



siegling transilon

conveyor and processing belts

EN STANDARD PRODUCT RANGE
EUROPE, AFRICA, MIDDLE EAST

ES PROGRAMA DE SUMINISTRO ESTÁNDAR
EUROPA, ÁFRICA, ORIENTE MEDIO

IT PROGRAMMA DI PRODUZIONE STANDARD
EUROPA, AFRICA, MEDIO ORIENTE

05/2019

**Technical data,
properties and
recommendations,
possible applications**

**Datos técnicos,
propiedades y r
ecomendaciones,
aplicaciones**

**Dati tecnici,
proprietà, consigli,
esempi d'utilizzo**

	Article number Número de artículo Codice articolo	Total thickness approx. [mm] Espesor total approx. [mm] Spessore totale ca. [mm]	Weight approx. [kg/m ²] Peso approx. [kg/m ²] Peso ca. [kg/m ²]	Effective pull at 1% elongation (k _{1%} , relaxed) [N/mm width]* Fuera de tracción al 1% de alargamiento (k _{1%} , relajado) [N/mm de ancho]* Forza trazione ammiss. all'1% di allungamento (k _{1%} , in rilassamento) [N/mm in larghezza]*	d _{min} counter-bend / d _{min} bend / r _{min} knife approx. [mm]** d _{min} contra-flexión / d _{min} flexión / r _{min} cuchilla aprox. [mm]** d _{min} contra flessione / d _{min} flessione / r _{min} penna ca. [mm]**	Permissible operating temperature [°C] Temperatura de servicio admisible [°C] Temperatura di funzionamento ammissibile [°C]	Hardness of the top face coating [Shore A] Dureza del recubrimiento de la cara de transporte [Shore A] Durezza del rivestimento sul lato portante [Shore A]
A – Polyolefin							
E 2/1 A2/A2 NA-TT beige	900361	0.75	0.7	2.5	30 ¹⁾ /-/-	-10/+60	90
E 2/1 A2/A2 TT blue	906647	0.75	0.7	2.5	30 ¹⁾ /-/-	-10/+60	90
E 4/2 A0/A2 MT-HACCP white FDA	906660	1.3	1.15	5	40/14/r5	-10/+60	92
E 8/2 0/A2 MT-TT white FDA	906775	1.6	1.35	4.5	60/24/-	-10/+120	
E 8/2 0/A4 MT-TT white	906773	2.2	2	6.75	60/-/-	-10/+60	90
E 8/2 X0/A2 MT-NA-HACCP white FDA	906776	1.7	1.55	9.5	50/14/r5	-10/+60	90
E 9/2 A5/A5 NP/GL-TT transparent	900346	3.5	3	10.5	90/-/-	-10/+60	90
E 9/2 A0/A15 VN-TT transparent	900344	4.8	3.3	7.5	90/-/-	-10/+60	86
E 10/2 E0/A4 TT transparent	906652	2.25	2	7.5	60/-/-	-10/+60	90
E 10/2 E0/A5 TT transparent	906505	2.6	2.4	8	60/-/-	-10/+60	90
E 12/2 A0/A3 MT-TT green	900347	1.8	1.8	11	60/-/-	-10/+80	95
E 12/2 A0/A3 MT-TT transparent	906583	1.8	1.8	12	60/-/-	-10/+80	95
C/0 – Cotton/fabric, uncoated							
E 2/2 U0/U/0 transparent FDA	906735	1.1	1.2	3.5	14/-/r3	-30/+100	
EP 3/2 U0/0 NA transparent FDA	906599	0.9	0.8	2.5	40/8/r1.5	-30/+100	
E 3/2 0/U/C FINE white	999638	1.5	1.3	2.5	24/14/r3	-10/+100	
E 3/2 U0/U/C ROUGH blue	906729	2	1.7	3	30/14/r5	-30/+100	
E 3/2 U0/U/C ROUGH transparent	906667	2	1.7	3	30/14/r5	-30/+100	
E 5/2 0/0 transparent	900104	1.45	1.5	1	24/-/-	-10/+70	
E – Polyester							
E 3/1 E0/E0 TT transparent	900339	0.9	0.65	3	40/-/r3	-30/+100	
E 3/1 E2/E2 MT/GL-C-TT transparent	900340	1.15	1.3	4.5	24/-/-	-30/+100	92
E 8/2 E0/E0 TT transparent	900342	1.3	1.2	5.5	24/-/-	-30/+100	
E 10/2 E0/E10 VN-TT transparent	900343	4.4	3.3	8.5	60/-/-	-30/+100	92
E 12/2 E0/E3 MT-TT transparent	900348	1.7	1.8	10.5	40/16/-	-30/+100	92
E 12/2 E3/E3 STR/MT-TT transparent	900349	2.2	2.45	12	50/-/-	-30/+100	92
E 18/3 E0/E3 MT-TT transparent	900350	2.6	2.8	14	60/-/-	-30/+100	92
G – Rubber							
E 3/2 U0/G8 NSTR green	900369	2	2	3.5	30/-/-	-30/+100	65
E 3/2 U0/G10 STR green	900314	2	2.2	5	30/-/-	-30/+100	65
E 12/2 U0/G10 GSTR green	900319	2.5	2.6	8.5	60/-/-	-30/+100	65
E 12/2 U0/G20 AR black	906447	5.5	4	7	90/-/-	-30/+100	65
E 12/2 U0/G20 AR green	906217	5.5	4	8	90/-/-	-30/+100	65
E 12/2 U0/G20H AR green	906216	5.2	4	9	90/-/-	-30/+100	75
L/O – Leather/Others							
E 8/2 U0/U/FL1 dark grey	904695	1.6	1.8	5	40/-/-	-30/+100	
E 8/2 U0/L25 silver grey	900418	4.45	4.5	7.5	90 ⁶⁾ /-/-	-10/+70	
N/F/Z – NOVO/polyester felt/polyester web							
E 2/1 0/V/N5 NA-Q grey	906500	1.65	1.45	1.5	24/-/-	-10/+70	
E 6/1 U0/F20 white FDA	900130	2.5	1.4	4.5	40/30/r4	-30/+100	
E 10/1 U1/Z30-Q white	906707	4.2	1.9	9	40/-/-	-30/+100	
NOVO 25 NA green	906633	2.6	1.4	7	40/-/-	-10/+120	
NOVO 25 NA white	996160	2.6	1.35	7	40/-/-	-10/+120	
NOVO 25 HC black	900195	2.7	1.45	7	40/-/-	-10/+120	
NOVO 25 HC-SE black	906235	2.55	2.1	7	40/-/-	-10/+120	
NOVO 40 NA green	900222	4	2.2	7.5	90/-/-	-10/+120	
NOVO 40 HC black	900221	4	2.2	7.5	90/40/-	-10/+120	
NOVO 40 HC-SE black	906236	4	2.6	7.5	90/-/-	-10/+120	
NOVO 60 NA green	900285	5.5	3	8	125/60/-	-10/+120	
NOVO 60 HC black	900286	5.5	3	8	125/60/-	-10/+120	
NOVO 60 HC-SE black	906237	5.5	3.6	8	125/60/-	-10/+120	

	Standard width supplied / max. width supplied [mm]	Ancho estándar / ancho máx. suministrado [mm]	Larghezza standard disponibile / larghezza massima disponibile [mm]	Food compliance with EC / FDA / Halal / MHLW***	Apto para el uso con alimentos según la directiva EC / FDA / Halal / MHLW***	Idoneo per alimenti in conformità alla direttiva CE / FDA / Halal / MHLW***	Belt edge sealing****	Sellado de los bordes de la banda*****	Sigillatura dei bordi del nastro*****	Stiff laterally	Rigidez transversal	Trasversalmente rigido	Troughable	Utilizabe en artesa	Idoneo a trasportatori in conca	Suitable for knife edges	Adecuado para cantos de cuchilla	Idoneo per penne	Low noise	Insonorización	Silenzioso	Good heat conductivity	Buena conductividad térmica	Buona conducibilità termica	Profiles on the top face / underside / side wall	Perfiles en la cara superior / inferior / bordes ondulados	Profili sulla copertura / sulla superficie inferiore / profili ondulati sulla copertura	Samples included in the collection 215 / Availability*****	Muestras incluidas en la colección 215 / Disponibilidad*****	Campione incluso nel campionario 215 / Disponibilità*****
	3000	E/F/-/-	S										●											-/-/-						
	3000/4300 ⁴⁾	E/F/-/-	S										●											-/-/-		●				
	3350 ³⁾	E/F/-/-	S	○	○							○	○	●								●		●/●/-		●				
	3000	E/F/-/M	S		○								●											-/●/-		●				
	3400 ³⁾	E/F/-/-	S										○											-/●/-						
	3350	E/F/-/-	S		○								○											-/●/-		●				
	3100 ³⁾	E/F/-/-	S		○								○											-/-/-						
	1450 ³⁾	E/F/-/-	S		○								○											-/●/-		●				
	4440 ³⁾	E/F/-/-	S		○								○											●/●/-		●				
	4250 ³⁾	E/F/-/-	P/S		○								○											-/●/-		●				
	3100 ³⁾	E/F/-/-	S		○								○											-/●/-						
	3100 ³⁾	E/F/-/-	S		○								○											-/●/-		●				
	3000	E/F/H/-	S		●								●											5)/●/-		●				
	1400	E/F/H/-	S										●											-/-/-		●				
	1400	E/-/-/M	P/S										●											-/●/-		●				
	2900	E/-/-/-	S										●											-/●/-		●				
	2900	E/-/-/-	5)										●											-/●/-		●				
	3100 ³⁾	E/-/H/-	P/S										●											5)/●/-		●				
	4700	E/F/-/-	5)		●																			5)/●/-		●				
	2900	E/F/-/-	S										●											●/●/-		●				
	3100 ³⁾	E/F/-/-	P, S		●																			5)/●/-		●				
	1500 ³⁾	E/F/-/-	S		○								○											-/●/-		●				
	4550 ³⁾	E/F/-/-	S										○											●/●/●		●				
	3100 ³⁾	E/F/-/-	S		●								○											●/●/5)		●				
	3000 ³⁾	E/F/-/M	S		●																			●/●/●		●				
	1450 ^{3)/2240⁴⁾}	-/-/-/-											●											-/●/-		●				
	1500 ^{3)/2400⁴⁾}	-/-/-/-											●											-/●/-		●				
	1500 ^{3)/2400⁴⁾}	-/-/-/-											●											-/●/-		●				
	1450 ^{3)/2400⁴⁾}	-/-/-/-											●											-/●/-		●				
	1450 ^{3)/2400⁴⁾}	-/-/-/-											●											-/●/-		●				
	1450 ^{3)/2400⁴⁾}	-/-/-/-											●											-/●/-		●				
	800	-/F/-/M											●											-/●/-		●				
	1050 ³⁾	-/-/-/-											●											-/●/-						
	1400	-/-/-/-											●											5)/●/-		●				
	1450 ³⁾	E/F/-/-	5)										●											-/●/-		●				
	1450	-/-/-/-											●											-/●/-		●				
	2000 ³⁾	-/-/-/-											●											●/●/-						
	2000 ³⁾	E/-/-/-											●											●/●/-		●				
	2000 ³⁾	-/-/-/-											●											●/●/-		●				
	2000 ³⁾	-/-/-/-											●											●/●/-						
	2000 ³⁾	-/-/-/-											●											●/●/-		●				
	2000 ³⁾	-/-/-/-											●											●/●/-						
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	2000 ³⁾	-/-/-/-											○											●/●/-		●				
	2000 ³⁾	-/-/-/-											○											●/●/-						
	2000 ³⁾	-/-/-/-											○											●/●/-						

