

# Engineered Belts "MTS"



# WE ARE AMMERAAL BELTECH

Founded in 1950, Ammeraal Beltech is a global market leader in the design, manufacturing, fabrication and servicing of lightweight process and conveyor systems.  
We Make Your Business Move!



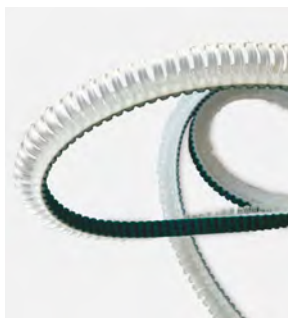
**10**  **FACTORIES IN EUROPE, ASIA AND AMERICA**

**+150**  **COMMERCIAL LOCATIONS**

**+3000**  **EMPLOYEES**

## OUR SOLUTIONS

Thanks to our diversified Product Portfolio, we provide a full range of conveyor belting and product handling solutions for all industry segments. Our belting solutions are customized to meet customer requirements. We support our customers with project and belt analysis, belt selection, belt calculation and tests and of course installation.

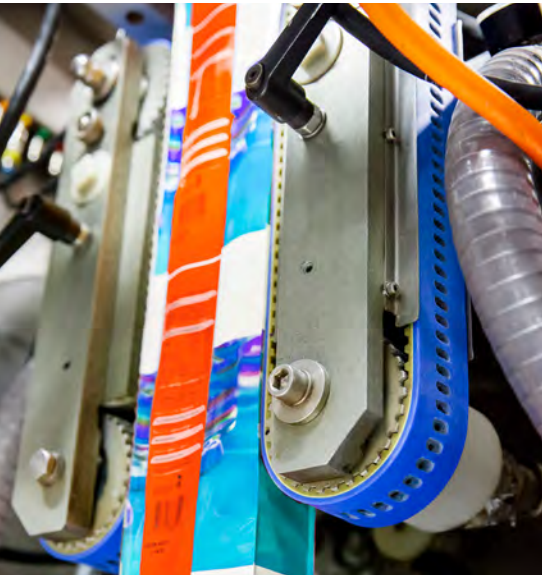


## ENGINEERED BELTS ARE NOW AVAILABLE IN STOCK!

That means **reduced lead times**: our **NEW STOCK LINEUP** can be quickly picked, packed, and shipped as soon as an order is received.

Customers can receive their special belts in a **matter of days**, rather than having to wait for production to take place.

**Quick delivery allows customers a fast restocking** to face downtime on pick seasonal demand, minimizing the risks and being well-prepared.



# INDUSTRY APPLICATIONS

## VFFS

“Pull Down” synchronous belts are used in form fill and seal machines, bagging machines, and vertical scales for various products from the food, chemicals, and other industries.

Products that are packaged are often sweets, potato chips, tea, coffee, cookies or pasta. In most cases, there are two belts located opposite each other over a tube (an equal thickness in the entire coating area is ensured by precise manufacturing).

Between the tube and the belt, a plastic wrap, paper or foil, is placed on a metal tube to form a bag, which is then filled and sealed.

The toothed belts often have a counterbore or are provided with longitudinal grooves on the coating side in order to be able to suction and guide the packaging with a vacuum.

The advantage of the toothed belt is that it can be driven with the same synchronous speed on both sides of the packaging guide.

Our NEW STOCK LINEUP has the common sizes of VFFS belts supporting most OEM's.

### FEATURES & BENEFITS

- Toothed belt that can be driven with the same synchronous speed on both sides of the packaging guide
- Homogeneous molded covers to provide uniform wear surfaces free of hard spots to increase performance
- Continuous durable wearing covers to provide consistent friction for extended life of the belt
- CNC equipment used to machine holes, slots, grooves, and profiles within precise tolerances for outlasting performance
- Covers without any splices or seams for increased reliability
- Excellent abrasion resistance for an increased trouble-free lifespan
- Excellent flexibility without cracking or tearing

## OTHER MARKET SEGMENTS AND RELATED BELTING SOLUTIONS



### Corrugated board Folder gluer belts:

- Feeder/ Ultrafeed belts (sleeves & finished)
- Corrugated belts, various others
- Masterflex belt
- Top & seam compression belt



