

## Air Top Evo 40 / 55

Evolution with more power and versatility



The new Air Top Evo diesel heaters offer greater comfort, safety and heating capacity for larger vessels than their predecessors.

Available in 2 models - Evo 40 a 4kW unit or Evo 55 a 5.5kW unit - ensuring quick and efficient heating of cabins.

Energy consumption and noise are significantly reduced by the new control system and intelligent fuel pump operation.

Quick and easy installation makes the Air Top Evo an economical solution.

The Air Top Evo 40/55 combines flexibility, functionality and product quality through innovation, while maintaining the traditional Webasto air heater design.

### Product Features:

- Heating capacity of 4 kW or 5.5 kW depending on unit.
- Low energy consumption
- Exceptionally quiet operation
- Continuous heating capacity due to low power consumption
- Stepless power modulation
- Boost function & ECO mode with the MC04 controller
- A wide range of safety and comfort features
- New ECU with improved humidity sealing
- Vibration dampers for fuel line
- Improved air intake silencer
- New flame detection through exhaust gas temperature sensor



#### Standard Control

Simple turn the hand control dial to start the heater and warm up to your desired set temperature.



#### Programmable Digital Multi Control

Digital controller with easy to read screen, programming knob and Timer function.

### Technical Specifications

	Air Top Evo 40	Air Top Evo 55
Heating capacity, control range/boost (kW)	1.5 - 3.5 / 4.0*	1.5 - 5.0 / 5.5**
Fuel consumption, control range/boost (l/h)	0.18 - 0.43 / 0.49	0.18 - 0.61 / 0.67
Nominal voltage (V)	12 / 24	12 / 24
Rated power consumption, control range/boost (W)	15 - 40 / 55	15 - 95 / 130
Heating air volume flow against 0.5mbar, control range/boost (m³/h)	132 / 140	200 / 220
Fuel	Diesel	Diesel
Operating temperature range (°C)	-40 to +40	-40 to +40
Dimensions L x W x H (mm)	423 x 148 x 162	423 x 148 x 162
Weight (kg)	5.9	5.9
ECE approval number ECE R122 (heating)	E1 00 0385	E1 00 0386
ECE approval number ECE R10 (EMC)	E1 04 5529	E1 04 5529

\* Increased heat output (Boost) possible with Multi Comfort MC 04 control element (max. 6 hours)

\*\* Increased heat output (Boost) possible with Multi Comfort MC 04 control element (max. 30 min)