

Industrial & General Purpose Belts

Belt type		Top cover					Bottom cover					Special characteristics	
		Material	Hardness °ShA	Color	Thickness mm	Finish	Material	Hardness °ShA	Color	Thickness mm	Finish		
Aster	A12 G2F	PVC	55	Green 00	4,00	Pattern G2			Natural		Fabric	☉	
	A12 G2K	PVC	65	Green 00	3,70	Pattern G2	PVC	90	Green 00	0,70	Pattern K	☉	
	A13 QF	PVC	45	Green 00	1,70	Pattern Q			Natural		Fabric	☉	
	A15 G2F	PVC	55	Black 02	4,00	Pattern G2	LFR		Grey 00	0,10	Impregn.	☉ S	⚡
	A15 QF	PVC	55	Black 02	1,70	Pattern Q	LFR		Grey 00	0,10	Impregn.	☉ S	⚡
	A15 W3F	PVC	65	Black 02	5,00	Pattern W3	LFR		Grey 00	0,10	Impregn.	☉ S	⚡
	A20 AF	PVC	75	Green 00	1,20	Pattern A			Natural		Fabric	☉	▼ □
	A20 G2F	PVC	55	Green 00	4,00	Pattern G2			Natural		Fabric	☉ S	
	A24 QF	PVC	45	Red 01	4,50	Pattern Q			Natural		Fabric	☉	
A33 QF	PVC	45	Green 00	3,40	Pattern Q			Natural		Fabric	☉		
Breda	BX10 UFMT	PU	93	Green 09	0,30	Mat	PU		Natural	0,10	Impregn.	☉ FDA EU*	● ▼ ▽ □
	B12 UF ^V	PU	93	Green 09	0,30	Smooth			Natural		WP	☉ FDA EU	● ▼ ▽ □
	B20 UF ^V	PU	93	Green 09	0,50	Smooth			Natural		Fabric	☉ FDA EU	● ▼ ▽ □
	B21 UF MTBK ^V	PU	93	Black 01	1,50	Mat	PU		Natural	0,10	Impregn.	☉	● ▼ ▽ □ ■
	B22 UF TR ^V	PU	93	Transp.	1,80	Smooth	hard PVC		White	0,10	Impregn.	☉ FDA EU	● ▼ ▽ □ ■
	B07 CF	PVC	82	Green 00	0,50	Smooth			Natural		Fabric	☉	▼ □
	B12 CF	PVC	82	Green 00	0,50	Smooth			Natural		Fabric	☉	▼ □
	B12 CK	PVC	82	Green 00	0,50	Smooth	PVC	90	Green 00	0,70	Pattern K	☉	▼ □
	B20 CF	PVC	82	Green 00	1,00	Smooth			Natural		Fabric	☉	▼ □
	B20 CK	PVC	82	Green 00	1,00	Smooth	PVC	90	Green 00	0,70	Pattern K	☉	▼ □
	B20 FF			Black 00		Fabric			Natural		Fabric	☉ S	● ⚡
	B22 CF	PVC	82	Green 00	2,00	Smooth			Natural		Fabric	☉	▼ □ ■
	B23 CF	PVC	45	Green 00	3,00	Smooth			Natural		Fabric	☉	
	B24 CF	PVC	45	Red 01	4,00	Smooth			Natural		Fabric	☉	
B25 CF	PVC	82	Green 00	1,00	Smooth			Natural		Fabric	☉	▼ □	
B30 CF	PVC	82	Green 00	2,00	Smooth			Natural		Fabric	☉	▼ □ ■	
B33 CF	PVC	45	Green 00	3,00	Smooth			Natural		Fabric	☉		
Drago	D20 CC	PVC	78	Green 00	1,00	Smooth	PVC	78	Green 00	1,00	Smooth	☉	▼ □ ☹
	D30 AR	PVC	78	Green 00	2,20	Pattern A	PVC		Green 00	0,10	Impregn.	☉	▼ □ ■
	D30 CC	PVC	78	Green 00	2,00	Smooth	PVC	78	Green 00	1,00	Smooth	☉	▼ □ ■ ☹
	D30 CR	PVC	78	Green 00	2,00	Smooth	PVC		Green 00	0,10	Impregn.	☉	▼ □ ■
	D40 CC	PVC	78	Green 00	2,00	Smooth	PVC	78	Green 00	1,00	Smooth	☉	▼ □ ■ ☹
	D81 CC	PVC	78	Green 00	1,00	Smooth	PVC	78	Green 00	1,00	Smooth	☉	▼ □ ☹ ⚡
	D90 C3R	PVC	75	Green 00	2,45	Pattern C3	hard PVC		Green 00	0,10	Impregn.	☉	▼ □ ■
Febor	F10 NF	PVC	76	Black 04	0,50	Mat			Natural		Fabric	☉ S	
	F15 NF	PVC	82	Black 01	0,50	Mat	LFR		Grey 00	0,10	Impregn.	☉ S	⚡
	F19 NF	PVC	82	Black 01	0,90	Mat	LFR		Grey 00	0,10	Impregn.	☉ S	⚡
	F21 AF	PVC	82	Black 01	0,80	Pattern A	LFR		Grey 00	0,10	Impregn.	☉	⚡
	F21 NF	PVC	82	Black 01	0,60	Mat	LFR		Grey 00	0,10	Impregn.	☉	⚡
	F22 FF	RC		Black 00	0,10	Impregn.	LFR		Grey 00	0,10	Impregn.	☉ S	● ⚡
	F12 CF GR EU	PVC	85	Green 00	0,50	Smooth			Natural		Fabric	☉ FDA EU	
	F14 CF GR EU	PVC	85	Green 00	1,00	Smooth			Natural		Fabric	☉ FDA EU	
	F20 CK	PVC	78	Green 00	0,70	Smooth	PVC	90	Green 00	0,70	Pattern K	☉	
F30 CF	PVC	78	Green 00	0,70	Smooth			Natural		Fabric	☉		
F30 RR	PVC		Transp.	0,10	Impregn.	PVC		Transp.	0,10	Impregn.	☉	●	
Hipro	H12 Y1R	HPVC	75	Green 23	0,60	Pattern Y1	RC		Black 00	0,10	Impregn.	☉ S	▼ □
	H13 GR	HPVC	75	Green 23	4,80	Pattern G	RC		Black 00	0,10	Impregn.	☉	▼ □
	H18 Y1R	HPVC	75	Green 23	0,80	Pattern Y1	RC		Black 00	0,10	Impregn.	☉ S	▼ □
Keram	K40 AF	PU	93	Green 09	1,20	Pattern A			Natural		Fabric	☉ FDA EU	▼ ▽ □ ■ SW
	K40 RF	PVC		Black 03	0,10	Impregn.			Natural		Fabric	☉	▼ □ ■ SW
	K40 UF	PU	93	Green 09	1,00	Smooth			Natural		Fabric	☉ FDA EU	● ▼ ▽ □ ■ SW