	Article number Número de artículo Codice articolo	Total thickness approx. [mm] Espesor total approx. [mm] Spessore totale ca. [mm]	Weight approx. [kg/m ²] Peso approx. [kg/m ²] Peso ca. [kg/m ²]	Effective pull at 1% elongation (k _{1%} , relaxed) [N/mm width]* Fuerza de tracción al 1% de alargamiento (k _{1%} , relajado) [N/mm de ancho]* Forza trazione ammiss. all'1% di allungamento (k _{1%} , in rilassamento) [N/mm in larghezza]*	d _{min} counter-bend / d _{min} bend / r _{min} knife approx. [mm]** d _{min} contra-flexión / d _{min} flexión / r _{min} cuchilla aprox. [mm]** d _{min} contra flessione / d _{min} flessione / r _{min} penna ca. [mm]**	Permissible operating temperature [°C] Temperatura de servicio admisible [°C] Temperatura di funzionamento ammissibili [°C]	Hardness of the top face coating [Shore A] Dureza del recubrimiento de la cara de transporte [Shore A] Durezza del rivestimento sul lato portante [Shore A]
P – Polyamide							
E 4/2 U0/P2 MT-HC grey/black	906840	0.9	0.8	4	50/-/-	-30/+100	75
E 10/2 0/P2 GL transparent	906459	1.9	1.9	10.5	60/-/-	-10/+100	
E 15/2 P2/P2 GL/GL transparent	906515	1.9	2	7	125/-/-	-10/+100	63
R – HighGrip							
E 4/1 U0/R2 HACCP-FF white FDA	906665	1.15	1.15	3	30/-/r3	-30/+100	55
E 4/2 U0/R2 HACCP-FF white FDA	906705	1.35	1.55	5.5	30/14/r5	-30/+100	76
E 8/2 0/R10 S/LG black	906630	2.5	2.3	7.5	40/-/-	-30/+100	55
E 8/2 U0/R10 LG blue FDA	906805	2.4	2.5	6.5	24/14/-	-30/+100	65
E 8/2 U0/R15 LG-SE black	906706	3.2	3	8	60/-/-	-30/+100	45
S – Silicone							
E 3/1 U0/S3 white FDA	900184	1.1	1.05	2.5	24/8/r3	-30/+100	30
E 3/1 U0/S3 HACCP-FF blue FDA	906760	1	1	2	14/8/r3	-30/+100	30
E 3/1 U0/S3 HACCP-FF-PS white FDA	906828	0.95	0.85	2	14/8/r3	-30/+100	30
E 4/2 S0/S0 transparent FDA	900135	1.3	1.1	5	40/-/-	-40/+180	
E 4/2 S0/S3 FSTR white FDA	900136	1.5	1.6	4.5	40/-/-	-40/+180	30
E 6/2 U0/U/S3 white FDA	906477	1.6	1.8	5	40/10/r5	-30/+100	30
E 8/H S0/S5 MT-HACCP white FDA	906478	1.4	1.5	6	30/10/-	-40/+180	60
AE 18/H S0/S8 NA white FDA	906758	2.3	2.4	17	5/80/-	-40/+180	30
U – Polyurethane							
E 2/1 U0/U2 NA transparent FDA	906624	0.8	0.85	3.5	14/8/r3	-30/+100	85
E 2/1 U0/U2 HACCP white FDA	900176	0.65	0.65	2.5	14/8/r3	-30/+100	85
E 2/1 U0/U2 MT blue FDA	906546	0.6	0.6	2	14/8/r3	-30/+100	92
E 3/1 U0/U2 GL-NA amber FDA	900397	0.75	0.8	2.5	14/8/r3	-30/+100	85
E 3/1 U0/U2 HACCP white FDA	900006	1.15	1.2	3	14/8/r3	-30/+100	85
E 3/1 X0/U2D GL-HACCP-FF white FDA	906823	1	1	2.5	14/8/r3	-20/+100	85
E 3/1 U0/U2 HACCP-FF-PS blue FDA	906854	1.15	1.15	3	14/8/r3	-30/100	85
E 3/1 0/U2 MT-NA black	906461	0.8	0.9	2.5	40/-/r3	-30/+100	85
E 3/1 U0/U2 MT-NA-HACCP white FDA	900201	0.8	0.9	3	14/8/r3	-30/+100	85
E 3/1 U0/U2 MT-NA-HACCP-FF blue FDA	906662	0.85	0.9	3	14/8/r3	-30/+100	
E 3/1 X0/U2D MT-HACCP-FF white FDA	906730	1	1	2.5	14/8/r3	-20/+100	85
E 3/1 U0/U2 MT-C-HACCP blue FDA	906602	0.7	0.7	2.5	14/8/r3	-30/+100	85
E 3/1 U0/U2 MT-C-HACCP white FDA	900008	0.7	0.7	2.5	14/8/r3	-30/+100	85
E 3/1 U0/U2 RF brown FDA	900007	1.2	1.1	3.75	14/8/r3	-30/+100	85
E 3/1 U0/U2 RFF-NA amber FDA	900398	0.8	0.8	2.5	14/8/r3	-30/+100	85
E 3/1 U0/U2 RFF-HACCP white FDA	906726	1.15	1.1	3	14/8/r3	-30/+100	85
E 3/1 U0/U2 RFF-NA-HACCP-FF blue FDA	906770	0.9	0.9	3.25	14/8/r3	-30/+100	85
E 3/1 U2/U2 BT/MT-HACCP-FF blue FDA	904697	1.4	1.6	3	30/14/r5	-30/+100	95
E 3/1 U2/U2 BT/MT-HACCP-FF white FDA	904698	1.4	1.6	3	24/14/r5	-30/+100	95
E 3/1 U0/U3 SP-NA amber FDA	906733	1	0.9	2.5	24/-/r3	-30/+100	85
E 3/1 U0/U5 SP-PS white FDA	906177	1.55	1.5	2	24/14/r3	-30/+100	85
E 3/2 U0/U2 NA white FDA	900085	1.45	1.6	5.75	24/14/r3	-30/+100	85
E 3/2 U0/U2 HACCP white FDA	900103	1.4	1.6	5.5	24/8/r3	-30/+100	85
E 3/2 U0/U2 HACCP-FF blue FDA	906664	1.5	1.6	5	24/8/r3	-30/+100	85
E 3/2 U0/U2 MT white FDA	900447	1.45	1.6	5.5	24/8/r3	-30/+100	85
E 3/2 U0/U4 DIA-HACCP-FF blue FDA	906852	2	1.75	5.5	24/14/-	-30/+100	
E 3/2 U0/U10 WG-HACCP blue FDA	906768	2.1	1.9	4	24/14/-	-30/+100	85
E 4/2 U0/U2 HACCP-FF white FDA	906645	1.35	1.55	5	14/-/r3	-30/+100	92
E 4/2 U0/U2 LF white	906373	1.35	1.5	4	24/14/r3	-30/+100	85
E 4/2 U0/U2 LF-HC+ black	906553	1	1.15	2.5	60/-/-	-10/+100	85
E 4/2 U0/U2 MT blue FDA	906540	1.35	1.55	4	24/14/r3	-30/+100	92
E 4/2 U0/U2 MT-HACCP white FDA	900207	1.35	1.55	4	24/14/r3	-30/+100	92
E 4/2 U0/U2 MT-HACCP-FF blue FDA	906663	1.4	1.55	5.75	24/14/r3	-30/+100	92
E 4/2 U0/U2 QS-HACCP-FF blue FDA	906765	1.35	1.5	4.75	24/14/r3	-30/+100	92
E 4/2 U1/U2H ATEX black	906389	1.4	1.55	4.5	90/40/-	-10/+100	92
E 4/2 U2/U2 BT/MT-HACCP-FF blue FDA	904699	1.4	1.6	4	30/14/r5	-30/+100	95
E 4/2 U2/U2 BT/MT-HACCP-FF white FDA	904696	1.4	1.6	4	30/14/r3	-30/+100	95
E 4/2 U0/U3 NP-HACCP-FF blue FDA	906835	1.65	1.7	5.5	30/14/r5	-30/+100	92

