



Air Stoves

HEAT TO SINGLE ROOM



A wood pellet Air Stove can be used to heat a single room of almost any size and can also distribute heat to adjoining rooms quite effectively by means of its built-in fan. The fan creates circulation of air and leaving doors open will allow this warm air to distribute throughout the house.

Kalor produce the most efficient Air Stoves on the market and offer a huge range of options in terms of power, colours and design.

AIR STOVES



INSIDE LEFT



Ductable Air Stoves

SHARE HEAT WITH ADDITIONAL ROOMS



Kalor offer an impressive range of Ductable Air Stoves in a range of styles which offer a unique method of heat distribution without the requirement for pipes or radiators.

Heat is simply moved through a duct using the stove's integrated fan, to a room or rooms above or adjacent to the stove itself.

DUCTABLE AIR STOVES



INSIDE MIDDLE



Slimline Stoves

SLIM, SPACE-SAVING DESIGN



Kalor bring a wide selection of Slimline wood pellet stoves to the market which offer a neat, slim design and despite their size, extremely high efficiency.

A Kalor Slimline stove is only 249mm deep and can therefore fit in even the tightest spaces.

SLIMLINE STOVES



Insert Stoves

INTEGRATED INSTALLATION



We have some fantastic insert options with a choice between air stoves, ductable stoves and boiler stoves!

Suitable for installation at any height, an insert stove provides a dramatic focal point in any room.

INSERT STOVES



INSIDE RIGHT