


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						☉	
	A12 G2K	PVC	65	Green 00	3,70	Pattern G2	PVC	90	Natural	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	Ø 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	2000	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			Natural		WP	⊕ FDA EU*	▽ □	
	CX08 DF	PU	86	White	0,50	Pattern D			Natural		WP	⊕ 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			Crudo		WP	FDA EU	⊗	
	C07 JF	Felt		White		Felt			Crudo		Fabric			
	C12 CF	PVC	70	White	0,50	Smooth			Crudo		WP	FDA EU	⊗	
	C12 DF	PVC	70	White	0,70	Pattern D			Crudo		WP	FDA EU	⊗	
	C13 FF			Natural		Fabric			Crudo		Fabric	FDA EU ●		
	C16 FF			Natural		Cotton-Poly.			Crudo		Cotton-Poly.	FDA EU ●		
	C17 CF	PVC	76	White	1,00	Smooth	hard PVC		Blanco	0,10	Impregn.	FDA EU	⊗	SW
	C20 CF	PVC	70	White	0,80	Smooth			Crudo		WP	FDA EU	⊗	
	C20 CK	PVC	70	White	1,50	Smooth	PVC	90	Blanco	0,70	Pattern K	FDA EU	⊗	
	C21 CK	PVC	70	White	0,50	Smooth	PVC	90	Blanco	0,70	Pattern K	FDA EU	⊗	
	C22 CF	PVC	70	White	2,00	Smooth			Crudo		WP	FDA EU	⊗	
	C30 CF	PVC	70	White	0,80	Smooth			Crudo		WP	FDA EU	⊗	
	C30 CK	PVC	70	White	1,50	Smooth	PVC	90	Blanco	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	0,95	0,95	6	20	50	4	6	2200	CS08 UF	
	-15 (-20) +90 (110)	1	Rigid	0,95	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	0,95	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	0,95	0,95	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	0,95	0,95	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	
V	-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	☐ ☉ ☒	☒	
	F31 CC	PVC	75	White	2,00	Smooth	PVC	75	White	1,00	Smooth	☉ FDA EU	☐ ☉ ☒	☒	
	F32 CC	PVC	75	White	2,75	Smooth	PVC	75	White	1,50	Smooth	☉ FDA EU	☐ ☉ ☒	☒	
	F41 CC	PVC	75	White	2,00	Smooth	PVC	75	White	1,00	Smooth	☉ FDA EU	☐ ☉ ☒	☒	
	F61 CC	PVC	75	White	2,30	Smooth	PVC	75	White	1,00	Smooth	☉ FDA EU	☐ ☉ ☒	☒	
	F91 CC	PVC	75	White	3,00	Smooth	PVC	75	White	1,00	Smooth	☉ FDA EU	☐ ☉ ☒	☒	
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.	0,80	Mat	Polyolef.		Natural	0,10	Impregn.	☉ FDA EU		☉	
	V18 PP	Polyolef.	91	Transp.	0,80	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.	0,80	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/m2	Available colors
V15 PL	Polyolefin	1850	2,10	91	1,10	Transparent
NF 104	PVC	100	4,00	70	0,50*	White, Green 00, Blue 06
UNSS75	PU	75	2,20	85	0.20*	White, Green 09, Blue 06
UNRS85	PU	87	3,30	85	0,365*	White, Green 09, Blue 06
B07CC***	PVC	2000	1,30	82	1,60	Green 00
EF603-BL06***	Polyester	60	3,00	40**	2,00	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	Rigide	2,00	2,40	35	55	120	10	15	3000	F12 CF BL	Febor
	-5 (-15) +80 (100)	2	Rigide	2,00	2,40	35	55	120	10	15	3000	F12 CF WH	
	-5 (-15) +80 (100)	2	Rigide	2,50	2,90	40	60	120	10	15	3000	F14 CF BL	
	-5 (-15) +80 (100)	2	Rigide	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	Rigide	2,10	2,50	35	55	120	10	15	3000	N09 CF	Novak (pvc)
	-5 (-15) +80 (100)	2	Rigide	5,50	4,20	45	70	120	9	13	2000	N12 G2F	
	-15 (-25) +80 (100)	2	Rigide	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	Rigide	1,30	1,10	10	30	60	4	6	2000	PF08AF	Poler (TPE)
	-20 (-30) + 100 (120)	1	Rigide	1,00	1,00	10	30	60	4	6	2200	PF08EF	
	-20 (-30) + 100 (120)	2	Rigide	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	Rigide	1,80	1,75	50	70	110	10	15	2000	V12 PF	Verna
	-15 (-25) + 45 (65)	2	Flexible	2,80	2,70	60	80	200	12	20	2-3000	V18 PF	
	-15 (-25) + 45 (65)	2	Flexible	3,00	3,10	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	Rigide	2,80	2,70	60	80	200	13	22	2-3000	V20 PF	
	-15 (-25) + 45 (65)	3	Rigide	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	Rigide	1,75	2,00	35	55	120	10	15	2000	V12 SCF ^V	
	-15 (-25) + 90 (110)	2	Rigide	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



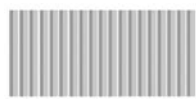
Type K1



Type K



Type L



Type Q



Type T



Type T1



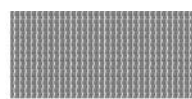
Type W3



Type X



Type X1



Type Y1



Type Z