

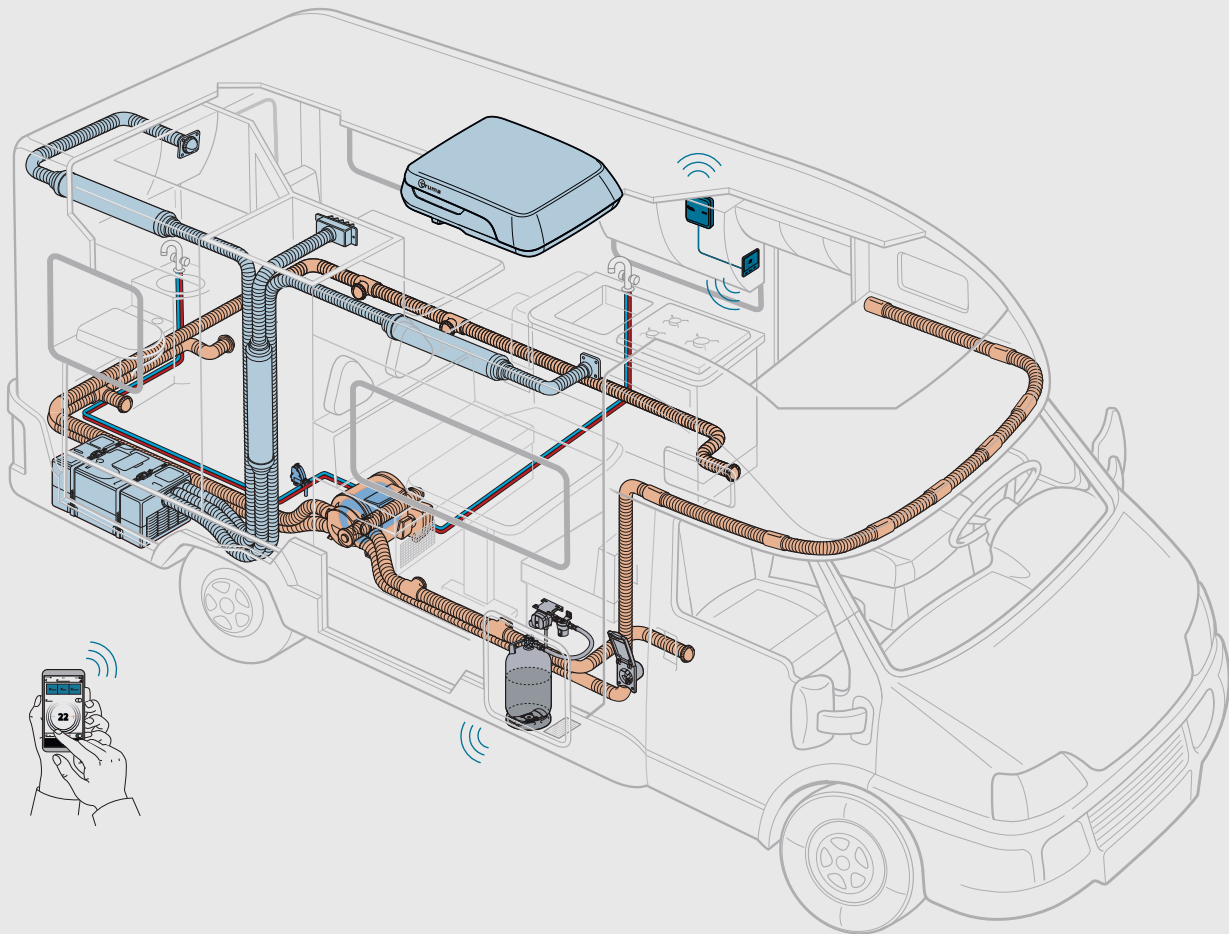
Truma Dealer Catalog 2026



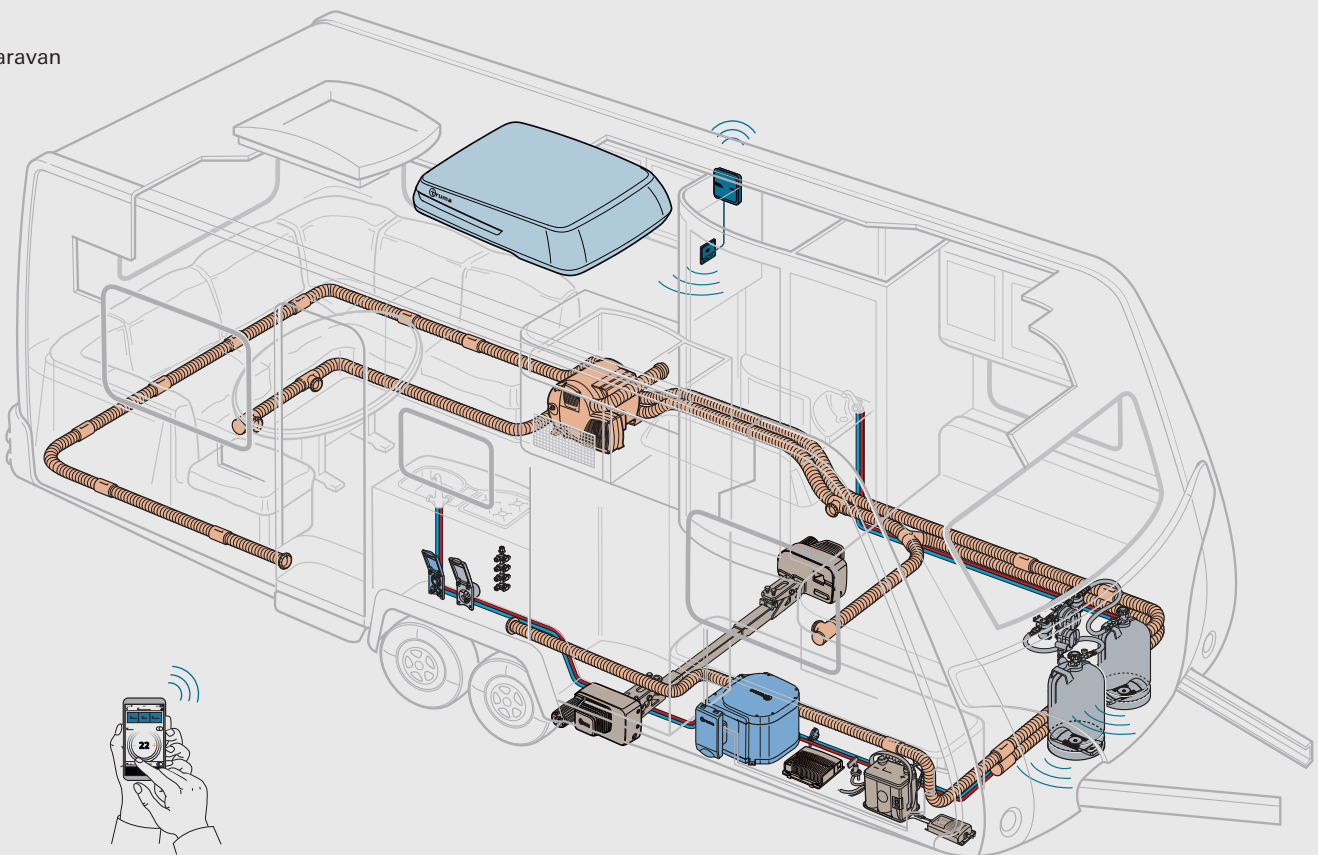
| | |
|--|------|
| <input type="checkbox"/> Specialist dealer | Name |
| <input type="checkbox"/> Sales | |
| <input type="checkbox"/> Workshop | |



Motor home



Caravan



Please see the Business Portal for more information
about the current prices. Subject to changes and errors.
Products may differ slightly from the images shown.



Table of contents

New products for 2026

Operating systems

| | |
|--|----|
| Truma iNet X Panel | 5 |
| Remote-Control-Service | 7 |
| Truma iNet X Connect | 9 |
| Accessories | 10 |
| Truma CP plus | 11 |
| General accessories for control panels | 12 |

Heating systems

| | |
|---|----|
| Eezy | 15 |
| Accessories Eezy | 17 |
| Combi (E) | 20 |
| Accessories: Combi (E) | 24 |
| Combi D (E) next generation | 27 |
| Accessories: Combi D (E) | 28 |
| Tank connection kits for Combi D (E) next generation | 32 |
| General accessories for Combi (E) / Combi D (E) | 30 |
| Truma special tools | 33 |
| Diagnostic Tool TC | 34 |
| Truma S 5004 | 34 |
| Accessories for Truma S 5004 | 36 |
| Truma S 3004 | 37 |
| Accessories for Truma S 3004 | 38 |
| Accessories for Truma S 5004 / S 3004 | 39 |
| Ultraheat | 40 |
| Accessories | 41 |
| Fans | 41 |
| Accessories | 42 |
| Truma S 2200 | 43 |
| Accessories: Truma S 2200 | 44 |
| Truma VarioHeat and Truma E-Kit | 46 |
| Accessories: Truma VarioHeat | 48 |
| Accessories for all Truma heating systems | 50 |

Air conditioning systems

| | |
|---------------------------------------|----|
| Aventa operating overview | 54 |
| Aventa comfort 2nd generation | 56 |
| Aventa compact plus 2nd generation | 59 |
| Aventa compact 2nd generation | 60 |
| Aventa air distributor 2nd generation | 60 |
| Aventa accessories 2nd generation | 61 |

| | |
|------------------------|----|
| Aventa comfort | 64 |
| Aventa compact plus | 65 |
| Aventa compact | 65 |
| Aventa air distributor | 66 |
| Aventa accessories | 68 |
| Saphir comfort RC | 69 |
| Saphir compact | 69 |
| Saphir accessories | 71 |

Maneuvering systems for caravans

| | |
|---|----|
| Mover XT | 74 |
| Mover smart | 76 |
| Installation accessories and mounting on the chassis | 77 |
| Installation accessories | 79 |
| PowerSet | 80 |
| | 82 |

Gas supply

| | |
|---|----|
| Gas pressure regulator | 84 |
| Accessories | 88 |
| Truma testing kits | 94 |
| Gas filter | 89 |
| Accessories | 91 |
| High-pressure hoses with hose rupture protection (HRP) | 91 |
| Accessories | 92 |
| Gas level measurement | 93 |
| Accessories | 99 |
| | 99 |

Water systems

| | |
|---------------------------------|-----|
| Boiler gas/electric, Boiler gas | 100 |
| Boiler gas BGF | 102 |
| Accessories | 104 |
| Boiler Electric | 105 |
| Accessories | 107 |
| Therme | 108 |
| Accessories | 110 |
| | 110 |

Truma Cooler portable fridge/freezers

| | |
|--------------------------------------|-----|
| Truma Cooler Single Zone | 111 |
| Truma Cooler Single Zone / Dual Zone | 113 |
| Accessories | 114 |
| | 115 |

Terms and conditions of sale and delivery of Truma Gerätetechnik GmbH & Co. KG

| | |
|--|-----|
| | 120 |
|--|-----|

MADE IN GERMANY

A new era of heating.

