

# FORMICA®Products technicalproperties 2014

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# COMPOSITION High pressure decorative laminates are ready-finished man made veneers of high density

veneers of high density.

Formica® decorative laminates consist of layers of specially selected

papers, impregnated with thermosetting synthetic resins, fused together under heat and very high pressure.

The surface layer(s), incorporating decorative colours or designs, are impregnated with melamine based resins to give high resistance to wear, impact, heat and staining.

The core layers are impregnated with phenolic-based resins for strength and flexibility.

## SHEET SIZES

Formica decorative laminates are available in a comprehensive range of sheet sizes

Availability is related to grade and surface finish. For full details please check the Formica® Collection Availability programme.

# WEIGHT

As a general guide Formica decorative laminates weigh 1.45 kilograms per square metre per millimetre of thickness of the sheet.

# GRADES

Description	Grade	Performance Category	Typical Applications
Horizontal, General purpose, Standard	HGS	Materials of high performance for general use in horizontal, interior applications and for use in vertical, interior applications requiring particularly high performance.	Kitchen and commercial work surfaces, restaurant and hotel tables, doors and wall coverings, heavy duty interior walls of public transport vehicles.
Horizontal, General purpose, Postforming	HGP	Similar to HGS, but can be heated and formed under controlled conditions.	As for HGS, where curved details are required.
Horizontal, General purpose, Flame retardant	HGF	Similar to HGS, but also meeting specified fire performance requirements.	Areas requiring compliance with fire performance requirements specified in construction, transport and marine fire safety regulations.
Vertical, General purpose, Standard	VGS	Materials of less high performance than HGS for general use in vertical, interior applications and for use in some horizontal applications where only moderate performance is required.	Kitchen front panels, wall coverings, shower panels, shelves.
Vertical, Flame retardant, Postforming	VFP*	Similar to VGS, but meeting specified fire performance requirements and can be heated and formed under controlled conditions.	Areas requiring compliance with fire performance requirements specified in construction, transport and marine fire safety regulations and where curved details are required.
Pearlescent, thin decorative design laminate, Postforming	ATP	Materials having special decorative effects, typically pearlescent, with lower wear resistance, for general use in vertical, interior applications.	Kitchen front panels, wall coverings etc., where curved details are required.
Coloured core, thin high pressure laminate, Standard	BTS	Materials of high performance for general use in horizontal, interior applications and for use in vertical, interior applications requiring particularly high performance and where edge and surface detailing are important.	Kitchen and commercial work surfaces, restaurant and hotel tables, doors and wall coverings, heavy duty interior walls of public transport vehicles.
Metallic, thin decorative design laminate, Postforming	MTP	Materials having special decorative effects, typically real metal surfaces, with lower wear resistance, which can be heated and formed under controlled conditions, for general use in vertical, interior applications.	Kitchen front panels, wall coverings etc., where curved details are required.

# **GENERAL**

Formica Group produce the above grades of decorative laminate each with its own performance characteristics.

These grades conform to EN 438-2:2005 and are suitable for the typical applications shown.

Description	Grade	Performance Category	Typical Applications
Metallic, thin decorative design laminate, Flame retardant	MTF	Materials having special decorative effects, typically real metal surfaces, with lower wear resistance, but also meeting specified fire performance requirements, for general use in vertical, interior applications.	Areas requiring compliance with fire performance requirements specified in marine fire safety regulations.
Compact, General purpose, Standard	CGS	Thick materials, of high performance for use in interior applications requiring high impact and moisture resistance.	Washroom cubicles, partitions, laboratory bench tops, work surfaces and various self-supporting components in construction and transport applications
Compact, General purpose, Flame retardant	CGF	Thick, high performance materials for use in interior applications, meeting specified fire performance requirements.	Areas requiring compliance with fire performance requirements specified in construction and transport fire safety regulations.
Exterior grade, Moderate use, Standard	EGS	Thick, high performance materials meeting specified UV and weather resistance requirements, for general use in exterior cladding applications involving medium term exposure to average levels of sunlight and weathering.	Exterior cladding applications and related areas, soffits, balcony panels, decorative screening and infill panels where moderate levels of UV and weather resistance are required.
Exterior Grade, Moderate use, Flame retardant	EGF	Thick, high performance materials meeting specified UV and weather resistance requirements and specified fire performance requirements, for use in general exterior cladding applications involving medium term exposure to average levels of sunlight and weathering.	Areas requiring compliance with fire performance requirements specified in construction fire safety regulations and where moderate levels of UV and weather resistance are required.
Exterior Grade, Severe use, Standard	EDS	Thick, high performance materials meeting specified UV and weather resistance requirements, for use in exterior ventilated rainscreen façade applications involving long term exposure to strong sunlight and weather.	Ventilated rainscreen façade applications, and related areas, soffits, balcony panels, decorative screening and infill panels where high levels of UV and weather resistance are required.
Exterior Grade, Severe use, Flame retardant	EDF	Thick, high performance materials meeting specified UV and weather resistance requirements and specified fire performance requirements, for use in exterior ventilated rainscreen façade applications involving long term exposure to strong sunlight and weather.	Ventilated rainscreen façade applications and related areas requiring compliance with fire performance requirements specified in construction fire safety regulations and where high levels of UV and weather resistance are required.

The references above denote the product classification system contained in EN 438-2. Each grade has specific properties suitable for specific applications. Flame retardant laminates meet the fire performance requirements specified for Transport, Building Products (Euroclass) and the specified National Standards, for example, Class 1 (BS 476-7), B1 (DIN4102-1), M1 (NF P92-501 & UNE23727). DecoMetal laminates and Formica HGP grade laminates meet the requirements for Marine (IMO/MED). For further information on fire performance and certification please contact your regional Formica Group Technical Department.

<sup>\*</sup>VFP does not appear in the EN 438-2: 2005 classification system.

