



Eezy

Purely electric. Safe operation. Cleverly installed.

- **100% electric:** Purely electric heating with 230 V
- **Safe:** The specially approved Truma solution for recreational vehicles
- **Compact:** Can be cleverly integrated into furniture
- **Flexible:** Direct warm air outlet or with warm air distribution
- **Simple:** Quick installation, intuitive operation, no maintenance costs



The purely electric heater Eezy is suitable as a compact additional heater for many recreational vehicles and purposes. In vehicles without heating, Eezy provides pleasant warmth on cool summer nights or in the transitional seasons.

For larger caravans or motorhomes, Eezy offers additional heating power for cold zones, for example in an alcove or rear bathroom. Eezy is also perfect as an additional heater for purely electric vehicles or vehicles with air conditioning including heat pump function.

The heater works with 230 V AC shore power. This operates two heating coils with 900 W each. It is controlled by a 12 V DC power supply, for example via the vehicle battery.

The room air is sucked in by an integrated fan, heated by the heating coils if needed, and fed back into the living space through the optional warm air ducts.

As a purely electric heater, Eezy enables emission-free heating and lets you make the most of all-inclusive campsite electricity.

Unlike commercially available electric heaters, Eezy can be integrated into the vehicle's furniture and is specifically approved for recreational vehicles. This ensures safe operation.

Eezy is also very compact, does not require an exhaust cowl unlike gas or diesel heaters, and can be installed or retrofitted quickly and easily. In addition, the electric heater is delivered with a pre-assembled connector plug to make installation even easier.

Operation / control

The desired room temperature is set using a simple, intuitive control panel. Different modes and the desired target temperature can be selected.

The power can thus be adapted to the electrical fuse at the power connection, for example the fuse at the campsite.

In “max” heating mode, the vehicle is heated with maximum power and fan level. If you want to keep the vehicle warm or save electricity, you can select the “eco” heating mode. A low fan level ensures minimal noise during operation.

In “Night” heating mode, the vehicle is kept warm and runs at the lowest ventilator level for even quieter operation.

The heater can be switched on and off and the heating power can be adjusted using a rotary switch. Another control knob regulates the target temperature. The target temperature level is indicated by a scale from 1 to 5. In “recirculation mode” the heating elements are switched off and the ventilator circulates the air in the vehicle.

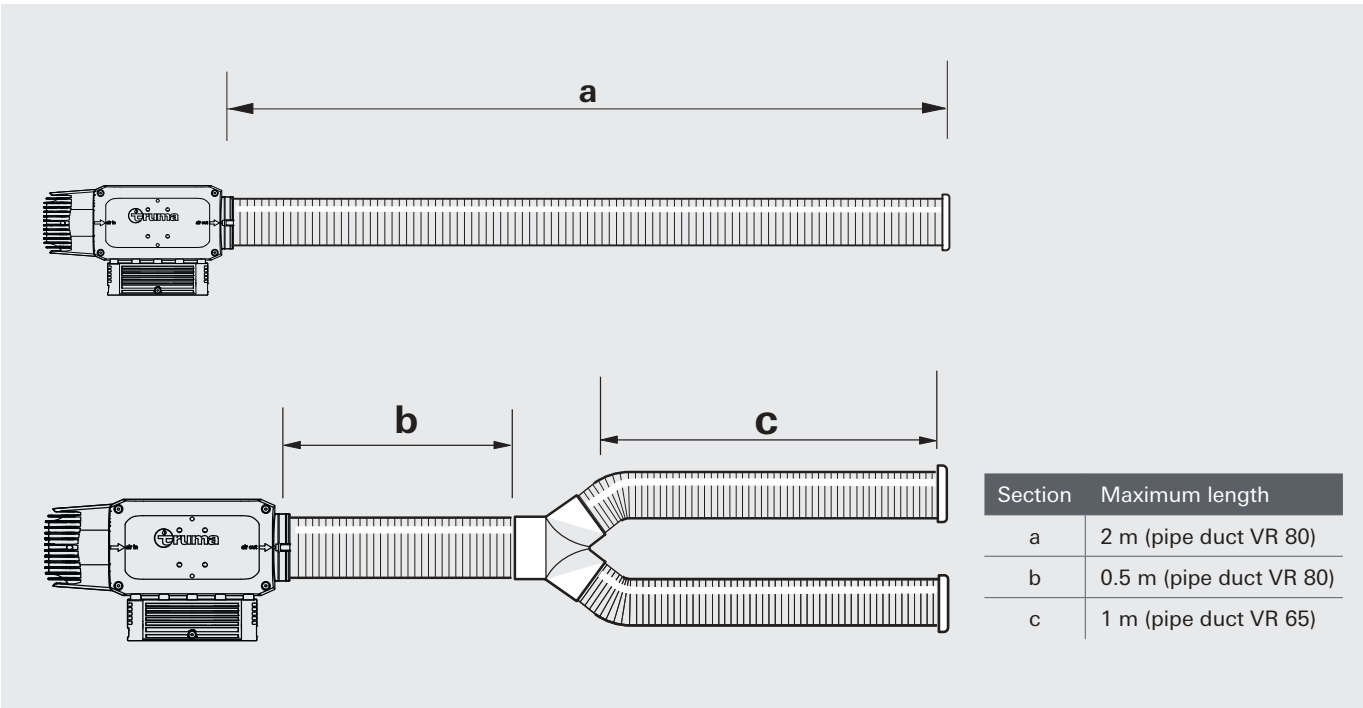
The fan speed can be adjusted in 5 steps in recirculation mode. The room temperature sensor for temperature control is built into the control panel to make installation easier. An external temperature sensor can also be connected.