CombiNeo

New



The CombiNeo lets you experience a whole new level of warmth and comfort in your recreational vehicle. The 2in1 heater combines exceptional hot water output with fast, highly efficient room heating – all in one lightweight, compact housing.

ENDLESS
SHOWERS
INSTANT
HEATING



Available to specialist retailers
from the **end of 2026**.

You can find more information
about our new product at:

→ portal.truma.com

* Hot water in 3 minutes, hot shower after 8 minutes heating time in gas and hybrid mode with a temperature difference $\leq 25^{\circ}\text{C}$ (e.g. tank 13°C - shower temperature 38°C) and a water flow rate of 3.5 litres per minute, limited by supply of gas, electricity and water and lifespan of the product.

New products for 2026



Eezy

Electric heater for use in caravans, campervans or motorhomes

→ [Page 17](#)



Truma iNet X Connect

Truma iNet X Connect remote module for remote field use via Truma iNet X App

→ [Page 11](#)



Truma iNet X Connectivity Set

Kit for retrofitting. Changing the control panel Truma CP plus to the Truma iNet X Panel.

→ [Page 11](#)

Changes to our product portfolio

Discontinued with replacement

| Part No. | Description | NEW part no. | New description |
|----------|-------------------------------|--------------|-------------------------------|
| 23291-01 | Outdoor gas socket pure white | 23292-01 | Outdoor gas socket pure white |
| 23291-03 | Outdoor gas socket black | 23292-03 | Outdoor gas socket black |

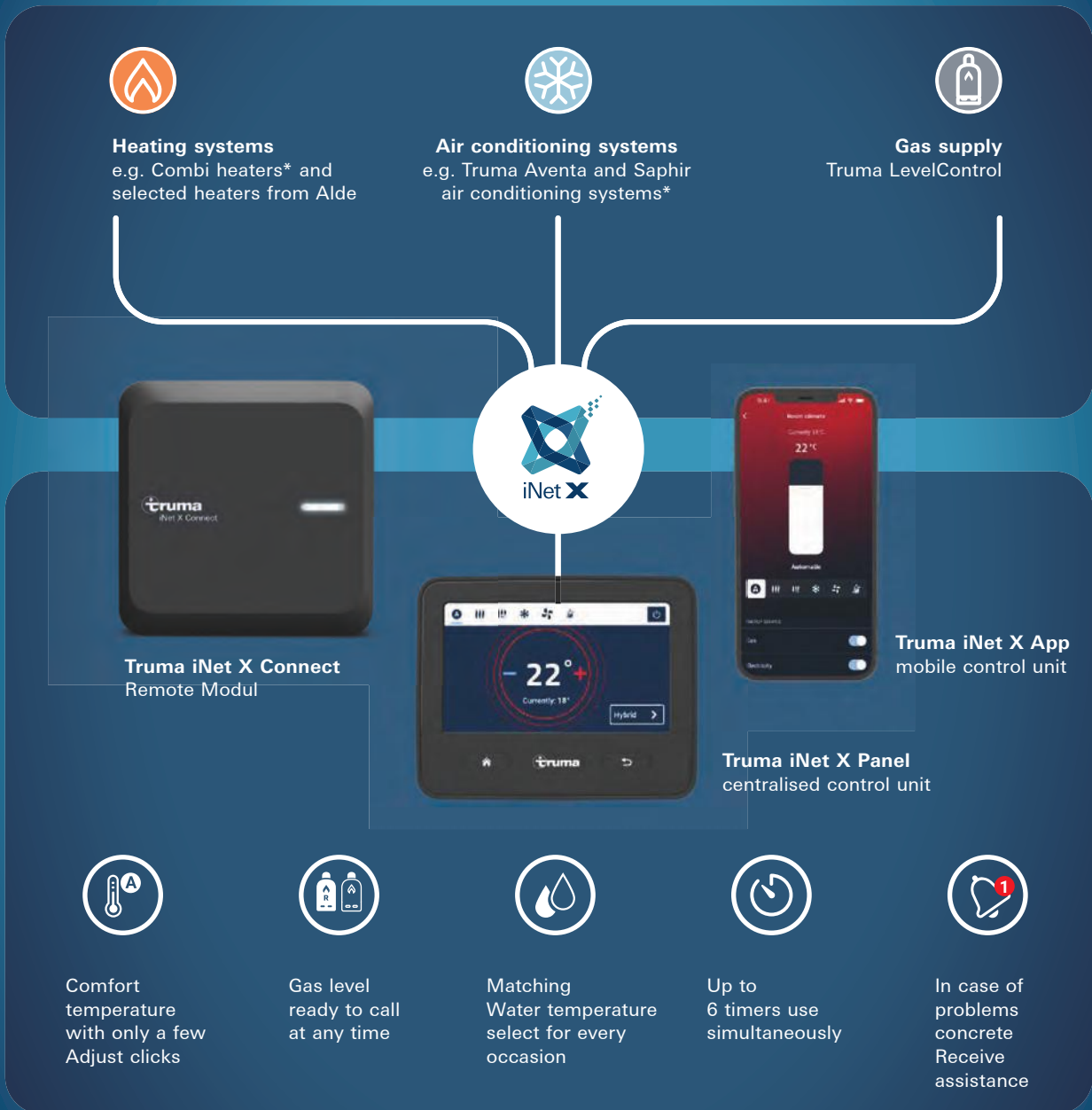


Truma Dealer Catalogue 2026

Don't forget! From the second half of 2026, the online catalogue will be available in the Download Centre, with updates added throughout the year. The online catalogue update will include all new products, important changes and additions.

Intuitive control. Maximum convenience.

Truma iNet X System



*selected models
Overview of all compatible devices

All products at a glance



Truma iNet X Panel



- **Intuitive:** Operation via touchscreen and free app
- **Practical:** Useful services, such as timers
- **Updatable:** Updates can be easily carried out via app
- **Mobile:** Can be controlled on the move

→ [Page 9](#)

Truma iNet X Connect

New

- **simple:** quickly connected and installed via app
- **mobile across almost all of Europe:** access to numerous networks
- **variable:** remote control service can be booked as needed

→ [Page 11](#)



Truma CP plus

- **Operation:** With practical rotary push button and large backlit display.
- **Boost function:** Heats up water and the vehicle's living compartment very quickly (Combi heater).
- **Time switch:** The right water or room temperature set in advance at all times.

→ [Page 13](#)

Truma iNet X App



Free app for the Truma iNet X Panel

The operating system includes the free Truma iNet X App, which allows customers to control the system via their own smartphone. The setup and design are the same as the Panel, meaning your customers will get to grips with the app in no time at all.



Note: The Truma iNet X App is required to allow the full range of functions of the Truma iNet X Panel and software updates to also be used in future.

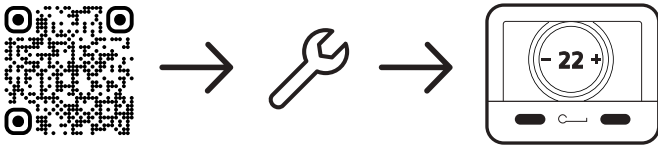
Truma LevelControl App



- Check the gas level via Bluetooth
- Use up to ten Truma LevelControls simultaneously



Retrofitting the Truma iNet X Panel



Check compatibility

Before starting work, check that all devices installed in the vehicle are compatible with the Truma iNet X Panel.

Use our compatibility list here: truma.com/inet-x-compatible

From Truma CP plus

The TIN bus cable in the Truma CP plus can still be used.

The 12-volt plug for steady plus is not compatible. The Truma iNet X Panel is supplied with a 12-volt, 0.5 m cable with the appropriate 12-volt plug.

The Truma iNet X Panel does not fully cover the height of Truma CP plus (which needs to be extended as a rectangle). Two drill holes from fixing the Truma CP plus may be visible.

The iNet X Panel cover frame is able to solve this issue.

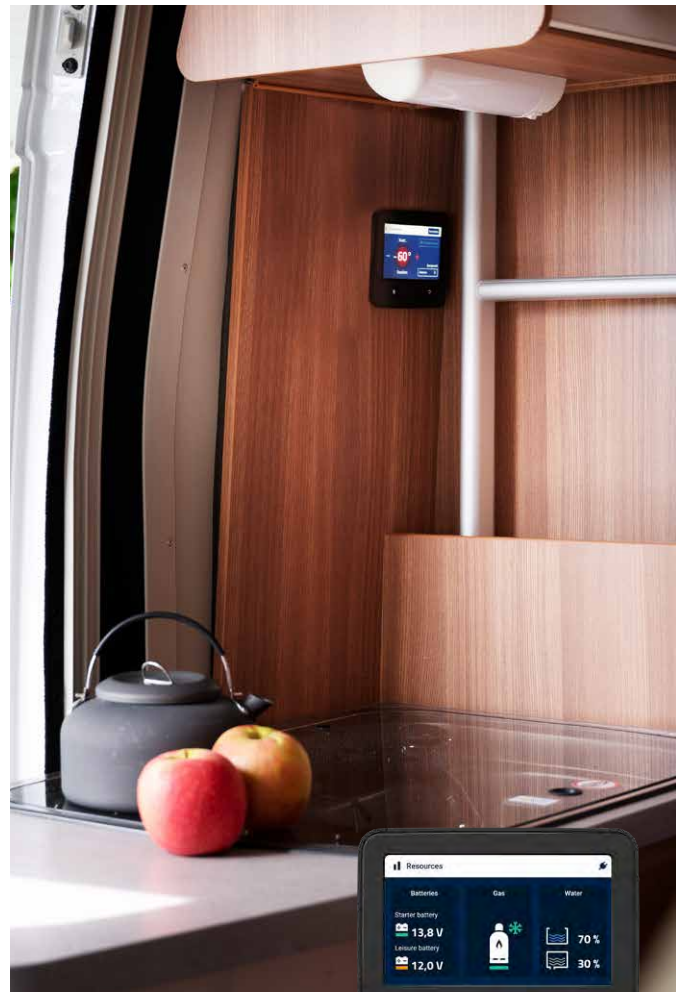
→ [Page 12](#)

If a Truma CP plus CI bus is installed in the vehicle, which is controlled by the central control panel of the vehicle manufacturer, a retrofit is not possible.

