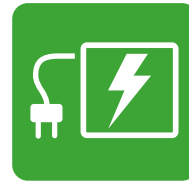




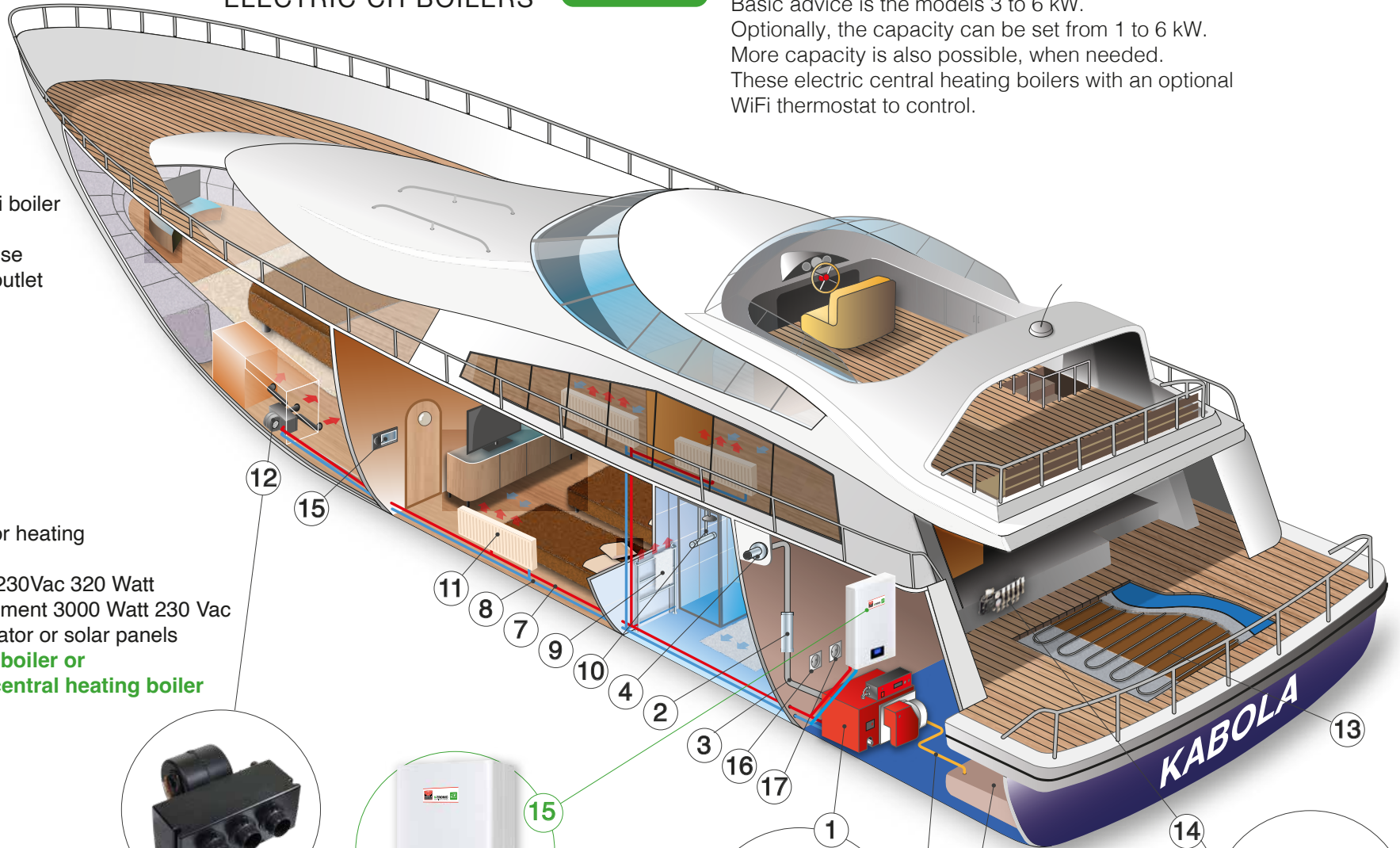
V-TRONIC

ELECTRIC CH BOILERS



A simple modification to save diesel and also an environmentally friendly solution:
The V-Tronic electric central heating combi boiler or Compact Plus electric boiler can be placed in addition to the conventional Kabola boilers, as additional heating or keep it frost free. Basic advice is the models 3 to 6 kW. Optionally, the capacity can be set from 1 to 6 kW. More capacity is also possible, when needed. These electric central heating boilers with an optional WiFi thermostat to control.

- 1 Kabola heating HR combi boiler
- 2 Damper
- 3 Stainless steel flexible hose
- 4 Stainless steel fuselage outlet
- 5 Fuel tank
- 6 Fuel supply pipe
- 7 CH supply pipe
- 8 CH return pipe
- 9 Towel radiator
- 10 Hot water shower
- 11 Radiator
- 12 Hot air heating
- 13 Underfloor heating
- 14 Distribution unit underfloor heating
- 15 Thermostat control panel
- 16 On-board mains voltage 230Vac 320 Watt
- 17 Mains voltage electric element 3000 Watt 230 Vac 16ah shore power, generator or solar panels
18. **V-Tronic electric combi boiler or Compact Plus electric central heating boiler**



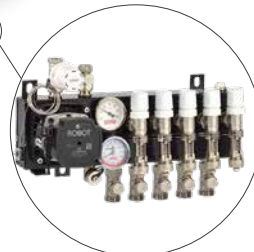
Hot air blower



V-Tronic electric CH (combi)boiler



Kabola HR combi boiler



Distribution unit