### Packaging

- Pull down belts (sleeves and finished)
- Horizontal flow packer
- Labeling belts
- Cookie belts



### Cable

- Cable pulling belts



### Textile

- Textile belts

# TECHNICAL DATA

ITEM	DESCRIPTION		LENGHT (mm)	WIDHT (mm)	TOTAL THICKNESS (MM)	INDUSTRY APPLICATION	PAGE
EBCB000014	32-AT10 840 NT MV+3.0 mm NRS040 red+ perf+fast	●	840	32	7,5	Corrugated Masterflex belts	6
EBCB000067	RU RPP 8M + silicone Blue 800x25x7,8 (set of 2)	●	800	25	7,8	Corrugated belts	6
EBCB000068	RU RPP 8M + silicone Blue 880x25x7,8 (set of 2)	●	880	25	7,8	Corrugated belts	6
EBCB000069	RU RPP 8M + silicone Blue 1040x25x7,8 (set of 2)	●	1040	25	7,8	Corrugated belts	6
EBCB000070	RU RPP 8M + silicone Blue 1280x25x7,8 (set of 2)	●	1280	25	7,8	Corrugated belts	6
EBCB000071	RU RPP 8M + silicone Blue 1440x25x7,8 (set of 2)	●	1440	25	7,8	Corrugated belts	6
EBCB000072	RU RPP 8M + silicone Blue 1800x25x7,8 (set of 2)	●	1800	25	7,8	Corrugated belts	6
EBCB000074	RU RPP 8M + silicone Blue 2400x25x7,8 (set of 2)	●	2400	25	7,8	Corrugated belts	6
EBCB000075	RU RPP 8M + silicone Blue 3048x25x7,8 (set of 2)	●	3048	25	7,8	Corrugated belts	6
EBCB000076	RU RPP 8M + silicone Blue 800x25x7,8 (set of 3)	●	800	25	7,8	Corrugated belts	6
EBCB000077	RU RPP 8M + silicone Blue 880x25x7,8 (set of 3)	●	880	25	7,8	Corrugated belts	6
EBCB000078	RU RPP 8M + silicone Blue 1040x25x7,8 (set of 3)	●	1040	25	7,8	Corrugated belts	6
EBCB000079	RU RPP 8M + silicone Blue 1280x25x7,8 (set of 3)	●	1280	25	7,8	Corrugated belts	6
EBCB000080	RU RPP 8M + silicone Blue 1440x25x7,8 (set of 3)	●	1440	25	7,8	Corrugated belts	6
EBCB000081	RU RPP 8M + silicone Blue 1800x25x7,8 (set of 3)	●	1800	25	7,8	Corrugated belts	6
EBCB000083	RU RPP 8M + silicone Blue 2400x25x7,8 (set of 3)	●	2400	25	7,8	Corrugated belts	6
EBCB000084	RU RPP 8M + silicone Blue 3048x25x7,8 (set of 3)	●	3048	25	7,8	Corrugated belts	6
EBFE000549	Rubber Moulded RPP5 + NRS040 Red 535x35x6.85	●	535	35	6,85	Feeder belts	6
EBFE000551	Rubber Moulded RPP5 + NRS040 Red 755x35x6.85	●	755	35	6,85	Feeder belts	7
EBFE000550	Rubber Moulded RPP5 + NRS040 Red perf 535x35x6.85	●	535	35	6,85	Feeder belts	7
EBFE000552	Rubber Moulded RPP5 + NRS040 Red perf 755x35x6.85	●	755	35	6,85	Feeder belts	7
EBPU000010	RU 50T10-630 + EPC035-G10 Red T1 x9.0	●	630	50	9	Pull down belts	8
EBPU000376	RU 50T10-780 + EPC035-G10 Red T1 x9.0	●	780	50	9	Pull down belts	8
EBPU000011	RU 50T10-630 + EPC035-G10 Red T2 x9.0	●	630	50	9	Pull down belts	8
EBPU000012	RU 30T10-630 + EPC035-G10 Red T3 x9.0	●	630	30	9	Pull down belts	9
EBPU000377	RU 30T10-780 + EPC035-G10 Red T3 x9.0	●	780	30	9	Pull down belts	9