From Truma CP classic

Truma CP classic does not have a 12 V connection, this must be installed for the Truma iNet X Panel.

The TIN bus cable in the Truma CP classic can still be used.



Important information:

The Pro model is installed exclusively by vehicle manufacturers and cannot be retrofitted. It enables additional control of the on-board electronics.

Truma device networking guide



The new Truma device networking guide shows you how to connect different Truma devices easily and securely – for a perfectly coordinated entire system in your vehicle.

After selecting the relevant devices, the respective wiring, including the cable type, is clearly displayed. In addition, the guide provides technical information on the selected devices' compatibility as well as helpful tips for quick and smooth installation.

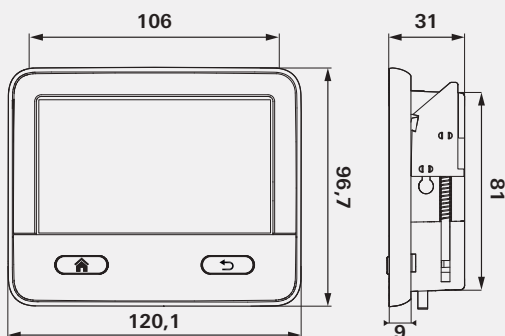
On another overview page, you will also find all cables, including the corresponding part numbers.



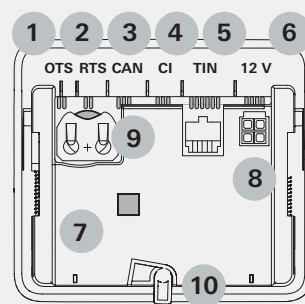
portal.truma.com/device-networking/

| Product | Part No. | Description |
|--|----------|--|
|   | 36414-01 | <p>Truma iNet X Panel Central operating system—intuitive and future-proof, for iNet X-capable Truma appliances via smartphone / tablet</p> <p>Technical data:</p> <ul style="list-style-type: none"> • Touchscreen display: 4.3" TFT LCD (resistive) • Operating temperature range: -30 °C to +70 °C • Storage temperature: -30 °C to +70 °C • Interfaces: TIN bus, CI bus, CAN bus, Bluetooth • Bluetooth: Output power: 5 dBm Tune-up tolerance: +/- 3 dBm • Power supply: 12 V (8 V – 16 V) • Power consumption: 1.5 W (13 mA) • Battery: battery CR 2032 • Weight: approx. 150 g • Dimensions: 96.7 x 120.1 x 31 mm (L x W x H) <p>Scope of delivery: Control panel, 12 V connector cable, operating instructions, installation instructions, cable ties, fuse holder including 1 A fuse</p> <p>Languages: German, English, French, Italian, Spanish</p> |

Dimensions in mm



Connections



1. iNet X outdoor temperature sensor
2. iNet X room temperature sensor
3. CAN bus 1
4. CI bus interface
5. TIN bus interface
6. 12 V connection
7. Strain relief
8. CAN bus 2
9. Battery
10. Mounting claw

TIN-Bus (Truma Interconnect Bus)

The TIN-Bus is based on the LIN bus (Local Interconnect Network), a simpler 1-wire bus system. It is used for communication between heaters, air conditioning systems and control units.

Master-slave principle – only the master may initiate communication, slaves only respond to requests.

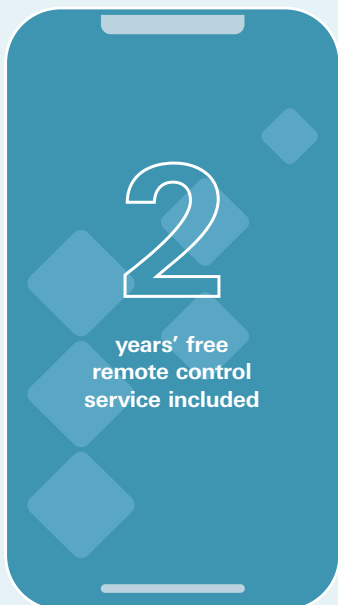
CAN bus (Controller Area Network)

The CAN bus is the industry-standard with robust 2-wire communication that operates reliably in vehicles, even under challenging conditions. It stands out for its open standard and high compatibility. For networking lights, batteries, solar, heaters, air conditioning and control units.

Multi-master – any device can send and receive information if the bus is free, without the need for a central computer.

Use our **Diagnostic Tool TC** to analyse errors in our CAN-BUS-capable devices: [Page 34](#)

Remote-Control-Service



Remote control service:

The service is activated via the Truma iNet X app and allows the connected devices to be controlled via your mobile phone network. The purchase automatically comes with a 2-year package for the service included. This starts from the time of its activation in the Truma iNet X app.

After the first 2 years, you can use the Truma iNet X app to flexibly book additional 30- or 365-day packages** for a fee.

They are also not automatically extended.

Price:

| | EU | UK |
|-----------|------|------|
| 30 days: | 7 € | 7 £ |
| 365 days: | 69 € | 69 £ |

Prices are subject to change without notice.



* The Truma iNet X Connect cannot be used in Andorra, Bosnia & Herzegovina, Kazakhstan, Moldova, Ukraine, Turkey, Belarus, Russia.

** The service includes the provision of the digital infrastructure, remote control via the Truma Cloud, eSIM (eUICC) activation, assumption of costs for the use of the mobile network (including roaming) as well as further development and maintenance to fulfil cybersecurity requirements.

To use the service, a mobile phone connection is required both on the Truma iNet X Connect and on the end device with the Truma iNet X app.

NB: Please draw the customer's attention to the following.



You must accept our terms and conditions to use Truma iNet X Connect. Please ensure you have read and understood our terms and conditions before purchase.



By activating Truma iNet X Connect, you agree to these terms and conditions.

If you do not agree with our terms and conditions, please refrain from making a purchase or return your Truma iNet X Connect unopened to your specialist dealer in accordance with their return policy.

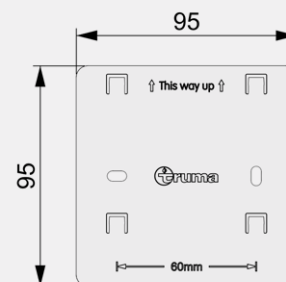
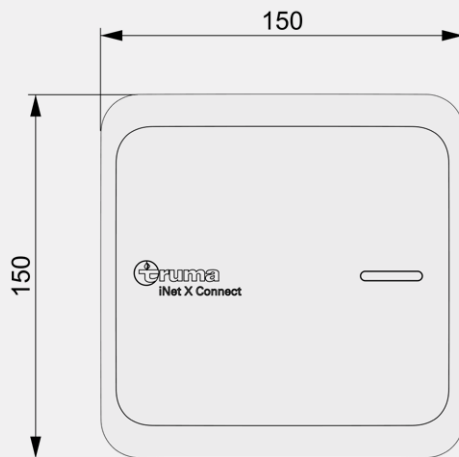
Current prices and the general terms and conditions can be found at: truma.com/connect

This information can also be found on the packaging!



| Product | Part no. | Description |
|--|----------|--|
|   | 36450-01 | <p>New Truma iNet X Connect</p> <p>Truma iNet X Connect remote module for far-field use via Truma iNet X app</p> <p>Technical data:</p> <ul style="list-style-type: none"> • SIM card type: integrated eSim • Operating temperature range: -30°C to +60°C • Interfaces: Molex 4-PIN (CAN & power) GSM, 4G/LTE • Power supply: typ. 12 V • Average power consumption: 40/20 mA (12/24 V) • Weight: approx. 250 g • Dimensions: 150 x 150 x 38 mm (L x W x H) <p>Scope of delivery:</p> <p>Truma iNet X Connect, iNet X mounting plate, cable, CAN+heat-shrink tubing, 1.2 m, m4f-m4f + cable, CAN+120R, 0.5 m, e4f-x2, Installation template, quick start guide</p> |

| | | |
|--|----------|---|
|   | 36450-99 | <p>Price advantage compared to individual purchase</p> <p>New Truma iNet X Connectivity Set</p> <p>Kit for retrofitting. Changing the Truma CP plus control panel or Truma CP classic to the Truma iNet X Panel.</p> <p>Scope of delivery:</p> <p>1x Truma iNet X Panel, 1x cover frame iNet X Panel, 1x Truma iNet X Connect, CAN cable 1.2 m, cable tie 100 x 2.5 mm black, Fuse holder incl. fuse 1 AF, cable, operating instructions, installation instructions</p> |
|--|----------|---|

Dimensions in mm





Accessories







| Product | Part No. | Description |
|---|-------------|---|
|  | 47000-00140 | iNet X room temperature sensor Alternative temperature sensor for direct connection to the control panel Truma iNet X Panel. |
|  | 36430-01 | iNet X outdoor temperature sensor Temperature sensor to display the outdoor temperature on the control panel Truma iNet X Panel. |
|  | 36421-01 | Truma iNet X Panel cover frame To conceal drill holes when changing from the Truma CP plus control panel to the Truma iNet X Panel. |
|  | 47000-00172 | Universal CI cable for iNet X, 1 m Interface cable for connecting supported external CI appliances |
|  | 40781-01 | Cable, CAN, 1.2 m, m4f-m4f |
|  | 40781-02 | Cable, CAN, 3 m, m4f-m4f |
|  | 40781-03 | Cable, CAN, 6 m, m4f-m4f |
|  | 40781-04 | Cable, CAN, 9 m, m4f-m4f |
|  | 36470-01 | New iNet X cable set 12V / CAN Power supply for the Truma iNet X Connect in connection with the Truma iNet X Interface without Truma iNet X Panel |

Truma CP plus








| Product | Part No. | Description |
|--|----------|--|
|   | 36023-01 | Truma CP plus LCD, with backlight Technical data: <ul style="list-style-type: none"> • Power supply: 8 V – 16.5 V • Power consumption: max. 6.5 mA (100 % backlit) 6.5 mA – 10 mA (standby) • Quiescent current consumption: 3 mA (off) • Dimensions: 92 x 103 x 40 mm (L x W x H) • Weight: approx. 100 g |

