

PERFORMANCE-BASED FIRE PROTECTION YOU CAN TRUST.





THE NEED FOR FIRE SAFETY
DESIGN AND PROTECTION IN
INTERNAL STRUCTURES

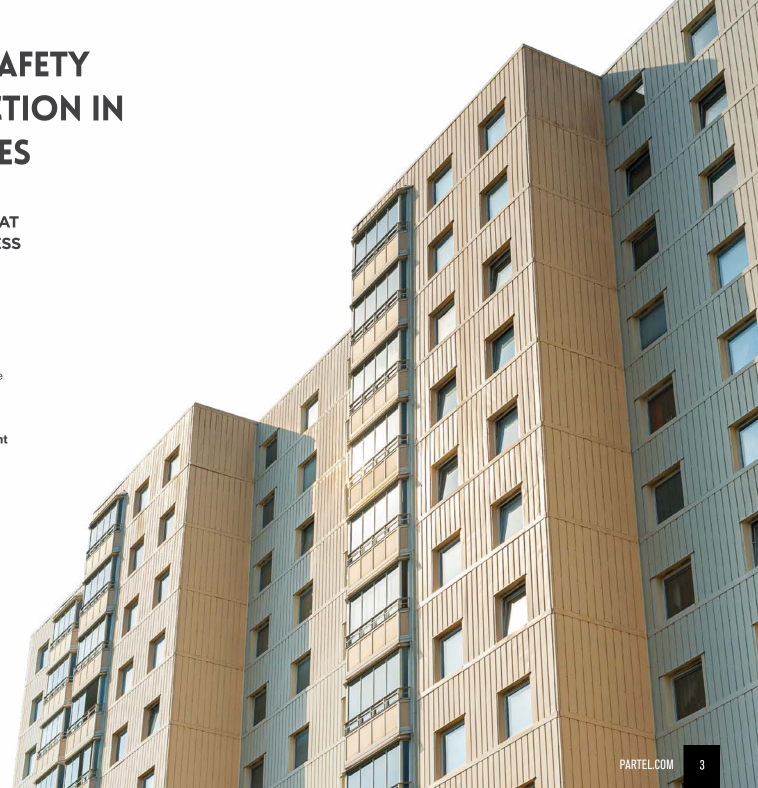
STRUCTURAL FIRE SAFETY SHOULD BE AT THE FRONT END OF THE DESIGN PROCESS WHEN BUILDING AND RENOVATING SUSTAINABLE BUILDINGS.

To minimise the risks of hazards, structural fire safety requires holistic and technical approaches from preventing the start of any fire to containing and extinguishing it. The risk of internal fire spread can be greatly inhibited by choosing non-combustible, flame-retardant materials installed in internal walls and ceilings.

Airtightness and insulation represent a second important factor affecting fire development in energy-efficient structures. The choice of materials for air tightening the building envelope can significantly impact the spread of a fire, and its rate of growth, even though they are not likely to be the materials first ignited.

This is particularly important in public buildings such as commercial buildings, schools, hospitals, nursing or retirement homes with a large number of visitors or occupants, and where rapid spread would be most likely to prevent occupants from escaping.

IZOPERM PLUS FR fire-resistant system designed by Partel is developed to ensure the highest protection against structural damage, cost savings, and help save lives.



IZOPERM PLUS FR SECURES MAXIMUM FIRE PROTECTION IN THE BUILDING STRUCTURE





IZOPERM PLUS FR product system is a non-combustible innovative solution that acts as a protective shield for the building envelope and prevents fire from spreading in the internal structure.

It is tested in accordance with EN 13501-1 and has a fire rating of A2-s1,d0.

Buildings that pose a higher risk for fire safety need high-performance measures and reliable passive fire protection.

IZOPERM PLUS FR system enhances the building fabric in terms of airtightness, energy efficiency and moisture management, providing exceptional fire safety to the building and its occupants.



Non-combustible air and windtight

adhesive tape

IZOPERM PLUS FR

ECHOSEAL ALU FR

Non-combustible breathable internal vapour control layer

COMPLIANT SYSTEM WITH **BUILDING REGULATIONS**

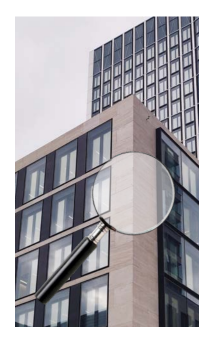
FIRE SAFETY

To assess the fire safety of a structural assembly, building codes and standards use three main fire safety criteria as per function of a building element.

