

## B1500S £1110



### Even the best can be improved

One of Europe's favourite Air Conditioners has been further improved: The innovative interior technology allows better air distribution and guarantees a quiet operation at the same time.

The aerodynamic and modern design guarantees quiet operation and fast installation.

- Suitable for most European camp grounds (fuse size 4 Ampere).
- 2-speed fan for comfortable air distribution in every situation
- Thermostatic temperature control and 0.8 kW heating element are integrated as standard
- Free of CFCs and HCFCs
- Tilt-insensitive up to 10 degrees
- For roofs from 25 to 45 mm thickness, with optional adapter up to 75 mm
- Cleanable air filters
- Compressor type: rotary

Cooling capacity (kW)	1.5
Full Load, cooling (A)	2.9
Capacity (BTU/h)	5200
Power (V/Hz)	230 / 50
Dimensions (L x W x H) (mm)	980 x 650 x 235
Dimensions (roof opening) (mm)	400 x 400
Net weight (kg)	30
Circuit (A /sec)	14/0.15
Consumption, cooling mode (W)	650
Consumption, heating mode (W)	800
Fan speed (kW)	2.0
Fuse (A)	4

## B1600 £1310



### AC with automatic air distribution box

The state-of-the-art automatic air diffuser inside the new air distribution box allows comfortable adjustment of the air flow: you can choose between front or back distribution or both at the same time.

Automatic air diffuser with 2-speed fan offers highest flexibility. B 1600 is suitable for most European camp grounds (fuse size 4 Ampere), with quiet operation and quick installation.

Recommended generators: Dometic T 2500 H, Dometic TEC 29 or Dometic TEC 30.

- Tilt-insensitive up to 10 degrees
- For roofs from 25 to 45 mm thickness, with optional adapter up to 75 mm
- Compressor type: rotary
- Thermostatic temperature control

Cooling capacity (kW)	1.5
Full Load, cooling (A)	2.9
Capacity (BTU/h)	5200
Power (V/Hz)	230 / 50
Dimensions (L x W x H) (mm)	980 x 650 x 235
Dimensions (roof opening) (mm)	400 x 400
Net weight (kg)	30
Circuit (A /sec)	14/0.15
Consumption, cooling mode (W)	650
Consumption, heating mode (W)	800
Fan speed (kW)	2.0
Fuse (A)	4

## B2200 £1475



### With new air distribution box

Combines powerful performance with minimum vibration and noise levels. The new air diffuser and remote control allow comfortable adjustment of the air flow: You can choose between front or back distribution or both at the same time.

New air distribution box offers ultimate flexibility. Integrated illumination. Comfortable adjustment of fan speed with remote control.

- Electronic temperature control for roofs from 30 to 80 mm thickness
- Tilt-insensitive up to 10 degrees.
- Robust injection-moulded construction.
- Environment-friendly: free of CFCs and HCFCs.
- Recommended generators: Dometic T 2500 H, Dometic TEC 29 or Dometic TEC 30.

Cooling capacity (kW)	2.05
Full Load, cooling (A)	4
Capacity (BTU/h)	7000
Power (V/Hz)	230 / 50
Dimensions (L x W x H) (mm)	980 x 650 x 235
Dimensions (roof opening) (mm)	400 x 400
Net weight (kg)	34
Circuit (A /sec)	18/0.15
Consumption, cooling mode (W)	910
Consumption, heating mode (W)	1200
Fan speed (kW)	2.0
Fuse (A)	5

B2600 £1690



### Air conditioner with efficient heat pump technology

From a technical point of view, the B 2600 offers a special feature as it is the very first Dometic roof air conditioner to be fitted with an energy efficient heat pump system. That means the B 2600 provides extremely powerful cooling and heating in particular, despite using less energy.

The innovative Dometic air distribution allows you to direct the flow of air and the amount as and when you need it. All the major features can be controlled using the multi-functional remote control. Scope of delivery: roof air conditioner, remote control, air diffuser unit, mounting frame, fixing materials, installation and operating instructions

- Heat pump technology
- For 230-volt AC stationary operation
- Control panel with integrated lighting
- Remote control
- Thermostat temperature control

Cooling capacity (kW)	2.5
Capacity (BTU/h)	8500
Power (V/Hz)	230 / 50
Dimensions (HxWxD) (mm)	235 x 650 x 980
Dimensions (roof opening) (mm)	400 x 400
Net weight (kg)	40.5
Consumption, cooling mode (W)	1200
Consumption, heating mode (W)	1350
Fuse (A)	6 A delay fuse

## B3200 £1315



### Power for professional use

Due to its powerful performance this air conditioner is perfect for professionally used vehicles. Enjoy reliable and powerful heating and cooling even in adverse conditions such as frequent air changes.

The new interior design helps to save valuable space. Different air outlet positions possible: front and/or back air distribution.

- New space-saving interior design
- Amazing cooling capacity of 3.2 kW
- Highest flexibility with three fan speeds
- Powerful 1.6 kW heating element
- Suitable for all European campsites due to fuse size of 10 ampere
- Recommended generators: TEC 29, TEC 30, T 4000

Cooling capacity (kW)	3.2
Full Load, cooling (A)	6.3
Capacity (BTU/h)	10900
Power (V/Hz)	230 / 50
Dimensions (L x W x H) (mm)	1025 x 737 x 245
Dimensions (roof opening) (mm)	355 x 355
Dimensions (inside box) (mm)	559 x 508 x 64
Net weight (kg)	45
Circuit (A /sec)	29/0.15
Consumption, cooling mode (W)	1350
Consumption, heating mode (W)	1600
Fan speed (kW)	3

Freshlight 1600 £1690

Freshlight 2200 £1850



### Air Conditioner and rooflight combined

Roof air conditioner with integrated rooflight (fixed window). The air conditioner has 2100-watt cooling capacity for 230-volt stationary operation, 12-volt mobile operation with optional accessory kit. Rooflight with active ventilation system and single-pleated blind.

Scope of delivery: Roof air conditioner, remote control, air distributor unit with LED illumination, fixing and installation materials, installation and operating instructions.

- Rooflight with single-pleated blind
- Active ventilation system
- Thermostat temperature control
- Control panel with integrated, dimmable LED lights
- Energy-efficient heat pump system for cooling and heating
- Flat, aerodynamic design
- Perfect installation results, unit adjusts to the roof thickness
- Individual air flow regulation with automatic blower control
- Temperature and blower speed are conveniently set by remote control
- For stationary operation (230 volts AC)
- With optional DC-Kit-or DC-Kit-3 also for mobile operation on 12 volts DC

Cooling capacity (kW)	2.1
Capacity (BTU/h)	7000
Power (V/Hz)	230 / 50
Dimensions (HxWxD) (mm)	210 x 758 x 1105 mm
Net weight (kg)	42
Consumption, cooling mode (W)	950
Consumption, heating mode (W)	1200

