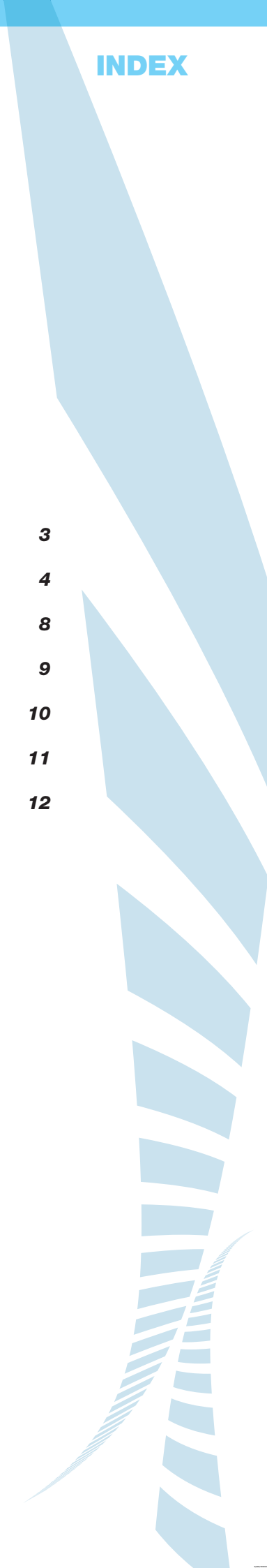


# CONVEYOR BELTS

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## CONVEYOR BELTS



Megadyne's lightweight conveyor belts are developed to meet the requirements of various industries and based on the experience gained by customer feedbacks.

Our belts are today in use for most conveying applications. Megadyne is well known in various sectors with different applications such as food processing, bakery, sugar, elevator belts, tread mill belts, marble processing, textile as well as for the electronics industry and of course logistics.

Our lightweight conveyor belt is made to satisfy market needs in terms of different size, fabric, compounds, colors and patterns. The standard product range includes more than 125 conveyor belt types. We are aware of the importance of sustainability and focused on cooperating with end users and with original equipment manufacturers to expand our product range to offer sophisticated solutions for special needs. Our application engineers are ready to help for technical enquiries and to ensure that the best suitable belts are specified for each application.

Megadyne is able to respond to customer requests in a prompt and professional manner with the help of wide sales organization. Besides we keep a broad stock selection of belting and accessories in our central warehouse and distribution centers allowing to process the customer orders quickly and efficiently.

Megadyne offers a wide range of fabrication options including high frequency welded cleats, tracking guides and sidewalls together with accurately positioned holes, fittings and sealed edges. Our fabrication techniques are continuously refined allowing us to provide engineered solutions for the most demanding applications.



### COMPLETE BELTING SOLUTIONS

- 11 different surface patterns.
- Static and antistatic belts.
- FDA (21 CFR § 175.300), EU (No 10/2011) approved belts.
- ATEX certified (94/9/CE9 flame retardant belts (ISO340).
- Belts with low noise and low friction fabrics.
- Feeding and accumulation belts.
- Belts with total thickness from 0,6mm up to 10mm.

### MAIN APPLICATIONS

- FOOD INDUSTRY
- LOGISTICS & AIRPORTS
- TOBACCO
- TEXTILE
- PRINTING & PACKAGING
- INDUSTRIAL PRODUCTION
- MARBLE & CERAMIC
- PAPER & CONVERTING
- SPORTS & LEISURE
- WOOD INDUSTRY



