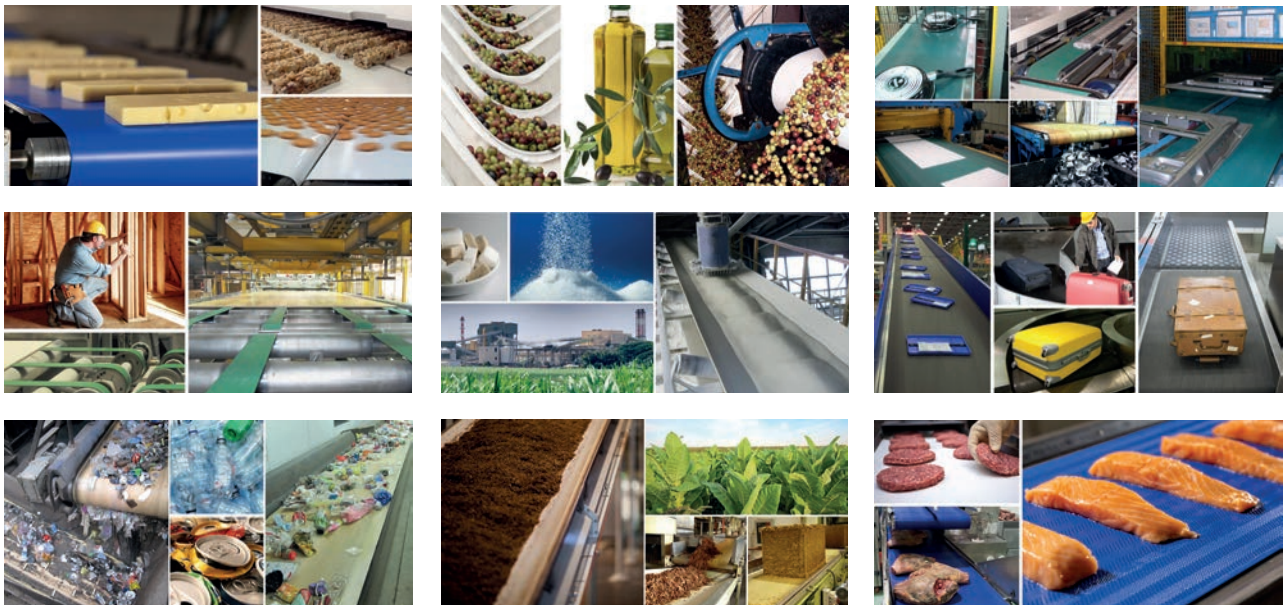


Conveyor and Process Belts



2019

Profiles
Round & Vee belts
Flat belts
Buckets



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	CS06 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
	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	
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	2200	CS06 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	0,80	4	15	60	5	7	2200	CS07 UF	
	-15 (-20) +90 (110)	1	Rigid	0,75	0,80	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	0,80	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	0,80	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	0,80	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	☐ ☉ ☞	☞
	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.	0,50	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 EU*	☐ ☉ ☞	☞
	V12 SCF ^v	Silicone	40	Transp.	0,30	Smooth			Natural		Fabric	FDA EU*	☐ ☉ ☞	☞
	V12 SUF	Silicone	40	Transp.	0,30	Smooth			Natural		Fabric	FDA EU*	☐ ☉ ☞	☞

^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	



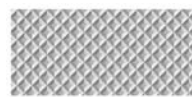
- ⊕ Antistatic
- ⊙ Antistatic top cover
- ⊖ Antistatic bottom cover
- S Low noise fabric
- FDA Food quality
- EU Food quality Regulation EU 10/2011
- EU* Food quality Regulation 1935/2004
- Low friction coefficient
- ▼ Resistant to mineral oils and fats
- ▽ Resistant to vegetable oils and animal fats
- ⊕ 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



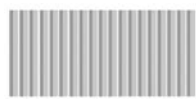
Type K1



Type K



Type L



Type Q



Type T



Type T1



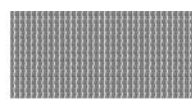
Type W3



Type X



Type X1



Type Y1



Type Z

esbelt series



Aster series

Food. White, FDA food-quality. **Industry.** Green and black. Belts with an embossed cover for lifting or lowering packaged or bulk products.



Breda series

Industry. High resistance to abrasion, chemical products and mineral oils. Excellent performance under difficult working conditions.



Clima series

Food. Excellent resistance to vegetable oils and animal fats. Non-toxic. PVC and PU.



Drago series

Industry. Resistant to cuts, abrasion and mineral oils. For roller, troughed conveyors and bucket elevators. Conveyance of clay, chemical fertilizers and grain materials.



Spot series

Food. Excellent resistance to vegetable oils and fats. For roller troughed conveyors and bucket elevators. Conveyance of organic materials: food, seeds, compound fodders, waste.



Febor series

Industry. Green – Packaged or grain products free of oils or fats. Black – Flame retardant belts, airports, logistics centres. **Food.** White and blue - FDA food-quality, flame-retardant, resist. to abrasion. Sugar, carrots and other vegetables.



Hipro series

Industry. Excellent resistance to abrasion, better than some elastomers, highly antistatic, fusion splice. Conveyance and processing of cardboard, paper and other abrasive materials.



Keram series

Industry. Highly resistant to cuts and mineral oils. Automobile industry (cutting and stamping of metal).



Poler - Food series

Food. High resistance to abrasion and to a wide temperature range while maintaining high flexibility. Metal detectable option to avoid contamination of conveyed products.



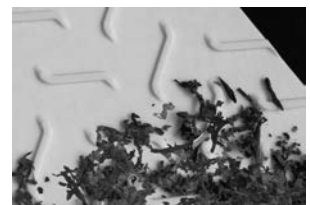
Poler series

Tobacco. Polyester belts compliant with Pyrolysis test. They work extremely well at high temperatures.



Novak series

Food. PVC and PU blue belts. Excellent resistance to vegetable oils and animal fats.



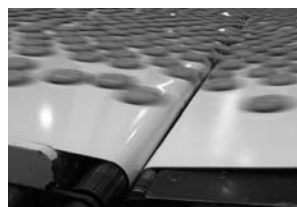
Verna series

Tobacco and Food. Polyolefin belts compliant with Pyrolysis test. Silicone belts for conveying very sticky products.



Premium TPU series

Food. Bacteriostatic formulation with strong and long lasting antimicrobial & antibiofilms effects (ISO 22196). Highly resistant to hydrolisis. Fabrics with low capillarity (Wicking Test G11-FDA 2011).



Standard TPU series

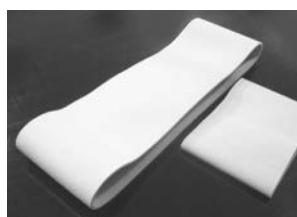
Food. Highly resistant to animal and vegetable oils and fats, no cracks, high level of hygiene. High resistance to cut and abrasion. Fabrics with low capillarity (Wicking Test G11-FDA 2011).



Washflow series

Food. High resistance plastic mesh belts. A new concept in belts for the washing and conveyance of vegetables, fruit and frozen food, as well as for draining liquids and screening solid waste.

