



# ZONE CONTROL-SYSTEM

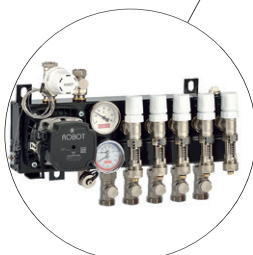
- 1 KB-Ecoline Hybrid combination boiler
- 2 Power supply electrical element 3000 Watt  
230 Vac, generator or solar panel
- 3 Board network 230Vac 320 Watt
- 4 Fuel line
- 5 Fuel tank
- 6 Flue gas set
- 7 CH supply
- 8 CH return
- 9 Air heater
- 10 Insulated air hose Ø45mm
- 11 Towel radiator
- 12 Hot water shower
- 13 Distribution block  
underfloor heating
- 14 5 inch control panel
- 15 Radiator
- 16 Kabola Heater controller



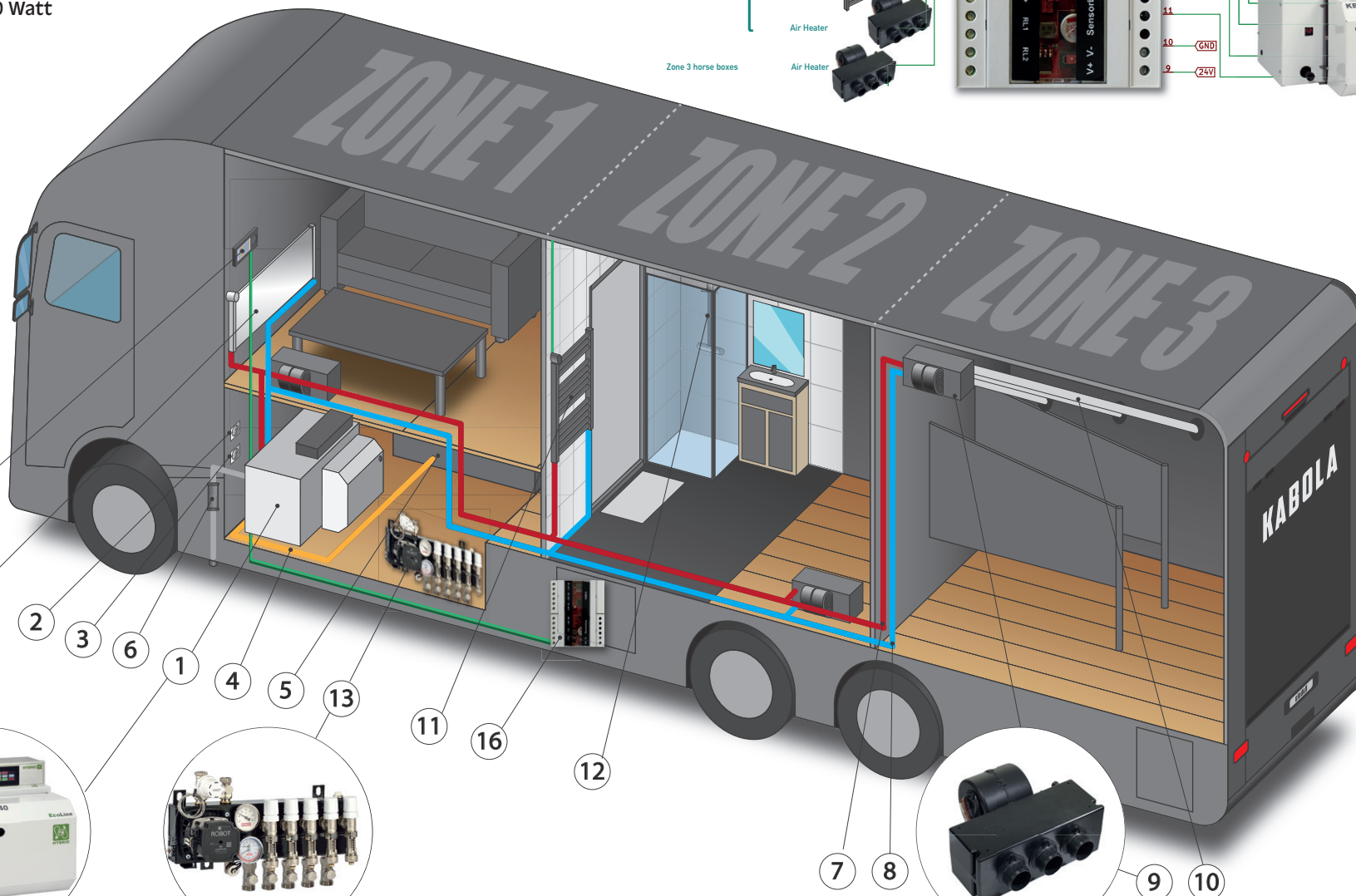
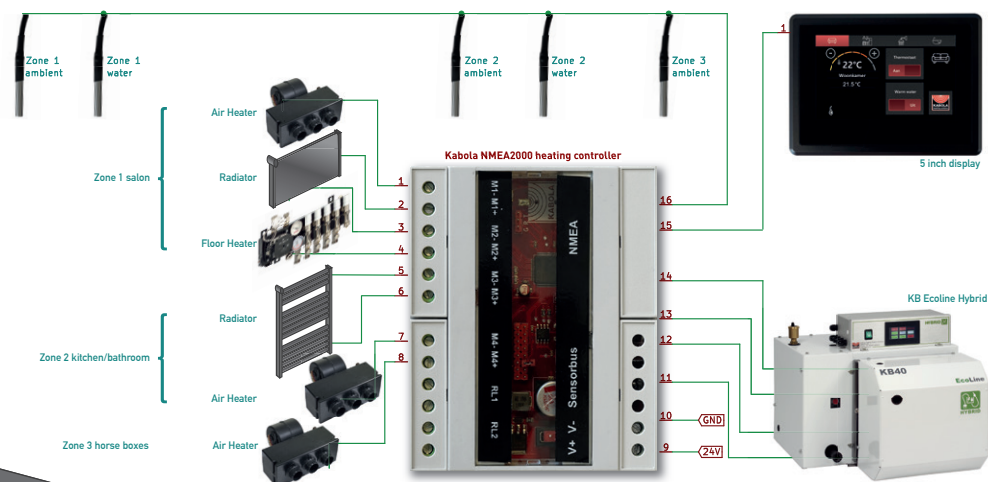
OPTION:  
App for  
wifi control



