The control panel is divided into three menu categories:

Standby Screen. This non-interactive screen shows time, temperature, and what devices are connected to the Alde Compact 3010.

Main Menu. This is where you set the basic functions for heating, such as desired indoor temperature, hot water boost, and fuel sources.

Settings Menu. You can adjust and activate many background and optional functions for the Alde Compact 3010 here, for those who demand the absolute pinnacle of heating systems. Find out more on the next page.



Main Menu

Desired Indoor Temperature

The temperature can be set from +5 °C to +30 °C in 0.5 °C intervals.

230 V Electric Heating

Three selectable power levels, 1, 2 or 3 kW, drawing around 4.5, 9 or 14 A. The more power available, the faster the heating can respond.

Gas Heating

For gas heating on LPG. The boiler's dual-stage burner responds automatically to the heating demand.



Hot Water Boost

If you need more hot water, the boiler can temporarily raise the hot water temperature from >50 °C to >65 °C.

After 30 mins, the boiler automatically returns to normal operation. The circulation pump is deactivated during this time.

Tools Menu

From the Settings Menu you can continue to the Tools Menu.









Clock

The clock shows the day and time, and must be set if you want to use the night-time mode or programmable start function



Programmable Start

For automatically starting the boiler at a set time on a set day.



Pump operation

On constant, or controlled by the room thermostat.



Languages

Button Sound

"Beep" on or off.

Screen Brightness

Used to switch the UI to various languages (English, French, or German).

Adjust the brightness of the display and completely switch off the backlight for the display at night.

Lock

The Tools Menu can be locked by selecting a closed padlock.



External Start

Used when starting the boiler externally using either a telematics system^{*}, or responding to 230 V supply.

Overload Protection *

Prevents overloading the EHU. If the total 230 V draw exceeds the set value, the boiler power output is automatically limited.

Shows the service readouts on the screen.

Reset Restores factory default settings to the control panel.

Translator

Used to enable communication with a slaved, third party control panel.



LPG bottle*

Connected to a DuoComfort automatic changeover regulator, this will show whether the gas bottle is full/ empty on the Information Screen.

Antibacterial Mode

The boiler automatically starts and operates at maximum temperature for 30 mins to reduce the risk of legionella.



Offset

For calibration of the temperatures displayed on the control panel.



Lan