...and also



Tubul Series - truly endless sleeves

100% wool felt endless belts (no splice or seam). Baking and confectionery.

TUBUL Type	Material	Weight g/m ²	Thickness* mm	Minim.Ø mm	Application
T35	100% wool	1.700	3,5	20	<i>Food industry:</i> croissant forming machines, automatic oven feeders, bread forming machines headstocks. <i>Textile industry:</i> larding of cotton.
T6		2.700	6	50	<i>Food industry:</i> french bread forming machines. <i>Textile industry:</i> polisher of filaments in FIPEL machine.

(*)Tolerance of +/- 10%

Main normatives

Food Regulations

These are very complicated regulations and are constantly evolving. To comply with them, we must follow strictly, what is established by FDA and/or the EU Regulations EC1935/2004 and EU10/2011 as well as their subsequent extensions, this requires much specialization.

In particular, the Declaration of Compliance should include information about the global and specific migrations as well as the simulants used with respect to the normative or regulation compliance. The credibility of the manufacturer who issues the Certificates is vital, e.g. in **esbelt**, we always test our belts against the most aggressive simulant which best replicates the harshest possible condition during the use of our belts.

Anti-microbial AM belts

Reduce microbial growth by over 99% (tested according to ISO 22196 norm). They solve or minimize the prevalent problem of the belts adding microbial load to the conveyed food product in between successive belt sanitization. The effectiveness of this anti-microbial property lasts for the entire belt life as it is based on an innovative formulation which is stable and non-hydrosoluble (unlike silver ions).

Low capillarity (Wick Resistant)

Waterproof fabrics that pass Wicking Test G11-FDA 2011 (wick resistant). They prevent the penetration of water, oils and pathogenic microorganisms through capillarity, avoiding ply-separation of the belt and enhancing hygiene in food applications.

ATEX

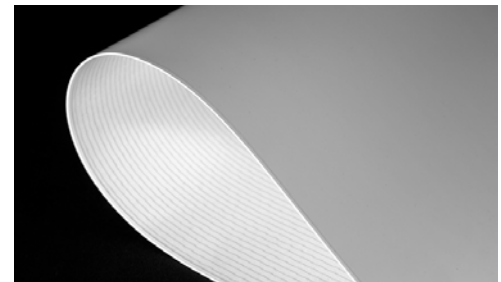
European regulations applied for preventive purposes to equipment components, such as conveyor belts, used in potential explosive atmospheres: conveyance of powdered grain products or storage in silos, especially if bucket elevators are used. **Esbelt** belts in the Espot, Drago and Febor sugar series are ATEX certified (Category 2 defined by Directive 2014/34/EU on non-electrical components).

Some esbelt specialties

Sealed belt edges (molded edges)

In **esbelt**, we can seal the edges of PU belts from 1-ply 0.8mm thick with smooth, mat or embossed top and bottom cover. Sealed edges prevent oils and moistures from penetrating the fabric layer of the conveyor belts from the borders, thus avoiding microbial growth and ply separation. They also prevent fabric fiber from sticking out from the belt edges and contaminating the conveyed products.

Our technique of sealing thin PU belts ensures that the belt edges are protected while maintaining its flexibility to work on knife edge applications.



Grape harvesting machine belts

Our many years of experience and number of metres manufactured make **esbelt** a leading company in this market.

Well tested and widely recognised, our belts offer robustness and high transversal rigidity, working fully flat and centred. They last twice the average and can be repaired allowing a belt life up to two seasons. High frequency thermowelded profiles with excellent resistance to impact and tear.

Perforated belts

Supply of perforated belts for bucket elevator belts as well as vacuum belts, draining belts, etc. Possibility of punching holes of different diameters and arrangements.



...other specialties

Esbelt offers many other belt specialties such as: splices with **hidden fasteners**; **continuous waves** on the belt surface to protect and convey delicate fruit, **longitudinally cut profiles**, very popular in the fruit and vegetable sector, etc.

Cleats (flights)

for conveyor belting

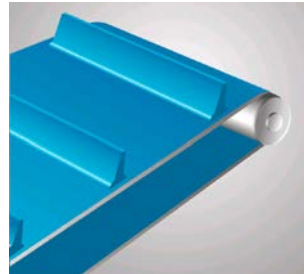
Inclined conveyors occasionally require belts with profiles or cleats (flights) on the carrying surface. These prevent slippage of the conveyed material and increases the belt capacity.

The type and height of the most suitable cleat (flight) is determined according to the characteristics of the conveyed material and the inclination of the conveyor. Optimum conveying capacity can be achieved up to angles of 70° by this means.

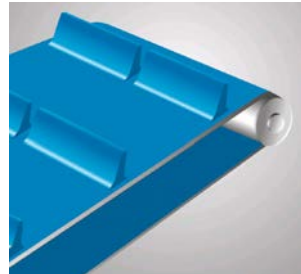
Notched PVC and PU trapezoidal tracking guides can be supplied; this increases belt flexibility and when fitted to the underside of the belt can reduce the minimum pulley diameter by 10%.

esbelt cleats (flights) are oil and fat resistant.

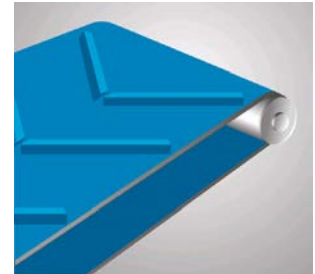
Examples of possible cleat (flight) arrangements are as follows:



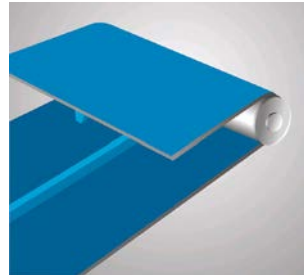
Single transverse cleat



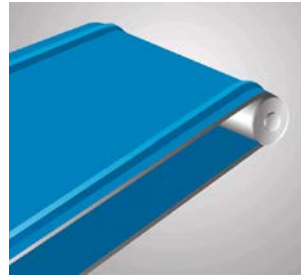
Double transverse cleat



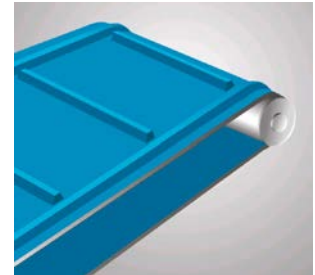
Herringbone "V" pattern



Inner tracking guide

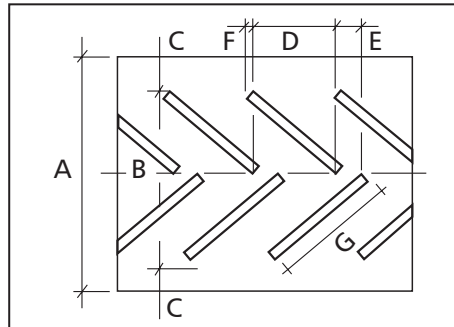


Retaining sidewalls



Single transverse cleat with retaining sidewalls.