Characteristic		Method	Unit of Measure	HGP
Nominal Thickness			mm	0.7
Surface Defects		EN438:2005-2-4		
	Dirt/Spots Fibres/Hairs/Scratches		mm²/m² mm/m²	≤ 1 ≤ 10
Thickness		EN438:2005-2-5		
Thickness			mm	± 0.1
Length & Width		EN438:2005-2-6	mm	-0 / +10
Squareness		EN438:2005-2-7	mm/m	≤ 1.5
Edge Straightness		EN438:2005-2-8	mm/m	≤ 1.5
Flatness		EN438:2005-2-9	mm/m	≤ 60
Surface Wear Resistance		EN438:2005-2-10	revolutions	≥ 350
Immersion in Boiling Water	Gloss Other Mass Increase (2mm ≤ thickness Mass Increase (thickness ≥ 5mm) Mass Increase (2mm ≤ thickness Mass Increase (thickness ≥ 5mm)	< 5mm)	Class % % %	3 4 / / / /
Resistance to Water Vapour	Gloss Other	EN438:2005-2-14	Class	3 4
Resistance to Wet Conditions	3 4 1.5.	EN438:2005-2-15	Class	T T
	Appearance Mass Increase (2mm ≤ thickness Mass Increase (thickness ≥ 5mm)	< 5mm)	Ciaco	/ /
Resistance to Dry Heat (180°C)	Gloss Other	EN438:2005-2-16	Class	3 4
Dimensional Stability	Longitudinal (2mm ≤ thickness < 5mm) (Thickness ≥ 5mm) Transverse (2mm ≤ thickness < 5mm) (Thickness ≥ 5mm)	EN438:2005-2-17	%	≤ 0.55 / / ≤ 1.05
Resistance to Climatic Shock		EN438:2005-2-19		
	Appearance Flexural Strength Index Flexural Modulus Index		Class Ds Dm	/ /
Impact Resistance (Small Ball)		EN438:2005-2-20	N	≥ 20
Impact Resistance (Large Ball)	Height of Fall (2mm ≤ thickness < Height of Fall (thickness ≥ 5mm) Diameter of Imprint	EN438:2005-2-21 6mm)	mm mm mm	/ /
Resistance to Cracking		EN438:2005-2-23	Class	4
Resistance to Crazing		EN438:2005-2-24	Class	/
Scratch Resistance	Gloss Other	EN438:2005-2-25	Class	3 3
Stain Resistance	Group 1 & 2 Group 3	EN438:2005-2-26	Class	5 4
Light Fastness		EN438:2005-2-27	Grey Scale	4 to 5
Resistance to UV	Contrast (1500hr) Appearance (1500hr)	EN438:2005-2-28	Grey Scale Class	/
Resistance to Artificial Weathering	Contrast (335 MJ/m²) Contrast (650 MJ/m²) Appearance (325 MJ/m²) Appearance (650 MJ/m²)	EN438:2005-2-29	Class	/ / /
Resistance to Cigarette Burns		EN438:2005-2-30	Class	3
Postforming Radius		EN438:2005-2-31	Minimum Radius mm	7
Resistance to Blistering		EN438:2005-2-33	Class	≥ 10
Density			g/cm <sup>3</sup>	≥ 1.35
Fire Rating	(4mm ≤ thickness < 6mm) (thickness ≥ 6mm)			IMO /

Characteristic		Method	Unit of Measure	HGS
Nominal Thickness			mm	0.7
Surface Defects		EN438:2005-2-4		
	Dirt/Spots Fibres/Hairs/Scratches		mm²/m² mm/m²	≤ 1 ≤ 10
Thiskness		EN438:2005-2-5		
Thickness			mm	± 0.1
Length & Width		EN438:2005-2-6	mm	-0/+10
Squareness		EN438:2005-2-7	mm/m	≤ 1.5
Edge Straightness		EN438:2005-2-8	mm/m	≤ 1.5
Flatness		EN438:2005-2-9	mm/m	≤ 60
Surface Wear Resistance		EN438:2005-2-10	revolutions	≥ 350
Immersion in Boiling Water	Gloss Other Mass Increase (2mm ≤ thickness Mass Increase (thickness ≥ 5mm) Mass Increase (2mm ≤ thickness Mass Increase (thickness ≥ 5mm)	< 5mm)	Class % % %	3 4 / / / / /
Resistance to Water Vapour	Gloss Other	EN438:2005-2-14	Class	3 4
Resistance to Wet Conditions	3.1.0.	EN438:2005-2-15	Class	т -
	Appearance Mass Increase (2mm ≤ thickness Mass Increase (thickness ≥ 5mm)	< 5mm)	Cideo	/ /
Resistance to Dry Heat (180°C)	Gloss Other	EN438:2005-2-16	Class	3 4
Dimensional Stability	Longitudinal (2mm ≤ thickness < 5mm) (Thickness ≥ 5mm) Transverse (2mm ≤ thickness < 5mm) (Thickness ≥ 5mm)	EN438:2005-2-17	%	≤ 0.55 / / ≤ 1.05
Resistance to Climatic Shock		EN438:2005-2-19		
	Appearance Flexural Strength Index Flexural Modulus Index		Class Ds Dm	/ /
Impact Resistance (Small Ball)		EN438:2005-2-20	N	≥ 20
Impact Resistance (Large Ball)	Height of Fall (2mm ≤ thickness < Height of Fall (thickness ≥ 5mm) Diameter of Imprint	EN438:2005-2-21 6mm)	mm mm mm	/ /
Resistance to Cracking		EN438:2005-2-23	Class	4
Resistance to Crazing		EN438:2005-2-24	Class	/
Scratch Resistance	Gloss Other	EN438:2005-2-25	Class	3 3
Stain Resistance	Group 1 & 2 Group 3	EN438:2005-2-26	Class	5 4
Light Fastness		EN438:2005-2-27	Grey Scale	4 to 5
Resistance to UV	Contrast (1500hr) Appearance (1500hr)	EN438:2005-2-28	Grey Scale Class	/
Resistance to Artificial Weathering	Contrast (335 MJ/m²) Contrast (650 MJ/m²) Appearance (325 MJ/m²) Appearance (650 MJ/m²)	EN438:2005-2-29	Class	/ / /
Resistance to Cigarette Burns		EN438:2005-2-30	Class	3
Postforming Radius		EN438:2005-2-31	Minimum Radius mm	/
Resistance to Blistering		EN438:2005-2-33	Class	/
Density			g/cm <sup>3</sup>	≥ 1.35
Fire Rating	(4mm ≤ thickness < 6mm) (thickness ≥ 6mm)			D-s2, d0



Characteristic		Method	Unit of Measure	VFP
Nominal Thickness			mm	0.7
Surface Defects	Dirt/Spots	EN438:2005-2-4	mm²/m²	≤ 1
	Fibres/Hairs/Scratches		mm/m²	≤ 10
Thickness		EN438:2005-2-5	mm	± 0.1
_ength & Width		EN438:2005-2-6	mm	-0/+10
Squareness		EN438:2005-2-7	mm/m	≤ 1.5
Edge Straightness		EN438:2005-2-8	mm/m	≤ 1.5
Flatness		EN438:2005-2-9	mm/m	≤ 60
Surface Wear Resistance		EN438:2005-2-10	revolutions	≥ 350
Immersion in Boiling Water	Gloss Other Mass Increase (2mm ≤ thickness Mass Increase (thickness ≥ 5mm Mass Increase (2mm ≤ thickness Mass Increase (thickness ≥ 5mm	) s < 5mm)	Class  % % % %	3 4 / / / / /
Resistance to Water Vapour	Gloss Other	EN438:2005-2-14	Class	3 4
Resistance to Wet Conditions	Appearance Mass Increase (2mm ≤ thickness Mass Increase (thickness ≥ 5mm	EN438:2005-2-15 < 5mm)	Class	/ / /
Resistance to Dry Heat (180°C)	Gloss Other	EN438:2005-2-16	Class	3 4
Dimensional Stability	Longitudinal (2mm ≤ thickness < 5mm) (Thickness ≥ 5mm) Transverse (2mm ≤ thickness < 5mm) (Thickness ≥ 5mm)	EN438:2005-2-17	%	≤ 0.75 / / ≤ 1.25
Resistance to Climatic Shock		EN438:2005-2-19		
	Appearance Flexural Strength Index Flexural Modulus Index		Class Ds Dm	/ /
mpact Resistance (Small Ball)		EN438:2005-2-20	N	≥ 15
mpact Resistance (Large Ball)	Height of Fall (2mm ≤ thickness < Height of Fall (thickness ≥ 5mm) Diameter of Imprint	EN438:2005-2-21 < 6mm)	mm mm mm	/ /
Resistance to Cracking		EN438:2005-2-23	Class	4
Resistance to Crazing		EN438:2005-2-24	Class	/
Scratch Resistance	Gloss Other	EN438:2005-2-25	Class	3 3
Stain Resistance	Group 1 & 2 Group 3	EN438:2005-2-26	Class	5 4
ight Fastness		EN438:2005-2-27	Grey Scale	4 to 5
Resistance to UV	Contrast (1500hr) Appearance (1500hr)	EN438:2005-2-28	Grey Scale Class	/
Resistance to Artificial Weathering	Contrast (335 MJ/m²) Contrast (650 MJ/m²) Appearance (325 MJ/m²) Appearance (650 MJ/m²)	EN438:2005-2-29	Class	/ /
Resistance to Cigarette Burns		EN438:2005-2-30	Class	3
Postforming Radius		EN438:2005-2-31	Minimum Radius mm	15
Resistance to Blistering		EN438:2005-2-33	Class	15
Density			g/cm <sup>3</sup>	≥ 1.35
Fire Rating	(4mm ≤ thickness < 6mm) (thickness ≥ 6mm)			B-s2, d0