Article Number	Range of Products	Materials	Number of Piles	Fabric Weft Type	Hardness (Top Surface), approx.	Total Thickness, approx.	Weight, approx	Working Temperature	Pull for 1 % Elongation, approx	Minimum Pulley Diameter, at 20°C, Norm Flexing	
					ShA	mm	kg/m <sup>2</sup>	°C	N/mm	mm	
KD1WH0802	PUCON	1LR/4 W08 U0/U03 MT AS AR FA	TPU	1	LR / AS	90	0,80	0,90	-20 / +100	4	4
KD1WH0801	PUCON	1LR/4 W08 U0/U03 MT AR FA	TPU	1	LR	90	0,80	0,90	-20 / +100	4	4
KD1LB0802	PUCON	1R/6 LB08 U0/U03 MT AS AR FA	TPU	1	R / AS	90	0,80	0,90	-20 / +100	6	4
KD1WH1102	PUCON	1LR/4 W11 U0/U05 MT AS AR FA	TPU	1	LR / AS	85	1,10	1,30	-20 / +100	4	4
KD1WH1101	PUCON	1LR/4 W11 U0/U05 MT AR FA	TPU	1	LR	85	1,10	1,30	-20 / +100	4	4
KD1WH1401	PUCON	1LR/4 W14 U0/P1 AR FA	TPU	1	LR	90	1,40	1,30	-20 / +100	4	4
KD2WH1301	PUCON	2LR/8 W13 U0/U035 MT AS AR FA	TPU	2	LR / AS	85	1,30	1,40	-20 / +100	8	6
KD2DG1301	PUCON	2LR/8 DG13 U0/U035 MT AS AR FA	TPU	2	LR / AS	85	1,30	1,40	-20 / +100	8	6
KD2LB1401	PUCON	2LR/8 LB14 U0/U035 MT AS AR FA	TPU	2	LR / AS	85	1,40	1,50	-20 / +100	8	6
KD2LB1601	PUCON	2LR/8 LB16 U0/P1 AS AR FA	TPU	2	LR / AS	85	1,60	1,50	-20 / +100	8	6
KD2WH1501	PUCON	2LR/8 W15 U0/P1 AS AR FA	TPU	2	LR / AS	85	1,50	1,40	-20 / +100	8	6
KD1WH1801	PUCON	1RH/20 W18 U0/U03 MT AS AR FA	TPU	1	R / AS	90	1,80	1,75	-20 / +100	20	20
KD2PG4001	PUCON	2R-RX/14 PG40 U0/U20 MT AS AR FA	TPU	2	R / AS	90	4,00	4,70	-20 / +100	14	70
KD2TR3801	PUCON	2R-RX/14 TR38 U0/U18 MT AS AR FA	TPU	2	R / AS	90	3,80	4,50	-20 / +100	14	70
KH1WH1101	SILCON	1R/6 W11 U0/S05 AS FA	SILICONE	1	R / AS	30	1,10	1,00	-30 / +100	6	3
KB1WH1202	PVCEXCON	1R/6 W12 00/V07 AS FA	PVC / AS	1	R	74	1,20	1,40	-10 / +70	6	10
KB2WH2002	PVCEXCON	2R/12 W20 00/V05 AS FA	PVC / AS	2	R	74	2,00	2,60	-10 / +70	12	40
KB2WH2401	PVCEXCON	2R/12 W24 00/V09 AS FA	PVC / AS	2	R	74	2,40	3,00	-10 / +70	12	45
KB2WH2603	PVCEXCON	2F/12 W26 00/V10 AS FA	PVC / AS	2	F	74	2,60	3,30	-10 / +70	12	50
KB2WH2705	PVCEXCON	2R/12 W27 00/V11 AS FA	PVC / AS	2	R	74	2,70	3,30	-10 / +70	12	50
KB2WH3005	PVCEXCON	2F/12 W30 00/V15 AS FA	PVC / AS	2	F	74	3,00	3,80	-10 / +70	12	70
KB3WH3802	PVCEXCON	3R/16 W38 00/V11 AS FA	PVC / AS	3	R	74	3,80	4,90	-10 / +70	16	100
KB2WH2706	PVCEXCON	2R/12 W27 00/P2 AS FA	PVC / AS	2	R	74	2,70	3,00	-10 / +70	12	50
KB2WH2707	PVCEXCON	2R/12 W27 00/P1 AS FA	PVC / AS	2	R	74	2,70	3,00	-10 / +70	12	45
KB2WH2709	PVCEXCON	2F/12 W27 P1/V05 AS FA	PVC / AS	2	F	74	2,70	3,30	-10 / +70	12	50
KB2WH3006	PVCEXCON	2R/12 W30 P1/V07 AS FA	PVC / AS	2	R	74	3,00	3,50	-10 / +70	12	70
KB2WH3007	PVCEXCON	2F/12 W30 P1/V07 AS FA	PVC / AS	2	F	74	3,00	3,50	-10 / +70	12	70
KB2WH5002	PVCEXCON	2R/12 W50 00/P6 FA	PVC	2	R	55	5,00	5,00	-10 / +70	12	80
KB2WH5401	PVCEXCON	2R/12 W54 00/P8 FA	PVC	2	R	55	5,40	4,60	-10 / +70	12	40
KB3WH4502	PVCEXCON	3F/14 W45 P1/V09 AS FA	PVC / AS	3	F	74	4,50	6,00	-10 / +70	14	110
KB3WH4503	PVCEXCON	3RR/14 W45 P5/V10 AS FA*	PVC / AS	3	R	76	4,50	6,00	-10 / +70	14	110
KB3WH5802	PVCEXCON	3F/14 W58 P1/V15 AS FA	PVC / AS	3	F	74	5,80	7,40	-10 / +70	14	140
KB2LB2001	PVCEXCON	2R/12 LB20 00/V05 FA	PVC	2	R	74	2,00	2,60	-10 / +70	12	40
KB2LB2402	PVCEXCON	2R/12 LB24 00/V09 FA	PVC	2	R	74	2,40	3,00	-10 / +70	12	45
KB2LB2602	PVCEXCON	2F/12 LB26 00/V10 FA	PVC	2	F	74	2,60	3,30	-10 / +70	12	50
KB2LB2701	PVCEXCON	2R/12 LB27 00/V11 FA	PVC	2	R	74	2,70	3,30	-10 / +70	12	50
KB2LB2301	PVCEXCON	2R/12 LB23 U0/P7 FA	PVC	2	R / AS	55	2,30	2,60	-10 / +70	12	50
KB2LB3002	PVCEXCON	2F/12 LB30 00/V15 FA	PVC	2	F	74	3,00	3,80	-10 / +70	12	70
KB2LB3001	PVCEXCON	2R/12 LB30 P1/V07 FA	PVC	2	R	74	3,00	3,50	-10 / +70	12	70
KB2LB3004	PVCEXCON	2R/12 LB30 U0/P9 FA	PVC	2	R / AS	55	3,00	3,20	-10 / +70	12	35
KB3WH5301	PVCEXCON	3F/24 W53 V06/V14 AS FA	PVC / AS	3	F / AS	74	5,30	6,80	-10 / +70	24	200
KB2WH5001	PVCEXCON	2F/16 W50 V08/V20 AS AR FA FR ATEX	PVC / AS	2	F / AS	75	5,00	6,10	-10 / +70	16	150
KB3WH6001	PVCEXCON	3F/24 W60 V07/V20 AS AR FA FR ATEX	PVC / AS	3	F / AS	75	6,00	7,50	-10 / +70	24	200
KB3WH7401	PVCEXCON	3F/24 W74 V14/V25 AS AR FA FR ATEX	PVC / AS	3	F / AS	75	7,40	9,40	-10 / +70	24	300
KB4WH7401	PVCEXCON	4F/30 W74 V08/V20 AS AR FA FR ATEX	PVC / AS	3	F / AS	75	7,40	9,70	-10 / +70	30	350
KB3WH9501	PVCEXCON	3F/75 W95 V13/V30 AS AR FA FR ATEX	PVC / AS	2	F / AS	75	9,50	12,00	-10 / +70	75	400
KB2PG4101	PVCEXCON	2F/20 PG41 V10/V10 AS AR FA FR ATEX	PVC / AS	3	F / AS	75	4,10	5,10	-10 / +70	20	140
KB3PG6201	PVCEXCON	3F/30 PG62 V07/V20 AS AR FA FR ATEX	PVC / AS	4	F / AS	75	6,20	7,70	-10 / +70	30	250
KB4PG7401	PVCEXCON	4F/35 PG74 V08/V20 AS AR FA FR ATEX	PVC / AS	3	F / AS	75	7,40	9,70	-10 / +70	35	300
KB3BL5001	PVCEXCON	3R/16 B50 V0/V20 MT AS AR*	PVC / AS	3	R	82	5,00	6,50	-10 / +70	16	130
KC3AG3501	FABCON	3R/15 AG35 V0/U0 AS	PVC / AS	2	R	-	3,50	4,00	-10 / +90	15	90
KC2BL1601	FABCON	2LR/8 B16 U0/U0 AS	PVC / AS	2	LR	-	1,60	1,80	-10 / +70	8	40
KC2WH1001	FABCON	2LR/5 W10 U0/U0 AS FA	TPU	1	LR / AS	-	1,00	1,00	-20 / +100	5	10
KC1WH0801	FABCON	1FC/4 W08 V0/V0 FA	PVC	2	F	-	0,80	0,65	-10 / +70	4	10
KC2WH1502	FABCON	2R-RX/14 W15 00/00 AS FA	PVC	2	R / AS	-	1,50	1,80	-10 / +70	14	40
KC2BL2401	FABCON	2R-RX/14 B24 00/U0 AS FR	PVC	2	R / AS	-	2,40	2,30	-10 / +70	14	60
KC2WH1802	FABCON	2LR/8 W18 00/00 FA	PVC	2	LR	-	1,80	2,10	-10 / +70	8	40
KC2WH1801	FABCON	2FC/5 W18 00/00 FA	PVC	2	F	-	1,80	2,00	-10 / +70	5	20
KC2WH1901	FABCON	2RC-R/8 W19 00/00 FA	PVC	2	R	-	2,10	2,10	-10 / +70	8	30
KC2WH2401	FABCON	2RC/6 W24 00/00 FA	PVC	3	R	-	2,30	2,30	-10 / +70	6	40
KC3WH3001	FABCON	3FC/8 W30 00/00 FA	PVC	1	F	-	3,50	3,50	-10 / +70	8	60
KA1AG1201	PVCCON	1R/6 AG12 00/V07 AS FA	PVC	1	R	80	1,40	1,40	-10 / +70	6	10
KA1PG1301	PVCCON	1R/6 PG13 00/V08 AS	PVC	1	R	74	1,40	1,40	-10 / +70	6	10
KA1PG2001	PVCCON	1F/6 PG20 P1/V05 AS	PVC	1	F	74	1,80	1,80	-10 / +70	6	25
KA1AG2001	PVCCON	1F/6 AG20 P1/V05 FA	PVC	1	F	80	1,80	1,80	-10 / +70	6	25