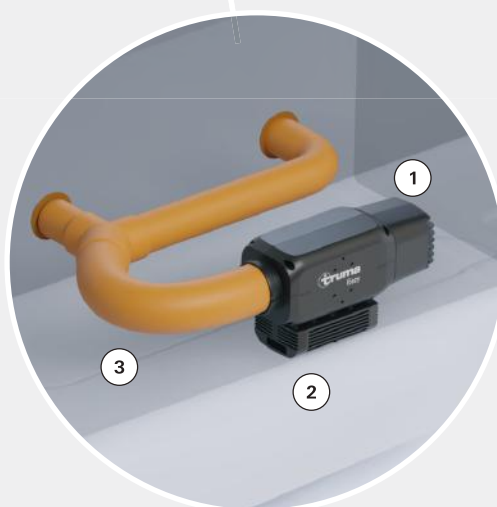
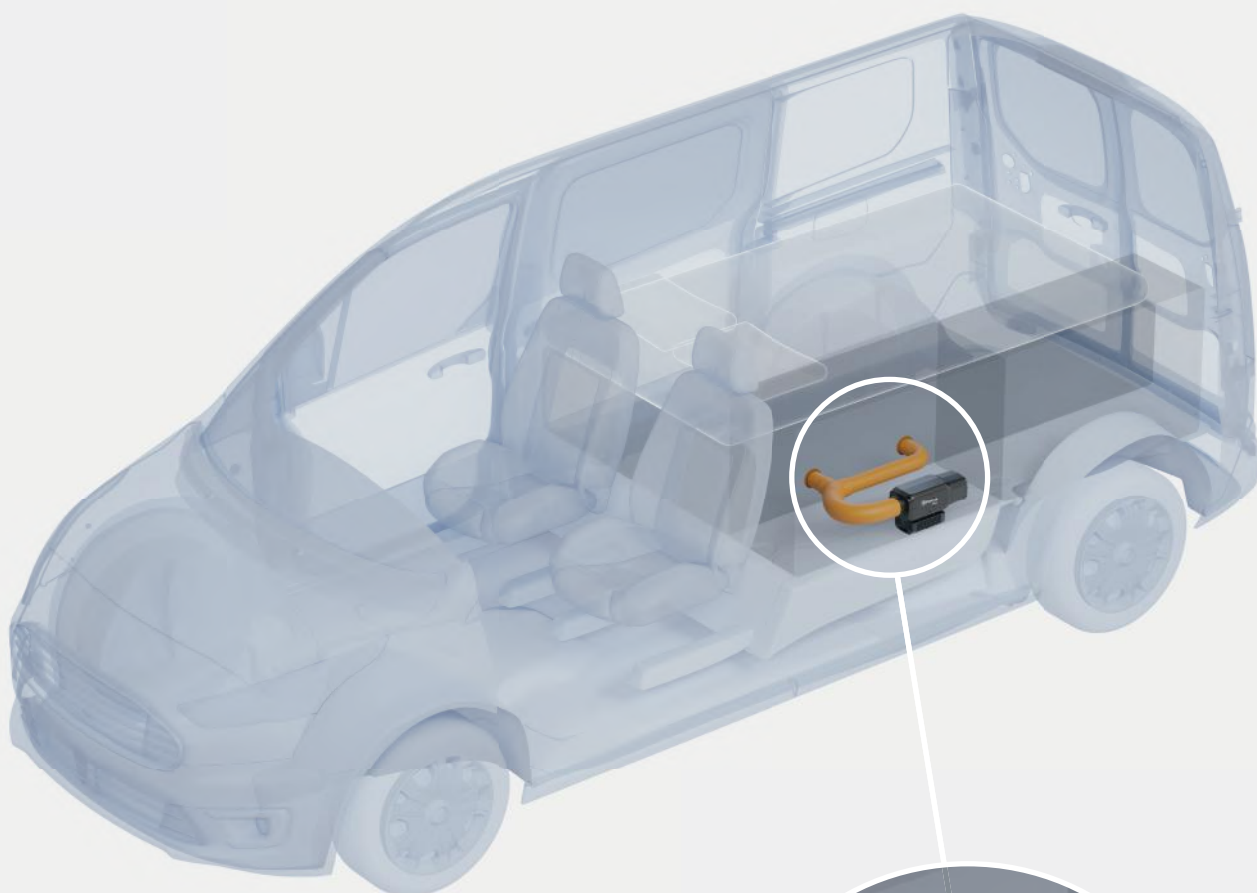
Warm air distribution