Characteristic		Method	Unit of Measure	HGF
Nominal Thickness			mm	1.2
Surface Defects	Dirt/Spots	EN438:2005-2-4	mm²/m²	≤ 1
<del></del>	Fibres/Hairs/Scratches	EN1400 0005 0 5	mm/m <sup>2</sup>	≤ 10
Thickness		EN438:2005-2-5	mm	± 0.15
Length & Width		EN438:2005-2-6	mm	-0 / +10
Squareness		EN438:2005-2-7	mm/m	≤ 1.5
Edge Straightness		EN438:2005-2-8	mm/m	≤ 1.5
Flatness		EN438:2005-2-9	mm/m	≤ 60
Surface Wear Resistance		EN438:2005-2-10	revolutions	≥ 350
Immersion in Boiling Water	Gloss Other Mass Increase (2mm ≤ thickness Mass Increase (thickness ≥ 5mm Mass Increase (2mm ≤ thickness Mass Increase (thickness ≥ 5mm	i) s < 5mm)	Class % % % %	3 4 / / / / /
Resistance to Water Vapour	Gloss Other	EN438:2005-2-14	Class	3 4
Resistance to Wet Conditions	Appearance Mass Increase (2mm ≤ thickness Mass Increase (thickness ≥ 5mm		Class	/ /
Resistance to Dry Heat (180°C)	Gloss Other	EN438:2005-2-16	Class	3 4
Dimensional Stability	Longitudinal (2mm ≤ thickness < 5mm) (Thickness ≥ 5mm) Transverse (2mm ≤ thickness < 5mm) (Thickness ≥ 5mm)	EN438:2005-2-17	%	≤ 0.55 / / ≤ 1.05
Resistance to Climatic Shock		EN438:2005-2-19		
	Appearance Flexural Strength Index Flexural Modulus Index		Class Ds Dm	/ /
Impact Resistance (Small Ball)		EN438:2005-2-20	N	≥ 20
Impact Resistance (Large Ball)	Height of Fall (2mm ≤ thickness < Height of Fall (thickness ≥ 5mm) Diameter of Imprint	EN438:2005-2-21 < 6mm)	mm mm mm	/ /
Resistance to Cracking		EN438:2005-2-23	Class	4
Resistance to Crazing		EN438:2005-2-24	Class	/
Scratch Resistance	Gloss Other	EN438:2005-2-25	Class	3 3
Stain Resistance	Group 1 & 2 Group 3	EN438:2005-2-26	Class	5 4
ight Fastness		EN438:2005-2-27	Grey Scale	4 to 5
Resistance to UV	Contrast (1500hr) Appearance (1500hr)	EN438:2005-2-28	Grey Scale Class	/
Resistance to Artificial Weathering	Contrast (335 MJ/m²) Contrast (650 MJ/m²) Appearance (325 MJ/m²) Appearance (650 MJ/m²)	EN438:2005-2-29	Class	/ / /
Resistance to Cigarette Burns		EN438:2005-2-30	Class	3
Postforming Radius		EN438:2005-2-31	Minimum Radius mm	/
Resistance to Blistering		EN438:2005-2-33	Class	/
Density			g/cm <sup>3</sup>	≥ 1.35
Fire Rating	(4mm ≤ thickness < 6mm) (thickness ≥ 6mm)			B-s1, d0



Characteristic		Method	Unit of Measure	ATP
Nominal Thickness			mm	0.7
Surface Defects		EN438:2005-2-4		
	Dirt/Spots Fibres/Hairs/Scratches		mm²/m² mm/m²	≤ 1 ≤ 10
Thickness	1 151 55/1 1411 5/ 55/44(5) 155	EN438:2005-2-5	mm	± 0.1
Length & Width		EN438:2005-2-6	mm	-0/+10
Squareness		EN438:2005-2-7	mm/m	≤ 1.5
·		EN438:2005-2-8	· ·	≤ 1.5
Edge Straightness			mm/m	
Flatness		EN438:2005-2-9	mm/m	≤ 60
Surface Wear Resistance		EN438:2005-2-10	revolutions	/
Immersion in Boiling Water	Gloss Other Mass Increase (2mm ≤ thickness Mass Increase (thickness ≥ 5mm Mass Increase (2mm ≤ thickness Mass Increase (thickness ≥ 5mm	) s < 5mm)	Class  % % % % %	3 4 / / / / /
Resistance to Water Vapour	Gloss Other	EN438:2005-2-14	Class	3 3
Resistance to Wet Conditions	Appearance Mass Increase (2mm ≤ thickness Mass Increase (thickness ≥ 5mm	EN438:2005-2-15 < 5mm)	Class	/ /
Resistance to Dry Heat (180°C)	Gloss Other	EN438:2005-2-16	Class	/
Dimensional Stability	Longitudinal (2mm ≤ thickness < 5mm) (Thickness ≥ 5mm) Transverse (2mm ≤ thickness < 5mm) (Thickness ≥ 5mm)	EN438:2005-2-17	%	≤ 0.75 / / ≤ 1.25
Resistance to Climatic Shock		EN438:2005-2-19		
	Appearance Flexural Strength Index Flexural Modulus Index		Class Ds Dm	/ /
Impact Resistance (Small Ball)		EN438:2005-2-20	N	≥ 15
Impact Resistance (Large Ball)	Height of Fall (2mm ≤ thickness < Height of Fall (thickness ≥ 5mm) Diameter of Imprint	EN438:2005-2-21 < 6mm)	mm mm mm	/ /
Resistance to Cracking		EN438:2005-2-23	Class	4
Resistance to Crazing		EN438:2005-2-24	Class	/
Scratch Resistance	Gloss Other	EN438:2005-2-25	Class	2 3
Stain Resistance	Group 1 & 2 Group 3	EN438:2005-2-26	Class	5 4
Light Fastness		EN438:2005-2-27	Grey Scale	4
Resistance to UV	Contrast (1500hr) Appearance (1500hr)	EN438:2005-2-28	Grey Scale Class	/
Resistance to Artificial Weathering	Contrast (335 MJ/m²) Contrast (650 MJ/m²) Appearance (325 MJ/m²) Appearance (650 MJ/m²)	EN438:2005-2-29	Class	/ / /
Resistance to Cigarette Burns		EN438:2005-2-30	Class	/
Postforming Radius		EN438:2005-2-31	Minimum Radius mm	7
Resistance to Blistering		EN438:2005-2-33	Class	≥ 10
Density			g/cm <sup>3</sup>	≥ 1.35
Fire Rating	(4mm ≤ thickness < 6mm) (thickness ≥ 6mm)			IMO /