General accessories for control panels

| Product | Part No. | Description |
|---|-------------|---|
|  | 34000-67700 | Cover frame, black for standard control panels |
|  | 34000-65900 | Line-up clip for connecting two cover frames (34000-67700) |
|  | 34000-66800 | Side part, black to improve the appearance of the cover frames (34000-67700) 1 pc., (2 required) |
|  | 40000-06400 | Surface-mounted frame, black for standard control panels |
|  | 34030-39300 | CP plus surface-mounted frame, black |
|  | 34030-35600 | CP plus cover, black |

General accessories for control panels

| Product | Part No. | Description |
|--|-------------|--|
|  | 36120-01 | TIN distributor for connecting two appliances |
|  | 39050-00175 | Control panel cable coupling To connect a Saphir compact (from serial number 23091001) in connection with Truma CP plus / Truma CP plus VarioHeat. |
|  | 34301-02 | Extension cable for control panel cable, 3 m Control panel cable, 3 m, and coupling for extension |
| | 34301-01 | Extension cable for control panel cable, 6 m Control panel cable, 6 m, and coupling for extension |
|  | 36110-01 | Control panel cable, 3 m |
| | 36110-02 | Control panel cable, 6 m |
| | 36110-03 | Control panel cable, 9 m |
|  | A3030-15000 | New Connecting cable iNet X / Alde Control Panel Connection cable between Truma iNet X Interface AC, the Truma Aventa 2. generation and compatible Truma CP plus |

All products at a glance



Eezy

- **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

→ [Page 17](#)

Truma VarioHeat comfort / eco



- **Powerful:** High air throughput and the Boost function heat up the vehicle quickly.
- **Light:** The light weight gives your customers freedom when loading.
- **Time-saving:** Simple and flexible installation.
- **Convenient:** Proven Truma CP plus comfort and air conditioning system can also be controlled.
- **Troubleshooting capability:** Simply read the contents of the fault memory using the Diagnostic Tool TC.

→ [Page 47](#)

Truma E-Kit*



- **Powerful:** Heat the vehicle faster with additional electric power.
- **Versatile:** Operate Truma VarioHeat and Truma E-Kit with electricity, gas, or a mix of both to suit your needs.
- **Compact:** Space-saving and light.

*use only in conjunction with Truma VarioHeat

→ [Page 47](#)

Truma S 2200



- **Convenient:** An optional fan distributes warm air evenly throughout the interior.
- **Independent:** Without a fan, the heater can be operated independently of a power grid.
- **Versatile:** Fumes from exhaust gas system can be directed outside via the roof or wall cowl.

→ [Page 43](#)

Combi (E) Combi D (E) next generation



- **Versatile:** depending on the model, the appliances can be operated with gas or diesel. Also available as a hybrid heater in the Combi E variant
- **Combi E variant:** save more fuel with quiet, emission-free electric energy for your daily space heating and hot water needs.
- **Fast:** Up to 25 % faster heating up in hybrid mode (Combi 6 E / Combi D 6 E), thanks to a powerful output of 6900 W

→ [Page 23](#)

Truma S 5004 / S 3004



- **Space-saving:** Perfectly integrated into the vehicle's interior design—thanks to the flat cover and modern look.
- **Independent:** Can be operated without power supply, and heating is possible while driving.

→ [Page 36](#)

Ultraheat



- **Versatile:** The S heater and Ultraheat are operated either separately or together.
- **Safe:** The additional heater has automatic overheating protection.
- **Extendible:** An optional remote sensor is also available for optimum control of the room temperature.

→ [Page 41](#)

New

Make it

Eezy



Eezy – the compact electric heater from Truma.
Purely electric. Safe operation. Cleverly installed.

Use as a compact or additional heater



Compact heater for vehicles without heating

Ideal for cool summer nights or transitional seasons in recreational vehicles without integrated heating.



Additional heater for large RVs

Supplements the main heater in cold zones such as alcoves or rear bathroom.




Compact heater for all-electric vehicles

Provides additional heat where standard heating systems are not sufficient.

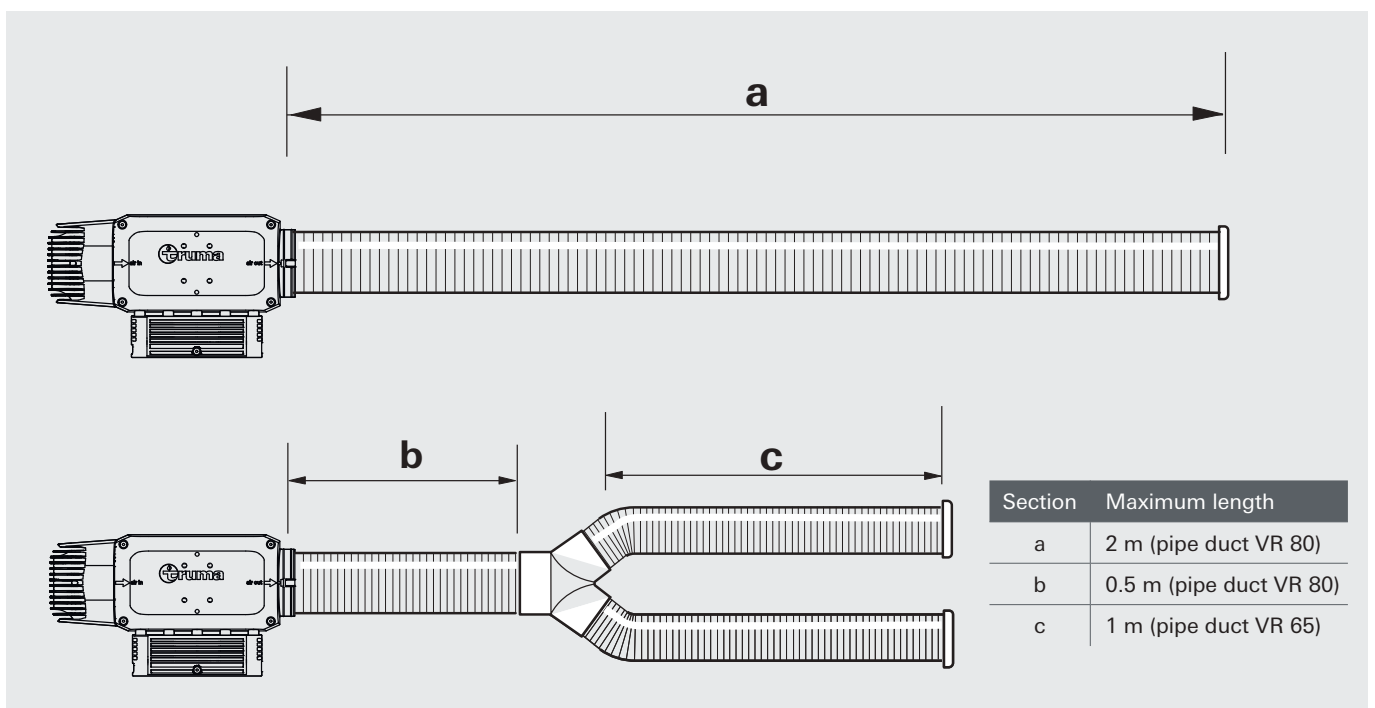


Supplements air conditioning system with heat pump function

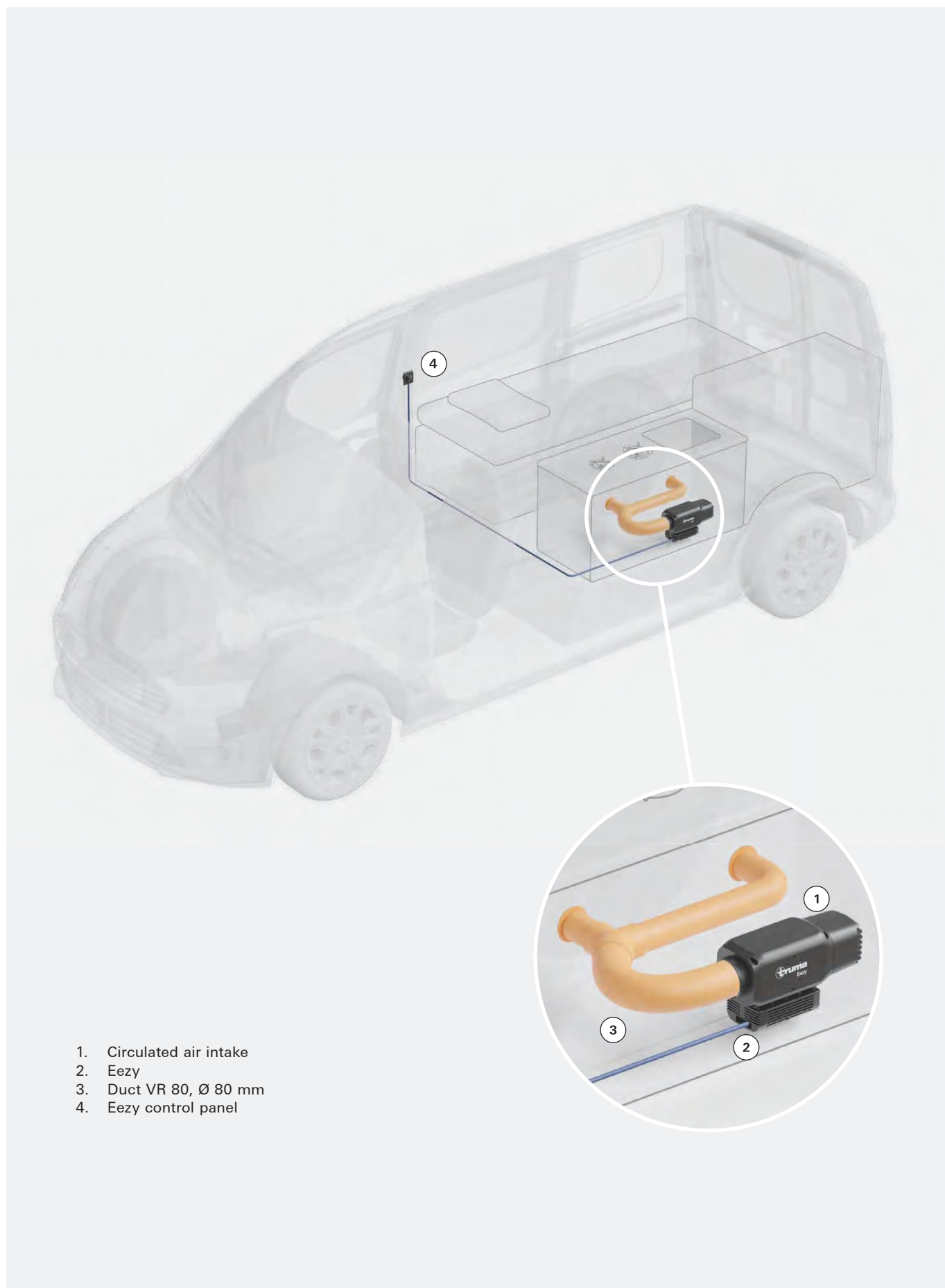
Supports existing systems at low temperatures or in poorly insulated areas.