Standard width supplied / max. width supplied [mm] Ancho estándar / ancho máx. suministrado [mm] Larghezza standard disponibile / larghezza massima disponibile [mm]	Food compliance with EC / FDA / Halal / MHLW*** Apto para el uso con alimentos según la directiva EC / FDA / Halal / MHLW*** Idoneo per alimenti in conformità alla direttiva CE / FDA / Halal / MHLW***	Belt edge sealing**** Sellado de los bordes de la banda***** Sigillatura dei bordi del nastro*****	Stiff laterally Rigidez transversal Trasversalmente rigido	Troughable Utilizabe en artesa Idoneo a trasportatori in conca	Suitable for knife edges Adecuado para cantos de cuchilla Idoneo per penne	Low noise Insonorización Silenzioso	Good heat conductivity Buena conductividad térmica Buona conducibilità termica	Profiles on the top face / underside / side wall Perfiles en la cara superior / inferior / bordes ondulados Profili sulla copertura / sulla superficie inferiore / profili ondulati sulla copertura	Samples included in the collection 215 / Availability***** Muestras incluidas en la colección 215 / Disponibilidad***** Campione incluso nel campionario 215 / Disponibilità*****
3500 ³⁾ /4100 ⁴⁾	-/-/-	P/S	●					5)/●/-	●
3100	-/-/-	S	●			●		●/●/-	●
2000 ³⁾	-/-/-	S		●				●/●/-	
3100	E/F/H/-	S	●		●			-/●/-	●
3100 ³⁾	E/F/H/M	5)	●		●			●/●/-	●
3000	-/-/-	S	●			●●		●/●/-	●
1400 ³⁾	E/F/-/M	S	●					●/●/-	●
3000 ³⁾	-/-/-	5)	●			●		●/●/-	●
3100	E/F/-/-		●		●		●	-/●/-	
3100	E/F/-/M		●		●		●	-/●/-	
3000	E/F/-/M		●		●		●	-/●/-	●
3100	E/F/-/-		●					-/-/-	●
3100	E/F/-/M		●					-/5)/-	●
3100	E/F/-/-	S	●		●		●	-/●/-	●
2900	E/F/-/-			●	○ ⁷⁾	●	●	-/-/-	●
3100	E/F/-/-		○	●				-/-/-	●
1500	E/F/H/-	5)	●		●		●	●/●/-	●
3000/4500 ⁴⁾	E/F/H/-	S	●		●		●	●/●/-	●
3000/4600 ⁴⁾	E/F/H/-	S	●		●		●	●/●/-	●
3200	E/F/H/-	S	●		●		●	-/-/-	●
3000/4600 ⁴⁾	E/F/H/M	P/S	●		●		●	●/●/9)	●
3200	E/F/-/-	S	●		●		●	5)/●/-	●
3100	E/F/-/M	S	●		●		●	5)/5)/-	
3100	-/-/-	5)	●		●		●	5)/●/-	
3100	E/F/H/M	P/S	●		●		●	●/●/-	●
3200	E/F/H/-	S	●		●		●	●/●/-	●
3200	E/F/-/M	S	●		●		●	5)/●/-	●
3200	E/F/H/M	P/S		●	●		●	●/●/-	●
3200	E/F/H/M	P/S		●	●		●	●/●/-	●
1500	E/F/H/-	P/S	●		●		●	5)/●/-	●
1630	E/F/H/-	S	●		●		●	-/-/-	
1630	E/F/H/M	5)	●		●		●	5)/●/-	●
1630	E/F/H/-	S	●		●		●	●/●/-	●
1400	E/F/-/M	S	●●		●		●	●/●/-	
1400	E/F/-/M	S	●●		●		●	●/●/-	●
1500	E/F/H/-	5)	●		●		●	-/5)/-	
1450	E/F/H/-	P/S	●		●		●	-/●/-	●
3100 ³⁾ /4600 ⁴⁾	E/F/H/M	S	●		●		●	●/●/9)	●
3100 ³⁾ /4600 ⁴⁾	E/F/H/M	P/S	●		●		●	●/●/9)	●
3200 ³⁾	E/F/H/M	S	●		●		●	●/●/9)	●
3000 ³⁾ /4600 ⁴⁾	E/F/H/-	5)	●		●		●	●/●/-	●
1450	E/F/H/-	S	●		●		●	●/●/-	●
1400	E/F/-/M	P/S	●		●		●	●/●/9)	●
3200 ³⁾	E/F/H/-	5)	●		●		●	●/●/9)	●
3100 ³⁾	E/-/-/-	P/S	●		●		●	-/●/-	●
3650/4000 ⁴⁾	-/-/-	S	●		●		●	●/●/-	●
3000 ³⁾ /4600 ⁴⁾	E/F/H/M	P/S	●		●		●	●/●/-	●
3100 ³⁾ /4600 ⁴⁾	E/F/H/M	P/S	●		●		●	●/●/9)	●
3200 ³⁾	E/F/H/M	S	●		●		●	●/●/9)	●
2000	E/F/H/-	S	●		●		●	●/●/9)	●
3100 ³⁾	-/-/-	P/S	●		●		●	●/●/-	●
1400	E/F/-/M	S	●		●		●	●/●/-	●
1400	E/F/-/M	S	●		●		●	●/●/-	●
3100 ³⁾	E/F/H/M	S	●		●		●	●/5)	●

	Article number Número de artículo Codice articolo	Total thickness approx. [mm] Espesor total approx. [mm] Spessore totale ca. [mm]	Weight approx. [kg/m ²] Peso approx. [kg/m ²] Peso ca. [kg/m ²]	Effective pull at 1% elongation (k _{1%} , relaxed) [N/mm width]* Fuerza de tracción al 1% de alargamiento (k _{1%} , relajado) [N/mm de ancho]* Forza trazione ammiss. all'1% di allungamento (k _{1%} in rilassamento) [N/mm in larghezza]*	d _{min} counter-bend/d _{min} bend/r _{min} knife approx. [mm]** d _{min} contra-flexión/d _{min} flexión/r _{min} cuchilla aprox. [mm]** d _{min} contra flessione/d _{min} flessione/r _{min} penna ca. [mm]**	Permissible operating temperature [°C] Temperatura de servicio admisible [°C] Temperatura di funzionamento ammissibili [°C]	Hardness of the top face coating [Shore A] Dureza del recubrimiento de la cara de transporte [Shore A] Durezza del rivestimento sul lato portante [Shore A]
E 4/H U8/U8 NP/MT-NA blue FDA	907139	2.5	2.8	2	30/24/-	-30/+100	92
E 6/2 U0/U2 M green FDA	906191	1.9	2	5	50/-/-	-30/+100	85
E 6/2 U0/U2 MT-M-HT transparent FDA	906822	2.1	2.1	5.5	60/-/r3	-30/+100	92
E 8/2 U0/U2 green FDA	900320	1.4	1.6	6	24/-/r5	-30/+100	85
E 8/2 U0/U2 C white FDA	999619	1.3	1.3	5.5	14/-/-	-30/+100	86
E 8/2 U0/U2 LF green	906450	1.45	1.6	6.5	24/-/-	-30/+100	90
E 8/2 U0/V/U2H MT green	900170	1.6	1.8	7	60/40/-	-10/+70	90
E 8/2 U0/V/U2 MT grey	900364	1.45	1.6	5.5	60/-/-	-10/+70	85
E 8/2 U0/V/U2 MT black	906292	1.45	1.6	6	60/-/-	-10/+70	85
E 8/2 U0/U2 MT-SE black	906399	1.45	1.55	8	24/-/-	-30/+100	85
E 8/2 U0/V/U2H MT-SE black	906401	1.65	2	7	50/40/-	-10/+70	90
E 8/2 U0/U2 MT-C-SE black	906391	1.2	1.4	5	14/10/-	-30/+100	85
E 8/2 U0/U2 MT-NA white FDA	900277	1.4	1.45	6.5	24 ²⁾ /8/r5	-30/+100	85
E 8/2 U0/U2 STR-HC black	900154	1.6	1.8	6	24/-/-	-30/+100	94
E 8/2 U0/U2 STR black	907207	1.6	1.75	7.5	24/-/-	-30/+100	85
E 8/2 U0/U4 GSTR green	900152	2.2	2.1	6	60/-/-	-30/+100	90
E 8/2 U0/U5 MT-HACCP blue FDA	906804	1.6	1.7	6.5	24/14/r5	-30/+100	92
E 8/2 U0/U5 MT-HACCP white FDA	906692	1.6	1.7	7	24/14/r5	-30/+100	92
E 8/2 U0/U5 QS-HACCP white FDA	906777	1.55	1.7	5.5	24/14/r5	-30/+100	92
E 8/2 U0/U8 transparent FDA	900024	2	2.2	7.5	30/24/-	-30/+100	85
E 8/2 U0/U8 blue FDA	906842	2	2.2	7.5	30/24/-	-30/+100	85
E 8/2 U0/U8 CTP transparent FDA	906830	3.6	2.3	7	30/-/-	-30/+100	85
E 8/2 U0/U10 S/LG green	904358	2.3	2.3	6	40/-/-	-30/+100	73
E 8/2 U0/U10 LG-HC+ black	906686	2.5	2.5	6	60/-/-	-30/+100	70
E 8/2 U0/U10S LG-SE black	906650	2.2	2.4	8.5	30/-/-	-30/+100	75
E 8/2 U0/V/U20 green	900151	3.6	4.2	7.25	60/-/-	-10/+70	80
E 8/H U0/U2 MT-HACCP blue FDA	906473	1.35	1.25	8	30/-/r3	-30/+100	85
E 8/H U0/U2 MT-HACCP white FDA	906451	1.35	1.25	8	30/8/r3	-30/+100	85
E 8/H U2/U2 MT/MT-HACCP blue FDA	906604	1.6	1.7	8.5	60/10/r5	-30/+100	85
E 8/H U0/U4 QS black	906541	1.5	1.6	8.5	24/-/-	-30/+100	85
E 8/H U0/U5 NP-HACCP white FDA	906489	1.6	1.65	7.5	40/24/r3	-30/+100	85
E 8/H U0/U6S NP black	906383	1.8	1.65	7.5	14/-/-	-30/+100	64
E 10/H X0/U2 MT-HACCP transparent FDA	906557	1.25	1.15	8	14/10/r3	-30/+100	85
E 10/M U1/U3 NA grün	900064	3.1	3.3	5	60/-/-	-10/+80	80
E 10/M U1/U3 white FDA	900148	2.9	3	5	30/24/-	-30/+100	85
E 10/M U1/U3 GSTR-NA green	900065	3.5	3.4	4.5	60/-/-	-10/+80	80
E 12/2 U0/V/U1 SE black	906506	2	2.3	8	60/-/-	-10/+70	
E 12/2 U1H/U1H GL/GL transparent	906195	1.5	1.6	9.5	90/40/-	-30/+100	95
E 12/2 U0/U2 C green FDA	900041	1.85	2	4.5	60/-/-	-30/+100	85
E 12/2 U0/V/U2H MT green	900173	2.2	2.55	10	60/-/-	-10/+70	90
E 12/2 U0/U2 MT blue FDA	906782	1.7	1.8	12.5	24 ²⁾ /10/r5	-30/+100	85
E 12/2 U0/U3 GSTR-C-SE black	906718	2.1	1.9	4.5	40/-/-	-30/+100	85
E 12/2 U0/V/U4 GSTR-C black	999979	2.4	2.3	4	60/-/-	-10/+70	85
E 12/2 U0/U4 MT black	906358	2.1	2.25	10.5	60/-/-	-30/+100	85
E 12/2 U0/U6S GSTR-C black	906562	2.3	2.2	5	30/-/-	-30/+100	65
E 12/2 U0/U10 GSTR green	906792	3	3.2	11	60/-/-	-30/+100	92
E 12/2 U0/U20 GSTR green	900168	3.8	3.8	10	90/-/-	-10/+80	80
E 14/2 U0/U4 MT-M white FDA	906698	2.9	3	15.5	40/24/-	-30/+100	85
E 18/3 U0/V/U2H MT green	900174	2.8	3.2	16	160/-/-	-10/+70	90
E 18/H UH/U2 MT black	906818	1.65	1.65	18.5	160 ²⁾ /-/-	-30/+100	92
E 18/H U0/U2 MT white FDA	906420	1.75	1.75	17.5	24 ²⁾ /-/-	-30/+100	85
E 20/2 U0/U7 MT black	906683	2.6	2.8	13	60/-/-	-30/+100	92
E 20/M U1/U3 NA green	900074	5.4	6	8	160/-/-	-10/+80	80
E 20/M U1/U3 GSTR-NA green	900075	5.7	6	9	160/-/-	-10/+80	80
PRINT 6646-2.15E	906646	2.15	2.15	15	60/-/-	-30/+70	92
PRINT 6488-2.65E	906488	2.65	3	14	60/-/-	-30/+70	92
PRINT 6552-2.15AE	906552	2.2	2.4	70	125/-/-	-30/+70	92
AE 140/3 U0/U4H MT black	906441	3.7	4.2	75	250/225/-	-30/+100	92
EP U5/U5 GL/GL-NA green	900205	7.3	6.5	5.5	1)	-10/+80	92