Characteristic		Method	Unit of Measure	MTP
Nominal Thickness			mm	0.8
Surface Defects		EN438:2005-2-4		
	Dirt/Spots Fibres/Hairs/Scratches		mm²/m² mm/m²	≤ 1 ≤ 10
	1 Ibros/Trains/Coratorios	EN438:2005-2-5	mm	± 0.15
ength & Width		EN438:2005-2-6	mm	-0 / +10
Squareness		EN438:2005-2-7	mm/m	≤ 1.5
Edge Straightness		EN438:2005-2-8	mm/m	≤ 1.5
Flatness		EN438:2005-2-9	mm/m	≤ 1.00
Surface Wear Resistance		EN438:2005-2-10	revolutions	<u> </u>
mmersion in Boiling Water		EN438:2005-2-10	Class	/
minersion in boiling water	Gloss Other Mass Increase (2mm ≤ thickness Mass Increase (thickness ≥ 5mm) Mass Increase (2mm ≤ thickness Mass Increase (thickness ≥ 5mm)	< 5mm) ) < 5mm)	% % % %	No Core Delaminati / /
Resistance to Water Vapour	Gloss Other	EN438:2005-2-14	Class	3 3
Resistance to Wet Conditions	Appearance Mass Increase (2mm ≤ thickness Mass Increase (thickness ≥ 5mm)	EN438:2005-2-15 < 5mm)	Class	/ /
Resistance to Dry Heat (180°C)	Gloss Other	EN438:2005-2-16	Class	/ /
Dimensional Stability	Longitudinal (2mm ≤ thickness < 5mm) (Thickness ≥ 5mm) Transverse (2mm ≤ thickness < 5mm) (Thickness ≥ 5mm)	EN438:2005-2-17	%	≤ 0.75 / / ≤ 1.25
Resistance to Climatic Shock		EN438:2005-2-19		,
	Appearance Flexural Strength Index Flexural Modulus Index		Class Ds Dm	/ /
mpact Resistance (Small Ball)		EN438:2005-2-20	N	/
mpact Resistance (Large Ball)	Height of Fall (2mm ≤ thickness < Height of Fall (thickness ≥ 5mm) Diameter of Imprint	EN438:2005-2-21 (6mm)	mm mm mm	/ / /
Resistance to Cracking		EN438:2005-2-23	Class	4
Resistance to Crazing		EN438:2005-2-24	Class	/
Scratch Resistance	Gloss Other	EN438:2005-2-25	Class	1 1
Stain Resistance	Group 1 & 2 Group 3	EN438:2005-2-26	Class	4 4
ight Fastness		EN438:2005-2-27	Grey Scale	4
Resistance to UV	Contrast (1500hr) Appearance (1500hr)	EN438:2005-2-28	Grey Scale Class	/
Resistance to Artificial Weathering	Contrast (335 MJ/m²) Contrast (650 MJ/m²) Appearance (325 MJ/m²) Appearance (650 MJ/m²)	EN438:2005-2-29	Class	/ / /
Resistance to Cigarette Burns		EN438:2005-2-30	Class	/
Postforming Radius		EN438:2005-2-31	Minimum Radius mm	8
Resistance to Blistering		EN438:2005-2-33	Class	≥ 15
Density			g/cm <sup>3</sup>	≥ 1.35
Fire Rating	(4mm ≤ thickness < 6mm) (thickness ≥ 6mm)			D-s2, d0

Characteristic		Method	Unit of Measure	MTF
Nominal Thickness			mm	0.8
Surface Defects	Dirt/Spots Fibres/Hairs/Scratches	EN438:2005-2-4	mm²/m²	≤1
Thiskness	Fibres/Hairs/Scratches	TN/420-2005 0 5	mm/m²	≤ 10
Thickness		EN438:2005-2-5	mm	± 0.15
Length & Width		EN438:2005-2-6	mm	-0/+10
Squareness		EN438:2005-2-7	mm/m	≤ 1.5
Edge Straightness		EN438:2005-2-8	mm/m	≤ 1.5
Flatness		EN438:2005-2-9	mm/m	≤ 100
Surface Wear Resistance		EN438:2005-2-10	revolutions	/
Immersion in Boiling Water	Gloss Other Mass Increase (2mm ≤ thickness Mass Increase (thickness ≥ 5mm Mass Increase (2mm ≤ thickness Mass Increase (thickness ≥ 5mm	n) s < 5mm)	Class % % % %	No Core Delaminatio / /
Resistance to Water Vapour	Gloss Other	EN438:2005-2-14	Class	3 3
Resistance to Wet Conditions	Appearance Mass Increase (2mm ≤ thickness Mass Increase (thickness ≥ 5mm		Class	/ /
Resistance to Dry Heat (180°C)	Gloss Other	EN438:2005-2-16	Class	//
Dimensional Stability	Longitudinal (2mm ≤ thickness < 5mm) (Thickness ≥ 5mm) Transverse (2mm ≤ thickness < 5mm) (Thickness ≥ 5mm)	EN438:2005-2-17	%	≤ 0.75 / / ≤ 1.25
Resistance to Climatic Shock	Appearance Flexural Strength Index	EN438:2005-2-19	Class Ds	/
	Flexural Modulus Index		Dm	/
Impact Resistance (Small Ball)		EN438:2005-2-20	N	/
Impact Resistance (Large Ball)	Height of Fall (2mm ≤ thickness ↔ Height of Fall (thickness ≥ 5mm) Diameter of Imprint	EN438:2005-2-21 < 6mm)	mm mm mm	/ /
Resistance to Cracking		EN438:2005-2-23	Class	4
Resistance to Crazing		EN438:2005-2-24	Class	/
Scratch Resistance	Gloss Other	EN438:2005-2-25	Class	1 1
Stain Resistance	Group 1 & 2 Group 3	EN438:2005-2-26	Class	4 4
Light Fastness		EN438:2005-2-27	Grey Scale	4
Resistance to UV	Contrast (1500hr) Appearance (1500hr)	EN438:2005-2-28	Grey Scale Class	/
Resistance to Artificial Weathering	Contrast (335 MJ/m²) Contrast (650 MJ/m²) Appearance (325 MJ/m²) Appearance (650 MJ/m²)	EN438:2005-2-29	Class	/ / /
Resistance to Cigarette Burns		EN438:2005-2-30	Class	/
Postforming Radius		EN438:2005-2-31	Minimum Radius mm	8
Resistance to Blistering		EN438:2005-2-33	Class	≥ 15
Density			g/cm <sup>3</sup>	≥ 1.35
Fire Rating	(4mm ≤ thickness < 6mm) (thickness ≥ 6mm)			IMO /