Eezy can be installed with warm air distribution and a direct warm air outlet. When using warm air distribution, two warm air outlets are possible with a pipe duct length limited to

max. 2 m. If Eezy is installed with a direct warm air outlet, a grille (see accessories) must be installed for safe operation.



Installation drawing



1. Circulated air intake
2. Eezy
3. Duct VR 80, Ø 80 mm

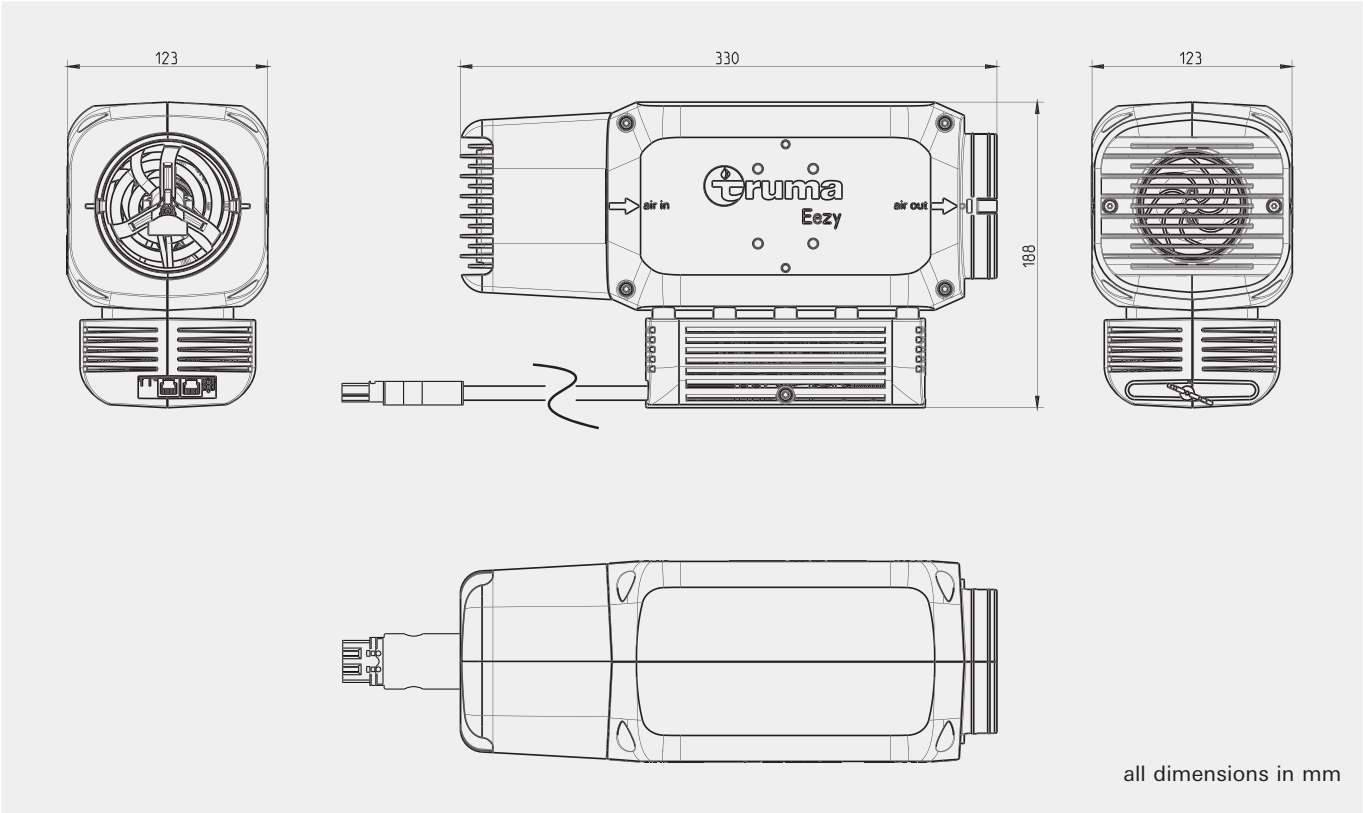
Technical data




Eezy

Energy sources		Electricity
Electrical mode 230 V	Rated heat output	450 W / 900 W / 1800 W
	Power consumption	4 A / 6 A / 7.8 A
	Power supply	WAGO Winsta Midi
Electrical mode 12 V	Operating mode	Recirculation mode without heating
	Output / Power consumption	max. 14 W / 1.2 A
	Air flow rate (free-blowing):	110 m³/h
Protection	Protection type	IPX 0B
	Protection class	Class 1
Standby current		< 0.1 A
Dimensions (LxWxH)	330 mm x 188 mm x 123 mm	
Weight	2.6 kg	








Dimensions






Part numbers

Product	Part no.	Description
	39200-03	Eezy Electric heater for use in caravans, campervans or motorhomes Technical data: See: Page 5 Scope of delivery: Eezy, Eezy control panel, electrical accessory kit, fixing accessory kit, Wago Winsta Midi connector plug (comes pre-assembled)

Accessories

Product	Part no.	Description
