Kompozit'allUK - a Nationwide organisation

Installation knowledge

FuranFlex25 is an advanced lining solution for the restoration of all heating flues and extraction duct systems, no matter which heating application is being used. However, since this system is only as good as the specification, technical knowledge, skill, and installion of the liner, it requires a dedicated attention to detail that few companies can provide.

Nationwide specification service

The Kompozit'allUK organisation comprises a number of companies located right across the UK and Ireland with qualifications and many years of experience, most of them are family firms now managed by the second generation. They have made the investment in personnel, equipment and consistent training to secure their reputation and client satisfaction. Kompozit'allUK insists that all registered engineers have not only had the factory product awareness, but an assessment of their understanding of the requirements of all heating systems and the specification and sizing of flues for efficient operation.

The engineers and surveyors are trained and tested to ensure that during each survey the CCTV is clear, that they consider the correct sizing of flues, the equipment required, the working conditions including risks and have appreciated the particular heating source and the manufacturer's performance criteria. When enquiring for a lining we always advise the client to ask to see the surveyor's annual certification, since if they cannot produce one they are not currently listed on the Kompozit'all UK suppliers and installation engineers list and therefore the installation and guarantee will not be covered by Kompozit'allUK Ltd.

The estimate and quotation will be clear and enable the client to recognise where the cost are incurred.

Product installation

The installation teams have all been trained, certified and annually re-registered to ensure that they are fully aware of the current technology and practices, both on the liner and the installation equipment. Awareness of safety on site for work personnel, fellow workers, members of the public and property is regarded as a priority and regular on-site visits are conducted to review standards. When an installation team arrives 'on-site' they should have available their individual certification and show you the official FuranFlex25 Guarantee from Kompozit'allUK Ltd.

Many Kompozit'allUK engineers have spent significant amounts of time.

Many Kompozit'allUK engineers have spent significant amounts of time at construction sites, both domestic and commercial, working alongside heating specialist companies and are flexible while being compliant with regulations.

Field technical support

Our engineers are supported by a multi-discipline technical team who will verify sizing, assist project management and provide fast support to 'field' questions as well as the unique technical reference library. This support is extended after installation to the client throughout the life of the system should be any advice that is required.

A stock of spare parts and a rental fleet of installation equipment to cope with demand on major projects at 'peak-time' ensures a fast response to client requests.

Note: every installation team carries extensive independent liability insurance to further cover their workmanship.

As a result over the last 5 years over 7,000 successful installations of this product have been completed in all types of applications, from Pittodrie House Hotel in Aberdeen, to the old Customs House in Padstow Cornwall, from Brighton Town Hall to Mater Hospital Dublin.



Kompozitor Ltd. factory appointed distributor 2010

Advanced lining specialist network

All installers of FuranFlex25 are chosen based on their ability to offer a complete and dependable service to the end users.

They are experts in their field and extensive and comprehensive factory training ensures that installations are completed within

factory training ensures that installations are completed within budget and in agreed time frames. All installers also have access to our technical department for advice on solutions to the most demanding projects.

FuranFlex25 installers undertake new certification every year to ensure they remain up to date with all the latest innovations from Kompozit'allUK.

Detailed planning for success

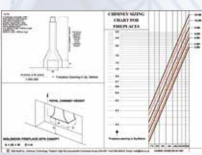
Training establishments, in general, only teach adherence to, and compliance, with standards and regulations. They do not teach how chimneys work or the principles governing chimney operation such as the Laws of Physics and Thermal Dynamics. At Kompozit'allUK, we ensure all our installation partners are fully trained and are familiar with the principles of chimney performance, and the impact on the performance of the appliance the chimney serves.

Chimney design, sizing and performance

Following a detailed site survey, all projects are carefully considered before the preparation of a quotation.

Computer software programs are used to calculate the chimney performance and its affect on the appliance operation.

The chimney design and configuration are carefully checked for compliance with relevant regulations and standards, which can vary considerably due to the type of fuel being burnt.



The advantages at a glance

The most flexible lining system available, from 50mm to over 1000mm diameter

Will mould to the shape of the duct/chimney and can increase and decrease in dimensions through the duct/chimney run

Maximises lining diameter for efficient operation

One of the highest fire resistance liners (tested and proven)

High insulation for better fire containment

Best corrosion resistance – protecting occupant's health

Quick & clean to install - minimises disruption

Long working life – best value for money

Guaranteed for 25 years – for your peace of mind



Nationwide network

Kompozit'allUK trains and supplies a network of installation companies and annually certified installation teams who operate throughout the UK and Ireland.

Contact your local FuranFlex25 installer for guaranteed results.