Characteristic		Method	Unit of Measure	BTS
Nominal Thickness			mm	1.3
Surface Defects	Dirt/Spots	EN438:2005-2-4	mm²/m²	≤ 1
	Fibres/Hairs/Scratches		mm/m <sup>2</sup>	≤ 10
Thickness		EN438:2005-2-5	mm	± 0.18
Length & Width		EN438:2005-2-6	mm	-0 / +10
Squareness		EN438:2005-2-7	mm/m	≤ 1.5
Edge Straightness		EN438:2005-2-8	mm/m	≤ 1.5
Flatness		EN438:2005-2-9	mm/m	≤ 100
Surface Wear Resistance		EN438:2005-2-10	revolutions	/
Immersion in Boiling Water	Gloss Other Mass Increase (2mm ≤ thickness Mass Increase (thickness ≥ 5mm Mass Increase (2mm ≤ thickness Mass Increase (thickness ≥ 5mm	n) s < 5mm)	Class  % % % %	3 4 / / / /
Resistance to Water Vapour	Gloss Other	EN438:2005-2-14	Class	3 4
Resistance to Wet Conditions	Appearance Mass Increase (2mm ≤ thickness Mass Increase (thickness ≥ 5mm		Class	/ /
Resistance to Dry Heat (180°C)	Gloss Other	EN438:2005-2-16	Class	3 4
Dimensional Stability	Longitudinal (2mm ≤ thickness < 5mm) (Thickness ≥ 5mm) Transverse (2mm ≤ thickness < 5mm) (Thickness ≥ 5mm)	EN438:2005-2-17	%	≤ 0.8 / / ≤ 1.4
Resistance to Climatic Shock	Appearance	EN438:2005-2-19	Class	/
	Flexural Strength Index Flexural Modulus Index		Ds Dm	/
Impact Resistance (Small Ball)		EN438:2005-2-20	N	/
Impact Resistance (Large Ball)	Height of Fall (2mm ≤ thickness Height of Fall (thickness ≥ 5mm) Diameter of Imprint		mm mm mm	/ /
Resistance to Cracking		EN438:2005-2-23	Class	/
Resistance to Crazing		EN438:2005-2-24	Class	/
Scratch Resistance	Gloss Other	EN438:2005-2-25	Class	2 3
Stain Resistance	Group 1 & 2 Group 3	EN438:2005-2-26	Class	5 4
Light Fastness		EN438:2005-2-27	Grey Scale	4
Resistance to UV	Contrast (1500hr) Appearance (1500hr)	EN438:2005-2-28	Grey Scale Class	/
Resistance to Artificial Weathering	Contrast (335 MJ/m²) Contrast (650 MJ/m²) Appearance (325 MJ/m²) Appearance (650 MJ/m²)	EN438:2005-2-29	Class	/ / /
Resistance to Cigarette Burns		EN438:2005-2-30	Class	3
Postforming Radius		EN438:2005-2-31	Minimum Radius mm	/
Resistance to Blistering		EN438:2005-2-33	Class	/
Density			g/cm <sup>3</sup>	≥ 4
Fire Rating	(4mm ≤ thickness < 6mm) (thickness ≥ 6mm)			C-s2, d0

Characteristic		Method	Unit of Measure	CGS
Nominal Thickness			mm	2-20
Surface Defects	Dirt/Spots	EN438:2005-2-4	mm²/m²	≤ 1
<del></del>	Fibres/Hairs/Scratches	EN 400 0005 0 5	mm/m²	≤ 10
Thickness		EN438:2005-2-5	mm	# 1
Length & Width		EN438:2005-2-6	mm	-0 / +10
Squareness		EN438:2005-2-7	mm/m	≤ 1.5
Edge Straightness		EN438:2005-2-8	mm/m	≤ 1.5
Flatness		EN438:2005-2-9	mm/m	# 2
Surface Wear Resistance		EN438:2005-2-10	revolutions	≥ 350
Immersion in Boiling Water	Gloss Other Mass Increase (2mm ≤ thickness Mass Increase (thickness ≥ 5mm) Mass Increase (2mm ≤ thickness Mass Increase (thickness ≥ 5mm)	) < 5mm)	Class % % %	3 4 5 2 6 2
Resistance to Water Vapour	Gloss Other	EN438:2005-2-14	Class	3 4
Resistance to Wet Conditions	Appearance Mass Increase (2mm ≤ thickness Mass Increase (thickness ≥ 5mm)	EN438:2005-2-15 < 5mm)	Class	/ /
Resistance to Dry Heat (180°C)	Gloss Other	EN438:2005-2-16	Class	3 4
Dimensional Stability	Longitudinal (2mm ≤ thickness < 5mm) (Thickness ≥ 5mm) Transverse (2mm ≤ thickness < 5mm) (Thickness ≥ 5mm)	EN438:2005-2-17	%	0.4 0.3 / 0.8 0.6
Resistance to Climatic Shock	Appearance Flexural Strength Index	EN438:2005-2-19	Class Ds	//
	Flexural Modulus Index		Dm	/
Impact Resistance (Small Ball)		EN438:2005-2-20	N	/
Impact Resistance (Large Ball)	Height of Fall (2mm ≤ thickness < Height of Fall (thickness ≥ 5mm) Diameter of Imprint	EN438:2005-2-21 (6mm)	mm mm mm	1400 1800 ≤ 10
Resistance to Cracking		EN438:2005-2-23	Class	/
Resistance to Crazing		EN438:2005-2-24	Class	4
Scratch Resistance	Gloss Other	EN438:2005-2-25	Class	2 3
Stain Resistance	Group 1 & 2 Group 3	EN438:2005-2-26	Class	5 4
Light Fastness		EN438:2005-2-27	Grey Scale	4 to 5
Resistance to UV	Contrast (1500hr) Appearance (1500hr)	EN438:2005-2-28	Grey Scale Class	//
Resistance to Artificial Weathering	Contrast (335 MJ/m²) Contrast (650 MJ/m²) Appearance (325 MJ/m²) Appearance (650 MJ/m²)	EN438:2005-2-29	Class	/ / /
Resistance to Cigarette Burns		EN438:2005-2-30	Class	3
Postforming Radius		EN438:2005-2-31	Minimum Radius mm	/
Resistance to Blistering		EN438:2005-2-33	Class	/
Density			g/cm <sup>3</sup>	≥ 1.35
Fire Rating	(4mm ≤ thickness < 6mm) (thickness ≥ 6mm)			C-s2, d0

<sup>#1</sup> Compact Tolerance - Nominal Thickness 2.0 3.0 4.0 5.0 6.0 7.0 8.0 9.0 10.0 11.0 12.0 13.0 14.0 15.0 16.0 17.0 18.0 19.0 20.0 Tolerance ± mm 0.2 0.3 0.3 0.4 0.4 0.4 0.5 0.5 0.5 0.5 0.6 0.6 0.6 0.6 0.7 0.7 0.7 0.7 0.8 #2 Compact Flatness -

