

Sample card fabric expansion joints

PTFE (+ LINED TEXTILES)

PTFE 0,2 - N°44

CLASS: ● TIGHTNESS ● FDA

Description: Pure polytetrafluorethylene PTFE layer

Application: High chemical resistant sealing layer

Weight (g/m²)	460	% PTFE	100
Thickness (mm)	0,21	Tensile strength (N/cm)	285 x 285
Temperature (°C)	260	Remarks	Also available in 0,38 mm sheet

PTFE (+ LINED TEXTILES)

TFM 0,2 - N°153

CLASS: ● TIGHTNESS ● FDA

Description: Modified polytetrafluorethylene PTFE layer

Application: High chemical resistant sealing layer

Weight (g/m²)	460	% PTFE	100
Thickness (mm)	0,21	Tensile strength (N/cm)	325 x 325
Temperature (°C)	280	Remarks	Also available in 0,38 mm sheet

PTFE (+ LINED TEXTILES)

THERMOFLON 1/2 B - N°48

CLASS: ● TIGHTNESS

Description: Glass fibre fabric with pure PTFE 0,21 laminated on one side

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

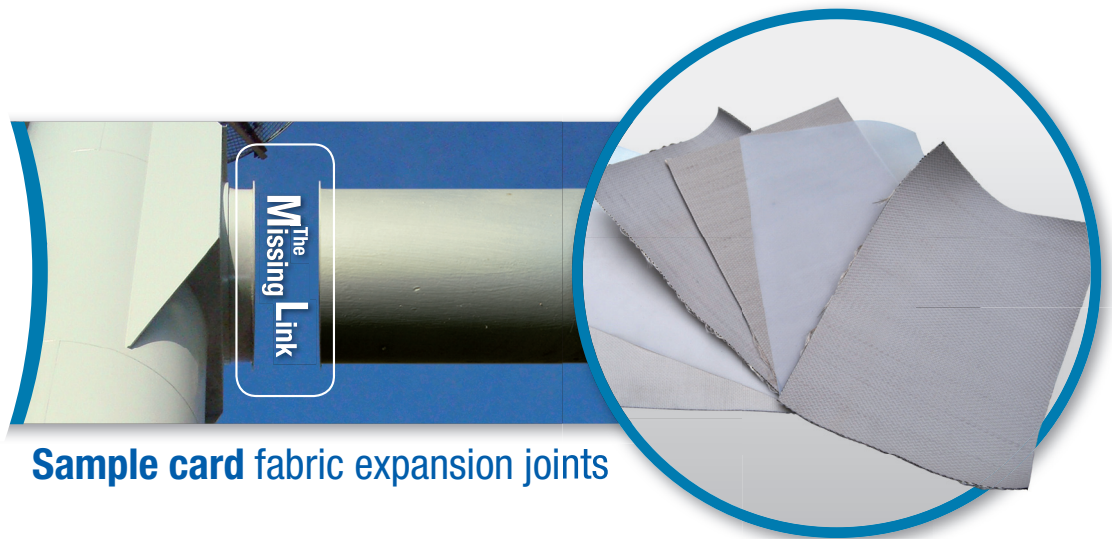
Weight (g/m²)	1540	% PTFE	33
Thickness (mm)	1,3	Tensile strength (N/cm)	1000 x 1000
Temperature (°C)	260	Remarks	Also available with Dyneon TFM lining

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 (+ LINED TEXTILES)

THERMOFLON 1/4 G - N°49

CLASS: ● TIGHTNESS

Description: Glass fibre fabric with pure PTFE 0,38 laminated on one side

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

Weight (g/m²)	2010	% PTFE	50
Thickness (mm)	1,5	Tensile strength (N/cm)	1000 x 1000
Temperature (°C)	260	Remarks	Also available with Dyneon TFM lining

PTFE (+ LINED TEXTILES)

THERMOFLON 2-600 - N°51

CLASS: ● TIGHTNESS

Description: Glass fibre fabric 600 g/m² with pure PTFE 0,21 laminated on both sides

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

Weight (g/m²)	1640	% PTFE	60
Thickness (mm)	1,3	Tensile strength (N/cm)	650 x 550
Temperature (°C)	260	Remarks	Also available with Dyneon TFM lining

PTFE (+ LINED TEXTILES)

THERMOFLON 2-900 - N°50

CLASS: ● TIGHTNESS

Description: Glass fibre fabric 900 g/m² with pure PTFE 0,21 laminated on both sides

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

Weight (g/m²)	2170	% PTFE	50
Thickness (mm)	1,3	Tensile strength (N/cm)	800 x 500
Temperature (°C)	260	Remarks	Also available with Dyneon TFM lining

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