KB-Ecoline Hybrid combi boiler



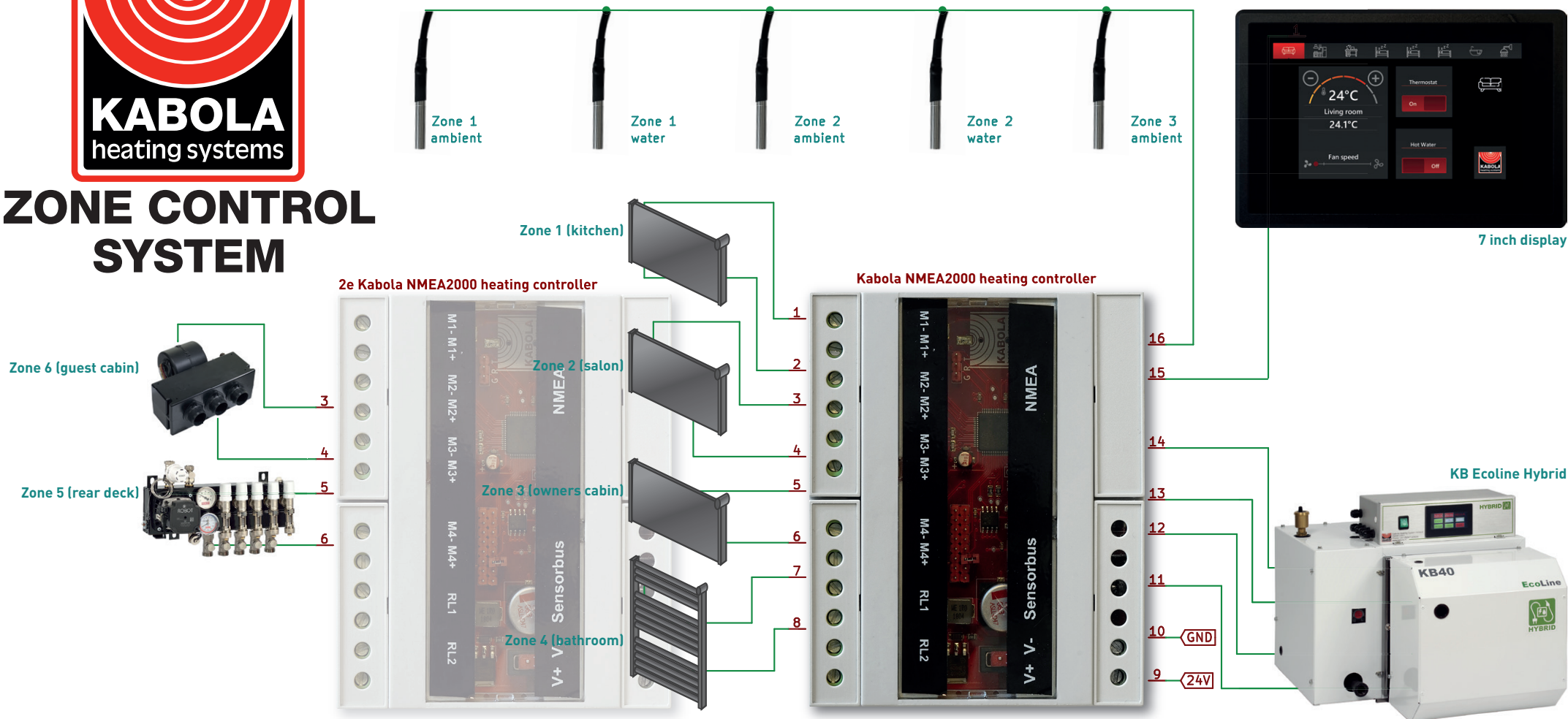
Underfloor heating distribution block



Air heater



# ZONE CONTROL SYSTEM



The Kabola zone control is the key to a successful, comfortable and energy-saving climate control for ship, sailboat, camper, motorhome and living environment. Dividing rooms into zones and being able to regulate these on the basis of temperature / comfort requirements, ensures that energy is not unnecessarily used for rooms where no one is present.

The Kabola zone control gives the freedom to adjust the temperature setting for each zone at any desired time. The living spaces at "comfort" temperature, when used, the bedrooms at "minimal" or not heating in absence and a desirable temperature at bedtime. And the study or shower on "comfort" whenever you want. In short, it is all possible and is super easy to operate.

Home earlier? No problem! With a simple handling, the zone which must be heated quickly is selected directly via the central control panel. There are many functions that are quick, easy and user-friendly to select. Of course you can also operate remotely via tablet or smartphone. The system can control

Kabola hot air blowers in a modulating way and open and close special radiator knobs. Because these knobs can be applied to both radiators and underfloor heating, almost anything is possible.

The Kabola zone control system is based on 1 touchscreen, on which the room can be selected and also the temperature. Each room gets its own room temperature sensor via the one-line system (so no tangled cables). The hot air blowers also have a hot water sensor. In this way, the blower will not run until really warm air can be blown out and there is no unnecessary energy loss. The blower has a modulating effect, which means that when there is little temperature difference, the blower runs very softly and produces very little noise. If there is a little more heat demand, the blower will turn a little faster. If it has to warm up quickly, it will start working at full speed. Do you also want to be able to control the temperature in your bedroom? That is possible. The system can be expanded modularly with a separate compact operating display.