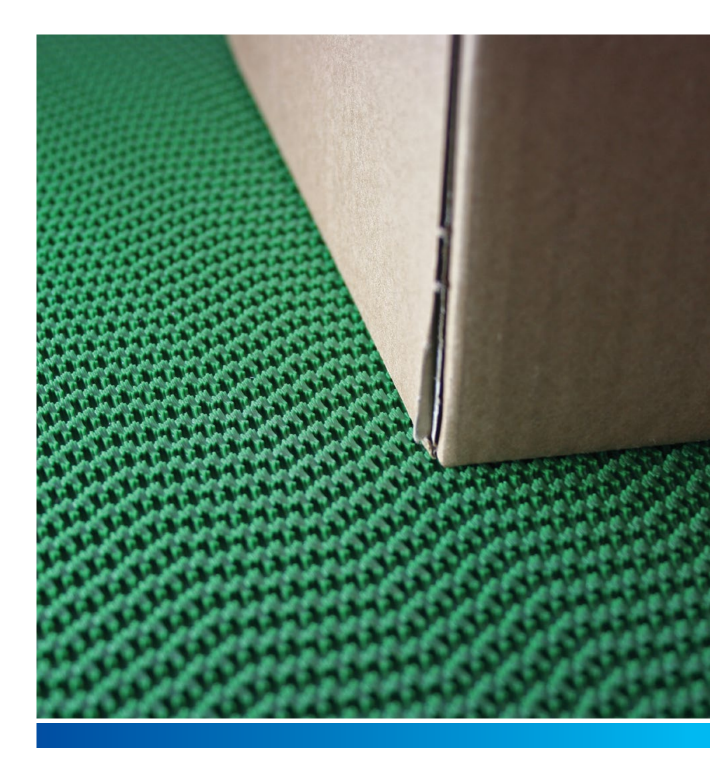


AU

Profiles Overview Standard Profiles

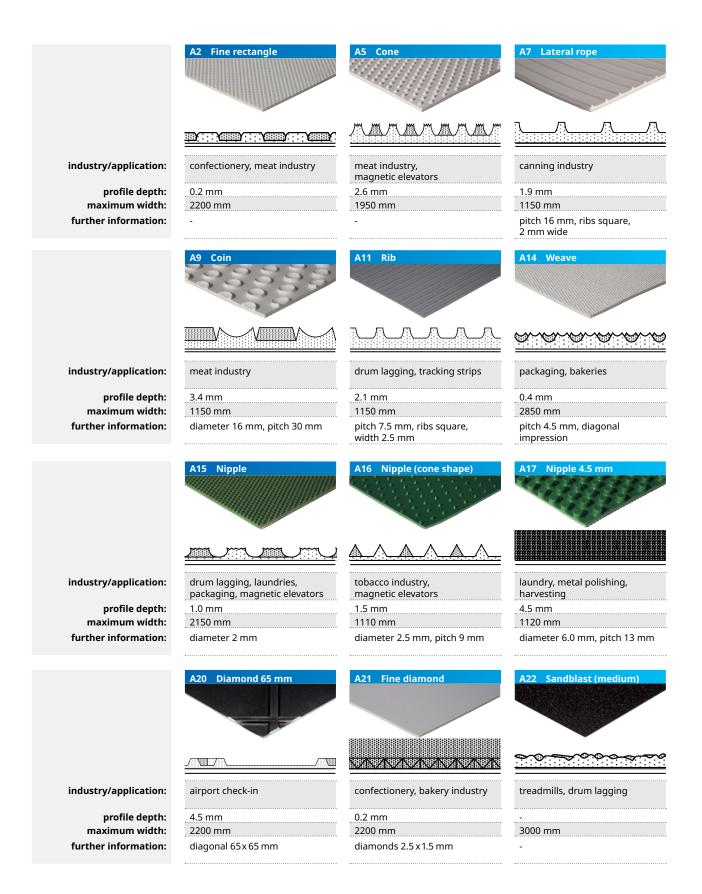


Innovation and Service in Belting On the basis of its many years interaction with engineers and end users, Ammeraal Beltech has developed a comprehensive range of profiled belts, capable of meeting all the requirements of industry with respect to efficient product handling. Practically every Ammeraal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

2

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.



	A24 Herringbone	A25 Cocks comb	A26 Pyramid
		<u>^</u>	
industry/application:	fish industry, textile industry	packaging industry	marble and granite industry
profile depth: maximum width: further information:	2.3 mm 950 mm pitch 9 mm	4.3 mm 1150 mm -	1.9 mm 1100 mm -
	A27 Supernipple	A30 Chequer	A31 Longitudinal
			<u></u>
industry/application:	inclined applications	airport check-in (small angle of inclination)	vegetable sorting
profile depth: maximum width: further information:	3.0 mm 1060 mm diameter 2.0 mm	1.7 mm 1070 mm -	3.2 mm 1100 mm pitch 20 mm, ribs semi-round, 7 mm wide
	A32 Fine Rib(small)	A34 Supergrip	A42 Supergrip (wave)
	<u></u>	<u></u>	
industry/application:	general inclined transport	inclined applications	inclined applications
profile depth: maximum width: further information:	0.8 mm 2200 mm pitch 1.5 mm, longitudinal profile	2.4 mm 2070 mm -	2.4 mm 2100 mm waving, low noise execution
	A44 Interrib, longitudinal profile	A45 Bermuda	A46 Button

industry/application:

profile depth:

maximum width:

further information:

A45 Bermuda
<u></u>
fish industry
0.7 mm
1150 mm
pitch 4 mm
A50 Wavegrip

small inclined applications, marble polishing

waving, low noise execution

1.0 mm

2100 mm

industry/application:

profile depth: maximum width: further information: inclined applications

2200 mm low noise execution

tobacco industry 2.0 mm

1150 mm diameter 9 mm, pitch l = 35 mm, w = 19 mm



pitch length = 185 mm, pitch width = 150 mm

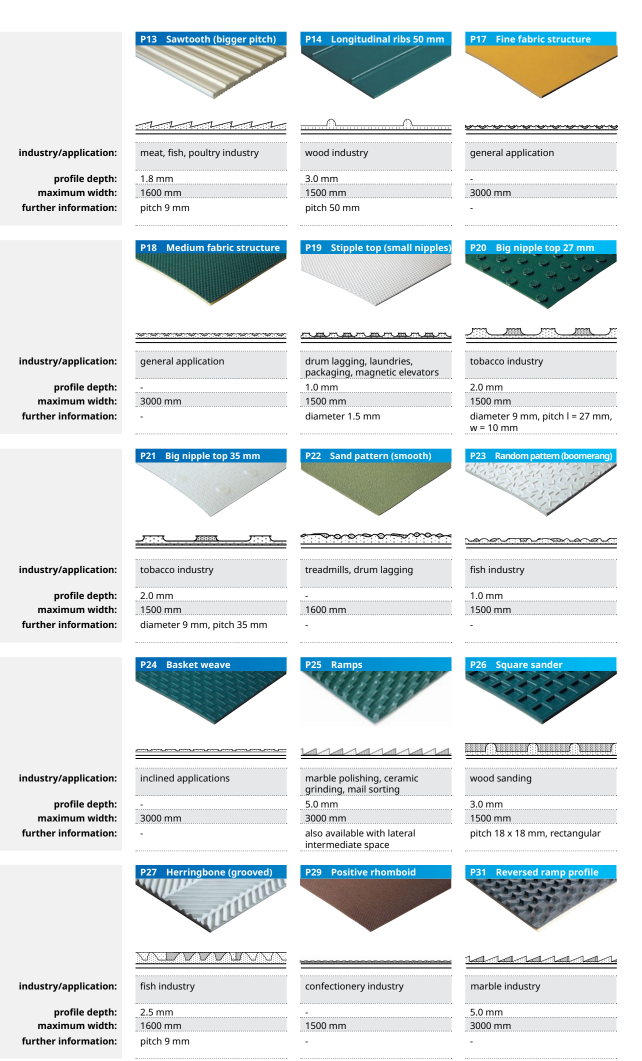
	A79 Diamond 19 mm	F1 Light fabric emboss	F2 Kleen emboss
		<u></u>	<u>`````````````````````````````````````</u>
industry/application:	wood sanding, metal grinding	food, printing, packaging, reduce friction	food, printing, packaging, release and incline
profile depth: maximum width:	3.5 mm 2000 mm	0.1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

pitch 8 mm, ribs square, width 2.5 mm

pitch 3.5 mm

4

-



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

	C37 Supergrip	C46 Pyramid top	C52 Diamond impression
	and the second se	1. Martin Martine Martine	
industry/application:	universal	food, tobacco industry	wood sanding, airports, logistics
profile depth: maximum width:	3.5 mm 1829 mm	2.1 mm 1524 mm	4.0 mm 1829 mm
further information:	-	pitch 4 x 4 mm	diamonds 28 x 9 mm
	C57 Neatgrip	C68 Chemclimb	C69 Meatcleat
industry/application:	treadmills, bakeries,	wet inclinations	meat, poultry, seafood
	dough handling		
profile depth: maximum width:	1.2 mm 1829 mm	4.0 mm 1524 mm	2.8 mm 1829 mm
further information:	-	ovals 13 x 4 mm	pitch 25 mm
			-
	C71 Chemridge	C72 Sandgrit (rough)	C73 Light Supergrip
		and the second se	
industry/application:	general inclined transport	drum lagging, textile industry – non-slip tape	textile industry – non-slip tape
profile depth:	4.0 mm	-	2.4 mm
maximum width: further information:	1524 mm pitch 13 mm	1524 mm -	1524 mm pitch 6 mm
	A8-P15 Pepita	A13-P28 Sawtooth	A18-P1 Fine square pyramid
		<u>aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa</u>	
industry/application:	inclined transport in clean circumstances	meat, fish, poultry industry	bakery industry, rubber industry
profile depth:	-	2.0 mm	0.5 mm
maximum width:	2200 mm	2000 mm	3000 mm
further information:	-	pitch 7 mm	pitch 18 x18 mm, diagonal
	A54-P33 Marathon	A58-P39 Charlie	A72-P72
	<u> TATATATATATATATATATATATATATATATATATATA</u>		
industry/application:	treadmills	confectionery industry	people conveying

2000 mm

-

3.0 mm

1600 mm

diameter 16 mm

profile depth: maximum width: further information:

dth: 2000 mm

7



Discover Your Local Contacts

The local partner of choice for sustainable conveyor belting solutions - around the globe.



and find your local

contact

General contact information: Ammeraal Beltech

51 Bazalgette Crescent Dandenong South VIC 3175 Victoria AUSTRALIA

T +03 8780 6000 www.ammeraalbeltech.com





Activities performed and services rendered by a company of the Ammega Group are governed by the general terms and conditions of sale and delivery, as applied from time to time by the relevant company of the Ammega Group.