	39050-00494	Grille For use without warm air distribution
	34203-01	Room temperature sensor FFC 2 Monitors the room temperature regardless of the control panel's position Scope of delivery: Room temperature sensor, 4 m cable, adapter cable
	39450-00	Duct VR 80, Ø 80 mm Ø 80 mm outside, Ø 76 mm inside (per meter)
	39492-01	Elbow BG 80, black For pipe ducts Ø 80 mm
	39611-01	Y-piece 80, black Inlet Ø 80 mm, Outlet 2 x Ø 65 / 72 mm
	39971-01	Swivel air outlet SCW 2, black As an non-closable air outlet for pipe ducts Ø 80 mm, Ø 72 mm or Ø 65 mm
	40171-07	End outlet EN-O, agate grey Without air throttle, for lamellar insert LA

Product	Part no.	Description
	40171-05	End outlet EN, black With air throttle, suitable for T-pipe LT, end outlet nut EM and pipe ducts Ø 65 mm
	40230-00	Duct ÜR, Ø 65 mm (Per meter) as insulating duct for Eezy, Truma S 3004 (P), Truma S 2200, Trumatic S 3002 (P) and Truma S 2200 (P)
	40721-05	Lamellar insert LA, black For attaching onto the end outlet EN-O, air flow direction adjustable by rotating

Contact:

+49 (0)89 4617-2020

customercare@truma.com

truma.com

Subject to changes and errors. Products may differ slightly from the images shown.

01/2025 – Eezy – INT – Rev.01 **Retail - OEM**

Truma Gerätetechnik GmbH & Co. KG
Wernher-von-Braun-Straße 12
85640 Putzbrunn
Germany