Kompozit'allUK Limited

9 Birch Crescent, Aylesford ME20 7QE Tel: +44 (0) 1622 71 73 74 or +44 (0) 1622 37 0770 www.kompozitalluk.com

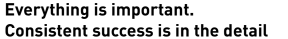














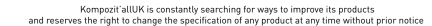
from Kompozit'allUK

FuranFlex25 the original and the best high heat-resistant flexible composite flue liner for solid fuel appliances and solid fuel open fires



THE ONLY APPROVED NATIONWIDE INSTALLATION
NETWORK THROUGHOUT THE UK AND IRELAND FOR LOCAL
GUARANTEED RESULTS





FuranFlex25 - only from Kompozit'allUK

The history of the product

In 2010 Kompozitor, the developer of the FuranFlex thermosetting resin lining system were manufacturing and exporting to 17 European countries. They asked for advice in developing their products to reach new markets and it was agreed that a dedicated company would be formed to organise the testing, certification and listing of Kompozitor products to comply with the UK market requirements.

Dedicated UK company

The owners of Kompozitor chose the name for this company as Kompozit'allUK Ltd and since this was a new concept to the UK a decision was taken that in spite of European approval, the FuranFlex products would all be tested by BSRIA.



Testing, certification and listing

All testing was completed and certification to meet UK regulations achieved. Kompozit'allUK applied to BBA for certification by the Board of Agrément from the factory manufacturing process right through to the Kompozit'allUK installation procedure. This has been awarded and on the basis of this HETAS listing achieved.



Technical knowledge

Kompozit'allUK continues to work with the Kompozitor technical team and the leading European distributors to maintain a comprehensive technical library. Kompozit'allUK has introduced the FuranFlex technology into the German market following the achievement of the CE mark and is now incorporating these established standards to enhance UK operations. An example of this would be that where a challenging commercial installation is requested, a software approved by German TUV is utilised to proof the specification and sizing.

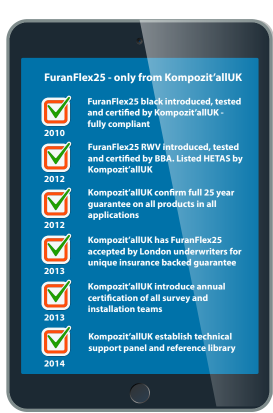


Unique 25 year guarantee

Due to these high standards Kompozit'allUK Ltd is confident to provide a full 25 year lifetime guarantee on all their products when installed by a currently registered engineer. What this means is that should any fault be confirmed due to manufacturing fault, at any time over the 25 years then the liner will be replaced entirely free of charge. The performance of this product through the Kompozit'allUK organisation and their high standards have been further recognised by underwriters and as a result there is available a unique 20 year insurance backed guarantee.













FuranFlex25 Black® Commercial and domestic chimneys and flues Specification:

T200 P1 W 2 OXX EU classification (ETA-12/0346) Certification temperature: 200 °C Maximum heat resistance: 500 °C

FuranFlex25 is based on a glass fibre reinforced thermosetting resin, which is as strong as steel, when set, but has much better corrosion resistance than other materials. It is extremely thin (circa 3mm), has no joints and is installed by Kompozit'allUK's trained and certified engineers, providing the guaranteed solution for all lining applications.

Commercial and domestic chimney lining

Building on the success of our domestic installations over recent years in the UK and over more than 20 years in Europe, FuranFlex25 is continuing to expand into the commercial sector, with recent installations including municipal buildings, hospitals, schools and colleges, hotels, public houses and restaurants, with many more in the pipeline. Primarily used for gas and oil heating it is flexible at installations but light and strong once cured. It will follow the line of the flue or duct with diameters from 80mm to over 1 metre and up to 100 metres in length. Once installed it is airtight and water-resistant so suitable for all boiler types. FuranFlex25 Black from Kompozit'all UK is CE marked and complies with UK building regulations

Kitchen extractor ducts

FuranFlex25 is installed as one continuous lining, totally waterproof and airtight making it ideal for kitchen extractors, providing a smooth easily cleaned duct and access is only required at the ends. Kitchen extractor ducts up to 1000mm diameter and over 50m in length have been installed swiftly to ensure the kitchens stay open.

Chemical exhaust ducts

FuranFlex25 has been installed in chemical cabinet ducts, oil refinery ducts and with a very quick installation time and minimal downtime production is not interrupted.

SE & U ducts

FuranFlex25 can be installed and branches fitted during installation to allow the boilers to be refitted in the same position.

This gives a totally gas tight duct for the boilers to operate safely and the only joints are where the boilers are fitted so they can be inspected during routine maintenance intervals.

As the FuranFlex25 is waterproof, it also allows suitable condensing boilers to be fitted.

Drainage

FuranFlex25 has been widely used to line existing water fall pipes and as the lining material is only 2.5mm thick does not reduce cross sectional area. substantially. This can be achieved even if there is only access to the pipe at one end and leaves a smooth lining, strengthening the pipe.

FURANFLEX 75

from Kompozit'allUK

FuranFlex25 RWV® Flues (solid fuel burning)

Specification: T450 N1 D 3 G EN 1443 Certification temperature: 450 °C Maximum heat

resistance: 1000 °C FuranFlex25 RWV® has unique advantages in providing correctly sized flues for sophisticated

modern biomass boilers Kompozit'allUK's insistence on correct

surveying and calculated flue design ensures their flues provide biomass boilers with the correct draught characteristics.