■ ■ ■ = Airports & Logistic Centers Conveyor Belts.

LFR = Low Friction Resin CR = Conductive Resin WP = Low-capillary fabric "Water Proof" ^V = PVC between plies

	Constant (intermittent) temperature °C	Fabrics		Belt thickness mm	Belt weight kg/m ²	at 20°C		Breaking load N/mm	Working load at 1% elongation N/mm	Working load at 1.5% elongation N/mm	Max. roll width mm	Belt type	
		N° of plies	Weft			A	B						
						∅ mm	∅ mm						
	-5 (-15) +80 (100)	2	Rigid	5,50	4,20	45	70	120	8	12	2000	A12 G2F	Aster
	-5 (-15) +80 (100)	2	Rigid	6,30	5,25	70	90	120	10	15	2000	A12 G2K	
	-5 (-15) +80 (100)	2	Rigid	3,20	3,20	45	70	120	9	13	2-3000	A13 QF	
	-10 (-15) +80 (100)	2	Rigid	5,50	4,20	45	70	160	15	22	2000	A15 G2F	
	-10 (-15) +80 (100)	2	Rigid	3,20	3,20	50	60	160	15	22	2-3000	A15 QF	
	-10 (-15) +80 (100)	2	Rigid	7,50	5,00	60	100	150	10	16	600	A15 W3F	
	-5 (-15) +80 (100)	2	Rigid	2,90	3,20	55	80	200	14	20	3000	A20 AF	
	-5 (-15) +80 (100)	2	Rigid	5,80	4,60	55	90	160	16	22	2000	A20 G2F	
	-5 (-15) +80 (100)	2	Rigid	6,40	6,90	50	80	160	14	22	2000	A24 QF	
	-5 (-15) +80 (100)	3	Rigid	6,40	7,00	150	200	300	20	28	2000	A33 QF	
	-10 (-15) +90 (110)	2	Rigid	1,45	1,60	9	40	120	10	18	1250	BX10 UFMT	Breda
	-10 (-15) +80 (105)	2	Rigid	1,60	1,90	40	60	120	10	16	2000	B12 UF ^V	
	-10 (-15) +80 (105)	2	Rigid	2,20	2,60	60	80	200	18	25	2000	B20 UF ^V	
	-5 (-15) +80 (105)	2	Rigid	4,00	4,30	100	200	180	12	18	3000	B21 UF MTBK ^V	
	-5 (-15) +80 (105)	2	Rigid	4,30	5,10	100	200	200	15	23	3000	B22 UF TR ^V	
	-5 (-15) +80 (100)	1	Rigid	1,00	1,10	10	25	60	5	7	3000	B07 CF	
	-5 (-15) +80 (100)	2	Rigid	2,10	2,50	35	55	120	10	15	3000	B12 CF	
	-5 (-15) +80 (100)	2	Rigid	2,70	2,95	50	50	120	7	12	2000	B12 CK	
	-5 (-15) +80 (100)	2	Rigid	2,90	3,50	55	75	200	15	22	3000	B20 CF	
	-5 (-15) +80 (100)	2	Extra rigid	3,50	4,00	70	70	140	9	15	2000	B20 CK	
	-10 (-15) +80 (100)	2	Rigid	2,40	2,70	60	60	190	15	20	3000	B20 FF	
	-5 (-15) +80 (100)	2	Rigid	4,00	4,80	80	100	200	17	25	3000	B22 CF	
	-5 (-15) +80 (100)	2	Rigid	4,80	5,80	80	120	200	15	22	3000	B23 CF	
	-5 (-15) +80 (100)	2	Rigid	6,00	6,90	50	80	160	14	22	2000	B24 CF	
	-5 (-15) +80 (100)	3	Rigid	4,00	4,80	100	120	275	22	30	3000	B25 CF	
	-5 (-15) +80 (100)	3	Rigid	4,90	5,80	120	150	300	22	30	3000	B30 CF	
	-5 (-15) +80 (100)	3	Rigid	6,00	7,00	130	200	300	20	28	3000	B33 CF	
	-15 (-25) +80 (100)	2	Flexible	4,10	5,10	140	140	200	20	28	2000	D20 CC	Drago
	-15 (-25) +80 (100)	3	Flexible	5,60	6,50	180	200	300	25	40	2000	D30 AR	
	-15 (-25) +80 (100)	3	Flexible	6,20	7,70	200	250	300	30	40	2000	D30 CC	
	-15 (-25) +80 (100)	3	Flexible	5,40	6,50	180	200	300	25	40	2000	D30 CR	
	-15 (-25) +80 (100)	4	Flexible	7,40	9,20	300	350	400	35	50	2000	D40 CC	
	-15 (-25) +80 (100)	3	Flexible	7,80	9,60	400	400	800	65	95	2000	D81 CC	
	-5 (-15) +80 (100)	3	Flexible	7,00	8,00	300	380	800	55	85	3000	D90 C3R	
	-5 (-15) +80 (100)	2	Rigid	1,90	2,20	35	55	120	10	15	3000	F10 NF	Febor
	-10 (-15) +80 (100)	2	Rigid	2,10	2,50	40	60	160	15	22	3000	F15 NF	
	-10 (-15) +80 (100)	2	Rigid	2,50	3,10	40	60	180	17	25	3000	F19 NF	
	-10 (-15) +80 (100)	2	Flexible	2,70	3,00	40	60	160	6	9	3000	F21 AF	
	-10 (-15) +80 (100)	2	Flexible	2,50	3,00	40	60	160	6	9	3000	F21 NF	
	-10 (-15) +80 (100)	2	Rigid	2,40	2,85	60	60	180	14	19	3000	F22 FF	
	-5 (-15) +80 (100)	2	Rigid	2,00	2,40	35	55	120	10	15	3000	F12 CF GR EU	
	-5 (-15) +80 (100)	2	Rigid	2,50	2,90	40	60	120	10	15	3000	F14 CF GR EU	
	-5 (-15) +80 (100)	2	Flexible	2,90	3,50	75	75	200	20	28	2000	F20 CK	
	-5 (-15) +80 (100)	3	Flexible	2,90	3,50	90	140	300	30	45	2000	F30 CF	
	-5 (-10) +80 (100)	3	Flexible	3,40	3,80	150	150	300	25	40	3000	F30 RR	
	-5 (-15) +80 (100)	2	Rigid	2,20	2,50	25	50	120	10	15	2000	H12 Y1R	Hipro
	-5 (-15) +80 (100)	2	Rigid	6,50	5,00	60	90	200	14	20	2000	H13 GR	
	-5 (-15) +80 (100)	3	Rigid	3,20	3,50	50	80	180	15	22	2000	H18 Y1R	
	-10 (-15) +80 (105)	2	Rigid	4,20	4,20	140	330	400	20	30	2000	K40 AF	Keram
	-5 (-15) +80 (100)	2	Rigid	4,00	4,20	60	100	400	22	32	2-3000	K40 RF	
	-10 (-15) +80 (105)	2	Rigid	4,00	4,20	140	330	400	22	32	2000	K40 UF	