These include:

- 1. Stability the ability to withstand applied loads during fire exposure;
- 2. Integrity the ability to prevent fire propagation due to formation of cracks and fissures;
- 3. Insulation the ability to insulate the unexposed faces during fire exposure.

IZOPERM PLUS FR product system fully complies with the latest building Regulations covering fire safety issues within and around buildings for Ireland and the UK, specified in Approved Document B (Fire Safety).



AIRTIGHTNESS

Partel IZOPERM PLUS FR class A2 internal breathable membrane meets the requirements of Ireland and England Building Regulations Approved Document L for permeability, airtightness, and condensation control.

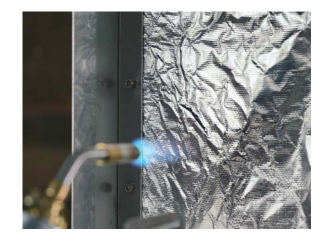
Carrying out a comprehensive strategy and implementing compliant materials represent a safe measure in preventing the spread of fire and maximizing the airtightness in buildings.

TESTED AND TRUSTED FIRE PERFORMANCE

IZOPERM PLUS FIRE-RATED SYSTEM - MEMBRANE AND TAPE - HAS BEEN EXTENSIVELY TESTED IN ACCORDANCE WITH EN 13823 - SINGLE BURNING ITEM (SBI) TEST AND HAS SUCCESSFULLY RECEIVED THE CLASS A2-S1-DO STANDARD IN ACCORDANCE WITH EN 13501-1.

The Partel AVCL membrane has been proven non-combustible. It meets the requirements for lifetime performance in operation, across a wide spectrum of aspects, including sustainability and fire resiliency.

A2: When the vapour control membrane is installed on the internal wall or ceiling using the ECHOSEAL ALU FR adhesive tape it provides an Euroclass A2 envelope when applying a quantity of 50 g/m² adhesive that covers a maximum of 10 % of the membrane surface.



The class A2 of reaction to fire performance of the IZOPERM PLUS FR system is accompanied by additional classifications related to:

s1: provides minimum smoke development if ignited by a fire; s1 being the highest performance.

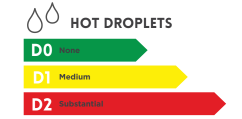
d0: with no hot droplets/particles the chance of fire spread to other areas of a building is eliminated; d0 being the highest performance.



FIRE-RATED MEMBRANE SYSTEM, TESTED WITH ECHOSEAL ALU FR ADHESIVE TAPE









FIRE PROTECTION, AIRTIGHTNESS, AND ENERGY EFFICIENCY

THE FIRE PROTECTION QUALITIES OF IZOPERM PLUS FR PRODUCTS NOT ONLY IMPROVE THE SAFETY OF BUILDINGS, BUT ALSO REDUCE ENERGY CONSUMPTION THROUGH PROPER MANAGEMENT OF WATER VAPOUR AND THERMAL PERFORMANCE.

- ✓ Very high level of fire safety Class A2-s1,d0, tested with Partel adhesive tape, meeting the standards of Euroclass EN13501-1
- Non-combustible components Significantly improves the building longevity and fire protection
- ☑ Ensures proper management of water vapour controls the condensation and conditions associated with moisture, maximizing energy efficiency
- The innovative technology used in design ensures superior aging resistance and dimensional stability
- The membrane withstands up to 600 °C with no deviation of material composition
- Weather resistant, breathable membrane
- Superior airtightness
- 0.05 Low emissivity/reflective surface for improved thermal performance
- Resistant to water penetration W1 according to EN 1928
- Safer emissions during a fire, it is lowering the risk of smoke inhalation
- The composite structure means it is far stronger than traditional polymeric membranes

IZOPERM PLUS FR TECHNOLOGY

PARTEL HIGH-PERFORMANCE MEMBRANE AND TAPE USES AN INNOVATIVE TECHNOLOGY ENGINEERED AND MANUFACTURED BASED ON LACQUERED ALUMINIUM LAMINATED WITH STRONG GLASS FIBRE.

Both aluminium and glass fibre are non-combustible, ensuring that the vapor control layer has excellent fire resistance.

This specific composition ensures superior structural stability and durability, along with high resistance to mechanical stress – which results in increased building longevity and performance.



APPLICATIONS

IZOPERM PLSU FR SYSTEM ENSURES FIRE SAFETY FOR
CONSTRUCTION ASSETS AND PEOPLE. IT CAN BE USED IN WALLS
AND CEILING AS AN AIRTIGHT MEMBRANE, PREVENTING HEAT
RADIATION AND MOISTURE TRANSFER.