Arrangement of cleats in open "V" pattern (herringbone)



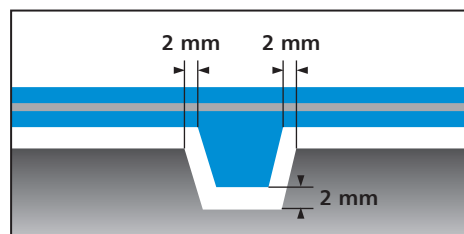
Dimensions mm							
A	400	500	600	650	800	1000	1200
B	300	400	450	480	600	800	900
C	50	50	75	85	100	100	150
D	180	205	210	225	286	348	390
E	20	20	20	20	20	20	20
F	18	18	24	30	50	60	60
G	250	300	325	350	450	550	600

Recommendations for profile attachment

Profile attachment is best carried out on 2 or more ply belts.

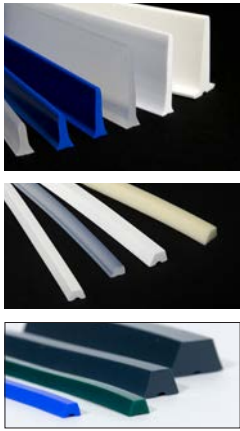
Minimum covers thickness for profile type are given below.

To obtain good results with a tracking guide, the grooves in the pulleys, rollers and slider beds must be larger than the tracking guide which is welded to the belt.



Material and type of profile		Minimum cover thickness
PVC	short fingers	0,3 mm
	height 20 and 30 mm	0,5 mm
	reinforced profiles	0,8 mm
	height 40, 50, 60 mm and types NE.012 and NE.C14	0,8 mm
	height 70, 80 mm and types NE.K16, NE.015 and fingers	1 mm
PU	all types	0,3 mm
TPE		
PO	all types	0,5 mm

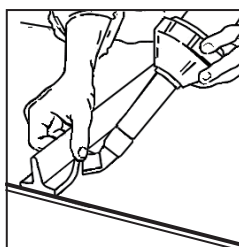
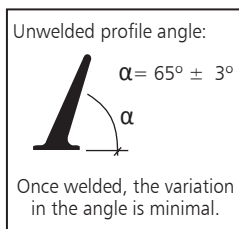
Cleats (flights)



Section	Type	Dimensions			Material (1)	Weight g/m	Transverse		Longitudinal		Possible positioning (3)	
		b mm	h mm	a mm			minimum pitch mm	minimum \varnothing (2) mm	minimum \varnothing mm (2)			
									bottom side	top side		
	NE.008	8	8		PVC	75	28	100	60	110	T - G - L - V	
	NE.012	12	12		PVC	175	32	100	80	120		
	PE.008	8	8		PO	56	28	100				T - V
	PE.012	12	12		PO	133	32	100				
	NE.015	20	15		PVC	330			200	250	G - L	
	NA.X04-62	6	4	4,0	PVC	23			25	30	G - L	
	NE.Y05-62	8	5	4,4	PVC	40	28	50	50	60	T - G - L - V	
	NE.Z06-62	10	6	5,6		60	30	70	70	80		
	NE.A08-62	13	8	7,2		100	33	90	90	100		
	NE.B11-62	17	11	9,0		180	37	100	100	120		
	NE.C14-62	22	14	11,8		300	42	150	150	180		
	NE.K16-70	30	16	18,4		470	50	250	250	250		
	UE.Y05	8	5	4,4	PU	40	28	50	50	60	T - G - L - V	
	UE.Z06	10	6	5,6		59	30	70	70	80		
	UE.A08	13	8	7,2		98	33	90	90	100		
	UE.B11	17	11	9,0		170	37	100	100	120		
PE.Z06	10	6	5,6	PO	46	30	100			T - V		
PE.A08	13	8	7,2		75	33	110					
PE.B11	17	11	9,0		130	37	120					
EE.Z06	10	6	5,6	TPE	56	30	80		80	T - G - L - V		
EE.A08	13	8	7,2		95	33	90		100			
EE.B11	17	11	9,0		167	37	100		120			
	DA.X04-62	6	3,5	4,25	PVC	18			15		G - L	
	DE.Y05-62	8	4,5	4,7	PVC	30			35		G - L	
	DE.Z06-70	10	5,5	6,0		45			50			
	DE.A08-62	13	7,5	7,5		75			70			
	DE.B11-62	17	10,5	10,3		140			80			
	DE.C14-62	22	13,5	12,2		245			125			
	DE.K16-70	30	15,5	18,4		370			170			
	DUE.Z06	10	5,5	6,0	PU	45			50		G - L	
	DUE.A08	13	7,5	7,5		74			70			
	DUE.B11	17	10,5	9,0		130			80			
	NV.020-70	25	20		PVC	285		120			T	
	NV.030-70	25	30			370		120				
	NV.040-70	25	40			450	45	120				
	NV.050-70	25	50			600		120				
	NV.060-70	25	60			700		150				
	NL.030-70	25	30		PVC	430	50	120			T	
	NL.040-70	25	40			550	50	120				
	NL.050-70	25	50			700	50	120				
	NL.060-70	25	60			780	50	150				
	NL.070-70	40	70			1240	130	170				
	NL.080-70	40	80			1400	130	180				
	UV.020	10	20		PU	140		40			T	
	UV.030	10	30			180	30	45				
	UV.050	10	50			300		50				
	PV.020	10	20		PO	95					T	
	PV.030	10	30			135	30	100				
	PV.050	10	50			235						
	EV.020	10	20		TPE	130					T	
	EV.030	10	30			170	30	80				
	EV.050	10	50			300						
		UL.030	10	30		PU	215	40	45			T
UL.050		10	50		320			50				
PL.030		10	30		PO	155	40	100			T	
PL.050		10	50			225						
EL.030		10	30		TPE	210	40	80			T	
EL.050		10	50			310						
	NEM.040-62	45	40		soft PVC	640		120			T	
	NEM.060-62	55	60		soft PVC	1050		150			T	
	NEQ.040-62	42	40		soft PVC	635		120			T	
	NEQ.060-62	60	60			1150		150				
	NEQ.070-62	60	70			1400		170				

(2) The minimum recommended diameters given are for normal working conditions, at 20°C. Lower temperatures require greater diameters.

(3) Profile positioning:
T - Transversal, G - Inner tracking guide, L - Lateral retaining wall, V - V-shaped.