A15W3F: pitch 111,5mm

- ☉ Antistatic
- ☉ Antistatic top cover
- ☉ Antistatic bottom cover
- S Low noise fabric

FDA Food quality

EU Food quality Regulation EU 10/2011

EU* Food quality Regulation 1935/2004

- Low friction coefficient

- ▼ Resistant to mineral oils and fats

- ▽ Resistant to vegetable oils and animal fats

- ⊙ Resistant to vegetable oils and fats, and partially resistant to animal oils and fats

- ☒ Partially resistant to vegetable and animal oils and fats

- ☐ Abrasion resistant

- Cut resistant

- ⊙ ATEX certified

- ☉ Pyrolysis test

- ⊂ Flame retardant

SW Solid Woven

AM Anti-microbial

- ☉ Anti-Hydrolysis

FL Frayless


MDX Metal & X-Ray Detectable

Food conveyor belts

Belt type		Top cover					Bottom cover					Special characteristics		
		Material	Hardness °ShA	Color	Thickness mm	Finish	Material	Hardness °ShA	Color	Thickness mm	Finish			
Aster	A10 G2F	PVC	45	White	4,00	Pattern G2			Natural		Fabric	FDA EU		
	A21 HF	PVC	70	White	3,00	Pattern H			Natural		WP	FDA EU	⊗	
	A21 LF	PVC	70	White	3,50	Pattern L			Natural		WP	FDA EU	⊗	
	A26 X1C	PVC	73	White	15,50	Profile X1	PVC	73	White	1,00	Smooth	⊕ FDA EU	⊗	
	A26 XC	PVC	73	White	15,50	Profile X	PVC	73	White	1,00	Smooth	⊕ FDA EU	⊗	
	A36 X1C	PVC	73	White	15,80	Profile X1	PVC	73	White	0,70	Smooth	⊕ FDA EU	⊗	
Standard TPU	C06 UF	PU	86	Ocher 01	0,30	Smooth			Natural		WP	FDA EU	▽ □	
	CX06 K1F	PU	86	Ocher 01	0,32	Pattern K1	PU		Natural	0,10	W Impregn.	FDA EU*	▽ □	
	CS07 UF	PU	86	White	0,25	Smooth	PU		Natural	0,10	W Impregn.	FDA EU	▽ □	
	CS07 UFMT	PU	86	White	0,25	Mat	PU		Natural	0,10	W Impregn.	FDA EU ●	▽ □	
	C07 UU	PU		Green 16	0,10	Impregn.	PU		Green 16	0,10	Impregn.	FDA EU* ●	▽	
	CX08 AF-BR	PU	86	Brown 00	0,50	Pattern A	PU		Natural	0,10	W Impregn.	⊕ FDA EU*	▽ □	
	CX08 DF	PU	86	White	0,50	Pattern D	PU		Natural	0,10	W Impregn.	⊕ FDA EU	▽ □	
	CS08 UF	PU	86	White	0,25	Smooth	PU		Natural	0,10	W Impregn.	⊕ FDA EU	▽ □	
	CS08 UFMT	PU	86	White	0,25	Mat	PU		Natural	0,10	W Impregn.	⊕ FDA EU ●	▽ □	
	CS09 FF	PU		Natural	0,10	W Impregn.	PU		Natural	0,10	W Impregn.	⊕ FDA EU ●	▽	
	CS09 UF	PU	86	White	0,25	Smooth	PU		Natural	0,10	W Impregn.	⊕ FDA EU	▽ □	
	CS09 UFMT	PU	86	White	0,25	Mat	PU		Natural	0,10	W Impregn.	⊕ FDA EU ●	▽ □	
	CS10 FF			Natural		Cotton-Poly.			Natural		Cotton-Poly.	FDA EU ●	▽	
	CS10 UFMT	PU	86	White	0,40	Mat	PU		Natural	0,10	W Impregn.	FDA EU ●	▽ □	
	CS12 UF ^V	PU	86	White	0,30	Smooth			Natural		WP	FDA EU	▽ □	
	C12 UFMT ^V	PU	93	White	0,30	Mat			Natural		WP	FDA EU ● ▼	▽ □	
