ALPOLIC[™]A2

Aluminium composite panels Technical data

ALPOLIC[™] A2 aluminium composite panels consist of two 0.5mm thick aluminium cover sheets which are applied to a non-combustibel (UK: limited-combustible) mineral core in a fusing process. They can be supplied up to a width of 2m, which is unique worldwide.

The front is usually coated with LUMIFLON[™] – based on a transparent fluoropolymer resin (FEVE) – or with DURAGLOSS[®] 5000. The production is carried out using the coil-coating process with state-of-the-art technology. The composite panels are approved by the building authorities and meet the fire protection

requirements of EN 13501-1, class A2 - s1, d0 (non-combustible).

Colour coating LUMIFLONTM (FEVE)/DURAGLOSS® 5000 Aluminium 0.5mm

LUMIFLUN''' (FEVE)/DURAGLUSS® 5000
Aluminium 0.5mm
Non-combustible
Service coating

They are therefore particularly suitable for all areas where a high level of fire protection is required. Due to the special product properties such as high flatness, easy to process, low weight and high UV and corrosion resistance, they offer limitless design possibilities for exterior and interior applications in futuristic building architecture.

Product features

- Excellent flatness
- High rigidity
- Low weight
- Robust and durable
- Impact and fracture resistant
- Corrosion, weather, UV- and graffiti-resistant
- Easy to process
- Fire protection class A2 s1, d0 (non-combustible)
- High-quality surface coating
- Consistent colour quality and consistency
- Wide variety of colours and designs
- Approved by building authorities
- Almost 100% recyclable
- EPD certified

Surface coating



The front of the ALPOLIC[™] aluminium composite panel is usually colour-coated with LUMIFLON[™] or DURAGLOSS[®] 5000. Both coatings guarantee high colour stability.

provide reliable protection against the effects of weather, UV radiation, corrosion and acids and are efficiently resistant to chalking. The coating is guaranteed for up to 20 years. LUMIFLON[™] is one of the world's highest quality coatings, based on a transparent fluoropolymer resin (FEVE). The reverse side of the composite panels is coated with a polyester-based coating to protect against corrosion. Further technical details on LUMIFLON[™] can be found in the corresponding data sheet, which you can download from the website: www.alpolic.eu



Areas of application

ALPOLIC[™] A2 aluminium composite panels are the ideal material for cladding high-rise buildings and high-risk buildings where the use of non-combustible façade materials according to Euroclass A1 and A2 with low calorific value (PCS) is mandatory. They are also suitable for other areas of application: sophisticated design of ventilated rainscreen cladding façades system and decorate façade for both internal and external applications. The product is suitable for both new and refurbishment projects.

- rear-ventilated façades
- Façade and roof cladding
- Veneers
- Corporate Identity
- Interior architecture

Colours and surfaces

The range comprises more than 200 colours and surface designs in various degrees of gloss (15 - 80%): solid colours, reAL Anodised, metallic, sparkling, prismatic and decors. The entire product range can be found in our website, where

you can order samples and download colour charts and technical information.

Mitsubishi Chemical Group WITH AN BE.SAFE UNLIMITED VARIETY OF DESIGNS AND COLOURS

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Specifications

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Dimensions	Standard	Unit	va	lue
Total thickness	-	mm	4 (± 0.2 mm)	
Cover sheet thickness	-	mm	0.5	
Core thickness	-	mm	3	
Width	-	mm	1,000/1,250/1,500/1,750/2,01 5 (± 2 mm)	
Length	-	mm	max. 7,300 (±1mm/m)	
Bow tolerance	-	mm	max. 0.5 % (5mm/m) of the length or width	
Squareness tolerance	-	mm	max. 5	
Technological Value				
Weight	-	kg/m²	8.4	
Tensile strength	DIN EN 1396	N/mm²	150	
0.2% proof stress	DIN EN 1396	N/mm ²	130	
Elongation	DIN EN 1396	%	3	
Flexural elasticity, E	ASTM D393	kN/ mm²	38.5	
Deflection temperature	ISO 75-2	°C	110	
Thermal expansion	ASTM D696	10-6/°C	19	
Heat potential of the core	-	MJ/kg	< 3	
Surfaces				
Coil-Coating	-	-	LUMIFLON™ Fluorpolymer coating (FEVE)	DURAGLOSS® 5000 Polymer coating
Aluminium alloy	-	-	3105 H44 and 3005 H44	
Gloss (measured at 60°)	EN 13523-2	%	15-80	High gloss, silk matt, matt and MattExtreme

International fire classifications

Country	Test standard	Results & Classification
EU (applicable in Europe, Switzerland and Turkey)	EN 13823, EN ISO 11925-2, EN 13501-1	Class A2 - s1, d0
Switzerland	VKF	RF1
France	_	M 0
Great Britain	BS 476 Part 6 & 7, BS 8414-1, BS 8414-2	BR 135
Russia	Russia GOST 30244-94 method II, SNIP 21-01-97, TsNIISK Natural fire test	
USA	NFPA 285 (ISMA Test)	passed

Large fire testing

Country	Test & Certificate
France	LEPIR2, IT249 APL n° EFR-22-002172 & n° EFR-21-002195

Certifications and approvals

Country	Certifications and approvals
Germany	General Construction Approval, DIBt
Great Britain	BBA
France	Avis techniques
International	Environmental Product Declaration (EPD)



Pencil hardness

Resistance to rapid

deformation

Resistance to

immersion in water

Chalking resistance

ALPOLIC™ – the world's first address for aluminium composite panels

Н

>HB

Rear impact deepening at

7.5Nm/mm: No cracks

After 500 hours:

No influence

Chalking out after 1,000

Q-UV test hours

(= 500 hours UV-B): ≤ 10%

made in Germany Recycling Our materials are 100% recyclable. Even waste from ALPOLIC[™]-plants is recycled.

ΕN

13523-4

ΕN

13523-5

ΕN

13523-9

ΕN

13523-14

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AVAILABLE IN THE UK THROUGH PCS LCD

UK Registered Office: 50 Cowick Street, Exeter EX4 1AP | +44 (0)3301 75 75 07 info@procompositesolutions.com | www.procompositesolutions.com

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