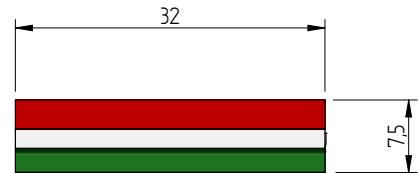
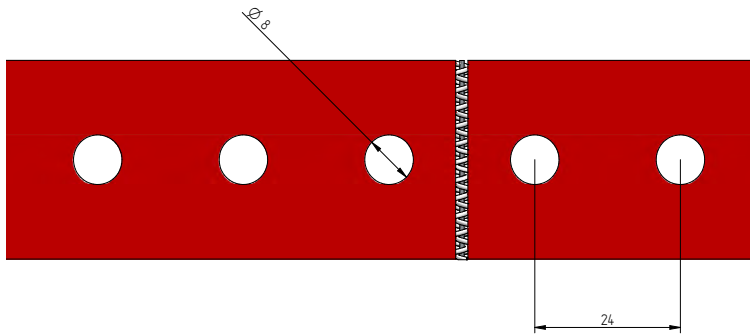


# TECHNICAL DATA

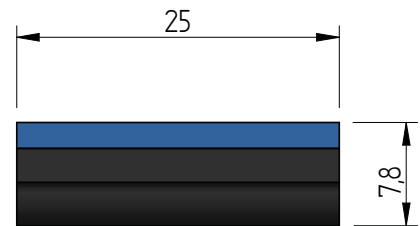
ITEM	DESCRIPTION		LENGHT (mm)	WIDHT (mm)	TOTAL THICKNESS (mm)	INDUSTRY APPLICATION	PAGE
EBPU000132	RU 29T10-630 + EPC035-G10 Red T4 x10.9	●	630	29	10,9	Pull down belts	9
EBPU000111	RU 50T10-630 + EPC035-G10 Red T5 x10.9	●	630	50	10,9	Pull down belts	10
EBPU000112	RU 50T10-630 + EPC035-G10 Red T6 x10.9	●	630	50	10,9	Pull down belts	10
EBPU000041	RU 255H150 + NRC040-U21 Red x7.0 DWG#03-445	○	647,7	38,1	7	VAC Pull down belts	10
EBPU000398	PU 50T10-920 Aramid NC + PUC060 Yellow 46H R x7.5	●	920	50	7,5	VAC Pull down belts	11
EBPU000397	PU 50T10-920 Aramid NC + PUC060 Yellow 46H L x7.5	●	920	50	7,5	VAC Pull down belts	11
EBPU000396	PU 30T10-920 Aramid NC + PUC060 Yellow 46H R x7.5	●	920	30	7,5	VAC Pull down belts	11
EBPU000395	PU 30T10-920 Aramid NC + PUC060 Yellow 46H L x7.5	●	920	30	7,5	VAC Pull down belts	11
EBPU000399	PU 50T10-920 Aramid NC + PUC060 Yellow 92H x7.5	●	920	50	7,5	VAC Pull down belts	11
EBPU000400	PU 37T10-920 Aramid NC + PUC060 Yellow 92H x7.5	●	920	37	7,5	VAC Pull down belts	12
EBPU000401	PU 50T10-800 Aramid NC+NRC045 Tenax Red 46Hx10.5	●	800	50	10,5	VAC Pull down belts	12
EBPU000403	PU 50T10-800 Aramid NC+NRC045 Tenax Red 46H Rx10.5	●	800	50	10,5	VAC Pull down belts	12
EBPU000402	PU 50T10-800 Aramid NC+NRC045 Tenax Red 46H Lx10.5	●	800	50	10,5	VAC Pull down belts	12
EBPU000404	PU 25T10-440 Steel + NRC045 Tenax Red x12,5	●	440	25	12,5	VAC Pull down belts	13
EBPU000406	RU 270 L 100 + NRC045 Tenax Red x11,6	●	685,8	25,4	12,5	VAC Pull down belts	13
EBPU000405	PU 25T10-560 Steel + NRC045 Tenax Red x12,5	●	560	25	12,5	VAC Pull down belts	13
EBCA000013	PU 16 T5-455 Steel Blue + PUC070 Clear x4,2	○	455	16	4,2	Cable Puller Belts	14
EBCA000014	PU 16 T5-455 Steel Blue + PUC070 Yellow Sprayed x4,2	●	455	16	4,2	Cable Puller Belts	14
EBMI000005	PU Molded 26 T10 3040 Steel + 84 Cleats		3040	26		Textile belts	14
EBMI000006	PU Molded 26 T10 3040 Steel + 84 Cleats Sidecut		3040	26		Textile belts	15
EBMI000007	PU Joined 75 T10 3210 Steel + Profile + Holes		3210	75		Hygiene toilet paper belts	15
EBHF000009	PU Joined 10AT5-1505 NT + 301 PU cleats 60 ShA		1505	10		Horizontal flow packer belts	15
EBHF000001	PU Joined 10AT5-1700 NT + 340 PU cleats 60 ShA		1700	10		Horizontal flow packer belts	15
EBHF000010	PU FLEX 10AT5-1700 NT + 340 PU cleats 60 ShA		1700	10		Horizontal flow packer belts	15
EBHF000011	PU Joined 10AT5-2000 NT + 400 PU cleats 60 ShA		2000	10		Horizontal flow packer belts	15