	CS20 UFMT	PU	93	White	0,80	Mat	PU		Natural	0,10	W Impregn.	⊕ FDA EU ● ▼	▽ □ ■	
	NS07 AY	PU	86	Blue 06	0,60	Pattern A	PU	86	Blue 06	0,45	Pattern Y	FDA EU	▽ □	
	NS07 UFMT	PU	86	Blue 06	0,25	Mat	PU		Natural	0,10	W Impregn.	FDA EU ●	▽ □	
	NS08 UFMT	PU	86	Blue 06	0,25	Mat	PU		Natural	0,10	W Impregn.	⊕ FDA EU ●	▽ □	
NS09 UF	PU	86	Blue 06	0,25	Smooth	PU		Natural	0,10	W Impregn.	⊕ FDA EU	▽ □		
NS09 UFMT	PU	86	Blue 06	0,25	Mat	PU		Natural	0,10	W Impregn.	⊕ FDA EU ●	▽ □		
NX09 UA2MT-AM	PU	86	Blue 06	0,30	Mat	PU	86	Blue 06	0,55	Pattern A2	FDA EU ●	▽ □ AM		
NS11UFMT	PU	93	Blue 06	0,60	Mat	PU		Natural	0,10	W Impregn.	⊕ FDA EU ● ▼	▽ □		
NS20 UFMT	PU	93	Blue 06	0,80	Mat	PU		Natural	0,10	W Impregn.	⊕ FDA EU ● ▼	▽ □ ■		
Premium TPU	CP07AY-AM	PU	85	White	0,60	Pattern A	PU	85	White	0,45	Pattern Y	FDA EU	▽ □ AM	🔥
	CP07UFMT-AM	PU	85	White	0,25	Mat	PU		Blue 10	0,10	W Impregn.	FDA EU ●	▽ □ AM	🔥
	CP08UFMT-AM	PU	85	White	0,25	Mat	PU		Blue 10	0,10	W Impregn.	⊕ FDA EU ●	▽ □ AM	🔥
	CP09UFMT-AM	PU	85	White	0,25	Mat	PU		Blue 10	0,10	W Impregn.	⊕ FDA EU ●	▽ □ AM	🔥
	CP10UFMT-AM-FL	PU	85	White	0,25	Mat	PU		Natural	0,10	W Impregn.	FDA EU ●	▽ □ AM	🔥 FL
	NP07UFMT-AM	PU	85	Blue 06	0,25	Mat	PU		Blue 10	0,10	W Impregn.	FDA EU ●	▽ □ AM	🔥
	NP08UFMT-AM	PU	85	Blue 06	0,25	Mat	PU		Blue 10	0,10	W Impregn.	⊕ FDA EU ●	▽ □ AM	🔥
	NP09DF-AM	PU	85	Blue 06	0,50	Pattern D	PU		Blue 10	0,10	W Impregn.	⊕ FDA EU	▽ □ AM	🔥
	NP09FF	PU		Blue 10	0,10	W Impregn.	PU		Blue 10	0,10	W Impregn.	⊕ FDA EU ●	▽	🔥
	NP09UFMT-AM	PU	85	Blue 06	0,25	Mat	PU		Blue 10	0,10	W Impregn.	⊕ FDA EU ●	▽ □ AM	🔥
NP10UFMT-AM-FL	PU	85	Blue 06	0,25	Mat	PU		Natural	0,10	W Impregn.	FDA EU ●	▽ □ AM	🔥 FL	
Clina (PVC)	C07 CF	PVC	70	White	0,50	Smooth			Natural		WP	FDA EU	⊗	
	C07 JF	Felt		White		Felt			Natural		Fabric			
	C12 CF	PVC	70	White	0,50	Smooth			Natural		WP	FDA EU	⊗	
	C12 DF	PVC	70	White	0,70	Pattern D			Natural		WP	FDA EU	⊗	
	C13 FF			Natural		Fabric			Natural		Fabric	FDA EU ●		
	C16 FF			Natural		Cotton-Poly.			Natural		Cotton-Poly.	FDA EU ●		
	C17 CF	PVC	76	White	1,00	Smooth	hard PVC		White	0,10	Impregn.	FDA EU	⊗	SW
	C20 CF	PVC	70	White	0,80	Smooth			Natural		WP	FDA EU	⊗	
	C20 CK	PVC	70	White	1,50	Smooth	PVC	90	White	0,70	Pattern K	FDA EU	⊗	
	C21 CK	PVC	70	White	0,50	Smooth	PVC	90	White	0,70	Pattern K	FDA EU	⊗	
	C22 CF	PVC	70	White	2,00	Smooth			Natural		WP	FDA EU	⊗	
	C30 CF	PVC	70	White	0,80	Smooth			Natural		WP	FDA EU	⊗	
	C30 CK	PVC	70	White	1,50	Smooth	PVC	90	White	0,70	Pattern K	FDA EU	⊗	