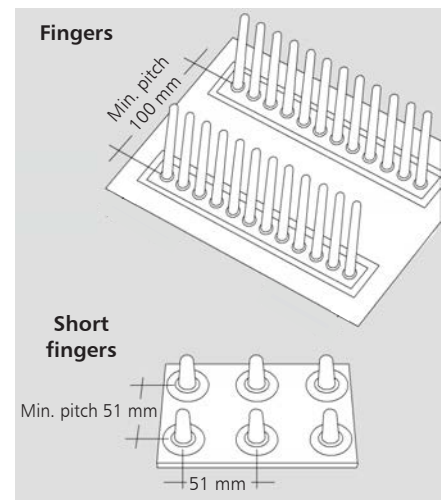
(1)	Material	Color	Special characteristics	Hardness	Temperature °C
PVC	PVC	Green 00 - White - Blue 06	FDA, EU, antistatic, oil resistant	70° ShA	-10 +80
soft PVC	PVC	Green 00 - White - Blue 06	FDA, EU, antistatic, oil resistant	62° ShA	-15 +80
PU	Polyurethane	Green 09 - White - Blue 06	FDA, EU, oil resistant	85° ShA	-10 +100
PO	Polyolefin	Transparent	FDA, EU, oil resistant	90° ShA	-10 +50
TPE	Polyester	Natural	FDA, EU, oil resistant	40° ShD	-20 +105

Special profiles

Fingers and Short Fingers

As an alternative of cleats, **esbelt** provides “**Finger**” profiles. Specially indicated for conveying fruit on inclined sections (preventing sharp knocks that might damage the appearance) and frozen food products (the cylindrical structure prevents the frozen product from sticking to the belt).

Esbelt offers “**Short Fingers**” used mainly in harvesters of thin-skinned (apples, nectarines, peaches, pears, etc.) and the conveyance and selection of asparagus.

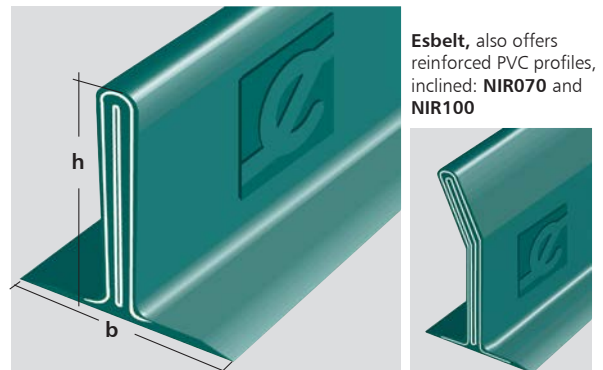


Profile	Height mm	Hardness °ShA	Color	ø minimum mm
Fingers	92	80	White - Green - Blue 06	100
Short fingers	25	67		60

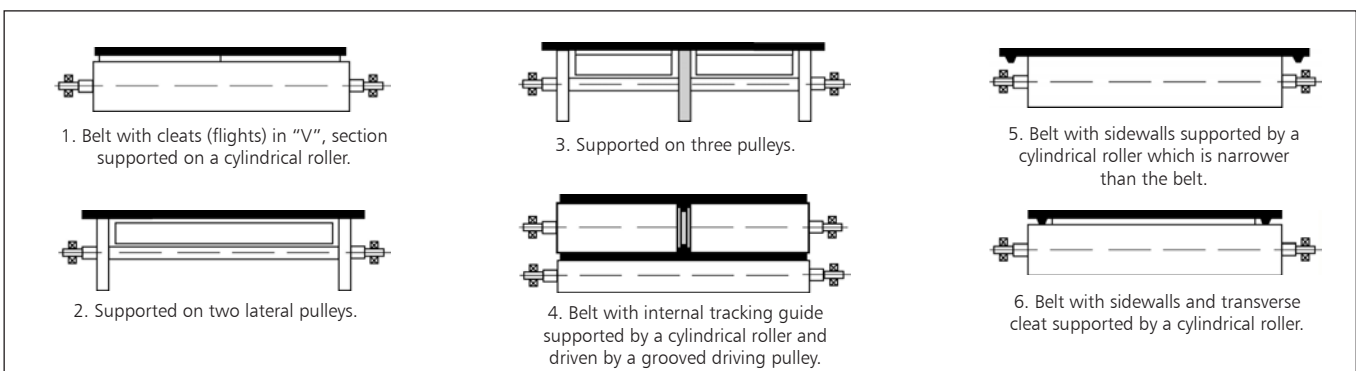
Reinforced profile

Esbelt offers reinforced PVC profiles in 4 different heights, specially designed for applications involving difficult conditions; in general all applications in which the profiles undergo impact on receiving or conveying material. Excellent resistance to ripping and cutting. Strong and long-lasting that increase transverse rigidity of the belt, producing greater stability on the conveyor.

Profile	Dimensions		Transverse		Length mm	Color
	b mm	h mm	Minimum pitch mm	minimum ø (2) mm		
NRR030	50	30	70	120	2000 mm strips	Blue 06, White and Green 00
NRR050		50				
NRR070		70				
NRR100		100				
NIR070		68				
NIR100		97				



Belt support on the return side



Runer

PVC "Runer" -without base-

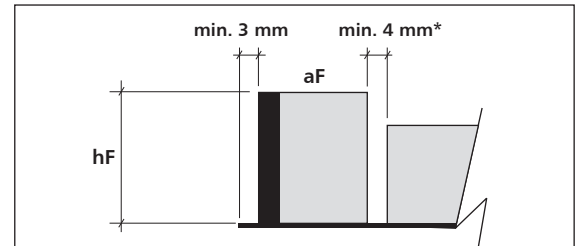
Profile welded directly onto belt.

FRRS Type

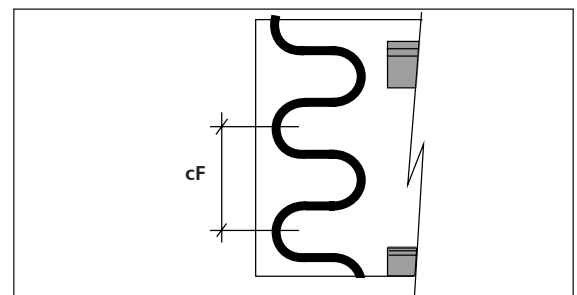
- With internal polyester reinforcement: Resistant to the drum pressure at the inflections and on the return side.
- Recommended for particularly long and wide conveyors or for conveyors with inflections.

PVC	hF mm height	aF mm width	cF mm pitch	Minimum diameter mm	Thickness mm
FRRS35	35	48	55	80	5
FRRS40	40	48	55	100	5
FRRS45	45	48	55	100	5
FRRS50	50	48	55	120	5
FRRS55	55	48	55	120	5
FRRS60	60	48	55	140	5
FRRS65	65	48	55	140	5
FRRS70	70	48	55	160	5
FRRS75	75	48	55	160	5
FRRS80	80	48	55	180	5
FRRS85	85	48	55	180	5
FRRS90	90	48	55	200	5
FRRS95	95	48	55	220	5
FRRS100	100	48	55	220	5

Layout of transverse cleat and "Runer" PVC without base.



*When a cleat is type NL.070 or NL 080, the minimum distance of 4 mm will be increased to 5 mm.



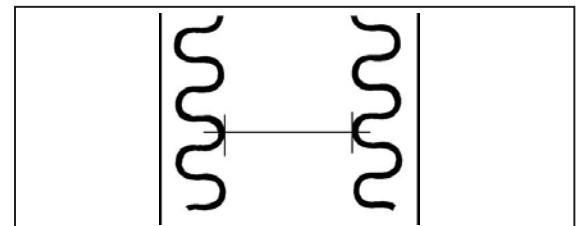
The distance between the transverse cleats should be a multiple of the - cF - pitch, if it is to coincide with the undulation of the "Runer".