Minimum Pulley Diameter, at 20°C, Back Flexing	Belit Support R: Roller S: Slider	Production Width( 100mm)	Joining Methods	Knife Edge Applications	Troughable Transport Applications	Food	General Purpose Belts	Logistic, Airport, Mail Delivery	Textile	Marble, Granite and Ceramic Industry	Paper and Printing	Wood	Sport	Automotive and Tyre	Tobacco
mm		mm													
8	S,R	2050	2,6	•		•									
8	S,R	2050	2,6	•		•								•	
8	S,R	2050	2,6	•		•									
8	S,R	2050	2,6	•		•									
8	S,R	2050	2,6	•		•								•	
8	S,R	2000	2,6	•		•									
8	S,R	2050	2,6	•		•								•	
8	S,R	2050	2,6	•		•								•	
8	S,R	2050	2,6	•		•								•	
8	S,R	2000	2,6	•		•								•	
8	S,R	2000	2,6	•		•								•	
30	S,R	3000	2,6			•	•					•		•	
90	S,R	3000	2,6			•	•					•		•	
90	S,R	3000	2,6			•	•					•		•	
8	S,R	3000	2	•		•	•					•			
30	S	3000	2,6			•	•								
60	S,R	3000	1,2,3,6			•	•								
60	S,R	3000	1,2,3,6			•	•								
60	S,R	3000	1,2,3,6	•		•	•								
60	S,R	3000	1,2,3,6			•	•								
90	S,R	3000	1,2,3,6			•	•								
120	S,R	3000	1,3,6			•	•								
60	S,R	3000	1,2,3,6			•	•								
60	S,R	3000	1,2,3,6			•	•								
60	R	3000	1,2,3,6			•	•								
80	R	3000	1,2,3,6			•	•								
80	R	3000	1,2,3,6			•	•								
110	S,R	3000	1,3,6			•	•							•	
60	S,R	3000	1,3,6			•	•								
140	R	3000	1,3,6			•	•								
140	R	3000	1,2,3,6			•	•								
180	R	3000	1,3,6			•	•								
60	S,R	3000	1,3,6			•	•								
60	S,R	3000	1,3,6			•	•								
60	S,R	3000	1,3,6			•	•								
90	S,R	3000	1,2,3,6			•	•								
90	S,R	3000	1,3,6			•	•								
80	R	3000	1,2,3,6			•	•								
50	S,R	3000	2,3,6			•	•								
250	R	2400	1,6			•	•								
200	R	2400	1,6			•	•	•							
250	R	2400	1,6			•	•	•							
350	R	2400	1,6			•	•	•							
400	R	2400	1,6			•	•	•							
500	R	2400	1,6			•	•	•							
140	R	2400	1,6			•	•	•							
300	R	2400	1,6			•	•	•							
350	R	2400	1,6			•	•	•							
190	S,R	3000	1,3,6			•	•								
90	S,R	3000	3,5			•	•			•				•	
40	S,R	3000	1,2,3,6			•	•								
10	S,R	2000	2,6	•		•	•							•	
10	S,R	2200	2,6			•	•								
40	S,R	3000	1,2,3,6			•	•	•							
60	S,R	3000	1,2,3,6			•	•	•							
40	S,R	3000	1,2,3,6			•	•								
20	S,R	3000	1,2,3,6			•	•								
30	S,R	3000	1,2,3,6			•	•								
40	S,R	3000	1,2,3,6			•	•								
60	S,R	3000	1,2,6			•	•							•	
30	S	3000	2,6			•	•	•							
30	S	3000	2,6			•	•								
35	R	3000	2,6			•	•	•							
35	R	3000	2,6			•	•	•							