^V = PVC between plies W impregn. = Impermeabilized fabrics (Wicking Test G11)

WP = Low-capillary fabric "Water Proof" (Wicking Test G11)

	Constant (intermittent) temperature °C	Fabrics		Belt thickness mm	Belt weight kg/m ²	at 20°C		Breaking load N/mm	Working load at 1% elongation N/mm	Working load at 1.5% elongation N/mm	Max. roll width mm	Belt type	
		N° of plies	Weft			A 	B						
	-5 (-15) +80 (100)	2	Rigid	5,50	4,20	45	70	120	8	12	2000	A10 G2F	Aster
	-15 (-25) +80 (100)	2	Rigid	5,00	4,80	80	130	200	14	20	2000	A21 HF	
	-15 (-25) +80 (100)	2	Rigid	5,50	4,80	100	160	200	14	20	2000	A21 LF	
	-15 (-25) +80 (100)	2	Flexible	18,60	8,00	190	210	200	18	28	800	A26 X1C	
	-15 (-25) +80 (100)	2	Flexible	18,60	7,60	150	200	200	18	28	600	A26 XC	
	-15 (-25) +80 (100)	3	Flexible	19,70	9,30	230	280	300	28	40	800	A36 X1C	
	-10 (-15) +90 (110)	1	Rigid	0,80	0,90	8	30	60	6	8	2-3000	C06 UF	Standard TPU
	-15 (-20) +90 (110)	1	Rigid	0,82	0,90	5	15	60	5	7	1250	CX06 K1F	
	-15 (-20) +90 (110)	1	Rigid	0,75	0,75	4	15	60	5	7	2200	CS07 UF	
	-15 (-20) +90 (110)	1	Rigid	0,75	0,75	4	15	60	5	7	2200	CS07 UFMT	
	-15 (-25) +90 (110)	1	Rigid	0,45	0,30	8	8	60	5	7	3000	C07 UU	
	-15 (-20) +90 (110)	1	Rigid	1,20	1,10	6	20	50	4	6	1250	CX08 AF-BR	
	-15 (-20) +90 (110)	1	Rigid	1,20	1,10	6	20	50	4	6	1300	CX08 DF	
	-15 (-20) +90 (110)	1	Rigid	1,00	1,00	6	20	50	4	6	2200	CS08 UF	
	-15 (-20) +90 (110)	1	Rigid	1,00	1,00	6	20	50	4	6	2200	CS08 UFMT	
	-15 (-25) +90 (110)	2	Rigid	1,20	1,20	5	5	120	8	12	2200	CS09 FF	
	-15 (-20) +90 (110)	2	Rigid	1,45	1,65	6	30	120	8	12	2200	CS09 UF	
	-15 (-20) +90 (110)	2	Rigid	1,45	1,65	6	30	120	8	12	2200	CS09 UFMT	
	-15 (-25) +90 (110)	2	Flexible	1,40	1,10	10	10	110	6	8	2200	CS10 FF	
	-15 (-20) +90 (110)	2	Rigid	1,65	1,95	8	40	120	8	12	2200	CS10 UFMT	
	-10 (-15) +80 (105)	2	Rigid	1,60	1,90	20	50	120	10	16	2000	CS12 UF ^V	
	-10 (-15) +80 (105)	2	Rigid	1,50	1,70	20	50	120	10	16	2000	C12 UFMT ^V	
	-10 (-15) +90 (110)	2	Rigid	2,60	3,10	60	100	200	12	18	2100	CS20 UFMT	
	-15 (-20) +90 (110)	1	Rigid	1,55	1,30	10	10	60	5	7	2000	NS07 AY	
	-15 (-20) +90 (110)	1	Rigid	0,75	0,75	4	15	60	5	7	2200	NS07 UFMT	