Standard width supplied / max. width supplied [mm] Ancho estándar / ancho máx. suministrado [mm] Larghezza standard disponibile / larghezza massima disponibile [mm]	Food compliance with EC / FDA / Halal / MHLW*** Apto para el uso con alimentos según la directiva EC / FDA / Halal / MHLW*** Idoneo per alimenti in conformità alla direttiva CE / FDA / Halal / MHLW***	Belt edge sealing**** Sellado de los bordes de la banda**** Sigillatura dei bordi del nastro****	Stiff laterally Rigidez transversal Trasversalmente rigido	Troughable Utilizabe en artesa Idoneo a trasportatori in conca	Suitable for knife edges Adecuado para cantos de cuchilla Idoneo per penne	Low noise Insonorización Silenzioso	Good heat conductivity Buena conductividad térmica Buona conducibilità termica	Profiles on the top face / underside / side wall Perfiles en la cara superior / inferior / bordes ondulados Profili sulla copertura / sulla superficie inferiore / profili ondulati sulla copertura	Samples included in the collection 215 / Availability***** Muestras incluidas en la colección 215 / Disponibilidad***** Campione incluso nel campionario 215 / Disponibilità*****
1600	E/F/-/-	5)		●				●●●	
1400 ³⁾	E/F/-/-	S	●●					●/●/●	●
3000 ⁵⁾	E/F/-/-	S	●●					●●●	●
3000 ³⁾ /4550 ⁴⁾	E/F/-/M	P/S	●		●			●/●/● ⁹⁾	●
2100 ³⁾	-/F/H/M	S		●				●●/—	●
3000 ³⁾	-/-/-/-	S	●			●		-/●/—	●
3050 ³⁾	-/-/-/-	P/S	●			●		-/●/—	●
3100 ³⁾	-/-/-/-	5)	●					5)/5)/—	
3100 ³⁾	-/-/-/-	5)	●					●●/—	
3100 ³⁾	-/-/-/-	5)	●					●/●/● ⁹⁾	●
3000 ³⁾	-/-/-/-	S	●			●		-/●/—	
4300 ³⁾	-/-/-/-	5)		●	○ ⁷⁾			5)/●/—	●
3100 ³⁾	E/F/H/-	S	●		●			●/●/● ⁹⁾	●
2100 ³⁾	-/-/-/-	P/S	●					●/●/—	
3000 ³⁾	-/-/-/-	5)	●					● ⁵⁾ /—	●
1400 ³⁾	-/-/-/M	P/S	●			●		●●/●	●
3200 ³⁾	E/F/H/M	S	●		●			●●/●	●
3200 ³⁾	E/F/H/M	5)	●		●			●●/●	
2000	E/F/H/-	5)	●		●			● ⁵⁾ /●	●
3050 ³⁾	E/F/H/M	P/S	●			●		●●/●	●
3050 ³⁾	E/F/H/-	S	●			●		●● ⁵⁾	
1300	E/F/H/-	S	●			●		-/●/—	
1400 ³⁾	-/-/-/M	S	●			●●		●●/●	●
3000	-/-/-/-	5)	●					-/●/—	
3000 ³⁾	-/-/-/-	5)	●			●		-/●/—	●
1550 ³⁾	-/-/-/-	S	●			●		●●/—	●
3100	E/F/H/-	P/S		●	●		●	●/●/—	
3100	E/F/H/-	P/S		●	●	●	●	●●/● ⁹⁾	●
3000	E/F/H/-	P/S		●	●	●	●	●/●/—	
2000	-/-/-/-	5)		○		●		5)/● ⁵⁾	
3100	E/F/H/-	P/S		●	●	●	●	●●/●	●
3100	-/-/-/-	5)				●		●●/—	●
3200	E/F/H/-	S		●	●	●		●/—	●
1450	-/-/-/-	5)		●				●●/—	●
3000	E/F/H/-	S	○	●				●●/—	●
1450 ³⁾	-/-/-/-	5)		●				●●/—	●
2800 ³⁾	-/-/-/-	5)	●●			●		●●/—	●
3100	-/-/-/-	S	●●					-/—	●
4100 ³⁾	E/F/-/-	P/S		●				●●/—	●
3100 ³⁾	-/-/-/-	P/S	●●			●		-/●/—	●
3750 ³⁾	-/F/-/-	S	●		●			●●/—	●
3000 ³⁾	-/-/-/-	5)		●				5)/5)/—	●
2900 ³⁾	-/-/-/-	5)		●				●/●/—	●
4600 ³⁾	-/-/-/-	5)	●					●● ⁵⁾	●
3000 ³⁾	-/-/-/-	5)		●				●●/—	●
3000 ³⁾	-/-/-/-	5)	●					●●/—	●
1600 ³⁾	-/-/-/-	5)	●●			●		●●/—	●
1300 ³⁾ /3000 ⁴⁾	E/F/H/-	S	●●					●●/●	●
4550 ³⁾	-/-/-/-	5)	●					-/●/—	●
1500	-/-/-/-	5)	●					5)/—	●
4750 ⁴⁾	E/F/H/-	S	●	○	○ ⁵⁾			●●/●	●
1400 ³⁾	-/-/-/-	S	●					5)/● ⁵⁾	●
1600 ³⁾	-/-/-/-	5)	○	○				●●/—	●
1600 ³⁾	-/-/-/-	5)	○	○				●●/—	●
4400 ³⁾	-/-/-/-	S	●			●		●●/●	●
4400 ³⁾	-/-/-/-	5)	●			●		●●/●	●
3000/4000 ⁴⁾	-/-/-/-	5)	●●			●		●●/—	●
4200	-/-/-/-	S	●●					●●/—	●
14	-/-/-/-		●●					-/—	