PVCEXCON

3F/24 W60 V07 / V20 AS AR FA FR ATEX

- Properties
- Top cover thickness
- Top cover material or pattern
- Bottom cover thickness
- Bottom cover material or pattern
- Total thickness
- Color
- 1% Elongation
- Type of fabric
- Number of plies

Surface Patterns      Type of Fabric

P1	Negative Pyramid	LR	Light Rigid
P2	Nipple	R	Rigid
P4	Inverted Oval	RR	Extra Rigid
P5	Fabric Structure	F	Flexible
P6	Saw Tooth	C	100% Cotton
P7	Basket Weave	RC	Polyester - Cotton Rigid
P8	Supergrip	FC	Polyester - Cotton Flexible
P9	Ribbed	FX	Whisper - Flexible
P12	Rough	RX	Whisper - Rigid
P14	Low Supergrip	RH	Rigid - High Power
P16	Coarse Texture	FH	Flexible - High Power
		K	Felt

Top & Bottom Surface      Properties

00	Bare	MT	Matt
U0	PU Impregnated	AS	Antistatic
V0	PVC Impregnated	AR	Abrasion Resistant
E0	Polyester Impregnated	CR	Cut Resistant
V...	PVC Coated	FA	Food Approved
U...	PU Coated	FR	Flame Retardant
E...	Polyester Coated	TR	Tear Resistant
Y...	Polyolefine Coated	ATEX	ATEX Certified
R...	Rubber Coated	PR	Pyrolysis Resistant

Color      Material

W	White	PVCCON	PVC, limited oil resistant
LB	Light Blue	PVCEXCON	PVC, oil and grease resistant
AG	Apple Green	FABCON	Fabric
PG	Petrol Green	PUCON	Thermoplastic Polyurethane
DG	Dark Green	PESCON	Copolyester Thermoplastic
GR	Grey	POLYCON	Polyolefine
B	Black	FELTCON	Felt
OR	Orange	SILCON	Silicone
HN	Honey	NITCON	Synthetic Rubber
		MEGABLUE	Thermoplastic Polyurethane

Joining Methods

- 1/ Stepped Splice
- 2/ Z Splice
- 3/ Stepped Z Splice
- 4/ Overlap Splice
- 5/ Wedge Splice
- 6/ Mechanical Fasteners

\*On request.