	-15 (-20) +90 (110)	1	Rigid	1,00	1,00	6	20	50	4	6	2200	NS08 UFMT	
	-15 (-20) +90 (110)	2	Rigid	1,45	1,65	6	30	120	8	12	2200	NS09 UF	
	-15 (-20) +90 (110)	2	Rigid	1,45	1,65	6	30	120	8	12	2200	NS09 UFMT	
	-20 (-25) +90 (110)	2	Rigid	2,10	2,20	30	50	100	9	15	1250	NX09 UA2MT-AM	
	-10 (-15) +90 (110)	2	Extra rigid	2,40	2,90	30	50	140	6	10	2200	NS11UFMT	
	-10 (-15) +90 (110)	2	Rigid	2,60	3,10	60	100	200	12	18	2100	NS20 UFMT	
	-25 (-30) +90 (110)	1	Rigid	1,55	1,25	10	10	60	5	7	2000	CP07AY-AM	Premium TPU
	-25 (-30) +90 (110)	1	Rigid	0,75	0,75	4	15	60	5	7	2200	CP07UFMT-AM	
	-25 (-30) +90 (110)	1	Rigid	1,00	1,00	6	20	50	4	6	2200	CP08UFMT-AM	
	-25 (-30) +90 (110)	2	Rigid	1,20	1,35	6	30	100	8	11	2200	CP09UFMT-AM	
FL	-25 (-30) +90 (110)	2	Rigid	1,60	1,65	20	50	80	6	9	2200	CP10UFMT-AM-FL	
	-25 (-30) +90 (110)	1	Rigid	0,75	0,75	4	15	60	5	7	2200	NP07UFMT-AM	
	-25 (-30) +90 (110)	1	Rigid	1,00	1,00	6	20	50	4	6	2200	NP08UFMT-AM	
	-25 (-30) +90 (110)	2	Rigid	1,60	1,65	10	30	100	8	12	2000	NP09DF-AM	
	-25 (-30) +90 (110)	2	Rigid	1,00	1,00	5	5	100	8	11	2200	NP09FF	
	-25 (-30) +90 (110)	2	Rigid	1,20	1,35	6	30	100	8	11	2200	NP09UFMT-AM	
FL	-25 (-30) +90 (110)	2	Rigid	1,60	1,65	20	50	80	6	9	2200	NP10UFMT-AM-FL	
	-15 (-25) +80 (100)	1	Rigid	1,00	1,10	10	25	60	5	7	3000	C07 CF	Clina (PVC)
	-5 (-15) +80 (100)	1	Rigid	2,90	2,05	60	80	85	8	10	2000	C07 JF	
	-15 (-25) +80 (100)	2	Rigid	2,10	2,50	35	55	120	10	15	3000	C12 CF	
	-15 (-25) +80 (100)	2	Rigid	2,30	2,50	35	55	120	10	15	2000	C12 DF	
	-15 (-25) +80 (100)	2	Rigid	2,00	2,30	40	40	120	9	12	3000	C13 FF	
	-15 (-25) +80 (100)	2	Rigid	2,55	2,20	40	40	160	5	8	2200	C16 FF	
	-15 (-25) +80 (100)	1	Semirigid	2,75	3,10	55	75	150	17	25	2-3000	C17 CF	
	-15 (-25) +80 (100)	2	Rigid	2,80	3,30	55	75	200	15	22	3000	C20 CF	
	-15 (-25) +80 (100)	2	Extra rigid	4,10	4,85	75	90	140	9	15	2000	C20 CK	
	-15 (-25) +80 (100)	2	Flexible	2,60	3,10	75	75	200	20	28	2000	C21 CK	
	-15 (-25) +80 (100)	2	Rigid	4,00	4,80	80	100	200	17	25	3000	C22 CF	
	-15 (-25) +80 (100)	3	Rigid	3,70	4,40	110	140	300	22	30	3000	C30 CF	
	-15 (-25) +80 (100)	3	Extra rigid	5,20	6,20	130	150	210	16	25	2000	C30 CK	