Article number Número de artículo Codice articolo	Total thickness approx. [mm] Espesor total approx. [mm] Spessore totale ca. [mm]	Weight approx. [kg/m ²] Peso approx. [kg/m ²] Peso ca. [kg/m ²]	Effective pull at 1% elongation (k _{1%} , relaxed) [N/mm width]* Fuerza de tracción al 1% de alargamiento (k _{1%} , relajado) [N/mm de ancho]* Forza trazione ammiss. all'1% di allungamento (k _{1%} in rilassamento) [N/mm in larghezza]*	d _{min} counter-bend / d _{min} bend / r _{min} knife approx. [mm]** d _{min} contra-flexión / d _{min} flexión / r _{min} cuchilla aprox. [mm]** d _{min} contra flessione / d _{min} flessione / r _{min} penna ca. [mm]**	Permissible operating temperature [°C] Temperatura de servicio admisible [°C] Temperatura di funzionamento ammissibili [°C]	Hardness of the top face coating [Shore A] Dureza del recubrimiento de la cara de transporte [Shore A] Durezza del rivestimento sul lato portante [Shore A]
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U0/UH – Fabric, polyurethane impregnated

E 3/1 U0/U0 transparent FDA	906430	0.85	0.6	3	14/8/r3	-30/+100	
E 3/1 U0/U0 PS blue FDA	906681	0.85	0.7	3	14/8/r3	-30/+100	
E 3/2 U0/U0 transparent FDA	900009	1.2	1.1	4.5	14/8/r3	-30/+100	
E 4/2 U0/U0 transparent FDA	900206	1.1	1.1	3.75	24/14/r3	-30/+100	
E 4/2 U0/U0-6643 transparent FDA	906643	0.95	0.8	4	24/14/-	-30/+100	
E 4/2 U0/U0 HACCP-FF blue FDA	906723	1.05	0.9	3	24/14/r3	-30/+100	
E 6/1 U0/UH green	900019	0.6	0.6	4.5	24/-/r5	-30/+100	95
E 6/2 U0/U0 blue FDA	906558	1	0.9	4	30/24/r3	-30/+100	
E 12/2 0/UH green	906509	1.45	1.5	8	40/-/-	-30/+100	95
E 12/2 U0/V/U0 anthracite	906458	2	2.2	8	60/-/-	-10/+70	
E 12/2 U0/V/U0 transparent	900164	1.5	1.55	10.5	60/40/-	-10/+70	
E 12/2 U0/UH transparent	900042	1.45	1.5	8.5	40/-/-	-30/+100	95
E 12/2 U0/U0 transparent FDA	900040	1.4	1.4	10.5	40/-/-	-30/+100	
E 12/2 U0/U0 C transparent	900163	1.55	1.5	3.25	60/-/-	-30/+100	
E 12/2 U0/V/U0 SE black	999903	2	2.3	10.5	60/-/-	-10/+70	
E 12/3 0/V/U0 transparent	996053	2.2	2.3	10.5	90/-/-	-10/+70	
E 12/3 TX0/TX0 FR-AMP grey	907206	3.8	4.6	9	60/-/-	-10/50	
E 18/H U0/UH HC+ black	906653	1.75	1.85	16	160/140/-	-30/+100	92

V – Polyvinyl chloride

EL 0/V10 LG-SE black	906796	2.25	2.4	0.2	24/-/-	-10/+70	45
EL 0/V10H MT-SE black	906848	2.2	2.4	0.2	30/-/-	-10/70	85
EL 0/V10 NP-SE black	906797	2.25	2.4	0.2	24/-/-	-10/+70	45
E 4/1 U0/V5H MT green	900171	1.1	1.25	3	30/-/-	-10/+70	85
E 5/2 0/V3 MT-NA white FDA	900015	1.85	2.15	3	30/24/-	-10/+70	65
E 5/2 0/V5 green	900016	1.95	2.3	3	24/-/-	-10/+70	75
E 5/2 0/V5H MT grey	906202	1.9	2.2	4	40/-/-	-10/+70	85
E 5/2 0/V5H MT black	906176	1.9	2.2	3.5	30/14/-	-10/+70	85
E 5/2 0/V5 NP-SE black	999802	2.1	2.2	3	40/-/-	-10/+70	48
E 6/1 V1/V14 MT-NA white	906639	2	2.25	5.5	40 ¹⁾ /-/-	-10/+70	62
E 8/2 V1/V1 blue	996060	2	2.35	5.25	50/-/-	-10/+70	
E 8/2 V1/V1 grey	906476	2	2.35	5.25	50/-/-	-10/+70	
E 8/2 V1/V1 NA orange	996088	2	2.35	5.25	50/-/-	-10/+70	
E 8/2 V1/V1 NA red	906174	2.05	2.4	5.25	50/-/-	-10/+70	
E 8/2 V1/V1 NA yellow	906481	2	2.35	5.25	50/-/-	-10/+70	
E 8/2 V1/V2H anthracite grey	906847	2	2.35	6	60/-/-	-10/+70	85
E 8/2 U0/V2H MT green	900208	1.5	1.65	7.5	40/-/-	-10/+70	85
E 8/2 U0/V2H MT white FDA	906799	1.5	1.65	6	40/-/-	-10/+70	86
E 8/2 Y0/V4 GSTR black	996125	2.1	2.25	5.25	40/-/-	-10/+70	70
E 8/2 0/V4H MT grey	906850	1.9	2.1	7.5	40/-/-	-10/+70	85
E 8/2 0/V4H MT black	906762	1.9	2.1	7.5	40/-/-	-10/+70	85
E 8/2 U0/V4 MT blue FDA	906595	2.1	2.3	6	30/24/-	-10/+70	72
E 8/2 0/V5 GL black	906816	2.1	2.35	8.5	40/-/-	-10/+70	63
E 8/2 0/V5 GL-SE black	906817	2.1	2.35	8	40/-/-	-10/+70	63
E 8/2 U0/V5 green	900025	2.1	2.5	7.5	30/-/-	-10/+70	75
E 8/2 0/V5H S/MT black	996141	2.1	2.5	8	40/-/-	-10/+70	85
E 8/2 U0/V5 MT white FDA	900028	2.2	2.5	6	30/24/-	-10/+70	65
E 8/2 U0/V5H MT black	900026	2.2	2.5	7.5	40/-/-	-10/+70	85
E 8/2 U0/V5H MT-SE black	999967	2.25	2.7	7	50/-/-	-10/+80	85
E 8/2 U0/V5 NP white FDA	900029	2.1	2.15	6	40/30/-	-10/+70	65
E 8/2 U0/V5 STR green	900027	2.4	2.7	6	30/-/-	-10/+70	75
E 8/2 V5/V5 STR/GL green	900030	2.65	3.2	6.5	40/-/-	-10/+70	75
E 8/2 V5/V5 STR/GL black	906534	2.65	3.2	5.5	40/-/-	-10/+70	75
E 8/2 U0/V7S SG black	906519	2.3	2.45	6.5	40/-/-	-10/+70	25
E 8/2 U0/V7 SG black	906286	2.3	2.45	6	40/-/-	-10/+70	45
E 8/2 V5/V8 NP/MT blue FDA	906567	2.85	3.2	6	40/-/-	-10/+70	72
E 8/2 U0/V10H M-SE black	906538	3.1	3.6	7	60/-/-	-10/+70	85
E 8/2 0/V10 LG black	906764	2.7	2.9	7.5	40/-/-	-10/+70	42
E 8/2 U0/V10 LG anthracite	906593	2.6	2.6	6.5	40/-/-	-10/+70	45