# TECHNICAL DRAWINGS

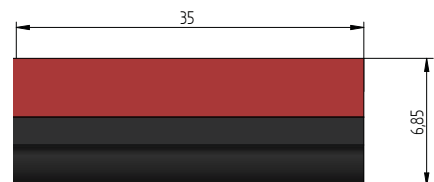
EBCB000014  
32-AT10 840 NT MV+3.0 mm NRS040 red + perf + fast



From EBCB000067 to EBCB000084  
RU RPP 8M + silicone (set of 2 or 3)

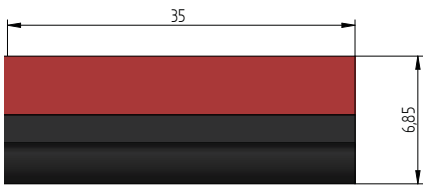


EBFE000549  
Rubber Moulded RPP5 + NRS040 Red 535x35x6.85

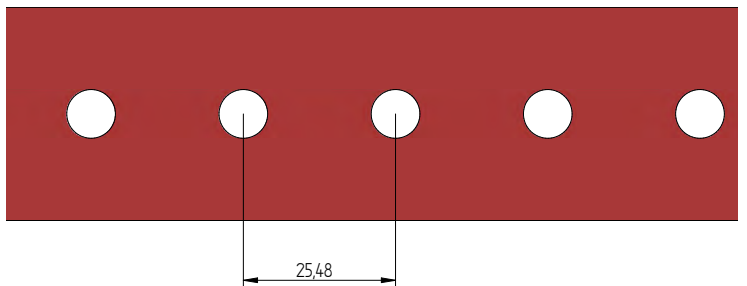
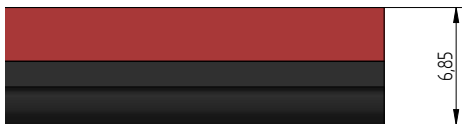


# TECHNICAL DRAWINGS

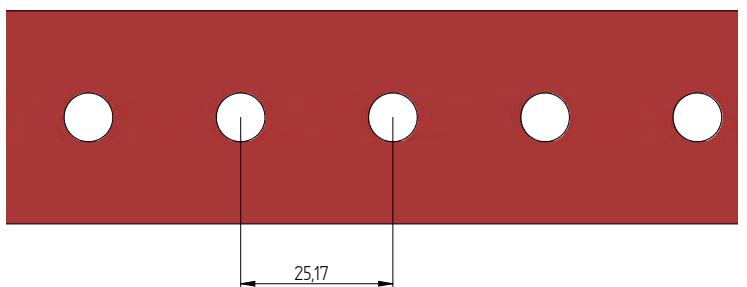
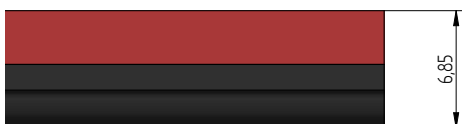
EBFE000551  
Rubber Moulded RPP5 + NRS040 Red 755x35x6.85