The maximum width for belts with Runer is:

- 2,400 mm with PVC Runer.
- 900 mm with PU Runer.

The minimum length for endless belts with the Runer profile is:

- 2,500 mm with PVC Runer.
- 3,510 mm with PU Runer.



The minimum distance between 2 Runer should be:

- 100 mm with PVC Runers
- 30 mm with PU Runers

FSSS Type

- With internal polyester reinforcement.
- Recommended for straight or lighter conveyors.

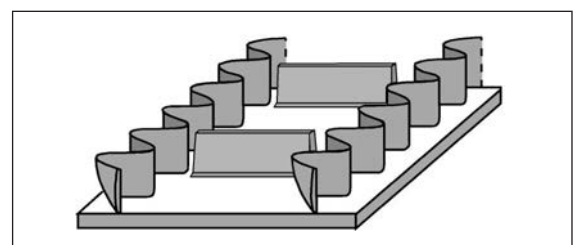
PVC	hF mm height	aF mm width	cF mm pitch	Minimum diameter mm	Thickness mm
FSSS35	35	30	30	80	3,5
FSSS40	40	30	30	90	3,5
FSSS45	45	30	30	90	3,5
FSSS50	50	30	30	100	3,5
FSSS55	55	30	30	100	3,5
FSSS60	60	30	30	110	3,5
FSSS65	65	30	30	120	3,5

FRRS and FSSS types: White color - Hardness 70°ShA
Green color - Hardness 78°ShA

FNSS Type

- No internal reinforcement: Developed for use in conveyors with extremely small pulley diameters.
- Recommended for small straight conveyors (no inflections).

PVC	hF mm height	aF mm width	cF mm pitch	Minimum diameter mm	Hardness °ShA	Thickness mm
FNSS35	35	35	30	40	70	4
FNSS45	45	35	30	50	70	4

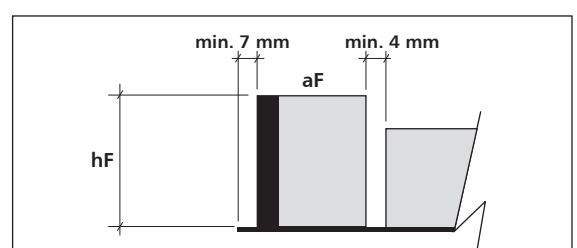


The length of the transverse cleats should be a multiple of 25 mm.

PU "Runer" - without base -

Profile welded directly onto the belt, without internal reinforcement.

PU	hF mm height	aF mm width	cF mm pitch	Minimum diameter mm	Hardness °ShA	Thickness mm
UNSS35	35	28	30	50	85	2,2
UNSS40	40	28	30	60	85	2,2
UNSS45	45	28	30	65	85	2,2
UNSS50	50	28	30	75	85	2,2
UNSS55	55	28	30	80	85	2,2
UNSS60	60	28	30	90	85	2,2



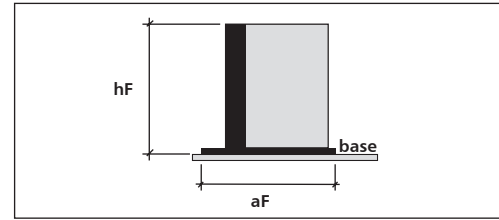
Layout of transverse cleat and "Runer" PU without base.

“Runer” -with base-



Profile with base for welding by hand with the Leister.

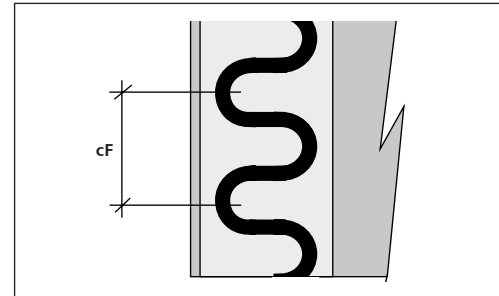
Outline of “Runer” with base.



PVC “Runer” - with base

FSRC Type	PVC	hF mm height	aF mm width	cF mm pitch	Minimum diameter mm	Thickness mm
	FSRC35	35	55	55	80	3,5
	FSRC55	55	55	55	120	3,5
	FSRC85	85	55	55	180	3,5

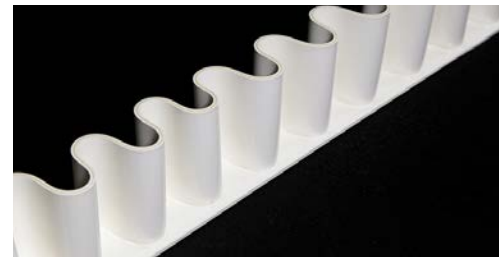
Comments: Wave width = 45 mm / Thickness base = 3.5 mm



PU “Runer” - with base

UNSM Type	PU	hF mm height	aF mm width	cF mm pitch	Minimum diameter mm	Thickness mm
	UNSM35	35	44	30	70	2,2
	UNSM55	55	48	30	100	2,2

Comments: Wave width = 28 mm / Thickness base = 3.3 mm



Available colors

PVC Runer - White/Blue: Non-toxic, FDA-EU, suitable for using with foodstuffs.

- **Green:** Suitable for all uses that do not require food quality belts.

PU Runer - White/Blue/Green: Non-toxic, FDA-EU, suitable for using with foodstuffs.

Recommendations for Runer attachment

In order to produce a good weld for the Runer, **esbelt** recommends certain minimum belt cover thicknesses, depending on the type and height of the Runer being attached.

The table gives the minimum cover thicknesses for the type of Runer.

Material and type of Runer	Maximum Runer height	Minimum cover thickness
PVC (FRR, FSS y FNS)	55 mm	≥0,50 mm
PVC (FRR, FSS)	from 60 mm to 75 mm	≥0,80 mm
PVC (FRR)	from 80 mm	≥1,50 mm
PU	all types	≥0,30 mm
With base PVC and PU (FSRC and UNSM)	all types	≥0,80 mm

General outline of nomenclature. Explanation of codes:

FSRC55WH	1°	Type of material	_____	F PVC / U PU
FSRC55WH	2°	Reinforcement	_____	R Fabric with high transv. rigidity / S with std. transv. rigidity / N Not reinforced
FSRC55WH	3°	Pitch	_____	S 30 mm / R 55 mm
FSRC55WH	4°	Base	_____	S Without base / C With 3.5 mm PVC base. M With 3.3 mm PU base
FSRC55WH	5°/6°	Runer height (mm)	_____	From 35 mm to 100 mm.
FSRC55WH	7°	Color	_____	BL06 Blue 06 / GR Green / WH White

Buckets

Neucan Buckets

Polyethylene

(Hardness 62° Shore D)



Polyethylene material. White. FDA, Regulation EU 10/2011 and EC 1935/2004. Maximum service temperature 60°C. For use with moderately abrasive powders and granular products, flours, tobacco, fruit, animal feeds, powdered phosphates and urea; foodstuffs in general, chemicals, moist and sticky materials, etc.