| Product | Part no. | Description |
|---|----------|---|
|  | 39200-03 | <p>New Eezy</p> <p>Electric heater for use in caravans, campervans or motorhomes</p> <p>Technical data: See: Page 19</p> <p>Scope of delivery: Eezy, Eezy control panel, electrical accessory kit, fixing accessory kit, Wago Winsta Midi connector plug (comes pre-assembled)</p> |

Hot air pipe lengths



Installation drawing



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

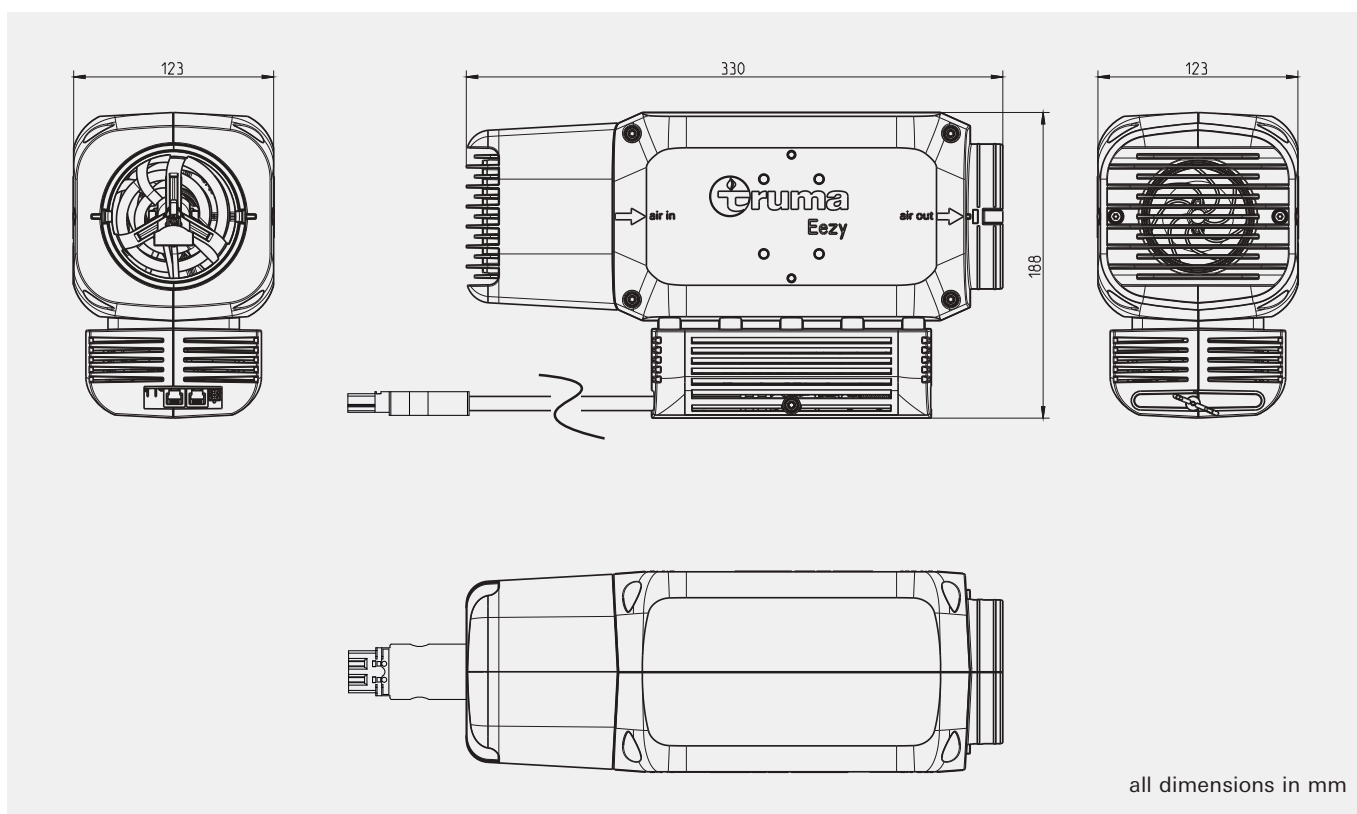
Technical data













Eezy

| Energy sources | | Electricity |
|--|-------------------------------|------------------------------------|
| Electrical mode 230 V | Rated heat output | 450 W / 900 W / 1800 W |
| | Power consumption | 1.95 A / 3.9 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 m ³ /h |
| Protection | Protection type | IPX 0B |
| | Protection class | Class 1 |
| Standby current | | < 0.1 A |
| Minimum installation space (L x W x H) | | 470 mm x 340 mm x 140 mm |
| Dimensions (LxWxH) | | 330 mm x 188 mm x 123 mm |
| Weight | | 2.6 kg |

Dimensions



Accessories Eezy

| Product | Part no. | Description |
|---|-------------|--|
|  | 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 |
| exhaust gas discharge | | |
|  | 39050-00494 | New Grille For use without warm air distribution |
|  | 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 |
|  | 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 |



Upgrade to smart control

Operating system for Combi heaters

Our Combi heaters are supplied in new vehicles with the Truma CP plus or the Truma iNet X (Pro) Panel as a control panel. Conversion to the new operating system is possible without any problems for most Combi heaters manufactured after 06/2018 and Combi D models manufactured after 2015.

An upgrade is worth it!



Truma iNet X Connectivity Set:
Take advantage of the price savings by buying the Truma iNet X Panel and Truma iNet X Connect far-field module together as a kit.



- **Intuitive:** Operation via touchscreen and free app
- **Practical:** Useful services, such as timers
- **Updatable:** Updates can be easily carried out via app
- **Mobile:** Can be controlled on the move



You can find more information on retrofitting our operating systems at [Page 8](#)

Combi (E) and Combi D (E)

Combi D (E) next generation

- **Lighter:** Weight savings of around 3 kg for the Combi D and 3.4 kg for the Combi D (E) in comparison with previous models
- **Self-sufficient for longer:** Very low battery power consumption
- **More efficient:** Lower diesel consumption thanks to more efficient combustion
- **Easy to service and maintain:** Longer service life thanks to more efficient combustion control
- **Automatic altitude adjustment:** Integrated altitude sensor automatically ensures an optimal combustion process at altitudes of up to 3000 m
- **Uniform:** Wall cowl is the same in both Combi variants Combi (E) and Combi D (E)

Service guide

Service recommendations for the "next generation" Combi D

Concerns: Combi D 4 / Combi D 4 E / Combi D 6 / Combi D 6 E
Ref. No.: CB_062201_IMPSH
27.06.2022

The launch of the next generation of our Combi D has resulted in a number of relevant changes to the service procedure due to the components installed.

To differentiate between the two Combi D generations and to optimise the service procedure, information is provided below on compatibility, as well as specific features of the "next generation" Combi D and a comparison of the relevant components in both generations.

Device component compatibility
The installed device components of both Combi D generations differ greatly and cannot be used universally with few exceptions, such as the control panel cable.

As such, spare parts can only be used for the intended devices of the corresponding generation.

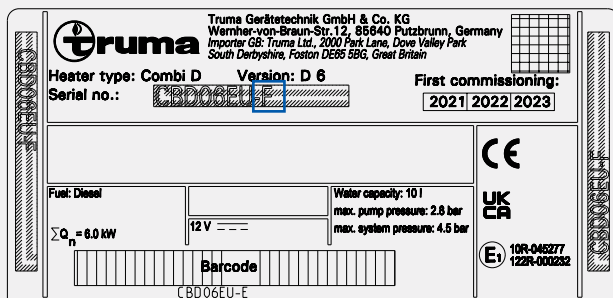
Uniform replacement is neither intended for spare parts or for complete devices!

Please note:
Detailed information on accessories, for installation / conversion, and a Combi D (E) next generation service guide can be found in the Business Portal under Truma Parts

→ portal.truma.com

truma.com
More comfort on the move

How the Combi D (E) and Combi D (E) next generation differ



Type plate

Letter with hyphen in the serial no.:

E = Combi D (E)

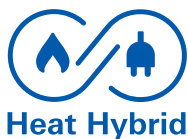
F = Combi D (E) next generation

| | |
|-------------|------------|
| Combi D 4 | CB004EU-F- |
| Combi D 4 E | CBY04EU-F- |
| Combi D 6 | CB006EU-F- |
| Combi D 6 E | CBY06EU-F- |



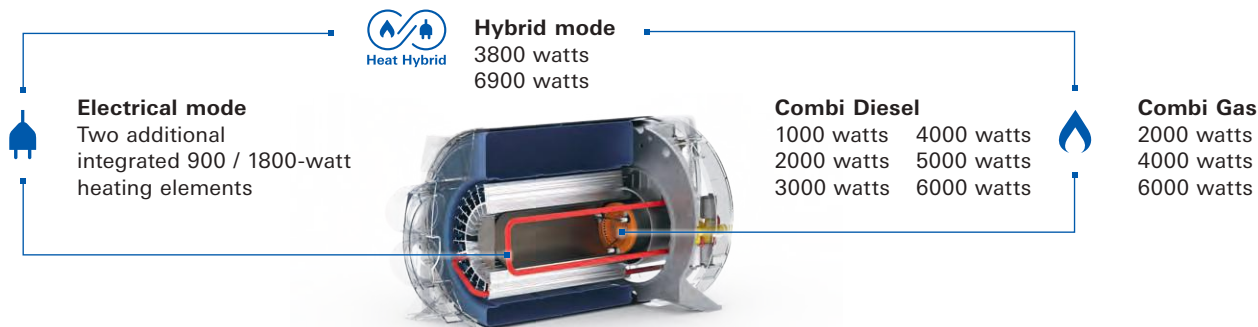
“E” = Heat Hybrid

Choose the additional electrical mode!



Maximum flexibility during heating

Whether you prefer the convenience of a campsite or a completely self-sufficient holiday in the wilderness—the Combi **E variants** offer maximum flexibility, wherever you are. And whether you want to heat your vehicle or need hot water, you can always use the energy source that suits you best: electrical only, gas / diesel or hybrid mode.