Article Number	Range of Products	Materials	Number of Piles	Fabric Weft Type	Hardness (Top Surface), approx.	Total Thickness, approx.	Weight, approx.	Working Temperature	Pull for 1 % Elongation, approx.	Minimum Pulley Diameter, at 20°C, Norm Flexing	Minimum Pulley Diameter, at 20°C, Back Flexing	
					ShA	mm	kg/m <sup>2</sup>	°C	N/mm	mm	mm	
KA2WH2001	PVCCON	2R/12 W20 00/V05 AS FA	PVC / AS	2	R	74	2,00	2,60	-10 / +70	12	40	60
KA2LB2001	PVCCON	2R/12 LB20 00/V05 FA	PVC	2	R	74	2,00	2,60	-10 / +70	12	40	60
KA2AG2001	PVCCON	2R/12 AG20 00/V05 AS FA	PVC / AS	2	R	80	2,00	2,60	-10 / +70	12	40	60
KA2PG2001	PVCCON	2R/12 PG20 00/V05 AS	PVC / AS	2	R	74	2,00	2,50	-10 / +70	12	40	60
KA2PG2501	PVCCON	2R/12 PG25 00/V09 AS	PVC / AS	2	R	74	2,50	3,10	-10 / +70	12	50	70
KA2AG2402	PVCCON	2R/12 AG24 00/V09 AS FA	PVC / AS	2	R	80	2,40	2,75	-10 / +70	12	50	70
KA2AG2702	PVCCON	2R/12 AG27 00/V11 AS FA	PVC / AS	2	R	80	2,70	3,40	-10 / +70	12	65	80
KA2PG2703	PVCCON	2R/12 PG27 00/V11 AS	PVC / AS	2	R	74	2,70	3,40	-10 / +70	12	65	80
KA2AG3003	PVCCON	2R/12 AG30 00/V15 AS FA	PVC / AS	2	R	80	3,00	3,70	-10 / +70	12	75	90
KA3AG3801	PVCCON	3R/16 AG38 00/V11 AS FA *	PVC / AS	3	R	74	3,80	4,90	-10 / +70	16	100	120
KA3PG3801	PVCCON	3R/16 PG38 00/V11 AS	PVC / AS	3	R	74	3,80	4,90	-10 / +70	16	100	120
KA2PG2301	PVCCON	2R-RX/14 PG23 00/P7 AS	PVC	2	R / AS	55	2,30	2,60	-10 / +70	14	50	90
KA1PG3001	PVCCON	1FH/20 PG30 V0/P7 AS	PVC	1	F / AS	64	3,00	2,90	-10 / +70	20	35	55
KA2PG2702	PVCCON	2R/12 PG27 P1/V05 AS	PVC / AS	2	R	74	2,70	3,30	-10 / +70	12	50	60
KA2PG2701	PVCCON	2F/12 PG27 P1/V05 AS	PVC / AS	2	F	74	2,70	3,30	-10 / +70	12	50	60
KA2PG2801	PVCCON	2R/12 PG28 00/P1 AS	PVC / AS	2	R	74	2,80	3,10	-10 / +70	12	50	70
KA2PG3002	PVCCON	2R/12 PG30 P1/V07 AS	PVC / AS	2	R	74	3,00	3,50	-10 / +70	12	70	80
KA2AG3002	PVCCON	2R/12 AG30 P1/V07 AS FA	PVC / AS	2	R	80	3,00	3,50	-10 / +70	12	70	80
KA2PG3004	PVCCON	2R-RX/14 PG30 00/P9 AS	PVC	2	R / AS	40	3,00	3,20	-10 / +70	14	35	50
KA3AG4201	PVCCON	3R/15 AG42 P1/V07 AS FA	PVC	3	R	80	4,20	5,40	-10 / +70	15	110	140
KA2AG5001	PVCCON	2R/12 AG50 00/P6 FA *	PVC	2	R	55	5,00	5,00	-10 / +70	12	80	110
KA2PG5401	PVCCON	2R/12 PG54 00/P8	PVC	2	R	55	5,40	4,60	-10 / +70	12	40	60
KA2PG1D01	PVCCON	2F/28 PG100 V0/P2	PVC	2	F	70	10,00	12,50	-10 / +70	28	250	330
KA3PG5001	PVCCON	3R/24 PG50 V0/P2	PVC	3	R	70	5,00	6,40	-10 / +70	24	160	190
KA3PG7001	PVCCON	3F/36 PG70 V0/P2	PVC	3	F	70	7,00	8,40	-10 / +70	36	300	400
KA4PG9001	PVCCON	4F/48 PG90 V0/P2	PVC	4	F	70	9,00	10,50	-10 / +70	48	400	500
KA3BL7001	PVCCON	3F/50 B70 U0/P2 *	PVC	3	F	55	7,00	8,40	-10 / +70	50	300	400
KA4BL8001	PVCCON	4F/75 B80 U0/P2 *	PVC	4	F	55	8,00	9,40	-10 / +70	75	350	400
KA2BL1802	PVCCON	2R/12 B18 00/V04 MT AS	PVC / AS	2	R	85	1,80	2,10	-10 / +70	12	40	40
KA2BL1803	PVCCON	2R-FX/7 B18 00/V03 MT AS	PVC / AS	2	R	85	1,80	2,20	-10 / +70	7	35	50
KA2BL2102	PVCCON	2R-RX/14 B21 00/V05 MT AS	PVC / AS	2	R / AS	85	2,10	2,60	-10 / +70	14	50	60
KA2BL2103	PVCCON	2R-RX/14 B21 00/V05 MT AS FR	PVC / AS	2	R / AS	85	2,10	2,60	-10 / +70	14	50	60
KA2BL2302	PVCCON	2R/12 B23 00/P7 AS FR	PVC / AS	2	R	55	2,30	2,60	-10 / +70	12	50	70
KA2BL2601	PVCCON	2R-RX/14 B26 00/V05 MT AS FR	PVC / AS	2	R / AS	85	2,60	3,20	-10 / +70	14	60	80
KA2BL3005	PVCCON	2R-RX/14 B30 00/V10 MT AS FR	PVC / AS	2	R / AS	85	3,00	3,60	-10 / +70	14	70	90
KA2BL2701	PVCCON	2R/12 B27 P1/V05 AS *	PVC / AS	2	R	74	2,70	3,30	-10 / +70	12	50	60
KA2BL3003	PVCCON	2R/12 B30 P1/V07 AS	PVC / AS	2	R	74	3,00	3,50	-10 / +70	12	70	80
KA2BL3004	PVCCON	2RR/16 B30 V05/V06 MT TR FR	PVC	2	RR	85	3,00	4,30	-30 / +70	16	-	-
KA2BL3007	PVCCON	2F/12 B30 V05/V06 MT TR FR	PVC	2	F	85	3,00	4,30	-30 / +70	12	-	-
KA2BL5401	PVCCON	2R/12 B54 00/P8 AS FR	PVC / AS	2	R	55	5,40	4,60	-10 / +70	12	40	60
KA2BL5402	PVCCON	2R/12 B54 00/P8 AS	PVC / AS	2	R	55	5,40	4,60	-10 / +70	12	40	60
KA1BL1602	PVCCON	1RX/6 B16 00/P12 AS	PVC	1	R / AS	85	1,60	1,60	-10 / +70	6	20	40
KA1BL1601	PVCCON	1RX/6 B16 00/P1 AS	PVC	1	R / AS	85	1,60	1,60	-10 / +70	6	20	40
KA1BL2001	PVCCON	1RX/6 B20 00/P4 AS	PVC	1	R / AS	85	2,00	1,60	-10 / +70	6	40	60
KA2BL2504	PVCCON	2FX/12 B25 00/P12 AS	PVC	2	F / AS	85	2,50	2,60	-10 / +70	12	50	70
KA2BL2505	PVCCON	2FX/12 B25 00/P4 AS	PVC	2	F / AS	85	2,50	2,60	-10 / +70	12	50	70
KA2BL2503	PVCCON	2FX/10 B25 00/P1 AS	PVC	2	F / AS	85	2,50	2,60	-10 / +70	10	50	70
KA2BL3002	PVCCON	2FX/12 B30 00/P14 AS	PVC	2	F / AS	85	3,00	3,30	-10 / +70	12	60	80
KA2BL3001	PVCCON	2R-RX/14 B30 00/P9 AS FR	PVC / AS	2	R / AS	40	3,00	3,20	-10 / +70	14	35	50
KA2BL3008	PVCCON	2R-RX/14 B30 00/P9 AS	PVC / AS	2	R / AS	40	3,00	3,20	-10 / +70	14	35	50
KG1WH2501	FELTCON	1K/8 W25 00/00 FA	FELT	1	-	-	2,50	1,30	-10 / +120	8	30	60
KG1GR2501	FELTCON	1K/10 GR25 00/00 AS	FELT	1	-	-	2,50	1,80	-10 / +120	10	40	40
KG1GR4001	FELTCON	1K/12 GR40 00/00 AS	FELT	1	-	-	4,00	2,20	-10 / +120	12	70	70
KG1GR5501	FELTCON	1K/14 GR55 00/00 AS	FELT	1	-	-	5,50	4,00	-10 / +120	14	120	120
KG1GN5501	FELTCON	1K/14 GN55 00/00	FELT	1	-	-	5,50	3,20	-10 / +120	14	120	200
KI3OR7001	NITCON	3F/18 OR70 R0/P8 AR	RUBBER	3	F	45	7,00	5,50	-10 / +120	18	50	90
MEGABLU	MB 10	TPU	1	-	95	5,20	3,00	-25 / +70	-	51	-	
MEGABLU	MB 10K	TPU	1	-	95	5,20	3,00	-25 / +70	-	51	-	
MEGABLU	MB 20	TPU	1	-	95	7,50	6,00	-25 / +70	-	95	-	
MEGABLU	MB 20K	TPU	1	-	95	7,50	6,00	-25 / +70	-	95	-	
PVCSW	SIDEWALL W	PVC	1	R	57	4,80	6,70	-10 / +70	-	-	-	
PVCSW	SIDEWALL AG	PVC	1	R	57	4,80	6,70	-10 / +70	-	-	-	
PVCSW	SIDEWALL PG	PVC	1	R	57	4,80	6,70	-10 / +70	-	-	-	
PVCCOA	PG41 P8	PVC	-	-	55	4,10	3,65	-10 / +70	-	-	-	

