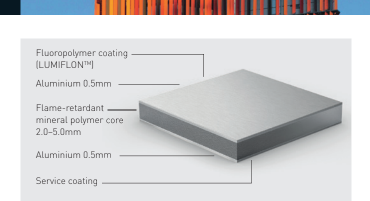
ALPOLIC[™]/fr

Aluminium composite panels Technical data

ALPOLICTM/fr aluminium composite panels consist of two 0.5mm thick aluminium cover sheets which are applied to a flame-retardant mineral polymer core in a fusing process.

The front side is coated with LUMIFLONTM based on a fluoropolymer resin (FEVE). It is manufactured by coil-coating using the latest technology. The composite panels meet the fire protection requirements of EN 13501-1, class B - s1, d0 (flame-retardant) and are approved by the building authorities (DIBt, Berlin). Due to the special product properties such as excellent flatness, easy to process, low weight and high UV and corrosion resistance, they are the ideal material for exterior and interior applications in providing futuristic building architecture.



Product features

- Excellent flatness
- High rigidity
- · Low weight
- Robust and durable
- Impact and fracture resistant
- · Corrosion, weather, UV-resistant
- Easy to process
- Fire protection class B s1, d0 (flame-retardant)
- High-quality surface coating with LUMIFLON™
- Consistent colour quality and consistency
- Wide variety of colours and designs
- Approved by building authorities
- 100% recyclabel

Areas of application

ALPOLICTM/fr aluminium composite panels are ideally suited for the sophisticated design of ventilated rainscreen cladding façade system and decorate façade for both internal and external applications. The product is suitable for both new and refurbisment projects.

- Ventilated rainscreen cladding façade constructions
- Façade and roof cladding
- Veneers
- Corporate Identity
- Interior architecture

Surface coating



The front side of the ALPOLIC™ aluminium composite panels is coated with LUMIFLON™. It is considered to be one of the world's highest quality coating based on a transparent fluoro-

polymer resin (FEVE). It ensures a high colour fastness, protects reliably against weather influences, UV irradiation, corrosion, acidity and colour bleaching. The integrated anti-graffiti protection makes it easy to wipe off paint smears. The coating is guaranteed for up to 20 years. The reverse side of the composite panels is provided with a polyester-based coating to protect against corrosion.

Further technical details on LUMIFLON $^{\text{TM}}$ can be found in the corresponding data sheet, which you can download from the website: www.alpolic.eu

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, decors and real metals. The complete range can be found in our website, where you can order samples and dowload color charts and technical information.





Dimensions Standard Unit Value 3*/4/6 Total thickness $(\pm 0.2 \text{ in 3 and 4})$ mm [+ 0.3 in 6]Cover sheet thickness mm 0.5 2/3/5 Core thickness mm Width 1,035/1,285/1,535/2,050 (± 2) mm Length $max. 7,300 (\pm 1 mm/m)$ mm max. 0.5% (5mm/m) Bow tolerance mm of the length or width Squareness max. 5 mm tolerance Technological Value Weiaht kg/m² 60/76/109 61/49/29 Tensile strength ASTM E8 N/mm² 0.2% proof stress N/mm² 53/44/26 ASTM F8 % 4/5/2 Elongation ASTM E8 Flexural elasticity, E ASTM D393 kN/mm² 49/39.8/29.1 Deflection ISO 75-2 °C 115/116/109 temperature Thermal expansion ASTM D696 10⁻⁶/°C 24 Heat potential MJ/kg < 15 of the core Surfaces $LUMIFLON^{TM}$ -based Coil-Coating fluoropolymer coating/ reAl Anodised Aluminium alloy 3105-H14/3005-H14/5005A EN 13523-2 % 15-80 (measured at 60°) Н Pencil hardness EN 13523-4 Resistance to rapid Rear impact deepening at FN 13523-4 7.5Nm/mm: No cracks deformation After 500 hours: Resistance to FN 13523-9 immersion in water No influence Chalking out after 1,000 EN 13523-14 Q-UV test hours Chalking resistance (= 500 hours UV-B): ≤ 10%

International fire classifications

EU (applicable in Europe,	Test standard		Results & Classification
Switzerland and Turkey)	EN 13823, EN ISO 11925-2, EN 13501-1		Class B - s1, d0
Germany	DIN 4102-1		B1
Switzerland	VKF		RF2
France	-		M 1
Great Britain	BS 476 Part 6 & 7, BS 8414-1, BS 8414-2		BR 135
Poland	PN/B-02867		_
Czech Republic	CSN 73 0862, CSN 73 0863		Class C1
Hungary	MSZ 14800-6:2009		passed
Austria	0ENORM B 3800-5		passed
Russia	GOST 30244-94 method II, SNIP 21-01-97, TsNIISK Natural Fire Test		Class G1 "Hardly Inflammable Materials"
	NFPA 259-93 (British Thermal Unit)		passed
USA	ASTM D1781-76 (Climbing Drum Peel Test)		passed
	ASTM E-84 (Steiner Tunnel Test)		Class A/Class 1
	ASTM E-108 Modified		passed
	UBC 26-9 & NFPA 285 (ISMA Test)		passed
	ASTM E108 (Fire Test for Roof Covering)		Class A
	ASTM E119 (1hr and 2hrs Fire Rating)		passed
	UBC 26-3 (Interior Room Corner Test)		passed
	Combustion Toxicity Test New York State Uniform Fire Prevention and Building Code		passed
C	ons and approva	Certifications an	
Germany		General Construction Approval, DIBt	
Great Britain		BBA	
France		Avis techniques Environmental Product Declaration (EPD)	
Inte	ernational	Environmental Product	Declaration (EPD)
ding façad	e. BE.SAFE. is th	rchitects, builders ar ie claim that ALPOLI nts for more quality a	C™ not only
Dol. OHSAS BEOD Overgrave Rangesia	in)	Trademark of MIFLOD Asahi Glass Co	AGC Chemicals, o., Ltd.

Certifications and approvals

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

^{*3}mm does not correspond with the general building authority approval DIBt, Berlin.

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

ALPOLICTM is a brand of Mitsubishi Chemicals Corporation. For more than 50 years, planners, architects, builders and processors worldwide have been relying on our high-quality products for the building façade. BE.SAFE. is the claim that ALPOLIC™ not only holds as a product, but holistically as a corporate philosophy. This is backed by tangible arguments for more quality and safety for the building façade – from fire protection to sustainability.





Recycling

Our materials are 100% recyclable. Even waste from ALPOLIC™-plants is recycled.

Certifications