EBFE000550  
Rubber Moulded RPP5 + NRS040 Red perf 535x35x6.85



EBFE000552  
Rubber Moulded RPP5 + NRS040 Red perf 755x35x6.85

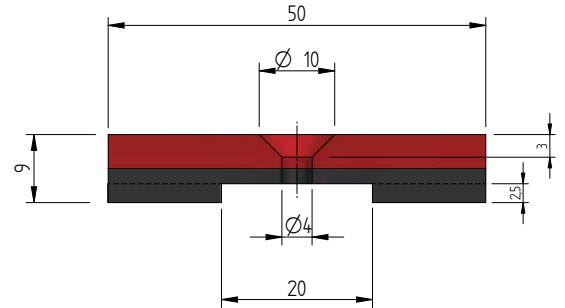
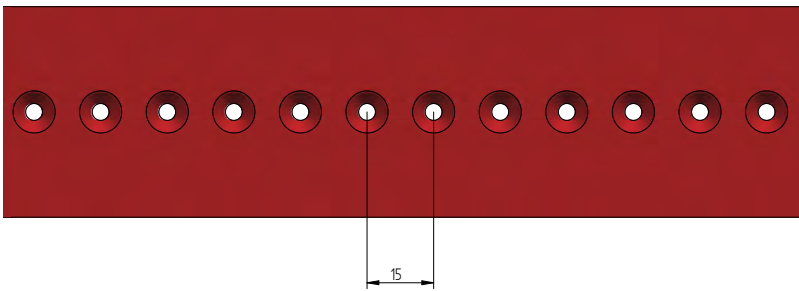


Note: Drawings could be out of scale

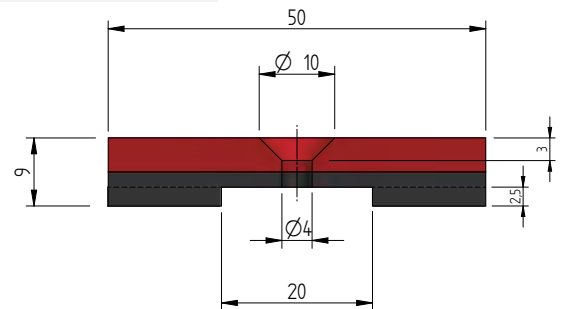
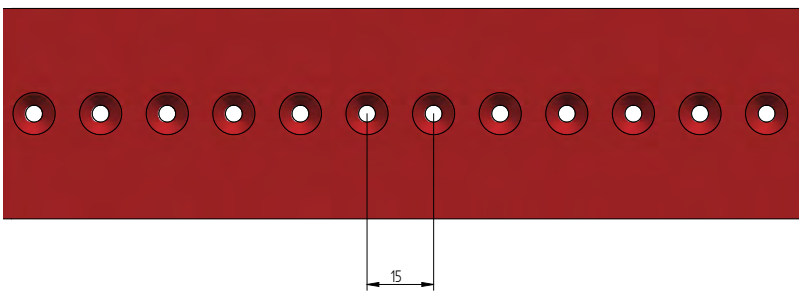
ENGINEERED BELTS  
MTS

# TECHNICAL DRAWINGS

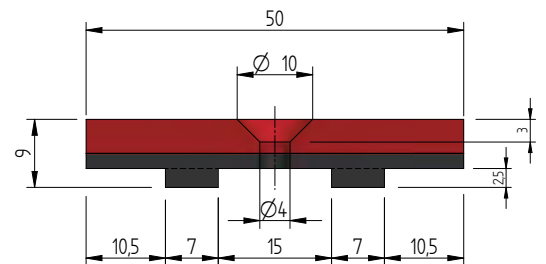
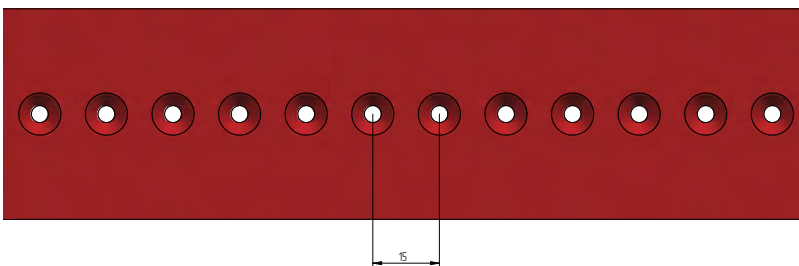
EBPU000010  
RU 50T10-630 + EPC035-G10 Red T1 x9.0