Belt Support Pt: Roller S: Slider	Production Width( 100mm)	Jointing Methods	Knife Edge Applications	Troughable Transport Applications	Food	General Purpose Belts	Logistic, Airport, Mail Delivery	Textile	Marble, Granite and Ceramic Industry	Paper and Printing	Wood	Sport	Automotive and Tyre	Tobacco
mm														
S,R	3000	1,2,3,6			•	•								
S,R	3000	1,2,3,6			•	•								
S,R	3000	1,2,3,6			•	•								
S,R	3000	1,2,3,6			•	•								
S,R	3000	1,2,3,6			•	•								
S,R	3000	1,2,3,6			•	•								
S,R	3000	1,2,3,6			•	•							•	
S,R	3000	1,2,3,6			•	•							•	
S,R	3000	1,3,6			•									
S,R	3000	1,3,6			•						•			•
S,R	3000	1,2,3,6			•			•						
S,R	2650	2,6		•	•			•	•					
R	3000	1,2,3,6			•						•			•
R	3000	1,2,3,6		•	•						•			
S,R	3000	1,2,3,6								•				
R	3000	1,2,3,6			•						•			•
R	3000	1,2,3,6			•	•					•			
S,R	2850	2,3,6			•	•								
R	3000	1,2,3,6			•									
S,R	3000	1,2,3,6			•	•								
S,R	3000	1,3,6			•									•
S,R	2100	1,4,6		•					•					
S,R	3000	1,4,6							•					
S,R	2400	1,4,6		•					•					
S,R	2400	1,4,6		•					•					
S,R	2400	1,4,6		•					•					
S,R	3000	1,2,3,6			•	•								
S,R	2600	1,2,3,6			•									
S,R	3000	1,2,3,6			•	•							•	
S,R	3000	1,2,3,6			•	•					•	•		
S,R	3000	1,2,3,6			•	•								
S,R	3000	1,2,3,6			•									
R	3000	1,2,3,6			•						•			
R	3000	1,2,3,6			•						•			
-	3000	-			•									
-	3000	-			•									
S,R	3000	1,3,6			•	•								
S,R	3000	1,3,6			•	•								•
S	2400	2,6										•		
S	2400	2,6										•		
S	2400	2,6										•		
S	1600	1,2,6										•		
S	1600	1,2,6										•		
S	2050	1,2,6										•		
S	2050	1,2,6										•		
S,R	2850	2,3,6			•	•								•
S,R	2850	2,3,6			•	•								•
S,R	2000	4,5,6			•	•	•							•
S,R	2000	4,5,6			•	•	•			•				•
S,R	2000	4,5,6			•	•	•			•				•
S,R	2000	4,5,6			•	•	•			•				•
R	1825	4,6		•	•	•				•				•
-	530	2,6		•										
-	530	2,6		•										
-	530	2,6		•										
-	530	2,6		•										
-	2000	-												
-	2000	-												
-	2000	-												
-	3000	-												

**PVCXCON**  
**3F/24 W60 V07/V20 AS AR FA FR ATEX**

- Properties
- Top cover thickness
- Top cover material or pattern
- Bottom cover thickness
- Bottom cover material or pattern
- Total thickness
- Color
- 1% Elongation
- Type of fabric
- Number of plies

**Surface Patterns**      **Type of Fabric**

- P1 Negative Pyramid      LR Light Rigid
- P2 Nipple      R Rigid
- P4 Inverted Oval      RR Extra Rigid
- P5 Fabric Structure      F Flexible
- P6 Saw Tooth      C 100% Cotton
- P7 Basket Weave      RC Polyester - Cotton Rigid
- P8 Supergrip      FC Polyester - Cotton Flexible
- P9 Ribbed      FX Whisper - Flexible
- P12 Rough      RX Whisper - Rigid
- P14 Low Supergrip      RH Rigid - High Power
- P16 Coarse Texture      FH Flexible - High Power
- K Felt

**Top & Bottom Surface**      **Properties**

- 00 Bare      MT Matt
- U0 PU Impregnated      AS Antistatic
- V0 PVC Impregnated      AR Abrasion Resistant
- E0 Polyester Impregnated      CR Cut Resistant
- V... PVC Coated      FA Food Approved
- U... PU Coated      FR Flame Retardant
- E... Polyester Coated      TR Tear Resistant
- Y... Polyolefine Coated      ATEX ATEX Certified
- R... Rubber Coated      PR Pyrolysis Resistant

**Color**      **Material**

- W White      PVCCON PVC, limited oil resistant
- LB Light Blue      PVCEXCON PVC, oil and grease resistant
- AG Apple Green      FABCON Fabric
- PG Petrol Green      PUCON Thermoplastic Polyurethane
- DG Dark Green      PESCON Copolyester Thermoplastic
- GR Grey      POLYCON Polyolefine
- B Black      FELTCON Felt
- OR Orange      SILCON Silicone
- HN Honey      NITCON Synthetic Rubber
- MEGABLUE Thermoplastic Polyurethane

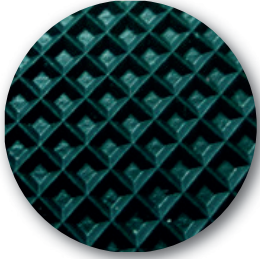
**Jointing Methods**

- 1/ Stepped Splice
- 2/ Z Splice
- 3/ Stepped Z Splice
- 4/ Overlap Splice
- 5/ Wedge Splice
- 6/ Mechanical Fasteners

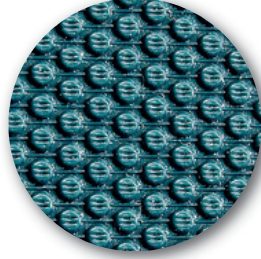
\*On request.



