













### **LEGEND**



#### PELLET CRUISE CONTROL

The revolutionary, patented combustion system that ensures significant fuel savings without having to lose power.



#### **AUTOMATIC**

The integrated timer enables you to set up to 4 daily on/off times and thus optimise operation throughout the day.



#### G.A.S.

The innovative automatic cleaning system for the patented brazier that allows combustion with micro-gasification.



#### **HERMETIC BRAZIER**

Thanks to the hermetically-sealed brazier and gasket, the concentrated, high-pressure flow of oxygen prevents the build-up of residual pellet deposits.



CHROME PROTECTED

#### **CHROME PROTECTED**

The entire pellet loading system is fully chrome treated to prevent any wear and deterioration due to damp fuel.



#### **K SONDE**

The K temperature probe provides optimum real time control of the flame, shortening times required for ignition, switching off and re-ignition and thus also reducing electricity consumption.



#### **GLASS FIBER CABLE**

All cabling is covered in a fibreglass material that provides protection against wear and cutting and is highly temperature resistant.



#### INNOVATIVE

The latest generation printed circuit board is designed to provide full product control, efficiency and safety.



#### **6X FASTER**

The quartz ignition device allows ignition that is up to 6 times faster than with a conventional system, and it also ensures greater resistance to wear and reduced electricity consumption.



#### **HIGH EFFICIENCY**

The advanced electronic circulation pump reduces electricity consumption to a minimum.



#### HERMETIC COMBUSTION

The hermetic seal not only makes for safer and more efficient combustion, but also allows appliances to be installed in houses with the most recent energy class and insulation ratings, thus optimising heating costs.



### **EMPTY ALARM**

The pellet-level optical sensor tells you when the fuel level is running low.



#### WI-FI APP

MyKlover is the smart app that allows you to have full control over the appliance even when you are out of the house.



#### **DISPLAY TOUCH**

The new touch screen display means you have total control of the appliance at your finger-tips.



#### TOUCH

The touch-screen remote control also allows you to control the appliance at various distances within the house.



#### REMOTE CONTROL

Option to install a remote control panel and hence control the appliance from another room.



#### HERMETIC GLASS FLOW

The efficient, hermetic glass-cleaning system works with a strong flow of pre-heated air.



#### **AUTOMATIC CLEAN**

With the automatic Silent cleaning system, maintaining the heat exchanger tubes becomes easier and more effective over time.



#### SUPPORT CONTROL

The control interface fitted on the appliance ensures additional control even when you are without the touch-screen remote control.



### TOP EXIT

Predisposition for upper flue gas outlet.

### PELLET AIR STOVE

### PELLET RANGE COOKERS

### PELLET UTILITY BOILERS

### PELLET INSERT BOILER



MISS AIR

LADY AIR

**SOFT 80** 

SOFT 100

WAVE 90 AIR

WAVE 110 AIR

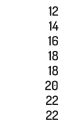
WAVE 110 MULTI-AIR

DEA ECO 6/8/12











SMART 80 INOX
SMART 80 MAIOLICA
SMART 120 INOX
SMART 120 MAIOLICA
SMART 80 BT
SMART 120 BT



40

40

42

42

48 48

50

52



ECOMPACT 190	
ECOMPACT 250-290	
ECOMPACT 270-320	

44 **OPTIONAL** 46 VACUUM

E-CONNECT 1700



54

54

54

57

58



PFP 160 GLASS	
PFP 240 GLASS	

64

64

# PELLET IN-ROOM BOILER

### LOG RANGE COOKERS

## PELLET & LOG DUEL-FUEL BOILERS



STYLE 180-220





38







VESTA INOX	
VESTA MAIOLICA	
ALTEA 110	
ALTEA GLASS	







DUAL	60
BI-FIRE MID	62



Klover pellet boiler stoves are MCS accredited and thus eligible for grants of up to £12,200 under the government's Renewable Heat Incentive Scheme. Your Klover installer will be able to calculate exactly what level of grant you will be entitled to.





The automatic combustion system that thinks about you and the environment.

The innovative automatic cleaning system for the patented brazier that allows combustion with micro-gasification.



The stove with automatic pilot.

The revolutionary, patented combustion system that ensures significant fuel savings without having to lose power.











The AIR technology includes pellet stoves and heating stoves with forced ventilation, suited to all furnishing requirements, from classic to modern and designed to give character and refinement to any room you decide to install them in.





Thanks to the innovative MULTI-AIR system, models belonging to this range provide high performance ducting of up to 9 metres to rooms away from the one where the stove is installed, even without insulation. You can reach up to 3 rooms at the same time managing each one separately via a room thermostat. Perfect for every style of furniture, from ultra classic to ultra modern, they can reflect your own unique, personal taste.