



Feel the drive

WEBASTO DIESEL-FUELED, BLOWN AIR, DUCTABLE HEATERS



- Electronic thermostatically controlled
- Low power consumption
- Compact space saving size
- Short heat-up times
- Dehumidification of the cabin
- Quiet when running
- Combustion Exhausted Externally

**SET THE DESIRED TEMPERATURE
THE REST IS AUTOMATIC**

Model	AT2000M (2 Kw)	AT3500M (3.5 Kw)
Voltage	12V, 24V Optional	12V, 24V Optional
Heat output	Min. 0.9 Kw, Max. 2.0 Kw	Min. 1.5 Kw, Max. 3.5 Kw
Diesel Consumption	Min. 0.12 L/Hr, Max. 0.17 L/Hr	Min. 0.24 L/Hr, Max. 0.42 L/Hr
Power Consumption	Min. 9 W/Hr, Max. 23 W/Hr	Min.15 W/Hr, Max. 36 W/Hr
Dimensions	322 x 130 x 122mm	425 x 148 x 148mm
Weight	2.6 Kg	6.0 Kg

KITSETS AVAILABLE

PART NUMBER	INCLUDED	QUANTITY	
AT2000KA - 1x Outlet	AT2000	1	2kw Heater
	SA2478	1	Heater Mounting Bracket
	SA2461	2	55mm Inlet/Outlet Vents
	SA2474A	1	60mm - 55mm Vent Adaptor
ALL DUCTING SOLD SEPARATELY SA2465 60MM Per meter			
AT2000KB - 2x Outlets	AT2000	1	2 kw Heater
	SA2478	1	Heater Mounting Bracket
	SA2461	2	55mm Inlet/Outlet Vents
	SA2465	1 mtr	60mm Ducting
	SA2474A	1	60 - 55mm Vent Adaptor
	SA2463	1	55mm x 55mm x 55mm "Y"
ALL DUCTING SOLD SEPARATELY SA2464 60mm Per meter			
AT3500KA - 1 x Outlet	AT3500	1	3.5kw Heater
	SA2478	1	Heater Mounting Bracket
	SA2480	1	90mm Outlet Vent
	SA2472	1	80mm Inlet Vent
ALL DUCTING SOLD SEPARATELY SA2467 90mm Per Meter			
AT3500KB - 2x Outlets	AT3500	1	3.5kw Heater
	SA2478	1	Heater Mounting Bracket
	SA2472	2	80mm Inlet/Outlet Vents
	SA2469A	1	90mm - 80mm Adaptor
	SA2466	1 mtr	80mm Ducting
	SA2468	1	80mm x 80mm x 80mm "Y"
	SA2473A	1	80mm - 70mm Adaptor
	SA2473	1	70mm Closable Outlet
ALL DUCTING SOLD SEPARATELY SA2466 80mm Per Meter 1			
EXHAUST MUFFLER/SILENCER KITS ARE AVAILABLE			SA2483K (AT2000)



WEBASTO DUCTING AND ACCESSORIES



“Y” JUNCTION

- SA2479** 90 x 80 x 80mm
- SA2468** 80 x 80 x 80mm
- SA2463** 55 x 55 x 55mm
- SA2488** 60 x 60 x 60mm



ADAPTOR RINGS

Steps outlets and junctions up to adapt larger ducting

- SA2473A** 70mm>80mm
- SA2474A** 55mm>60mm



“90” ELBOW

Direct off AT2000 heater

- SA2476** 60mm Elbow



MUFFLER SILENCER KIT

Includes 2x hose clamps

- SA2483K** AT2000/AT3500



HEATER REDUCER

Reduces heater outlet to accept smaller ducting.

- SA2468A** AT2000 to 55mm
- SA2469A** AT3500 to 80mm



“T” JUNCTION

- SA2475** 60 x 60 x 60mm

DUCTING REDUCER

Reduce 90mm ducting to adapt 80mm

- SA2469** 90mm>80mm Duct Reducer



OUTLET VENTS

- SA2461** 55mm Open
- SA2474** 55mm Closeable
- SA2480A** 60mm Open
- SA2473** 70mm Closeable
- SA2472** 80mm Open
- SA2480** 90mm Open

45° OUTLET VENTS

- SA2461A** 55mm Open/45°
- SA2472A** 80mm Open/45°



DUCTING

- SA2464** 55mm
- SA2465** 60mm
- SA2466** 80mm
- SA2467** 90mm



EXTERNAL THERMOSTAT

- SA2481** External Thermostat AT2000
- SA2482** External Thermostat AT3500



REPLACEMENT FUEL FILTER

- SA14038** AT2000 / AT3500



E HEATSOURCE BLOWN AIR HEATING

Quiet thermostatic operation
 Stainless steel burner and heat-exchanger with clean combustion gives maintenance free durability
 Low power consumption
 Compact and easy to install
 High quality motor with ball race bearings

Advanced micro-processor electronics
 Self diagnostic fault finding system
 Fully CE compliant and tested to the latest European standards
 Fast warm-up time
 Reduces condensation



Marine Kit Available: SA1955 - Fresh water environment only

	SA1964	SA1956
SPECIFICATIONS	2 KW HEATER	2.8 KW HEATER
Heat Input	2.1kw	3.0kw
Heat Output	1.9kw	2.8kw
Voltage	12v (24v Indent)	12v (24v Indent)
Power consumption	1.4A continuous	1.9A continuous
Air Throughput	60 C.F.M	85 C.F.M
Fuel	LPG/Butane/Propane	LPG/Butane/Propane
Length (mm)	320	415
Width (mm)	172	210
Height (mm)	100	120

INCLUDES:	2 KW	2.8 KW
	SA1964	SA1956
Thermostat	✓	✓
Exhaust	750mm	750mm
Air Inlet	750mm	750mm
Inlet Vent	✓	✓
Ducting	1m (60mm)	2m (80mm)
Outlet Vent	✓	✓
Wiring	✓	✓

Marine Kit Available: SA1955 -
 Includes: 3m (60mm) ducting, 1x 60mm Vent, 1x 80mm Vent and 80-60mm Reducer, 2 S/S mounting brackets, 1 S/S Skin fitting, Marine heater vent, 2x Wiring extensions, Fuse kit and additional hose clamps.