Standard width supplied / max. width supplied [mm] Ancho estándar / ancho máx. suministrado [mm] Larghezza standard disponibile / larghezza massima disponibile [mm]	Food compliance with EC / FDA / Halal / MHLW*** Apto para el uso con alimentos según la directiva EC / FDA / Halal / MHLW*** Idoneo per alimenti in conformità alla direttiva CE / FDA / Halal / MHLW***	Belt edge sealing**** Sellado de los bordes de la banda***** Sigillatura dei bordi del nastro*****	Stiff laterally Rigidez transversal Trasversalmente rigido	Troughable Utilizabe en artesa Idoneo a trasportatori in conca	Suitable for knife edges Adecuado para cantos de cuchilla Idoneo per penne	Low noise Insonorización Silenzioso	Good heat conductivity Buena conductividad térmica Buona conducibilità termica	Profiles on the top face / underside / side wall Perfiles en la cara superior / inferior / bordes ondulados Profili sulla copertura / sulla superficie inferiore / profili ondulati sulla copertura	Samples included in the collection 215 / Availability***** Muestras incluidas en la colección 215 / Disponibilidad***** Campione incluso nel campionario 215 / Disponibilità*****
3000/4500 ⁴⁾	E/F/H/M	P	●		●			●/●/-	●
3100	E/F/H/-	P	●		●		●	5)/●/-	●
4600 ³⁾	E/F/H/M	P/S	●		●			●/●/-	●
3200/4650 ⁴⁾	E/F/H/M	S	●		●			●/●/-	●
3400	E/F/H/-	5)	●					●/●/-	●
3100	E/F/H/-	S		●	●		●	●/●/-	●
3100	-/-/-/-	5)	●		●			-/●/-	●
3050 ³⁾	E/F/H/-	P/S	●		●			●/●/-	●
3100 ³⁾	-/-/-/-	5)	●●			●		-/●/-	●
3000 ³⁾	-/-/-/-	S	●●			●		●/●/-	●
3100 ³⁾	-/-/-/-	5)	●	○		●		●/●/-	●
3100 ³⁾	-/-/-/-	P	●●			●		-/●/-	●
4650 ³⁾	E/F/H/M	S	●●			●		●/●/-	●
3000 ³⁾	-/-/-/-	P		●				5)/●/-	●
3000 ³⁾	-/-/-/-	5)	●●			●		●/●/-	●
3000 ³⁾	-/-/-/-	5)	●			●		5)/●/-	●
3000	-/-/-/-	5)	●			●		-/-/-	●
3100	-/-/-/-	5)	●					5)/-/-	●
2100	-/-/-/-	5)	○					-/●/-	●
2100	-/-/-/-	5)	○					●/●/-	●
2100	-/-/-/-	5)	○					-/●/-	●
3100/4600 ⁴⁾	-/-/-/-	P/S	○	●	●			●/●/-	●
2800 ³⁾	E/F/H/-	P/S		●				●/●/-	●
2900 ³⁾	-/-/-/-	P/S		●		●		●/●/-	●
2570 ³⁾	-/-/-/-	5)		●		●		5)/5)/-	●
2800 ³⁾	-/-/-/-	5)		●		●		●/●/-	●
2900 ³⁾	-/-/-/-	5)		●		●		●/●/-	●
3100	-/-/-/-	5)	●					-/-/-	●
3100 ³⁾ /4700 ⁴⁾	-/-/-/-	P/S	●	○				●/●/-	●
3100 ³⁾	-/-/-/-	5)	●					●/●/-	●
3100 ³⁾	-/-/-/-	5)	●					●/●/-	●
3100 ³⁾	-/-/-/-	5)	●					●/●/-	●
3100 ³⁾	-/-/-/-	5)	●					●/●/-	●
3100 ³⁾	-/-/-/-	5)	●					5)/5)/-	●
3000 ³⁾	-/-/-/-	P/S	●					●/●/-	●
4000 ³⁾	-/F/-/-	5)	●					●/●/-	●
3000 ³⁾	-/-/-/-	S	●	○		●●		●/●/-	●
3100 ³⁾	-/-/-/-	5)	●			●		●/●/-	●
3100 ³⁾	-/-/-/-	S	●			●		●/●/-	●
3100 ³⁾	E/F/H/-	P/S	●			●		●/●/-	●
3000/4650 ⁴⁾	-/-/-/-	5)	●			●●		●/●/-	●
3000 ³⁾	-/-/-/-	5)	●			●●		●/●/-	●
4600 ³⁾	-/-/-/-	P/S	●			●		●/●/●	●
3000 ³⁾ /4500 ⁴⁾	-/-/-/-	S	●			●●		●/●/-	●
4500 ³⁾	E/F/H/-	P/S	●					●/●/●	●
4600 ³⁾	-/-/-/-	P/S	●			●		●/●/5)	●
4100 ³⁾	-/-/-/-	P/S	●			●		●/●/-	●
3100 ³⁾	E/F/H/-	P/S	●					●/●/●	●
3100 ³⁾	-/-/-/-	S	●					●/●/●	●
3000 ³⁾	-/-/-/-	P/S	●					●/●/●	●
3100 ³⁾	-/-/-/-	5)	●					5)/5)/-	●
3050 ³⁾	-/-/-/-	5)	●					-/5)/-	●
3100 ³⁾	-/-/-/-	S	●					●/●/-	●
3100 ³⁾	E/F/H/-	P, S	●					●/●/5)	●
4400 ³⁾	-/-/-/-	5)	●●			●		●/●/●	●
3100 ³⁾	-/-/-/-	5)	●			●		●/●/-	●
3100 ³⁾	-/-/-/-	5)	●					-/●/-	●

	Article number Número de artículo Codice articolo	Total thickness approx. [mm] Espesor total approx. [mm] Spessore totale ca. [mm]	Weight approx. [kg/m ²] Peso approx. [kg/m ²] Peso ca. [kg/m ²]	Effective pull at 1% elongation (k _{1%} , relaxed) [N/mm width]* Fuera de tracción al 1% de alargamiento (k _{1%} , relajado) [N/mm de ancho]* Forza trazione ammiss. all'1% di allungamento (k _{1%} , in rilassamento) [N/mm in larghezza]*	d _{min} counter-bend / d _{min} bend / r _{min} knife approx. [mm]** d _{min} contra-flexión / d _{min} flexión / r _{min} cuchilla aprox. [mm]** d _{min} contra flessione / d _{min} flessione / r _{min} penna ca. [mm]**	Permissible operating temperature [°C] Temperatura de servicio admisible [°C] Temperatura di funzionamento ammissibile [°C]	Hardness of the top face coating [Shore A] Dureza del recubrimiento de la cara de transporte [Shore A] Durezza del rivestimento sul lato portante [Shore A]
E 8/2 U0/V10 RPH black	906591	4.7	3.15	6.25	90/60/-	-10/+70	75
E 8/2 U0/V10 SG green	900086	2.6	2.85	7	40/-/-	-10/+70	45
E 8/2 U0/V15 LG green	900199	3.1	3.4	8	40/-/-	-10/+70	45
E 8/2 U0/V15 LG black	900275	3.1	3.4	7.5	40/-/-	-15/+70	45
E 8/2 U0/V15 LG-SE black	906313	3.1	3.4	8	60/-/-	-20/+80	45
E 8/2 U0/V18 TRI blue FDA	906612	3.5	3.5	5	40/-/-	-10/+70	72
E 8/2 U0/V20 AR black	900087	4.9	4	6	40/-/-	-10/+70	45
E 8/2 U0/V20 AR-SE black	999532	4.9	4.2	8	60/-/-	-20/+80	45
E 8/2 U0/V20 AR green	900037	4.9	4	6	40/-/-	-10/+70	45
E 8/2 U0/V20 KN green	900139	3.6	3.2	5.5	40/-/-	-10/+70	45
E 8/2 U0/V30 STR red	906668	5.6	6	5.5	60/-/-	-10/+70	42
E 8/2 U0/V80 CH-SE black	906277	8.2	4.4	6	125/60/-	-10/+70	45
E 8/2 U0/V80 R80-SE black	996121	8.2	4.7	6	125/60/-	-10/+70	45
E 8/H Y0/V4 GSTR black	906350	1.75	1.5	8.5	24/-/-	-10/+70	70
E 8/H U0/V6 NP black	906386	1.85	1.6	8.5	14/-/-	-10/+70	45
E 8/H U0/V10S LG black	906446	2.15	2.1	8	60/40/-	-10/+70	25
E 10/2 TX0/V5H MT-AMP black	906807	1.9	2.1	9	40/-/-	-10/+50	85
E 10/2 TX0/V5H MT-SE-AMP black	906809	2.2	2.4	9	40/-/-	-10/+50	85
E 10/2 TX0/V15 LG-AMP black	906808	2.7	2.9	9	40/-/-	-10/+50	40
E 10/2 TX0/V15 LG-SE-AMP black	906810	2.7	2.9	9	40/-/-	-10/+50	42
E 10/M V1/V10 green	900066	2.85	3.3	6	60/-/-	-10/+70	65
E 10/M V1/V10 MT blue FDA	906533	2.85	3.3	6	60/40/-	-10/+70	56
E 10/M V1/V10 MT white FDA	900092	2.85	3.3	5.75	60/40/-	-10/+70	55
E 10/M V1/V20 AR black	900069	5	4.1	5	60/-/-	-10/+70	45
E 12/2 TX0/V1 M-FR-AMP black	907230	2.95	3.3	6	60/-/-	-10/70	45
E 12/2 TX0/V2 MT-M-FR-AMP black	907224	3	3.6	6	60/-/-	-10/70	75
E 12/2 0/V3 C green	906838	2	2.3	3	30/-/-	-10/+70	63
E 12/2 0/V3 GSTR-C-SE anthracite	906784	2.1	2.35	2.5	30/-/-	-10/+70	70
E 12/2 0/V3 MT-C black	906839	2	2.3	2.5	30/-/-	-10/+70	63
E 12/2 U0/V6 GSTR-C-SE black	906495	2.65	2.7	3.5	30/-/-	-15/+70	70
E 12/2 U0/V7 green	900045	2.85	3.4	10.5	60/-/-	-10/+70	75
E 12/2 U0/V10 STR-SE black	900323	3.1	3.8	10	60/-/-	-10/+70	80
E 12/2 V5/V10 STR/GL green	900053	3.25	3.9	11.5	60/-/-	-10/+70	75
E 12/2 U0/V20 green	900262	3.35	4.1	10.5	60/-/-	-10/+70	75
E 12/2 U0/V20 FG-NA white FDA	900051	5.2	3.9	10	60/-/-	-10/+70	65
E 12/2 U0/V20 MT-NA white FDA	900050	3.7	4.4	11	60/40/-	-10/+70	65
E 12/2 U0/V40 FG-NA green	906297	7.5	6.5	10	90/-/-	-10/+70	75
E 12/2 U0/V40 R green	996119	6.1	5.45	9	90/-/-	-10/+70	45
E 15/2 U0/V5 MT green	906728	2.6	2.9	12	80/-/-	-10/+70	75
E 15/2 U0/V7S SG black	906815	2.3	2.45	10	60/-/-	-10/+70	21
E 15/3 U0/V20 C green	906702	4.7	5.5	7.5	125/-/-	-10/+70	66
E 15/M V1/V10H MT green	900324	5	5.4	8.5	125/-/-	-10/+70	85
E 15/M V1/V10 MT white FDA	900093	5	5.3	8.5	90/-/-	-10/+70	65
E 18/3 U0/V5H MT-SE black	906395	3	3.7	16	90/-/-	-10/+70	85
E 18/3 U0/V20 green	900088	4.8	5.7	16	125/-/-	-10/+70	75
E 18/3 U0/V20 STR white	906394	4.85	5.8	15.5	125/-/-	-10/+70	85
E 30/3 U0/V25 GSTR green	906387	6.2	7	25	350/200/-	-10/+70	75
E 44/3 U0/V20 green	999995	5.8	7	27	160/-/-	-10/+70	75

