

# Dual Top

*That's how holidays should be –  
Free and easy with an integrated heater!*

### Less weight, more space

Using Webasto Dual Top means just one fuel source for complete comfort. It will heat up both cabin and domestic hot water. The entire unit fits under vehicle chassis, thus saving precious space inside.

### Functionality

The integrated, 6 kW heater (Dual Top versions with electrical coil can reach heating power up to 8 kW) ensures heating comfort throughout the vehicle. The sophisticated heating technology allows quick heat while using a minimum of power. An integrated 11 liter hot water boiler supplies either 40°C or 70°C warm water for optimum hot water supply.

### More autonomy, more comfort

The Webasto Dual Top RHA 100 is exclusively using Diesel from the vehicle's tank. While the Webasto Dual Top RHA 101 and RHA 102 are also equipped with an electrical coil to heat up cabin and domestic hot water with a 230 V connection.

### More functions, simple and accessible

Two versions and three models are available. With the newly developed standard control unit it is easy to activate operational modes like heating the cabin and sanitary water, as well as the Anti Freeze and the Auto Drain mode. The heater versions with additional electrical coil come with a digital and program-mable control element which scores with easy navigation and comfort at any time.



### Product specifications:

- Supply of warm air (heat output up to 8 kW) and hot water (up to 70°C)
- Designed to be installed outside the vehicle for maximum space inside
- Precise and stepless temperature modulation
- Very fast heat-up phase
- Heating while driving allowed in all countries

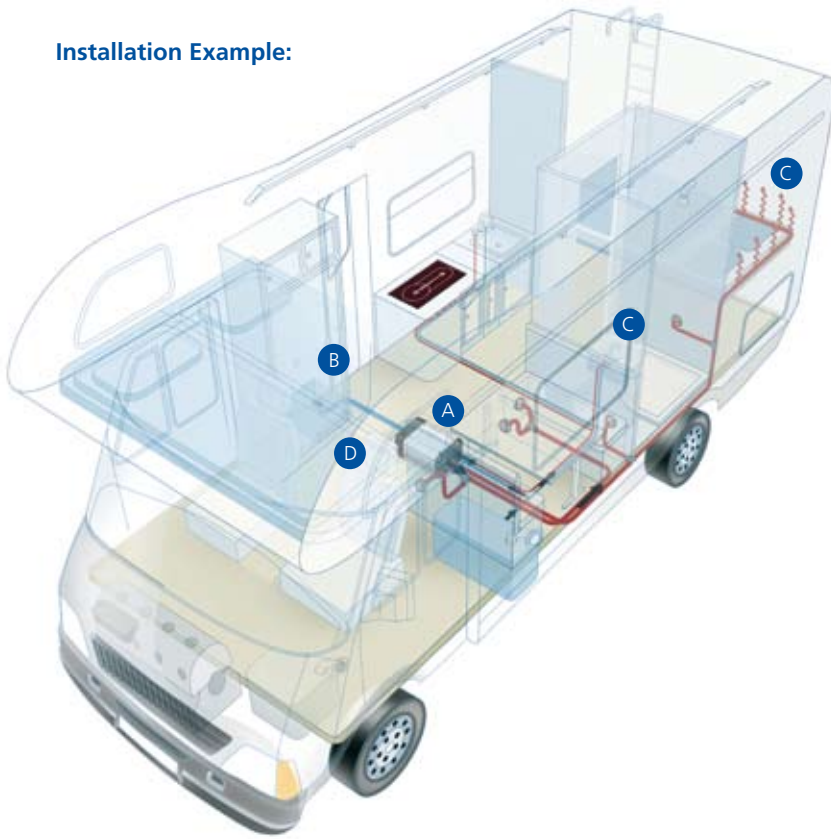


Multifunctional control



Digital, backlit control

## Installation Example:



### A Webasto Dual Top heating system

The heater was particularly developed to be mounted underneath the vehicle leaving more space inside.

### B Fresh air intake

### C Air distribution

When back pressure occurs in the air ducting the unit adjusts the air flow itself.

### D Integrated 11 l hot drinking water boiler

Boiler can be drained by the turn of a knob on the control unit.

## Technical Specifications:

	RHA 100	RHA 101	RHA 102
Heating power (kW)	1.5 - 6.0	1.5 - 6.0	1.5 - 6.0
Additional power with electrical coil:		0.6 - 1.2	1.0 - 2.0
Fuel	Diesel	Diesel	Diesel
Fuel consumption (l/h)	0.19 - 0.66	0.19 - 0.66	0.19 - 0.66
Rated voltage (V)	12	12	12
Operating voltage range (V)	9 - 15	9 - 15	9 - 15
Rated power consumption (W)	15 - 65	15 - 65	15 - 65
Dimensions L x W x H (mm)	530 x 352 x 256	530 x 352 x 256	530 x 352 x 256
Weight (kg)	20	21	21
Boiler capacity (l)	11	11	11
Air flow (m <sup>3</sup> /h)	200	200	200