



## AirTop 2000 ST / 3500 ST / 5000 ST

### Compact, efficient and economic: Webasto air heaters for On-Highway, Agriculture- and Construction cabins

Webasto air heating systems are the first choice when it comes to heat driver's cab and vehicle interiors economically. The air heaters are easy and quick to install. They quickly heat the interior up to the temperature you require, quietly ensuring that you enjoy constant, cosy warmth on board and are also highly cost-efficient. If required, they can either circulate the internal air, warming it at the same time (circulation mode) or draw in air from outside, heat it up, and thus ensure top air quality in the driver's cab at the individually selected comfort temperature.

#### Product benefits:

- High comfort due to very quiet operation and step-less power control
- Easy installation in virtually all vehicles due to compact dimensions
- User-friendly operation with integrated electronic control unit
- Powerful and short heating-up times thanks to effective output
- Dehumidifies interior in fresh air mode
- Proven technology: top quality and reliability
- Low fuel and power consumption
- Diagnosis capability



#### **Air Top 2000 ST – the whispering heater**

The smallest air heater unit. With ceramic technology and optimum economy for higher heating efficiency – infinitely variable temperature control as standard.



#### **Air Top 3500 ST / Air Top 5000 ST – the power heater**

Very powerful, compact and quiet, ideal for extreme conditions and to fulfil the highest demands. Temperature control as standard.



#### **Combi Digital Timer – convenient and personalised**

(for Air Top 2000 ST / 3500 ST / 5000 ST)

Three programmable start times provide additional flexibility and individually controlled convenience. The Combi-timer's preset temperature enables both preheating to the desired temperature and control of the set temperature during continuous heating.

### Technical specifications:

	Air Top 2000 ST	Air Top 3500 ST	Air Top 5000 ST
Heat Output (kW)	0.9 - 2.0	1.5 - 3.5	1.5 - 5.0 Booster 5.5
Air Volume (m³/h) (against 0.5 mbar)	max. 93	max. 139	max. 218
Fuel Consumption Diesel (l/h)	0.12 - 0.24	0.18 - 0.42	0.18 - 0.6
Fuel Consumption Petrol (l/h)	0.14 - 0.27	0.19 - 0.46	
Electric Power Consumption (W) (control range)	14 - 29	15 - 36	15 - 90
Nominal Voltage (V)	12/24	12/24	12/24
Dimensions (L x W x H) (mm)	311 x 120 x 121	423 x 148 x 162	423 x 148 x 162
Weight (kg)	2.6	5.9	5.9