EN438 Class Definitions - Class 5 No visible change
Class 2 Marked loss of gloss and or colour
Class 1 Blisters and or delamination Class 4 Slight loss of gloss and or colour

Characteristic		Method	Unit of Measure	CGF
Nominal Thickness			mm	2-20
Surface Defects		EN438:2005-2-4		
	Dirt/Spots Fibres/Hairs/Scratches		mm²/m² mm/m²	≤ 1 ≤ 10
Thickness		EN438:2005-2-5	mm	# 1
_ength & Width		EN438:2005-2-6	mm	-0 / +10
Squareness		EN438:2005-2-7	mm/m	≤ 1.5
Edge Straightness		EN438:2005-2-8	mm/m	≤ 1.5
Flatness		EN438:2005-2-9	mm/m	# 2
Surface Wear Resistance		EN438:2005-2-9	revolutions	# 2 ≥ 350
			Class	≥ 330
mmersion in Boiling Water	Gloss Other Mass Increase (2mm ≤ thickness Mass Increase (thickness ≥ 5mm Mass Increase (2mm ≤ thickness Mass Increase (thickness ≥ 5mm	i) s < 5mm)	% % % %	3 4 7 3 9 6
Resistance to Water Vapour	Gloss Other	EN438:2005-2-14	Class	3 4
Resistance to Wet Conditions	Appearance Mass Increase (2mm ≤ thickness Mass Increase (thickness ≥ 5mm		Class	/ /
Resistance to Dry Heat (180°C)	Gloss Other	EN438:2005-2-16	Class	3 4
Dimensional Stability	Longitudinal (2mm ≤ thickness < 5mm) (Thickness ≥ 5mm) Transverse (2mm ≤ thickness < 5mm) (Thickness ≥ 5mm)	EN438:2005-2-17	%	0.4 0.3 / 0.8 0.6
Resistance to Climatic Shock	Appearance Flexural Strength Index Flexural Modulus Index	EN438:2005-2-19	Class Ds Dm	/
mpact Resistance (Small Ball)		EN438:2005-2-20	N	/
mpact Resistance (Large Ball)	Height of Fall (2mm ≤ thickness < Height of Fall (thickness ≥ 5mm) Diameter of Imprint	EN438:2005-2-21 < 6mm)	mm mm mm	1400 1800 ≤ 10
Resistance to Cracking		EN438:2005-2-23	Class	/
Resistance to Crazing		EN438:2005-2-24	Class	4
Scratch Resistance	Gloss Other	EN438:2005-2-25	Class	2 3
Stain Resistance	Group 1 & 2 Group 3	EN438:2005-2-26	Class	5 4
ight Fastness		EN438:2005-2-27	Grey Scale	4 to 5
Resistance to UV	Contrast (1500hr) Appearance (1500hr)	EN438:2005-2-28	Grey Scale Class	/
Resistance to Artificial Weathering	Contrast (335 MJ/m²) Contrast (650 MJ/m²) Appearance (325 MJ/m²) Appearance (650 MJ/m²)	EN438:2005-2-29	Class	/ /
Resistance to Cigarette Burns		EN438:2005-2-30	Class	3
Postforming Radius		EN438:2005-2-31	Minimum Radius mm	/
Resistance to Blistering		EN438:2005-2-33	Class	/
Density			g/cm <sup>3</sup>	/ ≥ 1.35
Fire Rating	(4mm ≤ thickness < 6mm) (thickness ≥ 6mm)		у, оп:	B-s2, d B-s1, d

Characteristic		Method	Unit of Measure	EGS
Nominal Thickness			mm	2-20
Surface Defects	Dirt/Spots Fibres/Hairs/Scratches	EN438:2005-2-4	mm²/m² mm/m²	≤ 1 ≤ 10
Thickness	Tibres, Flaire, Ceraterice	EN438:2005-2-5	mm	# 1
Length & Width		EN438:2005-2-6	mm	-0/+10
Squareness		EN438:2005-2-7	mm/m	≤ 1.5
Edge Straightness		EN438:2005-2-8	mm/m	≤ 1.5
Flatness		EN438:2005-2-9	mm/m	# 2
Surface Wear Resistance		EN438:2005-2-10	revolutions	/
Immersion in Boiling Water		EN438:2005-2-12	Class	
	Gloss Other Mass Increase (2mm ≤ thickness Mass Increase (thickness ≥ 5mn Mass Increase (2mm ≤ thickness Mass Increase (thickness ≥ 5mn	n) s < 5mm) n)	% % % %	3 4 5 2 6 2
Resistance to Water Vapour	Gloss Other	EN438:2005-2-14	Class	3 4
Resistance to Wet Conditions	Appearance Mass Increase (2mm ≤ thickness Mass Increase (thickness ≥ 5mn		Class	4 7 5
Resistance to Dry Heat (180°C)	Gloss Other	EN438:2005-2-16	Class	3 4
Dimensional Stability	Longitudinal (2mm ≤ thickness < 5mm) (Thickness ≥ 5mm) Transverse (2mm ≤ thickness < 5mm) (Thickness ≥ 5mm)	EN438:2005-2-17	%	0.4 0.3 / 0.8 0.6
Resistance to Climatic Shock		EN438:2005-2-19	Class	
	Appearance Flexural Strength Index Flexural Modulus Index		Class Ds Dm	0.95 0.95
Impact Resistance (Small Ball)		EN438:2005-2-20	N	/
Impact Resistance (Large Ball)	Height of Fall (2mm ≤ thickness Height of Fall (thickness ≥ 5mm) Diameter of Imprint	EN438:2005-2-21 < 6mm)	mm mm mm	1400 1800 ≤ 10
Resistance to Cracking		EN438:2005-2-23	Class	/
Resistance to Crazing		EN438:2005-2-24	Class	/
Scratch Resistance	Gloss Other	EN438:2005-2-25	Class	/ 3
Stain Resistance	Group 1 & 2 Group 3	EN438:2005-2-26	Class	//
Light Fastness		EN438:2005-2-27	Grey Scale	4 to 5
Resistance to UV	Contrast (1500hr) Appearance (1500hr)	EN438:2005-2-28	Grey Scale Class	//
Resistance to Artificial Weathering	Contrast (335 MJ/m²) Contrast (650 MJ/m²) Appearance (325 MJ/m²) Appearance (650 MJ/m²)	EN438:2005-2-29	Class	3 / 4 /
Resistance to Cigarette Burns	, ,	EN438:2005-2-30	Class	/
Postforming Radius		EN438:2005-2-31	Minimum Radius mm	/
Resistance to Blistering		EN438:2005-2-33	Class	/
Density			g/cm <sup>3</sup>	≥ 1.35
R-Value (Thermal Resistance)			m2K/W	6mm = 0.02 8mm = 0.02 10mm = 0.0
Fire Rating	(4mm ≤ thickness < 6mm) (thickness ≥ 6mm)			C-s2, d0
#1 Compact Tolerance - Nominal Thickness Tolerance ± mm	2.0 3.0 4.0 5.0 6.0 7.0 8.0 9 0.2 0.3 0.3 0.4 0.4 0.4 0.5 0		14.0 15.0 16.0 17.0 18.0 19.0 0.6 0.6 0.7 0.7 0.7 0.7	20.0 0.8
#2 Compact Flatness - Nominal Thickness Compact Flatness			14.0 15.0 16.0 17.0 18.0 19.0 3 3 3 3 3 3	20.0 3
EN438 Class Definitions - Class 5 No visible Class 2 Marked lo		ight loss of gloss and or color isters and or delamination	ur Class 3 Moderate loss of glo	oss and or coloui