Standard width supplied/ max. width supplied [mm] Ancho estándar/ ancho máx. suministrado [mm] Larghezza standard disponibile/ larghezza massima disponibile [mm]	Food compliance with EC/FDA/Halal/MHLW*** Apto para el uso con alimentos según la directiva EC/FDA/Halal/MHLW*** Idoneo per alimenti in conformità alla direttiva CE/FDA/Halal/MHLW***	Belt edge sealing**** Sellado de los bordes de la banda**** Sigillatura dei bordi del nastro****	Stiff laterally Rigidez transversal Trasversalmente rigido	Troughable Utilizabe en artesa Idoneo a trasportatori in conca	Suitable for knife edges Adecuado para cantos de cuchilla Idoneo per penne	Low noise Insonorización Silenzioso	Good heat conductivity Buena conductividad térmica Buona conducibilità termica	Profiles on the top face /underside /side wall Perfiles en la cara superior /inferior /bordes ondulados Profili sulla copertura /sulla superficie inferiore /profili ondulati sulla copertura	Samples included in the collection 215 / Availability***** Muestras incluidas en la colección 215 / Disponibilidad***** Campione incluso nel campionario 215 / Disponibilità*****
1560	-/-/-	5)	●			●		-/●/-	
3000 ³⁾	-/-/-	P/S	●			●		-/●/-	●
3100 ³⁾	-/-/-	P/S	●			●		●/●/-	
4600 ³⁾	-/-/-	5)	●			●		●/●/-	●
3000 ³⁾ /4600 ⁴⁾	-/-/-	P/S	●			●		●/●/-	
1250	E/F/H/-	S	●					●/●/-	●
1500 ³⁾	-/-/-	5)	●			●		●/●/-	
2000 ³⁾	-/-/-	P	●			●		-/●/-	
2300 ³⁾	-/-/-	5)	●			●		●/●/-	
1600 ³⁾	-/-/-	S	●			●		-/●/-	●
3100 ³⁾	-/-/-	5)	●			●		●/●/-	●
1450	-/-/-		●			●		- ⁵⁾ /-	
1450	-/-/-		●			●		-/●/-	
2900	-/-/-	5)		●		●		5)/5)/-	●
300	-/-/-	S		●		●		●/●/-	●
3100	-/-/-	5)				●		●/●/-	●
3000 ³⁾	-/-/-	5)	●			●		●/●/-	●
3000 ³⁾	-/-/-	5)	●			●		5)/-/-	●
3000 ³⁾	-/-/-	5)	●			●		-/-/-	●
3000 ³⁾	-/-/-	P/S		●				●/●/●	●
3100 ³⁾	E/F/H/-	S		●				●/●/●	●
3050 ³⁾	E/F/H/-	P/S		●				●/●/●	●
1500 ³⁾	-/-/-	5)		●				-/●/-	●
3100 ³⁾	-/-/-	5)	●●					5)/-/-	●
3100 ³⁾	-/-/-	5)	●●					5)/-/-	●
3350 ³⁾	-/-/-	5)		●				●/●/-	●
3350 ³⁾	-/-/-	5)		●				●/●/-	●
3350 ³⁾	-/-/-	5)		●				●/●/-	●
4050 ³⁾	-/-/-	5)		●				●/●/-	●
4650 ³⁾	-/-/-	P	●●			●		●/●/●	●
3100 ³⁾	-/-/-	5)	●			●		●/●/5)	●
3100 ³⁾	-/-/-	P/S	●●					●/●/5)	●
3000 ³⁾	-/-/-	P/S	●●			●		●/●/●	●
1500 ³⁾	E/F/H/-	5)	●●					-/●/●	●
3100 ³⁾	E/F/H/-	P/S	●					●/●/●	●
1550 ³⁾	-/-/-	5)	●●			●		-/●/-	
1550 ³⁾	-/-/-	5)	●●			●		-/●/-	
3000 ³⁾	-/-/-	5)	●			●		5)/●/-	●
3050 ³⁾	-/-/-	5)	●					●/●/-	●
3100 ³⁾	-/-/-	5)		●				5)/5)/5)	●
2950 ³⁾	-/-/-	S	○	○				●/●/●	●
3000 ³⁾	E/F/H/-	5)	○	○				●/●/●	●
3100 ³⁾	-/-/-	5)	●					●/●/-	●
3000 ³⁾	-/-/-	5)	●					●/●/●	●
3100 ³⁾	-/-/-	5)	○	○				● ⁵⁾ /-	●
3100 ³⁾	-/-/-	5)	●			●		●/●/●	●
3000 ³⁾	-/-/-	5)	●			●		●/●/●	●

Type code | Clave de tipos | Denominazione tipi

E NOVO	4 / 2 60	U0 / U2	MT	HACCP HC - SE	white black	FDA		
Tension member fabric	Type class	Number of plies, special fabric (M or H) or total thickness (NOVO)	Underside coating* [mm/10]	Top face coating* [mm/10]	Surface pattern	Belt property	Colour	Belt property
Material de la superficie superior	Categoría	Número de capas, tejido especial (M o H) o espesor total (NOVO)	Recubrimiento de la cara inferior* [mm/10]	Recubrimiento cara de transporte* [mm/10]	Material de la superficie de conducción	Propiedad de la banda	Color	Propiedad de la banda
Materiale della copertura superiore	Classificazione	Numero tele, tela speciale (M o H) o spessore totale (NOVO)	Copertura superficie scorrimento* [mm/10]	Copertura superficie trasporto* [mm/10]	Superficie di guida materiali superficiali	Caratteristiche del nastro	Colore	Caratteristiche del nastro

* This figure represents the thickness of the belt's coating in 1/10 mm; e.g. V5 represents 0.5 mm of PVC coating.
La cifra indica el espesor del recubrimiento en 1/10 mm, p.ej., V5 = 0.5 mm de PVC.
La parte numerica determina lo spessore della copertura in decimi di mm, es.: V5 = 0.5 mm di PVC.

Abbreviations | Abreviaturas | Abbreviazioni

	Tension member fabrics	Material de la superficie superior	Materiale della copertura superiore
AE	Aramide/polyester blended fabric	Combinación de aramida y poliéster	Aramide/misto poliesterre
E	Polyester	Poliéster	Poliesterre
EL	Polyester (elastic)	Poliéster (elástico)	Poliesterre (elastico)
EP	Polyester/polyamid blended fabric	Combinación de poliéstery poliamida	Poliesterre misto poliammide
NOVO	Polyester felt	Fieltro de poliéster	Feltro in poliesterre
P	Polyamide	Poliamida	Poliammide

	Design	Construcción	Costruzione
1, 2, 3	Number of fabric plies	Número capas textiles	Transilon a 1, 2 o tre tele
H	HighTech-fabric	Tejido de alta tecnología	Tela HighTech
M	Solid-woven material	Tejido capas múltiples	Tela multistrato

	Coatings	Recubrimientos	Coperture in
O	Fabric uncoated	Tejido sin recubrimiento	Tessuto senza copertura
A	Polyolefin	Poliolefina	Poliolefina
C	Cotton	Algodón	Cotone
E	Polyester	Poliéster	Poliesterre
F	Polyester felt	Fieltro de poliéster	Feltro in poliesterre
G	Rubber/elastomer	Goma/Elastómero	Elastomero
G...H	Rubber/elastomer hard	Goma/Elastómero duro	Elastomero duro
L	Leather	Cuero	Cuoio
P	Polyamide	Poliamida	Poliammide
R	HighGrip	Alta fricción	Alto attrito
S	Silicone	Silicona	Silicone
TX0	Texglide™	Texglide™	Texglide™
U	Polyurethane	Poliuretano	Poliuretano
U...D	Polyurethane	Poliuretano no adherente	Poliuretano deadesivo
U...H	Polyurethane hard	Poliuretano duro	Poliuretano duro
U...S	Polyurethane soft	Poliuretano blando	Poliuretano morbido
V	Polyvinyl chloride	Cloruro de polivinilo	Cloruro di polivinile
V...H	Polyvinyl chloride hard	Cloruro de polivinilo, duro	Cloruro di polivinile, duro
V...S	Polyvinyl chloride soft	Cloruro de polivinilo, suave	Cloruro di polivinile, morbido
U0, E0, A0, S0, Y0, UH	Polyurethane impregnation	Impregnación de poliuretano	Impregnazione di poliuretano

	Surface patterns	Material de la superficie de conducción	Superficie di guida materiali superficiali
AR	Rough-top	Superior áspera	Rough-top
BT	Broken twill	Sarga quebrada	Spigato alternato
CH	Check-in	Check-in	Check-in
DIA	Diagonal	Diagonal	Diagonale
FG	Herringbone	Espina de pez	„Spina di pesce“
Fine	Fabric, fine	Tela, fina	Tessuto, fine
FSTR	Fine texture	Estructurado fino	Struttura fine
GL	Smooth	Liso	Liscio
GSTR	Coarse texture	Estructurado grueso	Struttura grossa

KN	Cross-stud	Estructurado cruciforme	„Croce“
LG	Longitudinal groove	Ranuras longitudinales	Rigature longitudinali
MT	Matt	Mate	Opaco
NP	Inverted pyramid	Piramidal negativa	Piramide inversa
NSTR	Normal texture, fine	Estructurado normal/fino	Struttura fine
QS	Quartz sand	Arena de cuarzo	Polvere di quarzo
R	Large diamond	Rómbica	Romboidale
RF	Fine rhomboid	Rómbica fina	Fine romboidale
RFF	Flat fine rhomboid	Rómbica fina plana	Fine romboidale, piana
Rough	Fabric, rough	Tela, áspero	Tessuto, grossolano
RPH	High round profile	Perfil redondo, alto	Semisferica longitudinale alta
R80	Check-in, rhomboid	Check-in, romboide	Check-in, romboedale
SG	Lattice	Reticular	Reticolato
SMT	Semi-matt	Semi mate	Semi opaco
SP	Star pyramid	Pirámide estrella	Piramide con base a stella
STR	Normal texture	Normal	Struttura normale
TRI	Triangle, crosswise	Triángulo, transversal	Triangolo trasversale
VN	Staggered stud	Nudos en V	Losanghe
WG	Wide groove	Ranura ancha	Scanalatura trasversale
Z	Velour	Velour	Coperture speciali