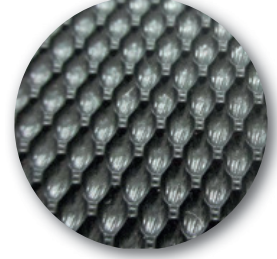
## SURFACE PATTERN



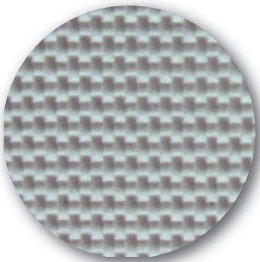
**P1-** Negative Pyramid



**P2-** Nipple



**P4-** Inverted Oval



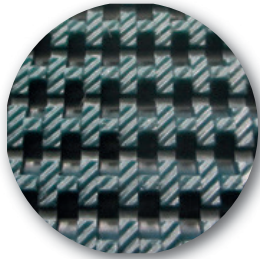
**P5-** Fabric Structure



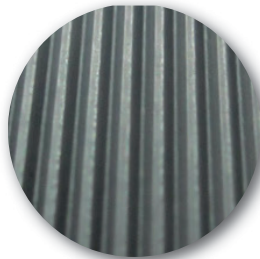
**P6-** Saw Tooth



**P7-** Basketweave



**P8-** Supergrip



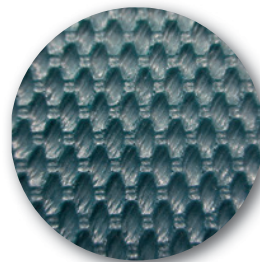
**P9-** Ribbed



**P12-** Rough



**P14-** Low Supergrip



**P16-** Coarse Texture

## HOT SPLICE METHODS

Hot splices are recommended for the best, most flawless operation. At Megadyne we are able to offer several different types of hot splice methods.



### Z-SPLICE

This is the best option for single ply belts, and it results in high flexibility and precise thickness of the joint area. This also makes the belt suitable for knife edge applications. Depending on the application, the joint may be straight or angled.



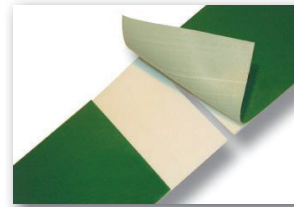
### OVERLAP SPLICE

This is the most traditional and time consuming method of making a splice, but still works well for belts with two or more plies. The plies are separated in a "step" configuration with the assistance of hand tools. Welding is done with a hot pressing device, but in this case an adhesive compound is applied in the joint area. This is the most requested type of splice in marble applications.



### STEPPED Z-SPLICE

Belts with two plies are welded using the finger splice method. The fingers are staggered on each ply resulting in a strong and flexible joint area. Depending on the application, the joint may be straight or angled.



### STEPPED SPLICE

This method works well for belts with two or more plies. The plies are separated carefully using special equipment. Since the pressing process is done without using an adhesive compound, the joint area preserves its flexibility and the strength.



### LONGITUDINAL SPLICE

It is possible to supply longitudinally spliced belts in order to meet extra-wide belt requirements. The joint area is the same thickness as the belt and uniformly smooth. Any belt width is attainable by using multiple splices.

## MECHANICAL FASTENERS

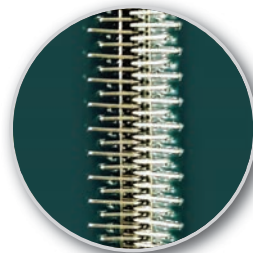
This is a simple and quick splicing method used for easy installation applications. Pulley diameter will increase up to 50%.



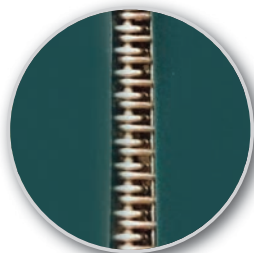
CLAMP FASTENERS



PLASTIC ZIP FASTENERS



HOOK FASTENERS

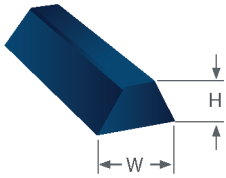


### RECESSED MECHANICAL FASTENERS

Mechanical splice area of the belt is recessed by grinding the top cover of the belt. The recessed fastener prevents contact of the product to the fastener.

# GUIDES

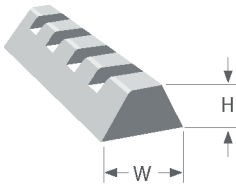
## M Type



TYPE	Dimensions		Weight g/mm	Pulley Diameter (mm)	
	W Width mm	H Height mm		Welded on the bottom surface	Welded on the top surface
M6	6	4	22	40	40
M8	8	5	55	50	50
M10	10	6	61	60	60
M13	13	8	68	80	80
M17	17	11	170	110	110
M30	30	17	470	170	170

Trapezoidal profiles may be longitudinally or laterally welded to the top of the belt as cleats for inclined conveying or on the bottom side as guides.

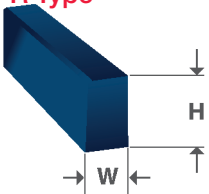
## K Type



TYPE	Dimensions		Weight g/mm	Pulley Diameter (mm)	
	W Width mm	H Height mm		Welded on the bottom surface	Welded on the top surface
K10	10	6	51	60	60
K13	13	8	86	80	80
K17	17	11	150	110	110

For more flexibility, cogged type profiles are used as guides.

## R Type



TYPE	Dimensions		Weight g/mm	Pulley Diameter (mm)	
	W Width mm	H Height mm		Welded on the bottom surface	Welded on the top surface
R12	12	12	120	120	120
R16	11,5	16,5	220	165	165

Rectangular profiles are used on top of the belt as an alternative to cleats and guides.

## Curve



TYPE	Dimensions		Weight g/mm	Pulley Diameter (mm)	
	W Width mm	H Height mm			
TR11	11	16	150		250
TR15	15	16	170		200

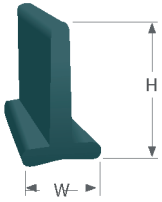
This profile is designed especially for olives, sawdust, bulk materials, etc. It is available in 600 mm. width.