Characteristic		Method	Unit of Measure	EDS
Nominal Thickness			mm	2-20
Surface Defects	Dirt/Spots Fibres/Hairs/Scratches	EN438:2005-2-4	mm²/m² mm/m²	≤ 1 ≤ 10
 Thickness		EN438:2005-2-5	mm	# 1
Length & Width		EN438:2005-2-6	mm	-0 / +10
Squareness		EN438:2005-2-7	mm/m	≤ 1.5
Edge Straightness		EN438:2005-2-8	mm/m	≤ 1.5
Flatness		EN438:2005-2-9	mm/m	# 2
Surface Wear Resistance		EN438:2005-2-10	revolutions	/
Immersion in Boiling Water	Gloss Other Mass Increase (2mm ≤ thickness Mass Increase (2mm ≤ thickness Mass Increase (thickness ≥ 5mm)	) < 5mm)	Class % % %	3 4 5 2 6 2
Resistance to Water Vapour	Gloss Other	EN438:2005-2-14	Class	3 4
Resistance to Wet Conditions	Appearance Mass Increase (2mm ≤ thickness Mass Increase (thickness ≥ 5mm)	EN438:2005-2-15 < 5mm)	Class	4 7 5
Resistance to Dry Heat (180°C)	Gloss Other	EN438:2005-2-16	Class	3 4
Dimensional Stability	Longitudinal (2mm ≤ thickness < 5mm) (Thickness ≥ 5mm) Transverse (2mm ≤ thickness < 5mm) (Thickness ≥ 5mm)	EN438:2005-2-17	%	0.4 0.3 / 0.8 0.6
Resistance to Climatic Shock	(THIORIGOO E OTTITI)	EN438:2005-2-19		0.0
Hosistanos to cimiato chock	Appearance Flexural Strength Index Flexural Modulus Index	211400.2000 2 10	Class Ds Dm	4 0.95 0.95
Impact Resistance (Small Ball)		EN438:2005-2-20	N	/
Impact Resistance (Large Ball)	Height of Fall (2mm ≤ thickness < Height of Fall (thickness ≥ 5mm) Diameter of Imprint	EN438:2005-2-21 6mm)	mm mm mm	1400 1800 ≤ 10
Resistance to Cracking	The state of the s	EN438:2005-2-23	Class	/
Resistance to Crazing		EN438:2005-2-24	Class	/
Scratch Resistance		EN438:2005-2-25	Class	
	Gloss Other			/
Stain Resistance	Group 1 & 2 Group 3	EN438:2005-2-26	Class	/
Light Fastness		EN438:2005-2-27	Grey Scale	4 to 5
Resistance to UV	Contrast (1500hr) Appearance (1500hr)	EN438:2005-2-28	Grey Scale Class	3 4
Resistance to Artificial Weathering	Contrast (335 MJ/m²) Contrast (650 MJ/m²) Appearance (325 MJ/m²) Appearance (650 MJ/m²)	EN438:2005-2-29	Class	/ 3 / 4
Resistance to Cigarette Burns		EN438:2005-2-30	Class	/
Postforming Radius		EN438:2005-2-31	Minimum Radius mm	/
Resistance to Blistering		EN438:2005-2-33	Class	/
Density			g/cm <sup>3</sup>	≥ 1.35
R-Value (Thermal Resistance)			m2K/W	6mm = 0.02 8mm = 0.02 10mm = 0.03
Fire Rating	(4mm ≤ thickness < 6mm) (thickness ≥ 6mm)			D-s2, d0
#1 Compact Tolerance - Nominal Thickness Tolerance ± mm	3 2.0 3.0 4.0 5.0 6.0 7.0 8.0 9.0 0.2 0.3 0.3 0.4 0.4 0.4 0.5 0.5		14.0 15.0 16.0 17.0 18.0 19.0 0.6 0.6 0.7 0.7 0.7 0.7	20.0 0.8
#2 Compact Flatness - Nominal Thickness Compact Flatness	8 8 8 8 5 5 5 5	3 3 3 3	3 3 3 3 3	3
EN438 Class Definitions - Class 5 No visible Class 2 Marked lo	change Class 4 Slig ss of gloss and or colour Class 1 Blis	tht loss of gloss and or colousters and or delamination	ur Class 3 Moderate loss of glo	ss and or colour

