



## Quick guide for control panel to Alde Compact 3030/3030 Plus

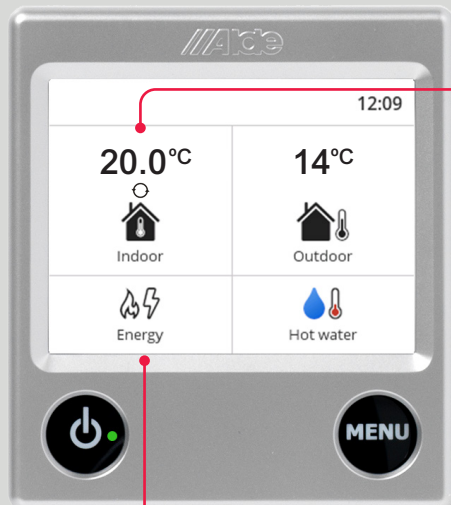
---



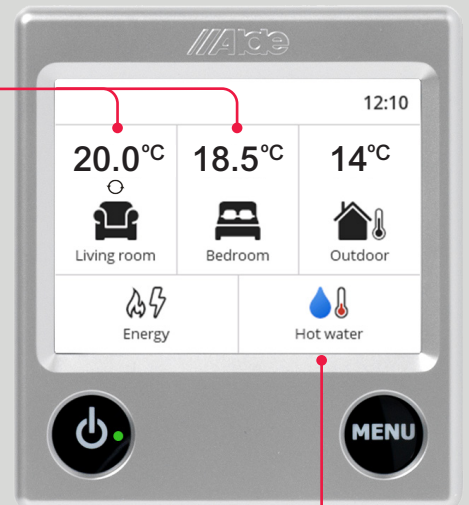
# Status screen, main menu

Tap the respective symbol on the status screen to reach its submenu.

## One temperature zone + outdoor sensor



## Two temperature zones + outdoor sensor

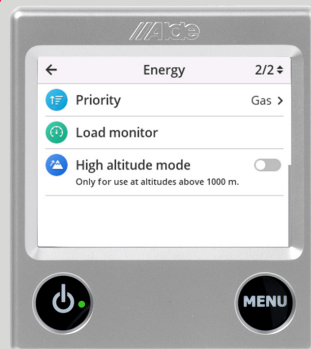


Change indoor temperature

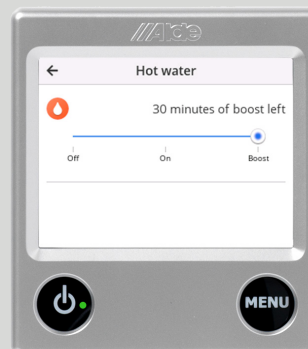
## Submenus



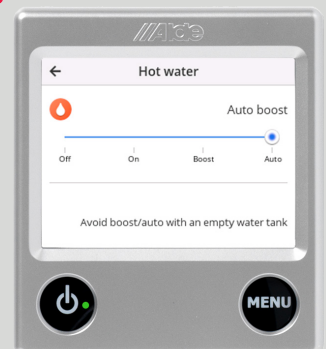
Energy 1/2



Energy 2/2



Hot water 3030



Hot water 3030 Plus



### On-/Off-button

Main switch for boiler. Green LED indicates that the panel/boiler is on. If it changes to red it indicates that there is an error message.



### MENU-button

Button to activate the settings menu, or return to the status screen.



### Indoor temperature

Indoor temperature shows the current temperature and whether the circulation pump is active. Tap the icon to change the desired temperature.



### Outdoor temperature\*

If an outdoor sensor is installed, the current outdoor temperature is displayed.



### Energy

Shows the energy source used, gas and/or 230 V (1, 2 or 3 kW). The flame turns red when gas is in use, and the flash turns yellow when electricity is in use. Tap the icon to select and prioritise energy source, and to set load monitor\* and high altitude mode.



### Hot water

Indicates whether hot water production is turned off, on or "boost". Press the respective controls to start/switch off or increase hot water production. The thermometer fills up entirely when the hot water reaches boost temperature.

Hot water ignore (hot water will only be produced as a by-product of central heating).

Hot water on (normal operation).

Hot water boost (prioritised hot water production for 30 minutes).

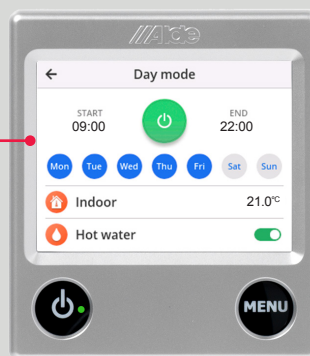
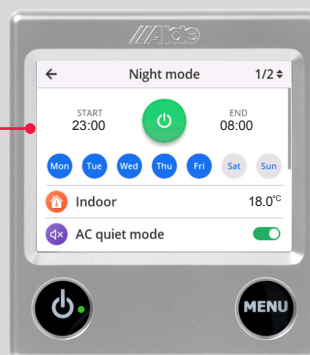
Auto boost (automatic prioritised hot water production). Only 3030 Plus.







# Status screen, symbol menu






Tap the respective symbol on the status screen to go directly to its menu. These can also be reached via the menu button at the bottom right. The path via the menu button is described in detail on the next page.



Examples of menus.



-  **Operating messages**  
Displayed if temporary service interruption occurs.
-  **Information**  
Flashes when there is an information message. Can e.g. be that it is time to renew the air cushion in the boiler or that the boiler makes a new start attempt.
-  **230 V**  
Shows when 230 V is connected to the boiler.
-  **Day Mode**  
Appears when the feature is on and turns green when it is active, ie within the set time interval.
-  **Night Mode**  
Appears when the feature is on and turns green when it is active, ie within the set time interval.
-  **LPG bottle available/empty\***  
Appears if a Truma DuoControl is connected to your Alde Heating System.  
Black bottle= Gas available in the first bottle.  
Red bottle= First bottle empty. The DuoControl has switched to the second bottle.