- **Quiet:** In electrical mode, the heater is completely silent.
- **Economical:** Use the all-inclusive campsite electricity and save gas / diesel.
- **Environmentally friendly:** No emissions in electrical mode.
- **Efficient:** Highly effective yet extremely low consumption.

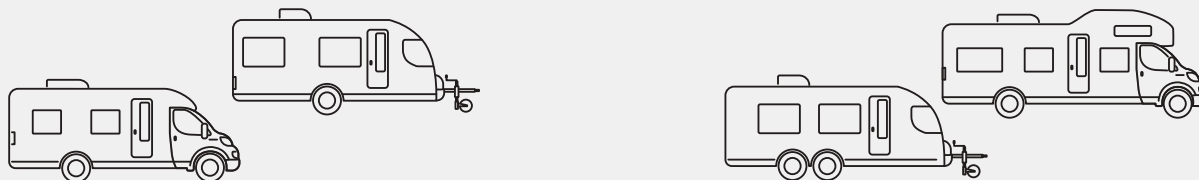


Also with the Combi 6 E:

Up to 25 % faster heating of the interior

(during the boost phase and with a target/actual temperature difference of at least 10 °C).

Choose the right Combi from our range



Vehicle size:

Small





Medium

Large

Combi 4 (E) or Combi D 4 (E)



Combi 6 (E) or Combi D 6 (E)

Combi (E)

| Product | Part No. | Description |
|--|----------|--|
|   | 33814-20 | <p>Combi 6 E iNet X Panel LP gas and electric heater 230 V, 1800 W with hot water generator</p>  <p>Technical data: Table Page 25</p> <p>Scope of delivery: Heater with room temperature sensor, Truma iNet X Panel, 6 m control panel cable, and fixing parts.</p> |
| | 33804-20 | <p>Combi 6 iNet X Panel Liquid gas heater with hot water generator</p> <p>Technical data: Table Page 25</p> <p>Scope of delivery: Heater with room temperature sensor, Truma iNet X Panel, 6 m control panel cable, and fixing parts.</p> |
| | 33714-20 | <p>Combi 4 E iNet X Panel LP gas and electric heater 230 V, 1800 W with hot water generator</p>  <p>Technical data: Table Page 25</p> <p>Scope of delivery: Heater with room temperature sensor, Truma iNet X Panel, 6 m control panel cable, and fixing parts.</p> |
| | 33704-20 | <p>Combi 4 iNet X Panel Liquid gas heater with hot water generator</p> <p>Technical data: Table Page 25</p> <p>Scope of delivery: Heater with room temperature sensor, Truma iNet X Panel, 6 m control panel cable, and fixing parts.</p> |



Choose your water connection kit for your heater!

| | | |
|---|----------|---|
|  | 36100-01 | <p>Water connection kit FC TB The kit comprises currentless drain valve FrostControl TB, the elbow fittings TB for water hoses Ø 10 mm and a soft and black PVC hose. (TB = fir tree)</p> |
|  | 36100-02 | <p>Water connection kit FC JG The kit comprises currentless drain valve FrostControl JG, the elbow fittings JG for rigid piping Ø 12 mm and a soft and transparent PVC hose. (JG= John Guest system)</p> |



Note: The exhaust gas system ([Page 27](#)) and water connection kit are not included in the scope of delivery!

Technical data



Combi 4 / Combi 4 E



Combi 6 / Combi 6 E

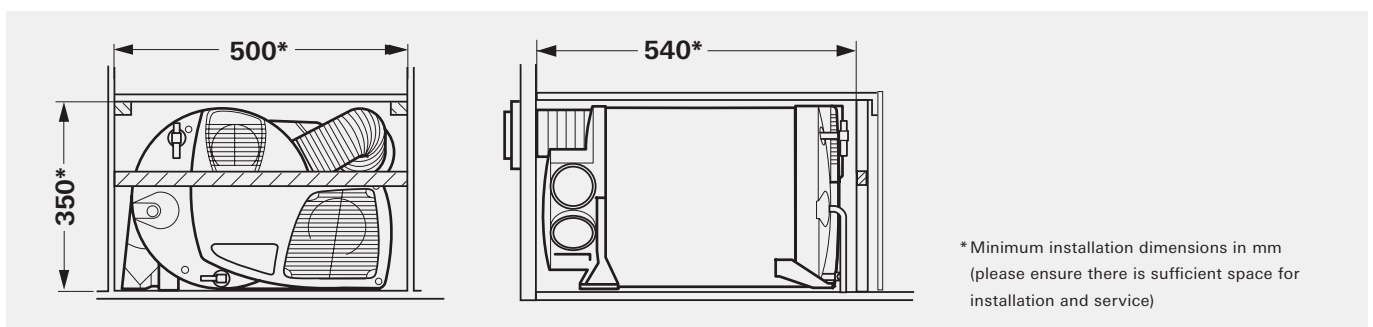
| | | | | | | |
|---|---|---|----------------|----------------------|---------|---------|
| Gas | Gas type | LP gas (propane / butane) | | | | |
| | Burner settings | 1 | 2 | 1 | 2 | 3 |
| | Rated heat output | 2000 W | 4000 W | 2000 W | 4000 W | 6000 W |
| | Gas consumption | 160 g/h | 335 g/h | 160 g/h | 335 g/h | 460 g/h |
| Rated heat output hybrid operation (E-variant only) | | Max. 3800 W | | Max. 6900 W | | |
| Rated heat output in electrical mode | | 900 W / 1800 W | | | | |
| Electricity | Power consumption (12 V): Heater + water container Heating up water container | 1.2 – 6.5 A 0.5 A | | 1.4 – 6.5 A 0.5 A | | |
| | Power consumption (230 V) | 900 W 1800 W | 3.9 A 7.8 A | | | |
| | Standby current | 0.001 A | | | | |
| Heating | Air flow rate | Max. 287 m³/h | | | | |
| Water | Heating up the water from approx. 15 °C to approx. 60 °C (in accordance with the standard EN 15033) | Water container approx. 23 min, heater + water container approx. 80min | | | | |
| | Water capacity | 10 l | | | | |
| | Maximum pressure when using a pressure pump for water | Max. 2.8 bar | | | | |
| | System pressure | Max. 4.5 bar | | | | |

Operating systems

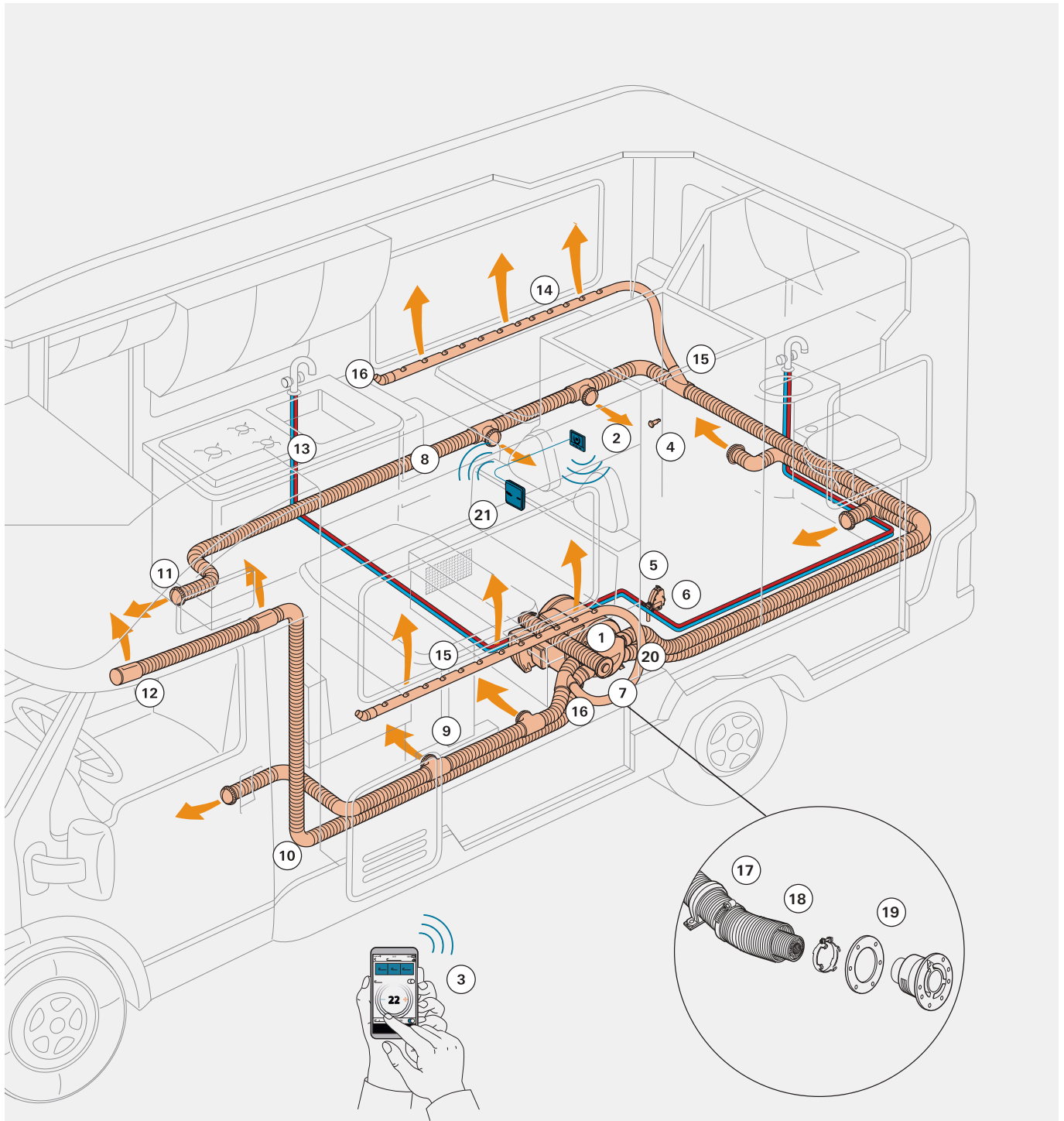


| Weight | | Combi 4 | Combi 4 E | Combi 6 | Combi 6 E |
|--------|--|---------|-----------|---------|-----------|
| | Weight without water and without peripherals ¹⁾ | 14.4 kg | 15.5 kg | 14.4 kg | 15.5 kg |
| | Weight without water and with peripherals ¹⁾ | 14.9 kg | 16.0 kg | 14.9 kg | 16.0 kg |