EBPU000376  
RU 50T10-780 + EPC035-G10 Red T1 x9.0



EBPU000011  
RU 50T10-630 + EPC035-G10 Red T2 x9.0



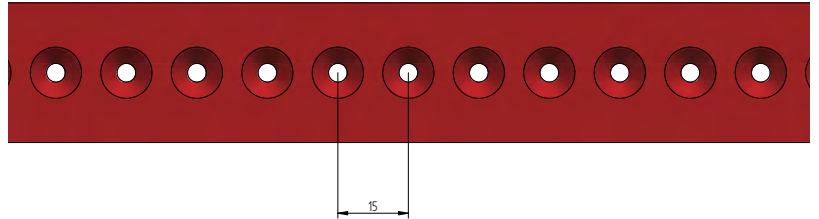
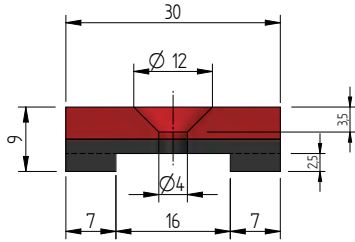
ENGINEERED BELTS  
MTS

Note: Drawings could be out of scale

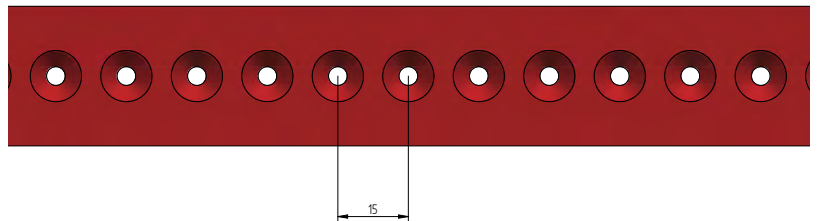
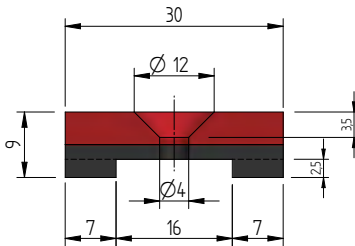


# TECHNICAL DRAWINGS

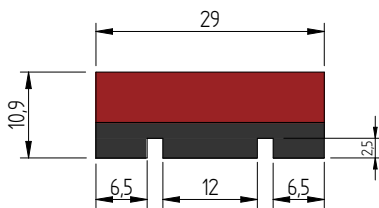
EBPU000012  
RU 30T10-630 + EPC035-G10 Red T3 x9.0