A26 X1C and A36 X1C:
also available in 400, 500 and 600 mm.

-  Antistatic
-  Antistatic top cover
-  Antistatic bottom cover
-  Low noise fabric
-  FDA Food quality
-  EU Food quality Regulation EU 10/2011
-  EU* Food quality Regulation 1935/2004
-  Low friction coefficient
-  Resistant to mineral oils and fats
-  Resistant to vegetable oils and animal fats
-  Resistant to vegetable oils and fats, and partially resistant to animal oils and fats
-  Partially resistant to vegetable and animal oils and fats
-  Abrasion resistant
-  Cut resistant
-  ATEX certified
-  Pyrolysis test
-  Flame retardant
-  SW Solid Woven
-  AM Anti-microbial
-  Anti-Hydrolysis
-  FL Frayless
-  MDX Metal & X-Ray Detectable

Food conveyor belts

Belt type		Top cover					Bottom cover					Special characteristics			
		Material	Hardness °ShA	Color	Thickness mm	Finish	Material	Hardness °ShA	Color	Thickness mm	Finish				
Febor	F12 CF BL	PVC	85	Blue 06	0,50	Smooth			Natural		Fabric	☉ FDA EU			
	F12 CF WH	PVC	85	White	0,50	Smooth			Natural		Fabric	☉ FDA EU			
	F14 CF BL	PVC	85	Blue 06	1,00	Smooth			Natural		Fabric	☉ FDA EU			
	F14 CF WH	PVC	85	White	1,00	Smooth			Natural		Fabric	☉ FDA EU			
	F21 CC	PVC	75	White	2,00	Smooth	PVC	75	White	1,00	Smooth	☉ FDA EU	☐ ☉	W	
	F31 CC	PVC	75	White	2,00	Smooth	PVC	75	White	1,00	Smooth	☉ FDA EU	☐ ☉	W	
	F32 CC	PVC	75	White	2,75	Smooth	PVC	75	White	1,50	Smooth	☉ FDA EU	☐ ☉	W	
	F41 CC	PVC	75	White	2,00	Smooth	PVC	75	White	1,00	Smooth	☉ FDA EU	☐ ☉	W	
	F61 CC	PVC	75	White	2,30	Smooth	PVC	75	White	1,00	Smooth	☉ FDA EU	☐ ☉	W	
	F91 CC	PVC	75	White	3,00	Smooth	PVC	75	White	1,00	Smooth	☉ FDA EU	☐ ☉	W	
Novak (PVC)	N09 CF	PVC	70	Blue 06	0,50	Smooth			Natural		WP	FDA EU	▽		
	N12 G2F	PVC	65	Blue 06	4,00	Pattern G2			Natural		Fabric	FDA EU*			
	N19 CF	PVC	70	Blue 06	0,80	Smooth			Natural		WP	FDA EU	▽		
	N19 CK	PVC	70	Blue 06	1,00	Smooth	PVC	90	Blue 06	0,70	Pattern K	FDA EU	▽		
	N20 CK	PVC	70	Blue 06	1,50	Smooth	PVC	90	Blue 06	0,70	Pattern K	FDA EU	▽		
	N30 CY	PVC	70	Blue 06	1,00	Smooth	PVC	70	Blue 06	0,50	Pattern Y	FDA EU	▽		
Espot	E20 CC	PVC	73	White	1,00	Smooth	PVC	73	White	1,00	Smooth	☉ FDA EU	▽	☉	
	E30 CC	PVC	73	White	2,00	Smooth	PVC	73	White	1,00	Smooth	☉ FDA EU	▽	☉	
	E40 CC	PVC	73	White	2,00	Smooth	PVC	73	White	1,00	Smooth	☉ FDA EU	▽	☉	
	E81 CC	PVC	73	White	1,00	Smooth	PVC	73	White	1,00	Smooth	☉ FDA EU	▽		
	E90 CC	PVC	73	White	2,00	Smooth	PVC	73	White	1,00	Smooth	☉ FDA EU	▽		
Poler (TPE)	PF08AF	Polyester	93	Natural	0,60	Pattern A	PU		Natural	0,10	W impreg	☉ FDA EU	▼	☐	
	PF08EF	Polyester	93	Natural	0,30	Mat	PU		Natural	0,10	W impreg	☉ FDA EU	●	▼	☐
	PF09EF-MD	Polyester	93	Blue 07	0,30	Mat	PU		Blue 10	0,10	W impreg	☉ FDA EU*	●	▼	☐ MDX
	P18 EF	Polyester	93	Natural	0,35	Mat			Natural		Fabric	☉ FDA EU	●	▼	☐
	P18 T1F	Polyester	93	Natural	2,10	Pattern T1			Natural		Fabric	☉ FDA EU	▼	☐	
Verna	V12 PF	Polyolef.	91	Transp.	0,50	Mat			Natural		Fabric	FDA EU		☉	
	V18 PF	Polyolef.	91	Transp.	0,50	Mat	Polyolef.		Natural	0,10	Impregn.	☉ FDA EU		☉	
	V18 PP	Polyolef.	91	Transp.	0,50	Smooth	Polyolef.	91	Transp.	0,20	Smooth	FDA EU		☉	
	V18 T1F	Polyolef.	91	Transp.	2,10	Pattern T1	Polyolef.		Natural	0,10	Impregn.	☉ FDA EU		☉	
	V20 PF	Polyolef.	91	Transp.	0,50	Mat	Polyolef.		Natural	0,10	Impregn.	☉ FDA EU		☉	
	V30 PF	Polyolef.	91	Transp.	0,50	Mat	Polyolef.		Natural	0,10	Impregn.	☉ FDA EU		☉	
	V08 SF	Silicone	40	White	0,30	Smooth	PU		Natural	0,10	Impregn.	☉ FDA		▽	
	V12 SCF ^V	Silicone	40	Transp.	0,30	Smooth			Natural		Fabric	FDA		▽	
	V12 SUF	Silicone	40	Transp.	0,30	Smooth			Natural		Fabric	FDA		▽	

^V = PVC between plies.

Skirts

Type	Material	Manufacturing width mm	Thickness mm	Hardness °ShA	Weight Kg/m ²	Special characteristics	Available colors
V15 PL	Polyolefin	1850	2,10	91	1,10	FDA, EU, Pyrolysis	Transparent
NF 104	PVC	100	4,00	70	0,50*	FDA, EU, Antistatic, Oil resist.	White, Green 00, Blue 06
UNSS75	PU	75	2,20	85	0,20*	FDA, EU, Oil resist.	White, Green 09, Blue 06
UNRS85	PU	87	3,30	85	0,365*	FDA, EU, Oil resist.	White, Green 09, Blue 06
B07CC***	PVC	2000	1,30	82	1,60	Antistatic, Oil & abrasion resist.	Green 00
EF603-BL06***	Polyester	60	3,00	40**	2,00	FDA, EU, Oil resist.	Blue 06

