TECHNICAL FILE

application: premium flat 200 mm date:

P2730 foiled version:

22/03/2019 v1 deceuninck

			EN 13245- 2:2008/AC: 2009	EN 13245- 3:2010	based on	specific property	unit	value
MATERIAL CHARACTERISTICS	physical properties	density (co-extruded profile); not foiled			ISO 1183-1/A		kg/dm³	0,90 ± 0,05
	thermal	linear thermal expansion (-20 °C +60°C)			internal test method		mm/m.°C	0,05
	properties	vicat softening point (hard PVC-U top layer)			ISO 306/B50		°C	≥ 75
PRODUCT CHARACTERISTICS	mechanical properties	impact resistance (23 °C)	§ 4.3	§ 5.4	EN 477 / EN 13245-3:2010 Annex B	falling mass	(T, J)	(23, 20)
		artificial weathering (2 GJ/m²; 300-800 nm)	§ 4.4	§ 5.5	EN 513 method 1	charpy impact strength retention	%	≥ 50
		(2 G3/III ⁻ , 300-800 IIII)				code	class	A.2
	durability	artificial weathering (8 GJ/m²; 300-800 nm)		§ 5.5	EN 513 method 1	change in colour; grey scale ISO 105/A02; cleaned surface	grade	≥ 4
		artificial weathering		§ 5.5/6.4	EN 513 method 1	adhesion foil (peel stength)	N/mm	≥ 2
		heat reversion (75 °C)		§ 5.3	EN 479		%	≤ 1 (Code 1)
		thermal resistance		§ 6.2	EN 478	24 h / 70 °C		no bubbles, blistering, cracking or delamination
	thermal properties	single flame source	§ 4.1		ISO 11925-2	classification EN 13501-1	class	E
		single burning item	§ 4.1		EN 13823	classification EN 13501-1	class	

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