Savings are therefore made by enabling the conversion of existing chimneys when retrofitting this renewable energy heating technology in existing buildings.

This is especially useful in Listed Buildings, National Parks and Conservation Areas where costly struggles over planning, style and appearance are avoided. The capacity to install without opening the chimney further enhances this product's advantages.

The whole cross-section of an old flue can be utilised where necessary and turned into a smooth, modern, insulated flue.



FuranFlex25 RWV® is a technically advanced product requiring a high level of understanding throughout Kompozit'allUK's national network of installers and their requirement for annual training and re-certification sustains the quality of their work.

Euran Floy 25 DWV (rod)

Specification

	FuranFlex25 (black)	FuranFlex25 RWV (red)
Fuel	gas and oil	wood (and solid fuel)
Operating temperature in flue gases	T200°C	T450°C (shock tested to 1000°C)
Cold resistance	- 50°C	- 50°C
Wall thickness	2 - 2.5mm	3 - 4mm
Diameter (optional within this range)	50 - 1000mm	100 - 800mm
Length (optional) (min and max length installed so far)	3 - 81m	3 - 60m
Operating conditions	wet	dry
Density	1.5 g/cm3	1.5 g/cm3
Tensile strength	100 - 150 N/mm²	70 - 90 N/mm²
Thermal conductivity	0.4 W/m K	0.4 W/m K
Coefficient of thermal expansion	2.4 x 10 - 5 m/m K	2.4 x 10 - 5 m/m K
Soot fire resistance	no	yes
Boiler types	P1 & N1	N1
EU classification	(EN-14471) T200P1 W 2 040	BS EN 1443 T450 N1 D 3 G (BSRIA)

Euran Floy 25 (black)

Examples of nationwide installations by Kompozit'allUK installers

Over 7000 successful installations in the UK and Ireland.

Take a look at a selection of our case studies here - many more online at www.furanflex.co.uk. Challenge Complete the lining of the chimney, whilst also sealing all the holes that were created. It was nis Grade i Listed property attempts we recommended to use FuranFlex25 Black. This would ensure the chimney was lined with one nished on programme (within one of ing other trades to continue with the rinstallation works. The installation successfully smoke tested piece lining with no joins and carrying a 25 year tool liner through. This failed again and ch As the fireplace was relatively large, and mined the correct size of flue rec therefore the cross sectional area of flue was critical, it was decided that the best way to nstallation team returned and carr solve the problem was to line the flue with minimal mess. HETAS certification rveying, it was determined that the preach in the flue FuranFlex25 RWV. sborough Park (Gloucestershire gle day, which maximised the possible Another aspect was the original construction had left a void at a height of 4 metres, which he installation of slips. The flue and



ater Hospital (Dublin)

New Condensing Boilers fitted,ensure naximum cross sectional area of existin himneys and ensuring no condensate of

Ensure maximum area of chimneys with waterproof and gas tight lining system.

interfered with the proper function of the

nFlex25 Black installed in one day for chimney leaving square chimneys

eptace now function property. A standal year guarantee and a HETAS certificate politicate property.



lkirk Church (Falkirk)

Maintain adequate cross sectional area. Future proof chimney for new boiler plant. Ensure no damage to building

alled. Gas and water tight to ensure able for high efficiency or condensin iances. Installation on time and in

rtfield Gardens (London)

eeded to maintain cross sectional area

Maintain adequate cross sectional area. Future proof chimney for new boiler plant. Ensure no damage to building.

lled. Gas and water tight to ensure ble for high efficiency or condensing ances. Installation on time and in bud

ilers. The tide was leaking badly thro a chimpey walls due to the amount co

3 metres had to be reconstructed to the chimney and a 28m x 450mm diameter black FuranFlex25 was installed using 2 FuranFlex steamers. Due to the stack size we were able to winch the FuranFlex25 into position and maintain cross sectional area.

stainless steel pipework was install the boilers to the FuranFlex25 Blac vnich now has a suitable valve for



Large diameter of flue lines and the ollig to the most cost effective and pract

rtington Hall (County Durhar

with a chimney length of 12 metres tapering towards the top. The chimney measured 275mm square through to the chimney stack. The existing chimney had a flexible 175mm flue liner installed to loft height and from this point to the top of the stack.

Large marble fireplace in reception room

m had been removed cast in situ pum nt was used to form a gather to locate ottom of the FuranFlex25RWV liner. nm RWV liner was winched up throug existing chimney. After the curing had completed the liner was trimmed to



FuranFlex25 Black liner had to be carried five floors to the roof and extra hose from boiler to fireplace had to be made due to the distance from ground floor to third floor apartment.

works were carried out within the day v disruption to the other apartments in th ne building. Due to the nature and value nese apartments no mess was created