



## TRUMA SAPHIR COMPACT IR 1800W Air conditioner

Reference: 019 TS1800C

### Single-phase air conditioner TRUMA SAPHIR COMPACT IR 1800W

TRUMA SAPHIR COMPACT IR 1800W Single-phase air conditioner for lockers for small and medium vehicles

TRUMA SAPHIR COMPACT IR 1800W

- Timer function allows to program the cooling time up to 15 hours in advance .
- Selectable room temperature in one degree increments .
- Useable in campgrounds with at least 3 amps
- Particularly lightweight: only 20 kg

Truma Saphir compact IR 1800W is a locker air conditioner that is particularly suitable for small and medium-sized motorhomes and caravans. It not only cools the air, but also purifies and dehumidifies it thanks to the particle filter and dirt collector at the front of the unit. This air conditioner is lightweight, extremely compact and consumes little power.

This Truma Saphir compact IR 1800W air conditioner can be conveniently controlled with the remote control or with the optionally available CP plus iNet ready digital control unit.

If, in addition to the Truma Saphir compact IR 1800W air conditioner, a Combi heater is also installed in the vehicle, you can also use the automatic mode.

The two units are then "tuned" to each other until the desired room temperature is reached. The digital control unit is also expandable with the Truma iNet Box, with which you can conveniently control all Truma TIN-Bus-ready devices via app.

Truma Saphir compact IR 1800W compact is installed centrally in a storage compartment, e.g. under a chest, so that the cold air is distributed evenly throughout the motorhome or caravan.

Truma Saphir compact IR 1800W:

- Consumes very little power .
- Operates almost noiselessly .
- Low speed indoor and outdoor fan in sleep mode .
- Three fan speeds and two operating modes: cooling and recirculation
- 
- In addition to the product Truma Saphir compact IR 1800W on our e-commerce is sold all the range Truma, [click here to viewara](#)

Images and technical data not binding.

### Technical Sheet

Phase	Single phase
Frequency (Hz)	50
Voltage (V)	230 / 240
Refrigerating yield	6140 BTU / 1.8 KW
Courant de démarrage (A)	15
Absorbed average current, refrigerating (A)	2.8
Maximum air flow rate (m <sup>3</sup> /h)	310
Length (mm)	
Width (mm)	400
Height (mm)	290
Dry weight (Kg)	
Recommended vehicle length (m)	6