

The only way out..

FuranFlex

the best all round solution for ALL lining restoration



FuranFlex liners ...

...the high tech solution for the restoration
of heating, ventilation and drainage ducting

- FuranFlex technology developed over the last 20 years
- FuranFlex developed in modern research laboratories to ISO 9001/14011
- Over 3 million metres installed in over 28 countries with diameters up to 1000mm
- FuranFlex independently tested and certificated in every country
- FuranFlex is backed by a 25 year manufacturer's guarantee



FURANFLEX...INDEPENDENTLY TESTED, CERTIFIED AND CE MARKED

CE MARKING AND WHAT IT MEANS FOR YOU

From 1st July 2013 building products, including chimney and flue components, must be CE Marked. For the first time, all chimney components must comply with a harmonised set of performance, safety and energy standards and the supplier must be able to prove that they do. Formerly there was a confusing, inconsistent mix both here and across the rest of the continent ranging from no requirement at all to requirements which were out of date.

IS THIS JUST RED TAPE?

Far from being red tape, the purpose is to provide all the performance characteristics required by regulations in any Member State which affect the ability of construction products to meet seven basic requirements for construction works:-

1. Mechanical resistance and stability
2. Safety in case of fire
3. Hygiene, health and environment
4. Safety and accessibility in use
5. Protection against noise
6. Energy economy and heat retention
7. Sustainable use of natural resources

For solid fuel, including biomass, you must specify:
BS EN 1443:2003 T450
N1 D 2 designation
i.e FuranFlex RWV

For oil and gas, specify:
BS EN 1443:2003 T250
P1 W 3 Designation
i.e FuranFlex Black

HOW DOES FURANFLEX MEASURE UP?

FURANFLEX DOES.....

- HAVE A CE MARK
- MEET ALL THE REQUIREMENTS OF THE UK BUILDING REGULATIONS
- PROTECT THE BUILDING FROM FIRE
- PROTECT THE PEOPLE IN THAT BUILDING FROM TOXIC FUMES
- MAKE AN OLD CHIMNEY GAS-TIGHT

FURANFLEX BLACK CAN.....

- RUN AT 200°C FOR OIL & GAS
- SERVE DOMESTIC, COMMERCIAL & INDUSTRIAL INSTALLATIONS

FURANFLEX RWV CAN.....

- RUN AT 450°C FOR SOLID FUEL INCLUDING BIOMASS
- SURVIVE A SOOT FIRE AT 1000°C

CAN IT BE.....

- INSTALLED AFTER 1ST July 2013?
- GUARANTEED BY THE MANUFACTURER?
- AN INSURANCE BACKED GUARANTEE?
- ARE ALL INSTALLERS FACTORY TRAINED, CERTIFIED AND INSURED?

FURANFLEX

- ✓
- ✓
- ✓
- ✓
- ✓
- ✓ (T250)
- ✓
- ✓ (T450)
- ✓
- ✓
- ✓ (25 YEARS)
- ✓ (25 YEARS)
- ✓

Over 1000 installations in the UK



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

