BTS

Characteristic	Method	d	Unit of Measure	BTS
Nominal Thickness			mm	1.3
Surface Defects	EN438:20 Dirt/Spots Fibres/Hairs/Scratches	16-2-4	mm ² /m ²	≤ 1
		10.05	mm/m ²	≤ 10
Thickness	EN438:20		mm	± 0.18
Length & Width	EN438:20		mm	-0 / +10
Squareness	EN438:20		mm/m	≤ 1.5
Edge Straightness	EN438:20		mm/m	≤ 1.5
latness	EN438:20		mm/m	≤ 100
Surface Wear Resistance	EN438:20		revolutions	/
Immersion in Boiling Water	Gloss Other Mass Increase (2mm ≤ thickness < 5mm) Mass Increase (thickness ≥ 5mm) Thickness Increase (2mm ≤ thickness < 5mm)	16-2-12	Class % % %	3 4 / / / /
	Thickness Increase (thickness ≥ 5mm) Edge rating		%	/
Decistores to Motor Versus		16.0.14	Class	3
Resistance to Water Vapour	Gloss Other	10-2-14	Class	3 4
Resistance to Wet Conditions	EN438:20	16-2-15	Class	
	Appearance Mass Increase (2mm≤thickness < 5mm) Mass Increase (thickness≥5mm)			/ /
Resistance to Dry Heat (160°C)	Gloss Other	16-2-16	Class	3 4
Dimensional Stability	EN438:20	16-2-17	%	
	Longitudinal (2mm ≤ thickness < 5mm) (Thickness ≥ 5mm) Transverse (2mm ≤ thickness < 5mm) (Thickness ≥ 5mm)			≤ 0.8 / / ≤ 1.4
Resistance to Climatic Shock	EN438:20 Appearance Flexural Strength Index Flexural Modulus Index	16-2-19	Class Ds Dm	/ /
mpact Resistance (Small Ball)	EN438:20	16-2-20	N	/
mpact Resistance (Large Ball)	EN438:20 Height of Fall (2mm≤thickness<6mm) Height of Fall (thickness≥5mm)	16-2-21	mm mm	/
Resistance to Cracking	EN438:20	16-2-23	Class	/
Resistance to Crazing	EN438:20	16-2-24	Class	/
Scratch Resistance	EN438:20 Smooth Textured	16-2-25	Class	2 3
Stain Resistance	EN438:20 Group 1 & 2 Group 3	16-2-26	Class	5 4
_ight Fastness	EN438:20	16-2-27	Grey Scale	4
Resistance to UV	Contrast (1500hr) Appearance (1500hr)	16-2-28	Grey Scale Class	/
Resistance to Artificial Weathering	EN438:20 Contrast (335 MJ/m ²) Contrast (650 MJ/m ²) Appearance (325 MJ/m ²) Appearance (650 MJ/m ²)	16-2-29	Class	/ / /
Postforming Radius	EN438:20	16-2-31	Minimum Radius mm	/
Resistance to Blistering	EN438:20	16-2-33	Seconds	/
Density			g/cm ³	≥ 1.4
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