	Belt properties	Propiedades de la banda	Caratteristiche del nastro
AMP	Amp Miser™	Amp Miser™	Amp Miser™
ATEX	Certified according to ATEX category 2G/2D	Certificado según la categoría ATEX 2G/2D	Certificati secondo ATEX categoria 2G/2D
C, Q	Laterally flexible, suitable for curved belts	Flexibilidad transversal, apto para bandas curvas	Trasversalmente flessibile, idoneo per curve
FF	Non-fraying (Frayfree)	No se deshilacha (Frayfree)	Frayfree: antisfilacciamento
FR	Flame-retardant, ASTM D-378	Retardante a la llama, ASTM D-378	Ritardante di fiamma, ASTM D-378
FDA	Food safe in compliance with EC/FDA (see data sheet)	Apto para el uso con alimentos según la directiva EC/FDA (ver la hoja de datos técnicos)	Idoneo per alimenti in conformità alla direttiva CE/FDA (vedere scheda tecnica)
HACCP	Supports the HACCP concept	Cumplen con el protocolo HACCP	Supporto del concetto HACCP
HC	Highly-conductive	Alta conductividad	Altamente conduttivo
HW	Hot-water resistant	Resistente al agua caliente	Resistente all'acqua calda
LF	Low friction	Bajo rozamiento	Basso coefficiente di attrito
M	Particularly stiff laterally	Particular rigidez transversal	Particolarmente rigido trasversalmente
NA	Non-antistatic	No antiestático	Non antistatico
PS	Pre-shrunk	Pre-encogido	Pre-stirato
S	Very low noise	Excepcionalmente bajo nivel de ruido	Estremamente silenzioso
SE	Flame-retardant, EN340	Retardante a la llama, EN340	Ritardante di fiamma, EN340
TT	Pyrolysis compliant (tobacco type)	Cumple con la normativa de la pirólisis (Industria tabacalera)	Conforme alle norme sulla pirolisi (prodotto per il tabacco)

Type key

For every type listed a data sheet with all relevant technical information is available on request.

- * Established in line with ISO 21181:2005
- ** Minimum drum diameter
 d_{min} with counter-bending (top face touches drum)
 Minimum drum diameter
 d_{min} with bending (driving face touches drum)
 Missing d_{min} with bending, on request
 Minimum radius fixed knife edge r_{min}
 (driving face touches knife edge)
 The smallest permissible drum diameters were established at room temperature with z-splices and counter bending and do not apply to conveyor belts with mechanical fasteners. Lower temperatures, profiles and side walls can require larger drum diameters. On this point, see our brochure "Technical information 2" (ref. no. 318)
 rX is the radius of a fixed knife edge
 dX is the diameter of a rolling knife edge
- *** E = (EU) 10/2011 and (EC) 1935/2004,
 F = Food and Drug Administration,
 H = Halal certified,
 M = MHLW Notification no. 370

- **** P = Proseal, S = Smartseal
- ***** C = Additional range, please enquire about availability of larger quantities
 G = customised product after receipt of order
- 1) For special applications only. Not to be used as a conveyor belt
- 2) Lower values for special applications possible. Please enquire
- 3) Larger widths with longitudinal seam possible
- 4) Maximal widths without longitudinal seam on request
- 5) Please enquire
- 6) No Z-splice – see data sheet
- 7) Rolling knife edge
- 8) Smaller minimum drum diameter with counter-bending on request
- 9) Welding on of sidewalls by HF recommended
- Yes
- Yes, particularly suitable
- Partly suited, on request

Leyenda

Para cada uno de los tipos de banda enumerados en la tabla, existe una hoja de datos técnicos disponible bajo petición.

- * Según ISO 21181:2005
- ** Diámetro del tambor mínimo
 d_{min} con contra-flexión
 (cara de transporte en contacto con el tambor)
 Diámetro del tambor mínimo
 d_{min} con flexión (cara de soporte en contacto con el tambor)
 Falta d_{min} con flexión, bajo consulta
 Radio mínimo canto de cuchilla fijo r_{min}
 (cara de transporte en contacto con el canto de cuchilla)
 Los diámetros mínimos de tambor se establecieron a temperatura ambiente con empalme en Z y contra flexión, y no son aplicables para bandas con empalme mecánico. Si las temperaturas son inferiores, o si hay perfiles y paredes laterales, pueden ser necesarios diámetros de tambor superiores. Véase al respecto nuestro folleto "Información técnica II" (ref. nº 318)
 rX es el radio del canto de cuchilla fijo
 dX es el diámetro del canto de cuchilla rotativo
- *** E = (UE) 10/2011 y (CE) 1935/2004,
 F = Food and Drug Administration,
 H = Halal certificado, M = MHLW notificación nº 370

- **** P = Proseal, S = Smartseal
- ***** C = Gama adicional, por favor consultar disponibilidad de cantidades mayores.
 G = Producto personalizado bajo pedido
- 1) Sólo aplicaciones especiales, tipo no apto para transportes
- 2) Para aplicaciones especiales, posibilidad de reducir el d_{min} , por favor consultar
- 3) Anchuras mayores son posible mediante costura longitudinal
- 4) Ancho máximo sin costura longitudinal bajo consulta
- 5) Por favor consulte
- 6) No es posible empalme en Z- ver hoja de datos técnicos
- 7) Canto de cuchilla rotativo
- 8) Tamaño más pequeño de diametro del tambor con contra-flexión, bajo petición
- 9) Especialmente adecuado para las paredes laterales corrugadas (HF aconsejable)
- Si
- Si, particularmente adecuado
- Parcialmente adecuado, bajo consulta

Legenda

Per ogni tipo elencato nella tabella, potete richiedere la relativa scheda tecnica.

- * Determinato dall'applicazione di ISO 21181:2005
- ** Diametro minimo tamburo
 d_{min} con controflessione
 (copertura di trasporto tocca il tamburo)
 Diametro minimo tamburo
 d_{min} con flessione
 (superficie di guida tocca il tamburo)
 d_{min} tamburo con flessione mancante, su richiesta
 Raggio minimo penna fissa r_{min}
 (superficie di guida tocca la penna)
 I diametri minimi ammessi per il tamburo sono stati stabiliti a temperatura ambiente con giunzioni a Z e controflessione, e non si applicano ai nastri trasportatori con giunzioni meccanica. In caso di temperature più basse, per i profili e le pareti laterali potrebbero essere necessari diametri del tamburo maggiori. A tal riguardo vedere il nostro opuscolo "Documentazione tecnica 2" (rif. n. 318)
 rX è il raggio della penna fissa
 dX è il diametro della penna rotante
- *** E = (UE) 10/2011 e (CE) 1935/2004,
 F = Food and Drug Administration,
 H = Halal certificato, M = MHLW notifica n. 370

- **** P = Proseal, S = Smartseal
- ***** C = Per ulteriori articoli in larghezze e quantità superiori per favore contattateci
 G = prodotto confezionato a disegno, dopo ricevimento ordine
- 1) Solo per applicazioni speciali. Non va utilizzato come nastro trasportatore
- 2) Valori inferiori sono possibili per applicazioni speciali. Contattateci per informazioni
- 3) Larghezze maggiori sono possibili con la giunzione longitudinale
- 4) Su richiesta: larghezze maggiori senza giunzione longitudinale
- 5) Per favore richiedere
- 6) No giunzione a Z – vedere scheda tecnica
- 7) Penna rotante
- 8) Diametri di tamburo più piccoli con controflessione disponibili su richiesta
- 9) Particolarmente indicato per profili di contenimento ondulati (HF indicata)
- Si
- Si, adatta
- Parzialmente adatto, su richiesta

Siegling Transilon is available as

- endless belts
- belts prepared for hot or cold-pressing on site
- roll material for independent belt fabrication
- belts with mechanical fasteners
- belts with sealed edges (Proseal, Smartseal)
- belts with profiles welded on (longitudinal, lateral, diagonal, half-round)
- belts with sidewalls
- belts with perforations
- special designs with metal eyelets, impulse foils, special markings, etc.

Formas de suministro

- bandas sin fin
- bandas con extremos preparados para empalme en caliente o en frío, en taller propio
- material en rollos para confección propia de las bandas
- bandas con empalmadores mecánicos
- bandas con cantos sellados (Proseal, Smartseal)
- bandas con perfiles aplicados por soldadura (longitudinales, transversales, diagonales, semicirculares)
- bandas con bordes ondulados
- bandas con perforaciones
- versiones especiales con ojetes metálicos, láminas de contacto, marcado especial etc.

Siegling Transilon è disponibile come

- nastri ad anello
- nastri con estremità preparate per l'esecuzione della giunzione a caldo o a freddo on-site
- materiale a rotolo per confezionamento autonomo i nastri
- nastri con giunzione meccanica
- nastri con bordi sigillati (Proseal)
- nastri con profili saldati (longitudinali, trasversali, diagonali, semisferici)
- nastri con profili ondulati
- nastri con fori
- esecuzioni speciali con fori torchiati, marcature, ecc.

Siegling – total belting solutions

All the current data on our Siegling Transilon product range and technical information on the products can be found on the internet under www.forbo-siegling.com

Toda la información actualizada sobre el programa de suministro de Siegling Transilon y las hojas de datos técnicos de nuestros productos pueden encontrarse en Internet www.forbo-siegling.com

L'aggiornamento in tempo reale del programma di produzione standard Siegling Transilon e le informazioni tecniche sui nostri prodotti sono disponibili in Internet www.forbo-siegling.com



Forbo Siegling service – anytime, anywhere

The Forbo Siegling Group employs more than 2,500 people. Our products are manufactured in ten production facilities across the world. You can find companies and agencies with warehouses and workshops in over 80 countries.

Forbo Siegling service points are located in more than 300 places worldwide.

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MOVEMENT SYSTEMS