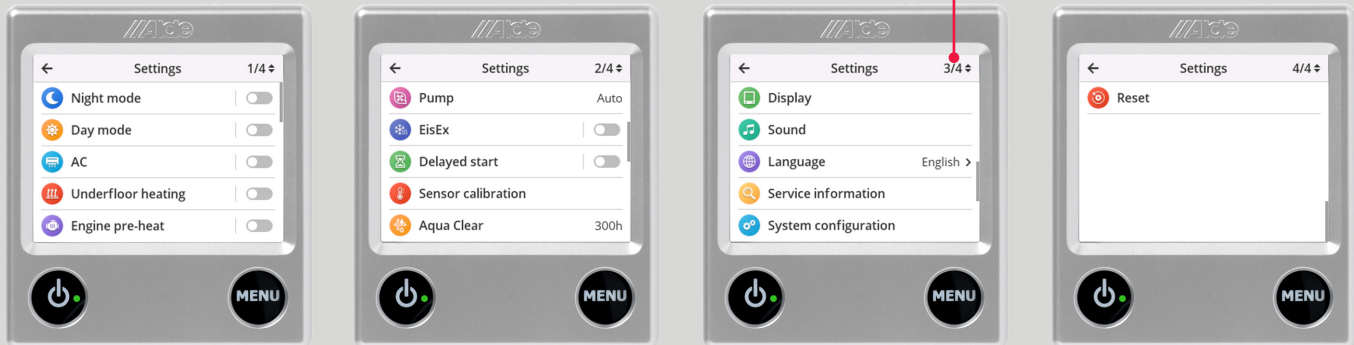
-  **Defroster EisEx\***  
Appears if EisEx is turned on and turns green when active.
-  **Engine pre-heat\***  
Shown if the engine heater is installed and turned on, and turns green when active.
-  **Anti-bacteria**  
The boiler's automatic bacterial elimination setting is running.
-  **High altitude mode**  
Flashes if the high altitude mode is active. Used in heat production with LPG at altitudes above 1000 m. Switch off the function when the vehicle is back below 1000 m.
-  **Alde AquaClear UV-C\***  
Appears when the fresh water pump is running and that the water filter works.

**NOTE!**  
*Functions marked with \* are accessories.*



# The Settings menu

Press the MENU button to access the setting menus. To change menu, click here.



## Night Mode

An intelligent function for optimal comfort around the clock, all year round that automatically changes selected functions during the night. Choose which days and between which times Night Mode should be activated. You can choose to activate these functions:

- Desired night temperature.
- 1-zone: Change temp sensor to bed during the night\*.
- 2-zone: Change temp sensor for AC to bed during the night\*.
- Underfloor heating\* on or off.
- Hot water demand on or off.
- AC\* should run extra quietly.
- The control panel switches to a dark screen to avoid it "lighting up" your vehicle during the night.



## Day Mode

Automatically changes selected functions during the day. Choose which days and between which times Day Mode should be activated.

You can choose to activate these functions:

- Desired day temperature.
- Underfloor heating\* on or off.
- Hot water demand on or off.



## AC\*

If you have a Truma AC that is connected to the heating system, it is possible to control the AC from the control panel. This function makes it possible to have a fully automatic climate control where the heating system and the AC work together. With an outdoor sensor fitted, comfort is even higher and provides a smoother transition between heating and cooling.



## Underfloor heating\*

Turn the underfloor heating on or off. Select continuous operation of the underfloor heating by activating "Continuous".



## Engine pre-heat\*

Heat the engine in the motorhome using the Alde heating system via a heat exchanger and circulation pump. Start or turn off the function, select the start time and the engine heating duration.



## Pump (only on 1-zone systems)

Choose whether the circulation pump on the boiler should run automatically or continuously. If a circulation pump with PWM control is mounted, the speed of the pump can be controlled in five steps.



## EisEx\*, defroster for gas regulator

Prevents ice formation in the regulator during winter. Select on or off, and select whether EisEx should automatically turn on when it is cold. Automatic switch-on requires an outdoor sensor to be installed.



## Delayed start, automatic boiler start

Start or turn off the feature, select start and end time. Set Delayed start and turn off the boiler on On /Off button. The boiler then starts according to set times.



## Sensor calibration

If the temperature that is displayed in the panel does not correspond to the actual temperature, it can be adjusted by  $\pm 5$  °C in the panel. Also applies to outdoor temperature sensor.



## Display

Select panel brightness: Low, Medium, or High. You can also choose whether the status screen should be Normal, Inverted, or Dark. If Dark is selected, the panel will go dark after 30 seconds and will light up again if touched.



## Sound

Start or turn off button and warning/notification sounds.



## Language

Change the language in the Control Panel menus; available languages are: English, German and French.



## Service

Displays values from the heating system; these are updated continuously and describe the current status of the boiler.



## System configuration

Here, you will find all accessories or functions that can be connected to the Alde Heating System; tick the features that are installed in the heating system so they can be controlled from the control panel.



## Reset

Resets the panel to factory setting. The accessories/features selected under System Configuration are not affected.

## NOTE!

*Functions marked with \* are accessories.*

*For more detailed information, see the operating instructions.*

## Alde International (UK) Ltd

Huxley Close • Park Farm South • Wellingborough  
Northants • NN8 6AB • Great Britain  
Tel: 01933 677765  
info@alde.co.uk • www.alde.co.uk

## Alde International Systems AB

Wrangels Allé 90 • 291 75 Färlöv • Sweden  
Tel: +46 (0) 44 71270  
info@alde.se • www.alde.se