white	Type	A mm	B mm	C mm	D mm	E mm	ø mm holes	n° holes	capacity l	weight g
	100	106	49	91	89	45	7	2	0,22	55
120	126	63	111	105	47	7	2	0,32	75	
140	145	80	111	120	60	7	2	0,58	110	
160	169	98	123	132	68	7	2	0,79	152	
180	184	104	137	138	75	7	2	1,10	201	
200	202	117	147	140	70	9	2	1,16	250	
230	237	75	157	152	82	10	3	1,58	290	
250	258	78	159	164	82	11	3	2,04	360	
300	305	100	178	180	98	11	3	2,98	485	
315	320	110	190	195	103	11	3	3,30	625	

Vercan Buckets

Polyamide

(Hardness 72° Shore D)

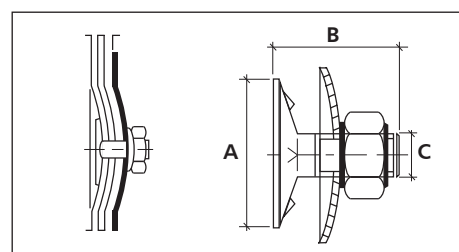
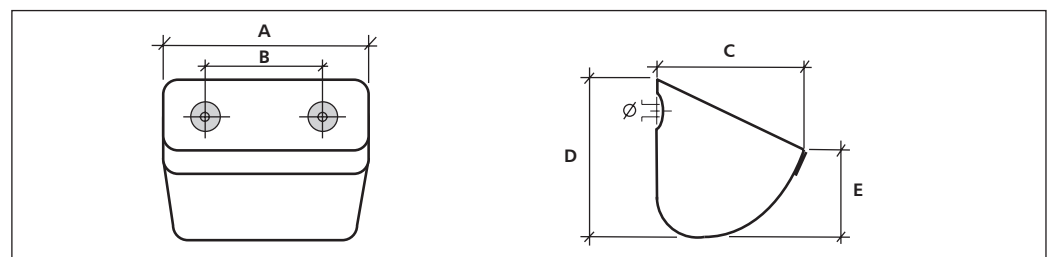


Polyamide material. Antistatic. Regulation EU 10/2011 and EC 1935/2004. Maximum service temperature 110°C. For use with small or medium size granular abrasive materials, rice, sugar, cereals, granulated feeds, cement, clay, active chemicals, detergents, fertilizers, salt, etc.

green	Type	A mm	B mm	C mm	D mm	E mm	ø mm holes	n° holes	capacity l	weight g
	100	113	50	94	97	47	7	2	0,24	70
120	129	64	110	106	51	7	2	0,41	95	
140	145	81	117	120	60	7	2	0,55	145	
160	170	98	128	132	69	7	2	0,75	190	
180	190	105	137	140	75	7	2	1,10	235	
200	205	119	147	142	74	9	2	1,24	317	
230	237	75	157	152	85	10	3	1,64	375	
250	262	79	161	165	87	11	3	2,17	475	
300	305	100	178	180	98	11	3	3,30	610	
315	328	111	190	195	108	11	3	3,45	785	



white	Type	A mm	B mm	C mm	D mm	E mm	ø mm holes	n° holes	capacity l	weight g
	100	107	50	90	90	47	7	2	0,24	74
120	129	64	106	106	58	7	2	0,41	135	
140	145	81	113	120	64	7	2	0,55	150	
160	170	98	125	132	69	7	2	0,83	190	
180	190	105	137	140	78	7	2	1,17	255	
200	205	119	147	142	74	9	2	1,24	317	
230	237	75	157	152	85	10	3	1,64	375	
250	262	79	161	165	87	11	3	2,17	475	
300	305	100	178	180	98	11	3	3,30	610	



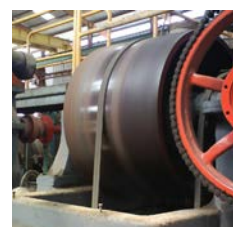
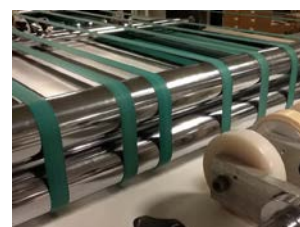
Type	A mm	B mm	C mm
M6 x 25	20	25	6
M8 x 30	28	30	8
M10 x 40	28	40	10

Galvanized steel bolt supplied with nut and concave washer. The bolt is fanged for better securing to the belt.

Toptrans. Transmission and process belts.

	Sector	Type	Color		Material		Thickness mm	
			Top surface	Drive surface	Top surface	Drive surface	Top surface	Drive surface
Leather	Transmission <small>DIRTY AND DUSTY APPLICATIONS</small>	LF 10	Black 80	Grey 80	Nylon fabric	Leather	0,30	2,00
		LF 14	Black 80	Grey 80	Nylon fabric	Leather	0,30	2,00
		LF 20	Black 80	Grey 80	Nylon fabric	Leather	0,30	2,00
		LF 25	Black 80	Grey 80	Nylon fabric	Leather	0,30	2,00
		LF 30	Black 80	Grey 80	Nylon fabric	Leather	0,30	2,00
		LF 40	Black 80	Grey 80	Nylon fabric	Leather	0,30	2,00
		LF 54	Black 80	Grey 80	Nylon fabric	Leather	0,30	2,20
		LF 80	Black 80	Grey 80	Nylon fabric	Leather	0,30	2,20
		LL 10	Grey 80	Grey 80	Leather	Leather	2,00	2,00
		LL 14	Grey 80	Grey 80	Leather	Leather	2,00	2,00
		LL 20	Grey 80	Grey 80	Leather	Leather	2,00	2,00
		LL 25	Grey 80	Grey 80	Leather	Leather	2,00	2,00
		LL 30	Grey 80	Grey 80	Leather	Leather	2,00	2,00
		LL 40	Grey 80	Grey 80	Leather	Leather	2,00	2,00
	Sector	Type	Color		Material		Thickness mm	
			Top surface	Drive surface	Top surface	Drive surface	Top surface	Drive surface
Elastomer and Fabric	Graphic Sector	EE 04	Green 83	Green 83	NBR	NBR	0,60	0,60
		EE 06	Green 83	Green 83	NBR	NBR	0,60	0,60
		FE 06	Green 83	Black 80	NBR	Nylon fabric	0,50	0,35
		FE 10	Green 83	Black 80	NBR	Nylon fabric	0,60	0,30
		FF 06	Green 81	Green 81	Nylon fabric	Nylon fabric	0,30	0,30
		FF 10N	Black 80	Black 80	Nylon fabric	Nylon fabric	0,30	0,30
		FF 20N	Black 80	Black 80	Nylon fabric	Nylon fabric	0,30	0,30
		FE 10/2	Green 83	Black 80	NBR	Nylon fabric	1,20	0,30
		FE 14/3	Green 83	Black 80	NBR	Nylon fabric	2,10	0,30
		FE 14/4	Green 83	Black 80	NBR	Nylon fabric	2,70	0,30
		EE 10/3	Green 83	Green 83	NBR	NBR	1,20	1,20
		EE 10/4	Green 83	Green 83	NBR	NBR	1,70	1,70
		EE 14/5	Green 83	Green 83	NBR	NBR	2,10	2,10
		EE 14/6	Green 83	Green 83	NBR	NBR	2,70	2,70
		Tangential	FC 04	Natural 80	Green 81	Mixed fabric	Nylon fabric	0,30
	FC 06		Natural 80	Green 81	Mixed fabric	Nylon fabric	0,30	0,30
	FC 04H		Ocher 80	Green 81	Mixed fabric	Rubberized fabric	0,30	0,35
	EE 10		Green 83	Green 83	XNBR	XNBR	0,70	0,70
	EE 14		Green 83	Green 83	XNBR	XNBR	0,70	0,70
	EE 20		Green 83	Green 83	XNBR	XNBR	0,70	0,70
	EE 25		Green 83	Green 83	XNBR	XNBR	0,70	0,70
	EE 30		Green 83	Green 83	XNBR	XNBR	0,70	0,70
	Transmission	EF 06	Black 80	Green 83	Nylon fabric	NBR	0,35	0,50
		EF 10	Black 80	Green 83	Nylon fabric	NBR	0,30	0,70
		EF 14	Black 80	Green 83	Nylon fabric	NBR	0,30	0,70
		EF 20	Black 80	Green 83	Nylon fabric	XNBR	0,30	0,70
		EF 25	Black 80	Black 81	Nylon fabric	XNBR	0,30	0,70
		EF 30	Black 80	Black 81	Nylon fabric	XNBR	0,30	0,70
		EF 40	Black 80	Black 81	Nylon fabric	XNBR	0,30	0,70