EBPU000377  
RU 30T10-780 + EPC035-G10 Red T3 x9.0



EBPU000132  
RU 29T10-630 + EPC035-G10 Red T4 x10.9

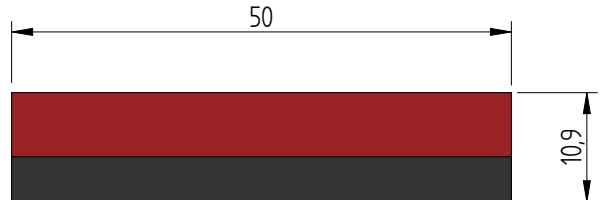


Note: Drawings could be out of scale

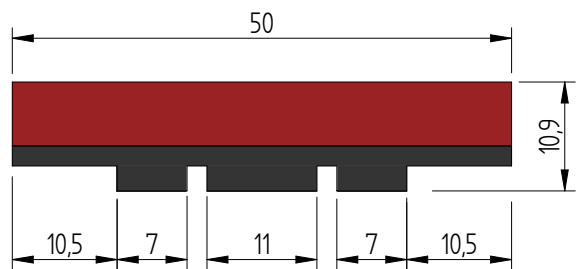
ENGINEERED BELTS  
MTS

# TECHNICAL DRAWINGS

EBPU000111  
RU 50T10-630 + EPC035-G10 Red T5 x10.9

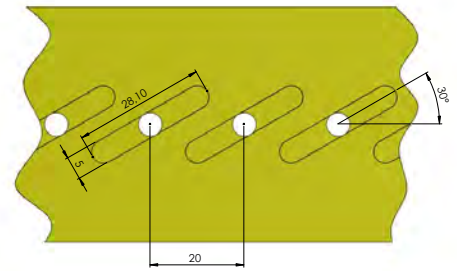
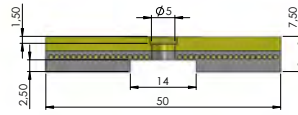
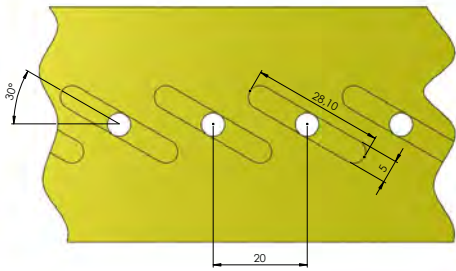


EBPU000112  
RU 50T10-630 + EPC035-G10 Red T6 x10.9

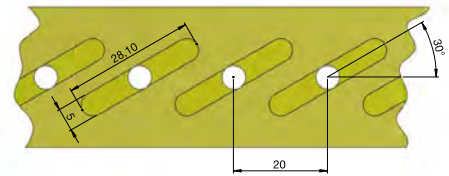
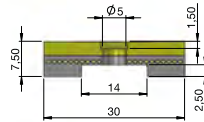
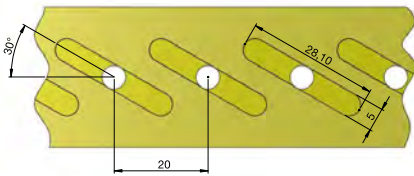


# TECHNICAL DRAWINGS

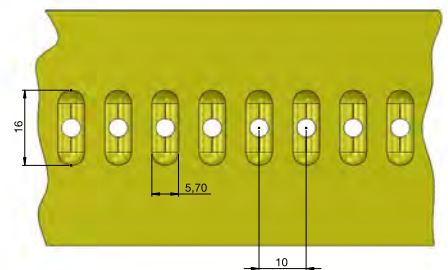
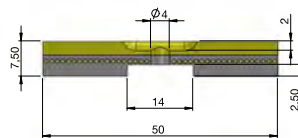
EBPU000398 | EBPU000397  
 PU 50T10-920 Aramid NC + PUC060 Yellow



EBPU000395 | EBPU000396  
 PU 30T10-920 Aramid NC + PUC060 Yellow



EBPU000399  
 PU 50T10-920 Aramid NC + PUC060 Yellow 92H x7.5



Note: Drawings could be out of scale

ENGINEERED BELTS  
 MTS

# TECHNICAL DRAWINGS

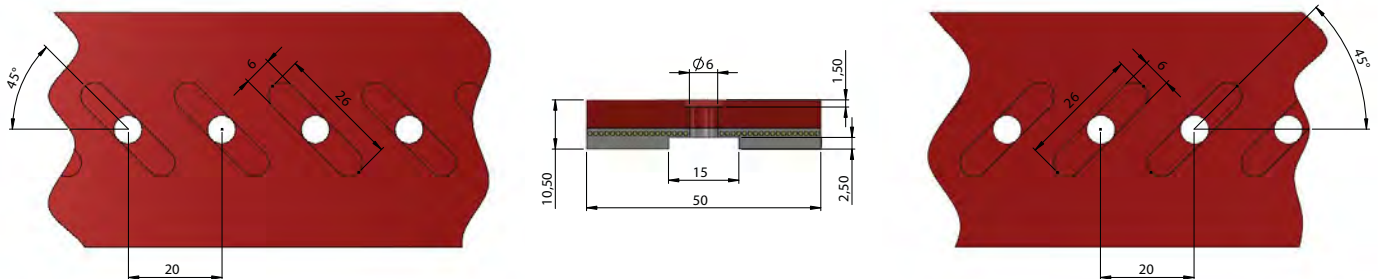
EBPU000400  
PU 37T10-920 Aramid NC + PUC060 Yellow 92H x7.5



EBPU000401  
PU 50T10-800 Aramid NC+NRC045 Tenax Red 46Hx10.5



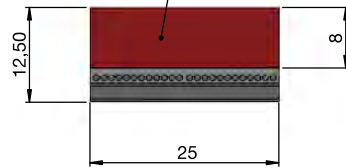
EBPU000402 | EBPU000403  
PU 50T10-800 Aramid NC+NRC045 Tenax Red 46H Rx10.5



