

Sample card fabric expansion joints

PTFE COATINGS

PTFE LFP 2112 - N°86

CLASS: ● TIGHTNESS

Description: 100% Polytetrafluorethylene PTFE fibre fabric

Application: Sealing layer with extremely high tensile strength

Weight (g/m²)	610	% PTFE	100
Thickness (mm)	0,304	Tensile strength (N/cm)	490 x 490
Temperature (°C)	260	Color	Black

PTFE COATINGS

PETEX BLACK F910 - N°140

CLASS: ● TIGHTNESS

Description: Fibre glass with on both sides PTFE cast film

Application: Sealing layer with good abrasion performance. Welding material

Weight (g/m²)	1375	% PTFE	60
Thickness (mm)	1	Tensile strength (N/cm)	570 x 460
Temperature (°C)	260	Color	Black / brown

PTFE COATINGS

FLUAFLEX 850 - N°89

CLASS: ● TIGHTNESS

Description: High strength woven glass fibre, on one PTFE coating, other side PTFE laminate

Application: High chemical (wet) resistant sealing layer with high mechanical strength

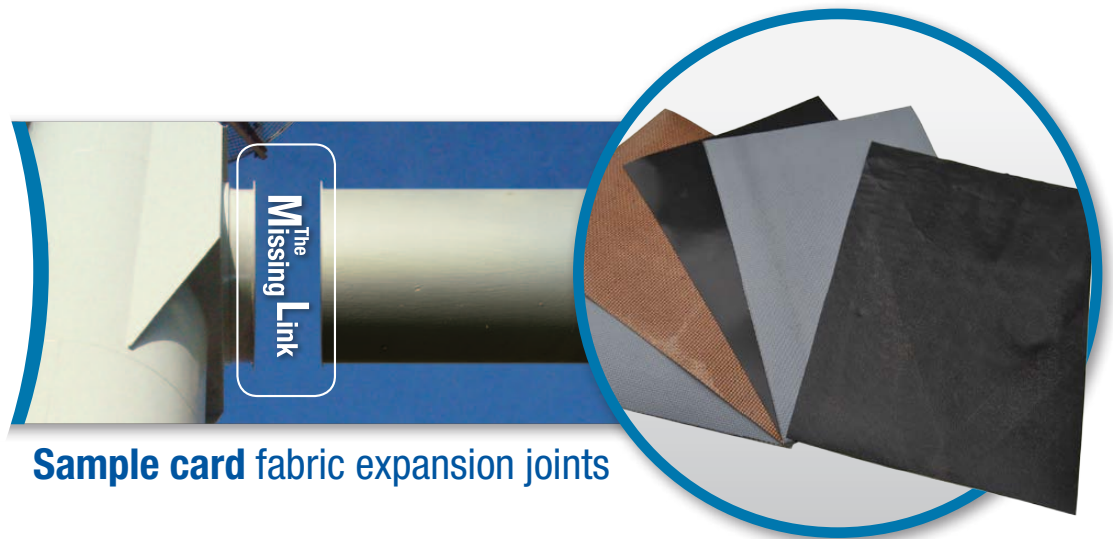
Weight (g/m²)	1370	% PTFE	60
Thickness (mm)	1	Tensile strength (N/cm)	840 x 700
Temperature (°C)	260	Color	Black / gray

Contact

DEKOMTE BENELUX BVBA

Simon Stevinstraat 8 | 8400 Oostende - Belgium | T +32 (0) 59 51 07 55 | F +32 (0) 59 51 07 87 | E info@dekomte.be





Sample card fabric expansion joints

PTFE COATINGS

FLUAFLEX 1000BF2 - N°90

CLASS: ● TIGHTNESS

Description: High strength woven glass fibre, on one PTFE coating, other side PTFE laminate

Application: High chemical (wet) resistant sealing layer with high mechanical strength

Weight (g/m²)	2200	% PTFE	60
Thickness (mm)	1,3	Tensile strength (N/cm)	1650 x 1250
Temperature (°C)	260	Color	Black / gray

PTFE COATINGS

DARLYN 1100 CB - N°85

CLASS: ● TIGHTNESS

Description: High strength woven glass fibre, on one PTFE coating, other side cast film PTFE laminate

Application: High chemical (wet) resistant sealing layer with high mechanical strength

Weight (g/m²)	2370	% PTFE	60
Thickness (mm)	1,4	Tensile strength (N/cm)	2300 x 2400
Temperature (°C)	260	Color	Red / brown

PTFE COATINGS

PFA FILM 50 µm

Description: 100 % perfluoro-alkoxy PFA copolymer resin

Application: Welding material with superior creep properties

Weight (g/m²)	110	% PTFE	100
Thickness (mm)	0,05	Tensile strength (N/cm)	
Temperature (°C)	260	Color	Transparent

Contact

DEKOMTE BENELUX BVBA

Simon Stevinstraat 8 | 8400 Oostende - Belgium | T +32 (0) 59 51 07 55 | F +32 (0) 59 51 07 87 | E info@dekomte.be