Characteristic		Method	Unit of Measure	EGF
Nominal Thickness			mm	2-20
Surface Defects		EN438:2005-2-4		
	Dirt/Spots Fibres/Hairs/Scratches		mm²/m² mm/m²	≤ 1 ≤ 10
Thickness	1 IDIES/1 Idii 3/ SCI diches	EN438:2005-2-5	mm	# 1
Length & Width		EN438:2005-2-6	mm	-0 / +10
-		EN438:2005-2-7		
Squareness			mm/m	≤ 1.5
Edge Straightness		EN438:2005-2-8	mm/m	≤ 1.5
Flatness		EN438:2005-2-9	mm/m	# 2
Surface Wear Resistance		EN438:2005-2-10	revolutions	/
mmersion in Boiling Water	Gloss	EN438:2005-2-12	Class	3
	Other			4
	Mass Increase (2mm ≤ thickness Mass Increase (thickness ≥ 5mm	< 5mm)	% %	7
	Mass Increase (2mm ≤ thickness	/ < 5mm)	%	3 9
	Mass Increase (thickness ≥ 5mm		%	6
Resistance to Water Vapour	Olana	EN438:2005-2-14	Class	
	Gloss Other			3 4
Resistance to Wet Conditions		EN438:2005-2-15	Class	
	Appearance		0.000	4
	Mass Increase (2mm ≤ thickness Mass Increase (thickness ≥ 5mm			10
Resistance to Dry Heat (180°C)	Wass morease (microicss 2 offin)	EN438:2005-2-16	Class	
nesistance to bry fleat (100 G)	Gloss	LN430.2003-2-10	Ciass	3
	Other			4
Dimensional Stability	1 9 18 1	EN438:2005-2-17	%	,
	Longitudinal (2mm ≤ thickness < 5mm)			0.4
	(Thickness ≥ 5mm)			0.3
	Transverse (2mm ≤ thickness < 5mm)			0.8
	(Thickness ≥ 5mm)			0.6
Resistance to Climatic Shock		EN438:2005-2-19		
	Appearance Flexural Strength Index		Class Ds	4 0.95
	Flexural Modulus Index		DS Dm	0.95
mpact Resistance (Small Ball)		EN438:2005-2-20	N	/
mpact Resistance (Large Ball)		EN438:2005-2-21		
,	Height of Fall (2mm ≤ thickness <	( 6mm)	mm	1400
	Height of Fall (thickness ≥ 5mm) Diameter of Imprint		mm mm	1800 ≤ 10
Resistance to Cracking	Diamotor of imprint	EN438:2005-2-23	Class	/
Resistance to Crazing		EN438:2005-2-24	Class	/
Scratch Resistance		EN438:2005-2-25	Class	/
octaten nesistance	Gloss	EN430.2003-2-23	Class	/
	Other			/
Stain Resistance	0	EN438:2005-2-26	Class	1
	Group 1 & 2 Group 3			/
_ight Fastness	Shoup S	EN438:2005-2-27	Grey Scale	4 to 5
Resistance to UV		EN438:2005-2-28	arey codic	7 10 0
iosiotarioo to o v	Contrast (1500hr)	L. 1-00.2000 2-20	Grey Scale	/
	Appearance (1500hr)		Class	/
Resistance to Artificial Weathering	Contract (225 M 1/m²)	EN438:2005-2-29	Class	0
	Contrast (335 MJ/m²) Contrast (650 MJ/m²)			3 /
	Appearance (325 MJ/m²)			4
Desistance to Circustle B	Appearance (650 MJ/m²)	EN400-0005 0 00	Ol	/
Resistance to Cigarette Burns		EN438:2005-2-30	Class	/
Postforming Radius		EN438:2005-2-31	Minimum Radius mm	/
Resistance to Blistering		EN438:2005-2-33	Class	/
Density			g/cm <sup>3</sup>	≥ 1.35
R-Value (Thermal Resistance)			m2K/W	6mm = 0.
				8mm = 0.0 10mm = 0
Fire Rating				/ /
	(4mm ≤ thickness < 6mm)			B-s2, d
	(thickness ≥ 6mm)			B-s1, d0
110 IT!	00 00 40 50 60 70 00 00	100 110 120 120	14.0 15.0 16.0 17.0 18.0 19.0	20.0
1 Compact Tolerance - Nominal Enickness	2.0 3.0 4.0 30 80 70 80 90			
1 Compact Tolerance - Nominal Thickness Tolerance ± mm	2.0 3.0 4.0 5.0 6.0 7.0 8.0 9.0 0.2 0.3 0.3 0.4 0.4 0.4 0.5 0.5		0.6 0.6 0.7 0.7 0.7 0.7	0.8

EN438 Class Definitions - Class 5 No visible change Class 2 Marked loss of gloss and or colour

Characteristic		Method	Unit of Measure	EDF
Nominal Thickness			mm	2-20
Surface Defects		EN438:2005-2-4		
	Dirt/Spots Fibres/Hairs/Scratches		mm²/m² mm/m²	≤ 1 ≤ 10
Thickness	1 12100,1 14110, 0014101100	EN438:2005-2-5	mm	# 1
Length & Width		EN438:2005-2-6	mm	-0 / +10
Squareness		EN438:2005-2-7	mm/m	≤ 1.5
Edge Straightness		EN438:2005-2-8	mm/m	≤ 1.5
Flatness		EN438:2005-2-9	mm/m	# 2
Surface Wear Resistance		EN438:2005-2-10	revolutions	/
Immersion in Boiling Water		EN438:2005-2-12	Class	
	Gloss Other Mass Increase (2mm ≤ thickness Mass Increase (thickness ≥ 5mm Mass Increase (2mm ≤ thickness Mass Increase (thickness ≥ 5mm	s < 5mm) 1) s < 5mm)	% % % %	3 4 7 3 9 6
Resistance to Water Vapour	Gloss Other	EN438:2005-2-14	Class	3 4
Resistance to Wet Conditions	Appearance	EN438:2005-2-15	Class	4
	Mass Increase (2mm ≤ thickness Mass Increase (thickness ≥ 5mm			10 8
Resistance to Dry Heat (180°C)	Gloss Other	EN438:2005-2-16	Class	3 4
Dimensional Stability		EN438:2005-2-17	%	,
ŕ	Longitudinal (2mm ≤ thickness < 5mm) (Thickness ≥ 5mm) Transverse (2mm ≤ thickness < 5mm)			0.4 0.3 / 0.8
Desired and the Oliverties Observed	(Thickness ≥ 5mm)	EN 400 0005 0 40		0.6
Resistance to Climatic Shock	Appearance Flexural Strength Index Flexural Modulus Index	EN438:2005-2-19	Class Ds Dm	4 0.95 0.95
Impact Resistance (Small Ball)		EN438:2005-2-20	N	/
Impact Resistance (Large Ball)	Height of Fall (2mm ≤ thickness Height of Fall (thickness ≥ 5mm) Diameter of Imprint	EN438:2005-2-21 < 6mm)	mm mm mm	1400 1800 ≤ 10
Resistance to Cracking		EN438:2005-2-23	Class	/
Resistance to Crazing		EN438:2005-2-24	Class	/
Scratch Resistance	Gloss Other	EN438:2005-2-25	Class	/
Stain Resistance	Group 1 & 2 Group 3	EN438:2005-2-26	Class	/
Light Fastness		EN438:2005-2-27	Grey Scale	4 to 5
Resistance to UV	Contrast (1500hr) Appearance (1500hr)	EN438:2005-2-28	Grey Scale Class	3 4
Resistance to Artificial Weathering	Contrast (335 MJ/m²) Contrast (650 MJ/m²) Appearance (325 MJ/m²) Appearance (650 MJ/m²)	EN438:2005-2-29	Class	3 / 4
Resistance to Cigarette Burns		EN438:2005-2-30	Class	/
Postforming Radius		EN438:2005-2-31	Minimum Radius mm	/
Resistance to Blistering		EN438:2005-2-33	Class	/
Density			g/cm <sup>3</sup>	≥ 1.35
R-Value (Thermal Resistance)			m2K/W	6mm = 0.02 8mm = 0.02 10mm = 0.0
Fire Rating	(4mm ≤ thickness < 6mm) (thickness ≥ 6mm)			B-s2, d0 B-s1, d0

<sup>#2</sup> Compact Flatness -

EN438 Class Definitions - Class 5 No visible change Class 2 Marked loss of gloss and or colour

Class 4 Slight loss of gloss and or colour Class 1 Blisters and or delamination

# SURFACE FINISH

### **GENERAL**

Formica® decorative laminates are available in a variety of different surface textures and finishes. Some of these are available over a number of ranges, whilst others are integral to particular designs and patterns.

Choice of surface finish is important from a functional as well as an aesthetic point of view. In general, textured surfaces and light colours have a better scuff and scratch resistance than plane surfaces and dark colours. For this reason, glossy laminates and dark plain colours are not recommended for heavy duty working surfaces. On the other hand, plane and lightly textured surfaces are more easily cleaned than deeply textured finishes.

### FORMICA® DECOMETAL

Polished aluminium items have anodised surfaces for improved resistance to oxidisation, scratches, staining, etc.

Other aluminium items have an epoxy coating, and copper finishes are protected with polyurethane lacquer.

Under certain fluorescent lighting conditions the polished finishes may show an iridescent effect.