# New lining technology to suit all applications



### FuranFlex25 Black®

Commercial and domestic chimneys and flues

EN 1443 - T200 P1 W 2 OXX; approved for CE. EU classification (ETA-12/0346).

Certification temperature: 200 °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 methods. It is extremely thin (circa 3mm), has no joints and is installed by Kompozit'allUK's factory trained engineers, providing the guaranteed solution for all lining applications.



#### VentilFlex25®

Ventilation ducts/exhaust ducts Compliance:

DIN EN 12237, TG 1217. Pressure class: D. Fire class: B-s2, d0. Fire resistance class: El 15



#### FuranFlex25 RWV®

Flues (solid fuel burning)

#### Compliance:

Top water pipes

EN 1443 - T450 N1 D 3 G. Certification temperature: 450 °C FuranFlex25 RWV® has unique advantages in providing correctly sized flues for sophisticated modern biomass boilers. Kompozit'all's insistence on correct surveying and calculated flue design ensures their flues provide biomass boilers with the correct draught characteristics.



### VentilFlex25 RKV®

Kitchen extraction ducts Compliance:

DIN EN 12237, TG 1216. Pressure class: D Fire class: A2-s1, d0. Fire resistance class: EI 60 For kitchen extraction ducts.

Drainage

## **Product technical information**

the right product for the right application

FuranFlex25 and VentilFlex25 applications					
	FuranFlex25 RWV	FuranFlex25 Black	Ventilflex Green	VentilFlex RKV	Application type
Solid fuel open fire chimney					Solid fuel
Solid fuel stove					Solid fuel
BioMass boiler					Solid fuel
DFE/gas open fire					Gas
DFE/room heater gas fire					Gas
Gas boiler					Gas
Gas stove					Gas
Inset live fuel effect gas fire					Gas
SE & U duct					Gas
Oil boiler					Oil
Oil stove					Oil
Kitchen extraction					Ventilation
Ventilation ducting					Ventilation