## Design Criteria For Longitudinal Profiles

Longitudinal profiles can resist lateral forces only for a limited period of time. The pulleys have to be grooved in order to maintain the guidance. These applications (Rectangular R or Trapezoidal M / K) request prevention from unnecessary contact between pulley and the guide; in order to achieve this, groove must be 10 mm wider than the profile. For the guides located at the edge of the belt, we recommend to give a 5 mm space between the guide and the drum end.



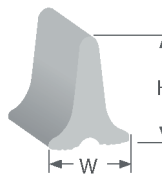
## T Cleat



TYPE	Dimensions			Weight g/m	Pulley Diameter (mm)
	W Width mm	H Heigh mm			
T20	20	20		220	60
T30	24	30		380	90
T40	24	40		460	120
T50	30	50		550	150
T60	30	60		670	180

90° T cleats are used for inclined applications with an angle less than 40°.

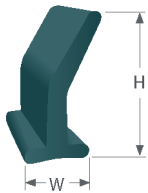
## TI Cleat



TYPE	Dimensions			Weight g/m	Pulley Diameter (mm)
	W Width mm	H Heigh mm			
TI20	13	19		150	60
TI30	13	30		280	90
TI40	13	40		370	120

Designed for smaller pulley diameter applications.

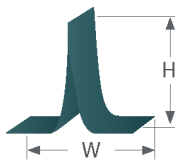
## TC Cleat



TYPE	Dimensions			Weight g/m	Pulley Diameter (mm)
	W Width mm	H Heigh mm			
TC40	23	40		490	120
TC60	23	60		940	180
TC80	44	80		1600	240

TC cleats are designed with 90° base angle and 60° body angle for maximum loading capacity.

## TF Cleat

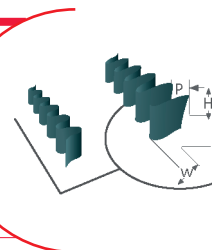


TYPE	Dimensions			Weight g/m	Pulley Diameter (mm)
	W Width mm	H Heigh mm			
TF30	60	30			90*
TF40	60	40			120*
TF50	60	50			150*
TF60	60	60			180*
TF80	60	80			240*

TF Cleats are made from belt and are designed for smaller pulley diameters. For cleat's application, belt top layer thickness of minimum 0,7 mm. is recommended. Pulley diameters given are approximate. Values vary according to the application.

## Standard Sidewall Types

TYPE	Dimensions			Weight (g/m)	Pulley Diameter (mm)	
	H Heigh (mm)	W Width (mm)	P Wall Pitch (mm)		Sidewall	Sidewall+Cleats
U20	20	50	55	190	60	Should be chosen bigger value
U30	30	50	55	260	90	Should be chosen bigger value
U40	40	50	55	330	120	Should be chosen bigger value
U60	60	50	55	510	180	Should be chosen bigger value
U90	90	50	55	650	270	Should be chosen bigger value

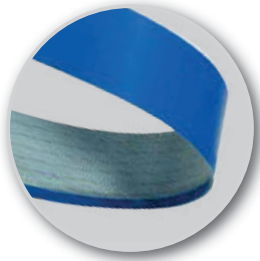


Sidewall Types are the best way to convey almost every size of product with minimum damage and spillage of conveyed material. Sidewall is a good alternative to troughable belts with a higher loading capacity which is improved up to 50%.

> Dimensions may differ +/- 10%. > Above mentioned pulley diameters are under normal working conditions. > Lower temperatures require larger pulley diameters.

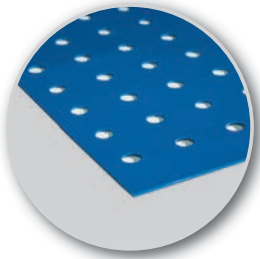
\*For cleats application, belt top layer thickness of minimum 0,7 mm is recommended.

## SPECIAL APPLICATIONS



### Edge Sealing

The process of sealing the edges protects the belt against external agents. Preventing the penetration of chemicals and bacteria, improves the belt's hygiene standards so that the conveyed material is protected against contamination. It is ideal, especially for food applications where chemicals or bacteria could penetrate into the carcass.



### Perforations

Perforated belts with different sized holes can be supplied according to customized configurations. From vacuum belts to drainage belts, Megadyne offers perforated belts with accurately spaced, smooth holes with the help of its wide range of dies. Custom dies are available on request.



### Wave Profiled Belt

The special design of the wave profile ensures conveying the products without an damage. It is generally used for fruit or vegetable conveying, both of which require sensitive handling. Also, the flexible structure of the profile allows the use of smaller diameter pulleys.



### Curved Belt

Curved belts may be supplied in accordance with requested angles and customized drawings. They can be produced with special fabrications such as perforations or v-guides in order to be attached on tracking systems.



### Custom Cover

Belts can be fabricated with custom covers for synchronized conveying applications or for protection against abrasion. Urethane and rubber are the most commonly used types of covers



The data and information contained in the present catalogue are up-to-dated to the date of the catalogue's printing. Megadyne Spa reserves the right to modify the specifications, performances and other information relating to the belts described in the present catalogue, at any time at its own discretion, without any prior notice. For updating refer to our web site [www.megadynegroup.com](http://www.megadynegroup.com).

Technical specifications, performances and other information provided in the present catalogue are indicative and do not bound Megadyne unless such specifications, performances or other information are expressly agreed in the agreement with the customer.

We also recommend to read carefully the following documents in our web site [www.megadynegroup.com](http://www.megadynegroup.com):

- Megadyne General Conditions of Sale (comprising the warranty)
  - Theoretical Belt Life
  - Drive Components: Storage, Installation, Maintenance and Troubleshooting Handbook - Belts standard use condition and temperature.
- Copyright Notice: Megadyne Spa copyright. All rights reserved. Megadyne is and shall remain the owner of all rights on drawings, technical specifications and any other information contained in the present catalogue or otherwise communicated by Megadyne Spa to the customer. The customer shall not disclose such information to third parties or use such information for purposes different from the definition of the order to Megadyne Spa, unless upon prior written authorization of Megadyne.

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