# TECHNICAL DRAWINGS

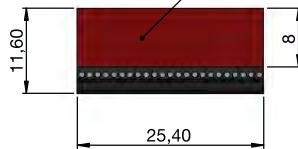
EBPU000404  
PU 25T10-440 Steel + NRC045 Tenax Red x12,5

Tenax Red Cover 45 ShA



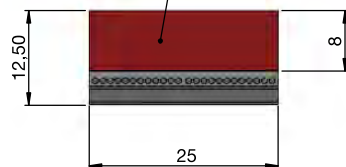
EBPU000406  
RU 270 L 100 + NRC045 Tenax Red x11,6

Tenax Red Cover 45 ShA



EBPU000405  
PU 25T10-560 Steel + NRC045 Tenax Red x12,5

Tenax Red Cover 45 ShA

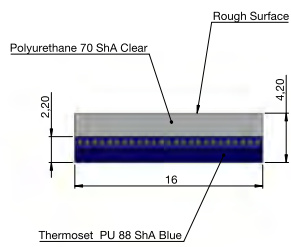


Note: Drawings could be out of scale

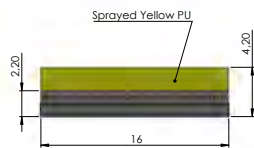
ENGINEERED BELTS  
MTS

# TECHNICAL DRAWINGS

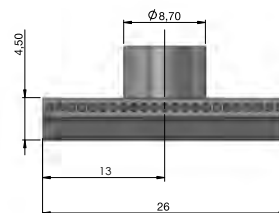
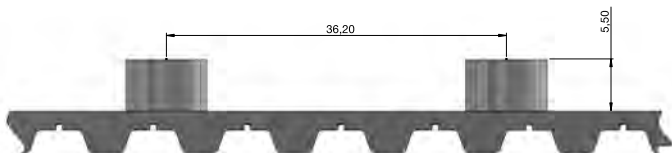
EBCA000013  
PU 16 T5-455 Steel Blue + PUC070 Clear x4,2



EBCA000014  
PU 16 T5-455 Steel Blue + PUC070 Yellow Sprayed x4,2



EBMI000005  
PU Molded 26 T10 3040 Steel + 84 Cleats



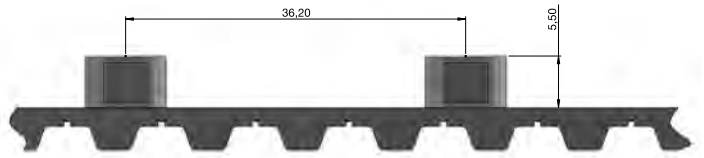
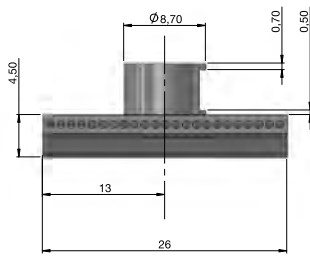
ENGINEERED BELTS  
MTS

Note: Drawings could be out of scale

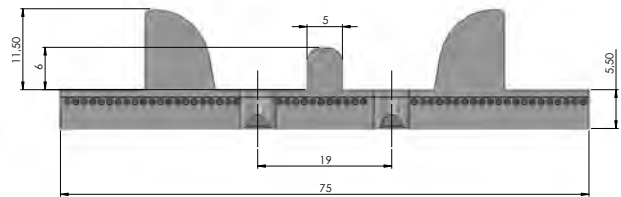


# TECHNICAL DRAWINGS

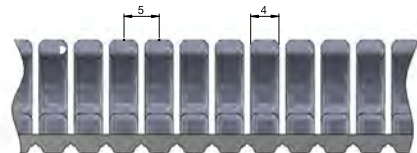
EBMI000006  
PU Molded 26 T10 3040 Steel + 84 Cleats Sidecut



EBMI000007  
PU Joined 75 T10 3210 Steel + Profile + Holes



From EBHF000009 to EBHF000011; EBHF000001  
PU Joined and PU FLEX 10AT5 with CLEATS



Note: Drawings could be out of scale

ENGINEERED BELTS  
MTS



# 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](http://www.ammeraalbeltech.com)



Scan the QR code  
and find your local  
contact