¹⁾ Control panel, FrostControl, support, hoses, cables, fastening material










Combi (E) and Combi D (E) installation examples







- | | | |
|--------------------------------------|---|--|
| 1. Combi (E) / Combi D (E) | 8. Duct ÜR Ø 65 mm | 15. Branch AB35, agate grey |
| 2. Truma iNet X Panel | 9. T-pipe LT / end outlet EN, agate grey | 16. Corner air outlet EC |
| 3. Truma iNet X App | 10. Elbow BGC, black | 17. Clamp ZRS, Ø 80mm |
| 4. iNet X room temperature sensor | 11. End outlet nut EM / end outlet EN | 18. Duct kit Combi D |
| 5. FrostControl | 12. Wall outlet vent WL | 19. ZR 80 cowl inner part |
| 6. FrostControl heating element | 13. Water hose, suitable for drinking water | 20. Cowl outer part ZR 80 |
| 7. Combi (E) / Combi D (E) wall cowl | 14. Duct IR, Ø 35 mm, without holes | 21. Truma iNet X Connect |
| | | 22. Truma iNet X App (shown on smartphone) |

Accessories: Combi (E)



| Product | Part No. | Description |
|---|--|--|
|  | 36240-01 | Wall cowl kit ZR 80 complete with cowl inner part, 1.1 m exhaust duct, 1 m air supply duct, and clamps (without cowl outer part) |
|  | 36140-01 | ZR 80 cowl inner part Cowl inner part ZR 80 with clamps (without cowl outer part ZR 80) |
|  | 36151-01 36151-05 36151-08 36151-09 36151-10 | Cowl outer part ZR 80, cream Cowl outer part ZR 80, bianco Cowl outer part ZR 80, light grey Cowl outer part ZR 80, black Cowl outer part ZR 80, anthracite |
|  | 34122-01 | Roof cowl kit CD complete with 3 m exhaust duct AA 3, 3 m supply duct ZR 80, and clamps |
|  | 34051-01 | Roof cowl DKC 2, cream white |
|  | 39320-00 | Exhaust duct AA 3, Ø 55mm (per meter) |
|  | 39580-00 | Air supply duct ZR 80, Ø 80mm (per meter) |
|  | 39590-00 | Clamp ZRS, Ø 80mm |
|  | 34070-01 | Cowl extension KVC 30 cm |
|  | 34080-01 | Cowl lead-through SDDF, cream for caravan protective roofs |

Combi D (E) next generation

| Product | Part No. | Description |
|--|----------|---|
|   | 33516-20 | <p>Combi D 6 E iNet X Panel Diesel heater with electric heater 230 V, 1800 W with hot water generator</p>  <p>Technical data: Table Page 29</p> <p>Scope of delivery: Heater with room temperature sensor, Truma iNet X Panel, 6 m control panel cable, fuel line, metering pump, and fixing parts.</p> |
| | 33506-20 | <p>Combi D 6 iNet X Panel Diesel heater with hot water generator</p> <p>Technical data: Table Page 29</p> <p>Scope of delivery: Heater with room temperature sensor, Truma iNet X Panel, 6 m control panel cable, fuel line, metering pump, and fixing parts.</p> |
| | 33416-20 | <p>Combi D 4 E iNet X Panel Diesel heater with electric heater 230 V, 1800 W</p>  <p>Technical data: Table Page 29</p> <p>Scope of delivery: Heater with room temperature sensor, Truma iNet X Panel, 6 m control panel cable, fuel line, metering pump, and fixing parts.</p> |
| | 33406-20 | <p>Combi D 4 iNet X Panel Diesel heater with hot water generator</p> <p>Technical data: Table Page 29</p> <p>Scope of delivery: Heater with room temperature sensor, Truma iNet X Panel, 6 m control panel cable, fuel line, metering pump, and fixing parts.</p> |



Choose your water connection kit [for your heater!](#)



36100-01

Water connection kit FC TB

The kit comprises currentless drain valve FrostControl TB, the elbow fittings TB for water hoses Ø 10 mm and a soft and black PVC hose. (TB = fir tree)



36100-02

Water connection kit FC JG

The kit comprises currentless drain valve FrostControl JG, the elbow fittings JG for rigid piping Ø 12 mm and a soft and transparent PVC hose. (JG= John Guest system)






Note: Exhaust gas system ([Page 32](#)), tank connection kit ([Page 30](#)), and water connection kit are not included in the scope of delivery!



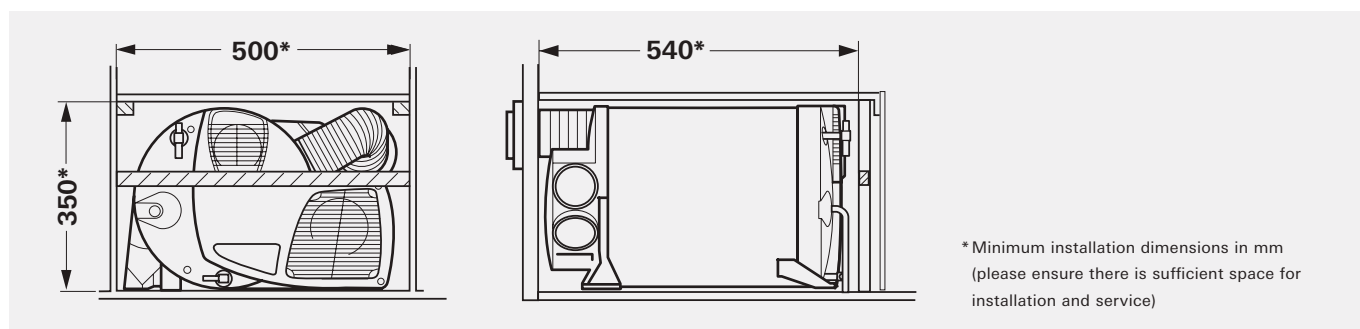
Combi D 4 / Combi D 4 E
next generation

Combi D 6 / Combi D 6 E
next generation

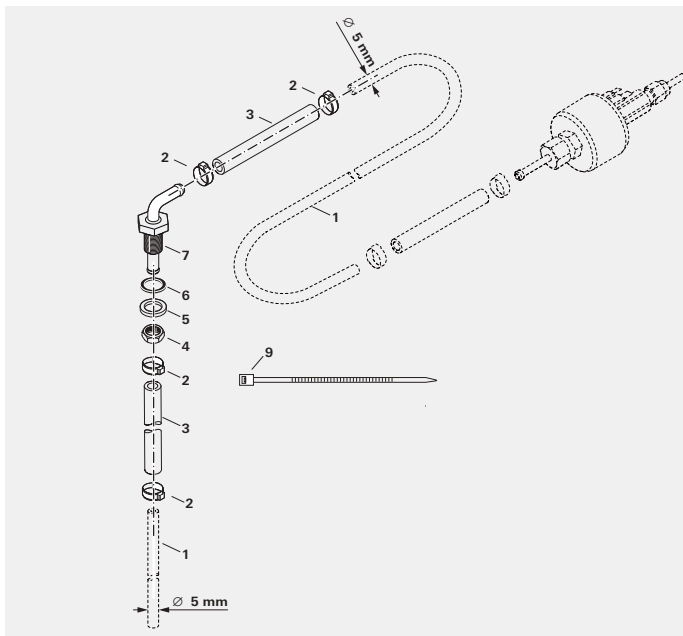
| | | | | | |
|---|---|---|--------------------|------------------|--------------------|
| Fuel | Fuel type | Diesel (according to EN 590), HVO (DIN EN 15940) ¹⁾ | | | |
| | Number of burner settings | 4 | | 6 | |
| | Rated heat output | 1000 – 4000 W | | 1000 – 6000 W | |
| | Diesel consumption | 0.1 – 0.4 l/h | | 0.1 – 0.6 l/h | |
| Rated heat output hybrid operation (E-variant only) | | Max. 3900 W | | Max. 6900 W | |
| Rated heat output in electrical mode | | 900 W / 1800 W | | | |
| Electricity | Power consumption (12 V): Heater + water container Heating up water container | 0.4 – 8.1 A 0.5 A | | | |
| | Power consumption (230 V) | 900 W 1800 W | 3.9 A 7.8 A | | |
| | Standby current | 0.001 A | | | |
| Heating | Air flow rate | Max. 287 m ³ /h | | | |
| Water | Heating up the water from approx. 15 °C to approx. 60 °C (in accordance with the standard EN 15033) | Water container approx. 24 min, heater + water container approx. 80 min | | | |
| | Water capacity | 10 l | | | |
| | Maximum pressure when using a pressure pump for water | Max. 2.8 bar | | | |
| | System pressure | Max. 4.5 bar | | | |
| Operating systems | |    | | | |
| Weight | | Combi D 4 | Combi D 4 E | Combi D 6 | Combi D 6 E |
| | Weight without water and without peripherals ²⁾ | 14.8 kg | 15.6 kg | 14.8 kg | 15.6 kg |
| | Weight without water and with peripherals ²⁾ | 16.0 kg | 16.8 kg | 16.0 kg | 16.8 kg |

¹⁾ Truma diesel heaters (Combi D and Combi D next generation) are approved for operation with HVO (XTL) according to EN 15940 in pure form (e.g. HVO100, i.e. 100 % hydrogenated vegetable oil), as well as their mixtures with pure fossil diesel fuel and B7.

²⁾ Control panel, FrostControl, diesel pump and support, hoses, cables, fastening material



Tank connection kits for Combi D (E) next generation



Installation example

Tank connection kit 01 Universal

- 2 x Adapter Di 5 / L 50 mm NBR, (No. 3)
- 4 x One-ear clamp 9.8–12.3 mm / B 7 mm (No. 2)
- 1 x Tank connection 01 (No. 7)
- 1 x Flat gasket Da 13 x Di 8 x 2 mm, NBR (No. 6)
- 1 x Hex nut ISO 8675 M8x1-A2-035-SW13 (No. 4)
- 1 x Washer ISO 7089 8.4-A2-200HV-8 (No. 5)
- 3 x Cable ties 102 x 2.5 mm (No. 9)

Various vehicle-specific Truma tank connection kits are available in order to simplify connection of the **Combi D next generation** to the diesel tank.

Detailed installation instructions are included in the scope of delivery.