Thanks to its non-combustible core feature, the Partel IZOPERM PLUS FR Class A2 system is ideal as an internal vapour barrier in high-risk buildings such as hospitals, shopping centres, hotels, restaurants, universities, public buildings and multi storey buildings. In warmer countries, the vapour control membrane can be used externally as protective sheathing in high-rise buildings.





- Ompatible with all insulation types
- ② Suitable for all building heights especially for high-rise and high-risk construction
- Omplies with the most stringent project requirements

WARRANTY - TAKE ADVANTAGE OF OUR RELIABLE PRODUCT SYSTEM

IZOPERM PLUS FR INTEGRATED SYSTEM SOLUTION COMES WITH A 20-YEAR WARRANTY AND UNCOMPROMISING QUALITY FROM PARTEL.



Please review the Partel's warranty details for terms and conditions.

QUICK AND SAFE INSTALLATION

THE IZOPERM PLUS FR SYSTEM OF MEMBRANE AND ADHESIVE TAPE ARE PERFECTLY MATCHED TO EACH OTHER.

Correct installation of **IZOPERM PLUS FR** on the internal wall and ceiling will radically improve the structural fire safety in buildings, while controlling the water vapour for active moisture management.

Check Partel's YouTube channel for best practices and installation tips.



TECHNICAL DATA



WEIGHT	EN 1849-2	165 G/M² (35%)
DIMENSIONS		1.5M X 50M=75M ²
		59-1/16" X 164'-1/2" = 807 SF
COLOUR		SILVER
THICKNESS	EN 1849-2	148 µM
SD VALUE	EN 1931	2000 M
REACTION TO FIRE	EN 13501-1	A2—S1, D0
WATER RESISTANCE	EN 1928	W1
EMISSIVITY	EN 15956	≥ 0.05
TENSILE STRENGTH MD/CD*	EN 12311-1 MOD. WITH EN 13859-1:2010	800 / 800 N/50MM
ELONGATION MD/CD*	EN 13859	4 / 4%
NAIL TEAR RESISTANCE	EN 12310-1	170 / 150 N
VAPOUR PERMEANCE	ASTM E96	0.00
SURFACE BURNING	ASTM E96	CLASS A
CE LABELLING	EN 13984	AVAILABLE

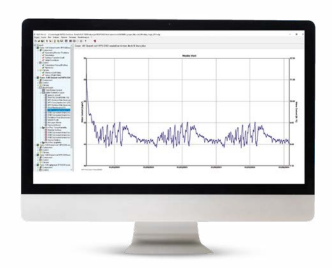
TECHNICAL DATA



CARRIER		ALUMINIUM TAPE
DIMENSIONS		75MM X 50 M
COLOUR		BLACK, SILVER
ADHESIVE		FIRE-RATED ADHESIVE/ALU 30 μM MOISTURE RESISTANT
THICKNESS	EN 1849-2	160 (310%) µM
REACTION TO FIRE, SYSTEM WITH MAX 10% ADHESIVE	EN 13501-1	A2—S1, D0
REACTION TO FIRE, TAPE WITH 100% ADHESIVE	EN 13501-1	В
SD VALUE	EN 1931	> 1500 M
TENSILE STRENGTH MD/CD*	800/500 / N/50MM	EN 12311-1
ELONGATION MD/CD*	4 / 4%	EN 12311-1
NAIL TEAR RESISTANCE MD/	200 / 300 N	EN12310-1
WATER RESISTANCE	EN 1928	W1

TECHNICAL SUPPORT AND SERVICE

At Partel, we are committed to providing expert technical advice, supporting your project at every stage. We offer **WUFI® analysis** on request to ensure that the completed project is functioning correctly. All certificates, reports and technical documentations for IZOEPRM PLUS FR are available on request and online. Please ask also for **IZOPERM PLUS FR** sample patch with full technical data, via e-mail at sales@partel.com.



CPD WEBINARS

Partel offers a **CPD Webinar on-demand**, how to achieve maximum fire safety in building envelope design with IZOPERM PLUS FR and EXOPERM MONO membranes, especially for high-rise and high-risk buildings.

To request a live CPD seminar, please send an e-mail to technical@partel.com with your preferred date and time or have a look at our website with current CPDs list.

COMPLEMENTARY BUILDING COMPONENTS FOR EXTERNAL USE





MONOLITHIC FIRE-RESISTANT MEMBRANE





REFLECTIVE NON-COMBUSTIBLE AIRTIGHT TAPE





LIQUID ADHESIVE FOR AIRTIGHT CONNECTIONS