*** Special - Supplied in full roll ** °ShD * Weight in Kg/m

More usual Patterns



Type A



Type A2



Type C3



Type D



Type G2

	Constant (intermittent) temperature °C	Fabrics		Belt thickness mm	Belt weight kg/m ²	at 20°C		Breaking load N/mm	Working load at 1% elongation N/mm	Working load at 1.5% elongation N/mm	Max. roll width mm	Belt type	
		N° of plies	Weft			A	B						
						Ø mm	Ø mm						
	-5 (-15) +80 (100)	2	Rigid	2,00	2,40	35	55	120	10	15	3000	F12 CF BL	Febor
	-5 (-15) +80 (100)	2	Rigid	2,00	2,40	35	55	120	10	15	3000	F12 CF WH	
	-5 (-15) +80 (100)	2	Rigid	2,50	2,90	40	60	120	10	15	3000	F14 CF BL	
	-5 (-15) +80 (100)	2	Rigid	2,50	2,90	40	60	120	10	15	3000	F14 CF WH	
	-15 (-25) +80 (100)	2	Flexible	5,00	6,10	140	190	200	20	28	2000	F21 CC	
	-15 (-25) +80 (100)	3	Flexible	6,10	7,60	200	250	300	30	40	2000	F31 CC	
	-15 (-25) +80 (100)	3	Flexible	7,40	9,40	300	350	300	30	40	2000	F32 CC	
	-15 (-25) +80 (100)	4	Flexible	7,40	9,20	300	350	400	35	50	2000	F41 CC	
	-15 (-25) +80 (100)	3	Flexible	7,70	9,40	350	400	700	55	90	2000	F61 CC	
	-15 (-25) +80 (100)	3	Flexible	9,60	11,90	400	500	900	75	130	2000	F91 CC	
	-15 (-25) +80 (100)	2	Rigid	2,10	2,50	35	55	120	10	15	3000	N09 CF	Novak (pvc)
	-5 (-15) +80 (100)	2	Rigid	5,50	4,20	45	70	120	9	13	2000	N12 G2F	
	-15 (-25) +80 (100)	2	Rigid	2,80	3,30	55	75	200	15	22	3000	N19 CF	
	-15 (-25) +80 (100)	2	Flexible	3,10	3,60	75	75	200	20	28	2000	N19 CK	
	-15 (-25) +80 (100)	2	Extra rigid	4,10	4,85	75	90	140	9	15	2000	N20 CK	
	-15 (-25) +80 (100)	3	Extra rigid	4,30	5,00	140	140	210	16	25	2000	N30 CY	
	-15 (-25) +80 (100)	2	Flexible	4,10	5,00	140	140	200	20	28	2000	E20 CC	Espot
	-15 (-25) +80 (100)	3	Flexible	6,20	7,70	200	250	300	30	40	2000	E30 CC	
	-15 (-25) +80 (100)	4	Flexible	7,40	9,20	300	350	400	35	50	2000	E40 CC	
	-15 (-25) +80 (100)	3	Flexible	7,80	9,60	400	400	800	65	95	2000	E81 CC	
	-15 (-25) +80 (100)	3	Flexible	9,00	11,20	400	500	900	75	130	2000	E90 CC	
	-20 (-30) + 100 (120)	1	Rigid	1,30	1,10	10	30	60	4	6	2000	PF08AF	Poler (TPE)
	-20 (-30) + 100 (120)	1	Rigid	1,00	1,00	10	30	60	4	6	2200	PF08EF	
	-20 (-30) + 100 (120)	2	Rigid	1,40	1,70	20	50	100	8	11	2200	PF09EF-MD	
	-20 (-30) + 100 (120)	2	Flexible	2,40	2,50	40	100	200	12	20	2000	P18 EF	
	-20 (-30) + 100 (120)	2	Flexible	4,50	3,10	120	140	200	12	20	2000	P18 T1F	
	-15 (-25) + 45 (65)	2	Rigid	1,80	1,75	50	70	110	10	15	2000	V12 PF	Verna
	-15 (-25) + 45 (65)	2	Flexible	2,50	2,40	60	80	200	12	20	2-3000	V18 PF	
	-15 (-25) + 45 (65)	2	Flexible	2,70	2,80	80	80	200	14	20	2000	V18 PP	
	-15 (-25) + 45 (65)	2	Flexible	4,60	2,90	95	140	200	12	18	2000	V18 T1F	
	-15 (-25) + 45 (65)	2	Rigid	2,50	2,40	60	80	200	13	22	2-3000	V20 PF	
	-15 (-25) + 45 (65)	3	Rigid	3,60	3,40	150	200	300	18	32	2-3000	V30 PF	
	-25 (-35) + 150 (170)	1	Extra rigid	1,00	1,00	8	20	50	4	6	2000	V08 SF	
	-15 (-25) + 80 (110)	2	Rigid	1,75	2,00	35	55	120	10	15	2000	V12 SCF ^V	
	-15 (-25) + 90 (110)	2	Rigid	1,40	1,50	30	50	120	10	15	2-3000	V12 SUF	



- ⊕ Antistatic
- ⊙ Antistatic top cover
- ⊖ Antistatic bottom cover
- S Low noise fabric
- FDA Food quality
- EU Food quality Regulation EU 10/2011
- EU* Food quality Regulation 1935/2004
- Low friction coefficient
- ▼ Resistant to mineral oils and fats
- ▽ Resistant to vegetable oils and animal fats
- ⊕ Resistant to vegetable oils and fats, and partially resistant to animal oils and fats
- ☑ Partially resistant to vegetable and animal oils and fats
- Abrasion resistant
- Cut resistant
- ⊕ ATEX certified
- ⊕ Pyrolysis test
- ⊕ Flame retardant
- SW Solid Woven
- AM Anti-microbial
- ⊕ Anti-Hydrolysis
- FL Frayless
- MDX Metal & X-Ray Detectable



Type H



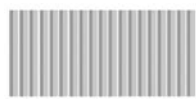
Type K1



Type K



Type L



Type Q



Type T



Type T1



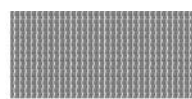
Type W3



Type X



Type X1



Type Y1



Type Z