NR: Natural rubber. NBR: Nitrile rubber. XNBR: Carboxilated nitrile rubber.



	Total weight Kg/m ²	Thickness mm	Shaft load at 1% elongation N/mm	Tensile strength N/mm	Elongation at break %	Minimum pulley ø mm	Type	Applications
	2,60	2,80	10	225	22	40	LF 10	Transmissions in two pulley drive systems in dirty and dusty environments
	2,80	3,00	14	315	22	60	LF 14	
	3,10	3,30	20	450	22	90	LF 20	
	3,05	3,55	25	560	22	120	LF 25	
	3,75	3,80	30	625	22	200	LF 30	
	4,20	4,30	40	900	22	280	LF 40	
	5,50	5,25	54	1215	22	380	LF 54	
	6,90	7,00	80	1800	22	560	LF 80	
	4,10	4,50	10	225	22	40	LL 10	Multi pulley drive transmission in dirty and dusty environments.
	4,40	4,80	14	315	22	60	LL 14	
	4,60	5,00	20	450	22	90	LL 20	
	4,25	5,25	25	560	22	120	LL 25	
	5,00	5,50	30	675	22	200	LL 30	
	5,50	6,00	40	900	22	280	LL 40	
	Total weight Kg/m ²	Thickness mm	Shaft load at 1% elongation N/mm	Tensile strength N/mm	Elongation at break %	Minimum pulley ø mm	Type	Applications
	1,69	1,40	4	90	22	20	EE 04	Light transmissions, controller belts in cross cutters and feeders.
	1,90	1,55	6	135	22	25	EE 06	
	1,30	1,25	6	135	22	20	FE 06	General use in paper folding, transferring, offset and rotary printing.
	1,30	1,25	6	135	22	20	FE 10	
	0,80	0,95	6	135	22	20	FF 06	Feeder belts in offset printing and PE bag machines.
	0,95	1,10	10	225	22	25	FF 10N	Process belts in applications where very high abrasion occurs in the carrying surface.
	1,50	1,60	20	450	22	70	FF 20N	
	2,20	2,00	10	225	22	35	FE 10/2	
	3,55	3,15	14	315	22	40	FE 14/3	
	4,30	3,70	14	315	22	40	FE 14/4	
	3,20	2,90	10	225	22	30	EE 10/3	Box folding belts in folder-gluer machines.
	4,70	3,90	10	225	22	30	EE 10/4	
	5,90	4,95	14	315	22	50	EE 14/5	
	7,40	6,10	14	315	22	50	EE 14/6	
	0,65	0,80	4	90	22	15	FC 04	Spindle tapes in textile industry.
	0,80	0,95	6	135	22	20	FC 06	
	0,55	0,65	3	70	22	15	FC 04H	
	2,25	1,90	10	225	22	35	EE 10	Tangential belts in textile industry. Transmission in multi pulley drives.
	2,50	2,10	14	315	22	60	EE 14	
	2,85	2,40	20	450	22	70	EE 20	
	3,10	2,65	25	560	22	100	EE 25	
	3,40	2,90	30	675	22	120	EE 30	
	3,70	3,15	33	740	22	140	EE 33	
	1,30	1,25	6	135	22	25	EF 06	
	1,60	1,50	10	225	22	30	EF 10	
	1,85	1,70	14	315	22	50	EF 14	
	2,20	2,00	20	450	22	70	EF 20	
	2,50	2,25	25	560	22	90	EF 25	
	2,65	2,50	30	675	22	130	EF 30	
	3,30	3,00	40	900	22	280	EF 40	

Manufacturing width: 500 mm



PU Round & Vee belts

Main characteristics

- Easy and fast splicing. - Resistance to abrasion. - Resistance to oils and fats. - Resistance to a wide range of chemical products.
- High tensile strength. - Vibration absorption. - Low noise functioning - Easy to clean. - Easy to store due to special packaging.

Friction coefficient: Smooth finish: 0,4 to 0,8 (depending on hardness). - Rough finish: 0,3.

Maximum recommended speed: 15 m/s


Recommended operating temperatures: -20°C to +50°C (permanent) / -40°C to +80°C (momentaneous).

Assembly: Belt connection by thermoplastic fusion. To calculate the final length of the belt, pretension will have to be considered.
Pretension: - Non-reinforced belts: maximum 8% (depending on hardness). - Aramid reinforced belts: <1%.

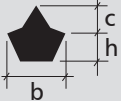
Round belts

Section	Hardness 88° ShA Smooth green 14	Diameter (d) mm	Roll length m	Weight g/m	Min. pulley diameter mm	
	Rough					
	RS88L03	3	100	9	25	
	RS88L04	4	100	15	40	
	RS88L05	5	100	24	50	
	RS88L06	6	100	34	60	
	RS88L07	7	100	50	60	
	RS88L08	8	100	60	80	
	RS88L10	10	50	94	100	
	RS88L12	12	50	135	120	
	RS88L15	15	50	212	150	
	Rough					
	RS88R03	3	100	9	25	
	RS88R04	4	100	15	40	
	RS88R05	5	100	24	50	
	RS88R06	6	100	34	60	
	RS88R07	7	100	50	60	
RS88R08	8	100	60	80		
RS88R10	10	50	94	100		
RS88R12	12	50	135	120		
RS88R15	15	50	212	150		

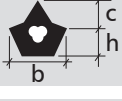
Round belts with Aramid reinforcement

Section	Hardness 92° ShA Smooth yellow 00	Diameter (d) mm	Roll length m	Weight g/m	Min. pulley diameter mm	
	Hardness 88° ShA Rough green 14					
	RK92L08	8	100	60	85	
	RK92LW6	9,5	50	85	100	
	RK92LW8	12,5	50	145	130	
	RK92L15	15	50	212	155	
	RK92L18	18	50	305	185	
	Hardness 88° ShA Rough green 14					
	RK88R08	8	100	60	80	
	RK88R10	10	50	94	100	
	RK88R12	12	50	135	120	
	RK88R15	15	50	212	150	

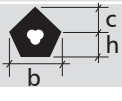
Ridge top belts

Section	Hardness 88° ShA Green 14	Dimensions			Roll length m	Weight g/m	Min. pulley diameter mm	
		b mm	h mm	c mm				
	PS88L0A	13	8	7	50	130	130	
	PS88L0B	17	11	9	50	240	180	
	PS88L0C	22	15	10	50	410	230	
	Hardness 92° ShA Yellow 00							
	PS92L0B	17	11	9	50	240	265	
	PS92L0C	22	15	10	50	410	340	

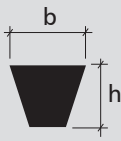
Ridge top belts with Aramid reinforcement

Section	Hardness 88° ShA Green 14	Dimensions			Roll length m	Weight g/m	Min. pulley diameter mm
		b mm	h mm	c mm			
	PK88L0A	13	8	7	50	130	130
	PK88L0B	17	11	9	50	240	180
	PK88L0C	22	15	10	50	410	230

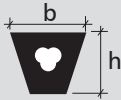
Pentagonal belts with Polyester reinforcement

Section	Hardness 88° ShA Green 14	Dimensions			Roll length m	Weight g/m	Min. pulley diameter mm
		b mm	h mm	c mm			
	DF88L0B	17	10	10	50	300	210
	DF88L0C	21,5	14,6	10,4	50	440	265

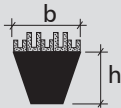
Trapezoidal Vee belts

Section	Hardness 88° ShA Green 14	Dimensions		Roll length m	Weight g/m	Min. pulley diameter mm	
		b mm	h mm				
	TS88L0Z	10	6	50	64	70	
	TS88L0A	13	8	50	102	90	
	TS88L0B	17	11	50	172	115	
	TS88L0C	22	14	50	286	160	
	Hardness 92° ShA Yellow 00						
	TS92L0Z	10	6	50	64	80	
	TS92L0A	13	8	50	102	100	
	TS92L0C	22	14	50	286	180	

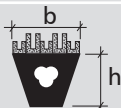
Trapezoidal Vee belts with Aramid reinforcement

Section	Hardness 88° ShA Green 14	Dimensions		Roll length m	Weight g/m	Min. pulley diameter mm
		b mm	h mm			
	TK88L0A	13	8	50	102	90
	TK88L0B	17	11	50	172	115
	TK88L0C	22	14	50	286	160

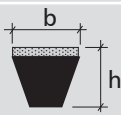
Trapezoidal Vee belts with PVC rough top cover

Section	Hardness 88° ShA Green 14	Dimensions		Roll length m	Weight g/m	Min. pulley diameter mm
		b mm	h mm			
	TS88G0Z	10	10	50	95	80
	TS88G0A	13	12	50	132	100
	TS88G0B	17	15	50	218	120
	TS88G0C	22	18	50	346	180

Trapezoidal V-belts with PVC rough top cover & Aramid reinforcement

Section	Hardness 88° ShA Green 14	Dimensions		Roll length m	Weight g/m	Min. pulley diameter mm
		b mm	h mm			
	TK88G0A	13	12	50	132	100
	TK88G0B	17	15	50	215	120
	TK88G0C	22	18	50	336	180

Trapezoidal Vee belts with smooth top cover

Section	Hardness 88° ShA Green 14	Dimensions		Roll length m	Weight g/m	Min. pulley diameter mm
		b mm	h mm			
	TS88C0Z	10	9	50	113	80
	TS88C0A	13	11	50	154	100
	TS88C0B	17	14	50	248	120
	TS88C0C	22	17	50	385	180

Polyester belts

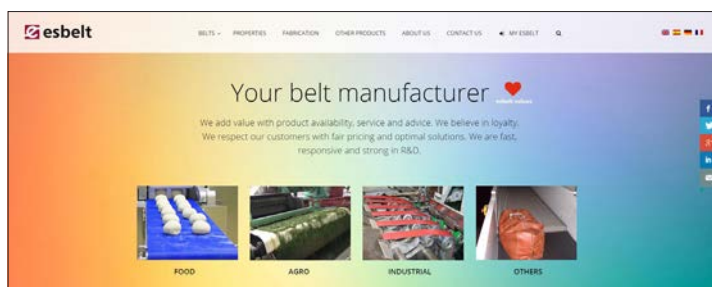
Section	Hardness 55° ShD Natural 00	Diameter (d) mm	Roll length m	Weight g/m	Min. pulley diameter mm
RSE55LW8	12,5	100	150	250	

Round and trapezoidal extruded belts with and without polyester reinforcement, also available in PU blue FDA and EU food quality (Regulation 1935/2004), 80 °ShA.

Web Site

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- Applications by sectors
- Properties
- Technical Information
- Product Technical Specifications
- Auto Digital Catalogue



Machinery for Handling Conveyor Belts.

Esbelt offers its clients all the necessary elements for handling and installing belts, as well as the accessories required to guarantee the best possible quality of finish and to increase productivity of distributors' workshops.

Slitters designed for cutting belts lengthways. Easy-to-handle **portable slitter** for cutting belts - maximum width 2,250 mm -, and **automatic slitter** for workshop available in 2,250 and 3,400 mm width.

Ply separator for highly accurate separation of the ends of 2 and 3-ply belts.

Semi-automatic hydraulically operated **finger-cutting machine**, designed for cutting fingers in the ends of belts for splicing. Working width 1,370 mm.

Welder for longitudinal profiles
A pneumatically operated machine for hot-air welding on belts with a maximum width of 1,200 mm.

Presses for vulcanising belts of different widths (600, 1,100 and 1,600 mm), providing a magnificent finish on splices.

Tool-kit for splicing round and vee belts and different handling tools for improving workshop tasks.



LCU 225



LCM 225EEN



LST 150



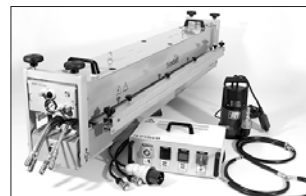
LTU 100V7



LSM 1200



LPBE 600AC



LPBE 1600A



LP 9000

Machinery for Handling Flat Belts.

300 and 500-mm circular **slitters**, which cut up to a thickness of 7 mm.

Skiving machine developed for bevelling the ends of belts to be spliced.

Portable **presse** for splicing belts - maximum width - 300 mm.



LBCE 300



LPCE 300



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