Assignment based on vehicle type (subject to changes and additions)

| Vehicle manufacturer | Model | Tank size in liters | Fuel level sensor without preset fuel withdrawal | Fuel level sensor with preset fuel withdrawal | | Preset fuel withdrawal is assigned, e.g. for auxiliary heater |
|---|--|---------------------|--|---|-----------------------|---|
| | | | | with SAE connector | without SAE connector | |
| Fiat Automobil AG Citroen Peugeot | Ducato 250 ⁽¹⁾ | 90 (up to Euro 5) | TAS 01 / 09 | – ⁽⁴⁾ | TAS 03 | TAS 10 ⁽³⁾ |
| | Jumper ⁽¹⁾ | 90 (from Euro 5) | TAS 01 / 09 / 11 | – ⁽⁴⁾ | TAS 03 | TAS 10 ⁽³⁾ |
| | Boxer ⁽¹⁾ | | | | | |
| | | 120 | TAS 01 / 11 | – ⁽⁴⁾ | TAS 03 | TAS 10 ⁽³⁾ |
| Iveco Magirus AG | Daily (from 2007, identical with Euro chassis) | – | TAS 01 | – ⁽⁴⁾ | TAS 03 | TAS 06 |
| Renault | Master up to 04/2010 | – | TAS 01 / 09 ⁽²⁾ | – | TAS 03 | TAS 10 ⁽³⁾ |
| | Master from 05/2010 | 80 / 100 | TAS 06 ⁽⁶⁾ | – | | TAS 10 ⁽³⁾ |
| | Traffic from 2014 | – | TAS 06 ⁽⁶⁾ | – | | TAS 10 ⁽³⁾ |
| Ford-Werke GmbH | Transit | 80 | – | | TAS 05 ⁽⁵⁾ | TAS 06 |
| Mercedes Benz | Sprinter 906 / 907 ⁽²⁾ | 75 | TAS 01 ⁽²⁾ | | TAS 05 ⁽²⁾ | TAS 06 |
| | | 100 | TAS 01 ⁽²⁾ | | TAS 05 ⁽²⁾ | TAS 06 |
| Volkswagen | Crafter up to 2016 ⁽²⁾ | 75 | TAS 01 ⁽²⁾ | | TAS 07 ⁽²⁾ | TAS 06 |
| | | 100 | – | | TAS 07 ⁽²⁾ | TAS 06 |
| | Crafter from 2017 ⁽²⁾ | 63 / 75 | TAS 01 ⁽²⁾ | | TAS 07 ⁽²⁾ | TAS 10 ⁽³⁾ |
| | T5 | – | TAS 01 ⁽²⁾ | | TAS 07 ⁽²⁾ | TAS 06 |
| | T6 | – | TAS 01 ⁽²⁾ | | TAS 07 ⁽²⁾ | TAS 06 |
| MAN | TGE | – | TAS 01 ⁽²⁾ | | TAS 07 ⁽²⁾ | TAS 06 |

(1) From Euro chassis

(2) The vehicle tank may need to be lowered when installing the tank connection kit

(3) For connection with fuel lines installed on the vehicle side Ø 5 x 1.5 mm

(4) Direct connection of the Truma fuel line at SAE connector direct connection installed on vehicle side

(5) If the "Camper package" option has been selected on vehicle side (from August 2009)

(6) Approval for installation in the vehicle's return line only applies for referenced chassis.

Installation of the tank connection kit into the return line of the chassis must be carried out in accordance with the Renault installation guidelines.

Tank connection kits for Combi D (E) next generation






| Product | Part No. | Description |
|---------|----------|--|
| | 34601-01 | Tank connection kit 01 Universal* (TAS 01) 4 x One-ear clamp 9.8–12.3 mm / B 7 mm (No. 2) 2 x Adapter Di 5 / L 50 mm NBR, (No. 3) 1 x Hex nut ISO 8675 M8x1-A2-035-SW13 (No. 4) 1 x Washer ISO 7089 8.4-A2-200HV-8 (No. 5) 1 x Flat gasket Da 13 x Di 8 x 2 mm, NBR (No. 6) 1 x Tank connection 01 (No. 7) 3 x Cable ties 102 x 2.5 mm (No. 9) |
| | 34601-03 | Tank connection kit 03 (TAS 03) 1 x One-ear clamp 9.8–12.3 mm / B 7 mm (No. 1) 1 x Adapter elbow Di 3.5/5 mm NBR (No. 2) 1 x One-ear clamp 8-9.5 mm / B 7.4 mm (No. 3) |
| | 34601-05 | Tank connection kit 05 (TAS 05) 1 x SAE Connector 7.89 x 5.5 180° (No. 2) 2 x One-ear clamp 9.8–12.3 mm / B 7 mm (No. 6) 1 x Adapter Di 5 / L 50 mm NBR, (No. 7) |
| | 34601-06 | Tank connection kit 06 (TAS 06) 1 x SAE connector 7.89 x 7.89 x 7.89 T-piece (No. 3) 1 x SAE connector 7.89 x 5.5 180° (No. 4) 2 x One-ear clamp 9.8–12.3 mm / B 7 mm (No. 6) 1 x Adapter Di 5 / L 50 mm NBR, (No. 7) |
| | 34601-07 | Tank connection kit 07 (TAS 07) 1 x SAE connector 7.89 x 5.5 90° (No. 5) 2 x One-ear clamp 9.8–12.3 mm / B 7 mm (No. 6) 1 x Adapter Di 5 / L 50 mm NBR, (No. 7) |
| | 34601-09 | Tank connection kit 09** (TAS 09) 1 x Sampling lance seal (No. 1) 1 x Sampling lance, complete 280 (No. 3) 2 x One-ear clamp 9.8–12.3 mm (No. 4) 1 x Fuel hose elbow Di 5 mm, NBR (No. 5) |
| | 34601-10 | Tank connection kit 10 (TAS 10) 6 x One-ear clamp 9.8–12.3 mm / B 7 mm (No. 2) 3 x Adapter Di 5 / L 50 mm NBR, (No. 3) 1 x T-piece TB 5 x 5 x 5 mm, POM (No. 4) |
| | 34601-11 | Tank connection kit 11** (TAS 11) 1 x Sampling lance seal (No. 1) 1 x Sampling lance, complete 330 (No. 2) 2 x One-ear clamp 9.8–12.3 mm (No. 4) 1 x Fuel hose elbow Di 5 mm, NBR (No. 5) |

* The fuel level sensor needs to be removed for the installation

**The fuel level sensor does not need to be removed for the installation

Accessories: Combi D (E)

next generation

| Product | Part No. | Description |
|---|--------------|---|
|  | | Combi D duct kit complete with exhaust gas sound muffler 600 and air supply duct Ø 80 mm for the next generation Combi D. If the duct kit has to be shortened, the 35 mm lock washer tool is needed to install the replacement lock washer—see Page 34 |
| | 34502-01 | Combi D duct kit, 0.6 m |
| | 34502-02 | Combi D duct kit, 0.7 m |
| | 34502-03 | Combi D duct kit, 1.0 m |
| | 34502-04 | Combi D duct kit, 1.5 m |
|  | 34020-45200 | Lock washer |
|  | 34020- 01315 | Fuel line 5 x 1.5 mm for Combi D next generation (per meter) |



Note: By using the fuel line listed above and the components included in the scope of the appliance, it is possible to connect a Fiat Ducato type vehicle with the preset tank connection with SAE connector without any further adjustments being needed. Various vehicle-specific tank connection kits are available for other vehicle types. Detailed information can be found from [Page 30](#) onward



36140-01 **Cowl inner part ZR 80**
Cowl inner part ZR 80 with clamps
(without cowl outer part ZR 80)



36151-09 **Cowl outer part ZR 80, black**
36151-10 **Cowl outer part ZR 80, anthracite**











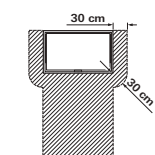
Note: These two color variations of the heat-resistant cowl outer parts ZR 80 are recommended for Combi D (E).

General accessories for Combi (E) / Combi D (E)

next generation



| Product | Part No. | Description |
|---|---|--|
|  |  | <p>Note: For all information about our Truma iNet X Panel operating systems, as well as other accessories, see Page 7 onward</p> |
|  | 34020-01669 | <p>Wall cowl conversion kit Combi D (E) Conversion from Combi D to Combi D next generation. The old cowl cutout in the side wall can continue to be used with this kit.</p> <p>Scope of delivery: Adapter wall cowl Combi D (E), pre-assembled, cowl outer part, screws accessory pack, exhaust duct clamps, hose clamps</p> |
|  | 34092-01 | <p>Elbow BGC, black for direct connection to the warm air connectors (outlet for Ø 65 mm or Ø 72 mm ducts)</p> |
|  | 34310-01 | <p>Blank cover CB, black for closing a warm air outlet on Combi 4 (E) or Combi 6 (E)</p> |
|  | 70070-01 | <p>FrostControl heating element with 1.5 m cable, for faster filling of the water container, independently of the room temperature</p> |
|  | 34030-34700 | <p>Window switch universal for all common caravan hinged windows for connection to the automatic shut-off device of the heater</p> |
|  | 34020-01581 | <p>Window switch, narrow, cpl.</p> |




Note:

The window switch is also required for automatic switching off of the appliance if the cowl has been installed under a window that can be opened or up to 30 cm away from it (conforms to EN 1949).



Note: For water supply accessories, see [Page 108](#) onward

Truma special tools

| Product | Part No. | Description |
|---|-------------|---|
|  | 34020-01282 | Lock washer tool, 35 mm for mounting the lock washer, for shortening the Combi D next generation duct kit |

Diagnostic Tool TC



50950-01

Diagnostic Tool TC

for reading out the error and statistics memory of TIN and CAN bus-compatible Truma devices. Errors are clearly identified in the Error Explorer and the corresponding troubleshooting measures are displayed directly. The live display function allows statuses and data to be displayed, analyzed, and controlled in real time.

Scope of delivery:

Supplied in the case: Diagnostic Tool TC adapter; 3 m cable for the TIN bus connection; cable CAN bus for extension and CAN bus connection; 0.3 m cable, USB-C to USB-C for the USB connection; USB adapter USB-A to USB-C; coupling for extension of the control unit cable, operating instructions

System requirement for software:

Windows 11, Internet connection, download the software via your access to the Business Portal: portal.truma.com

Supported languages:

German, English, French, Italian, Dutch, Swedish, Spanish, Danish



Truma Diagnose Tool Software (TIN-Bus)

The Truma Diagnose Tool software can be used to read out the error and statistics memory of Truma devices via TIN-Bus. These errors are clearly recognised in the Error Explorer and appropriate measures for rectifying the error are displayed directly. With the live display function, conditions and data can be displayed, analysed and controlled in real time. This means that malfunctions can be recognised and remedied more quickly. The Truma Diagnose Tool software automatically keeps itself up to date via the Truma Cloud. Locked electronics can also be released if required.



Truma Diagnostic Suite TC (CAN bus)

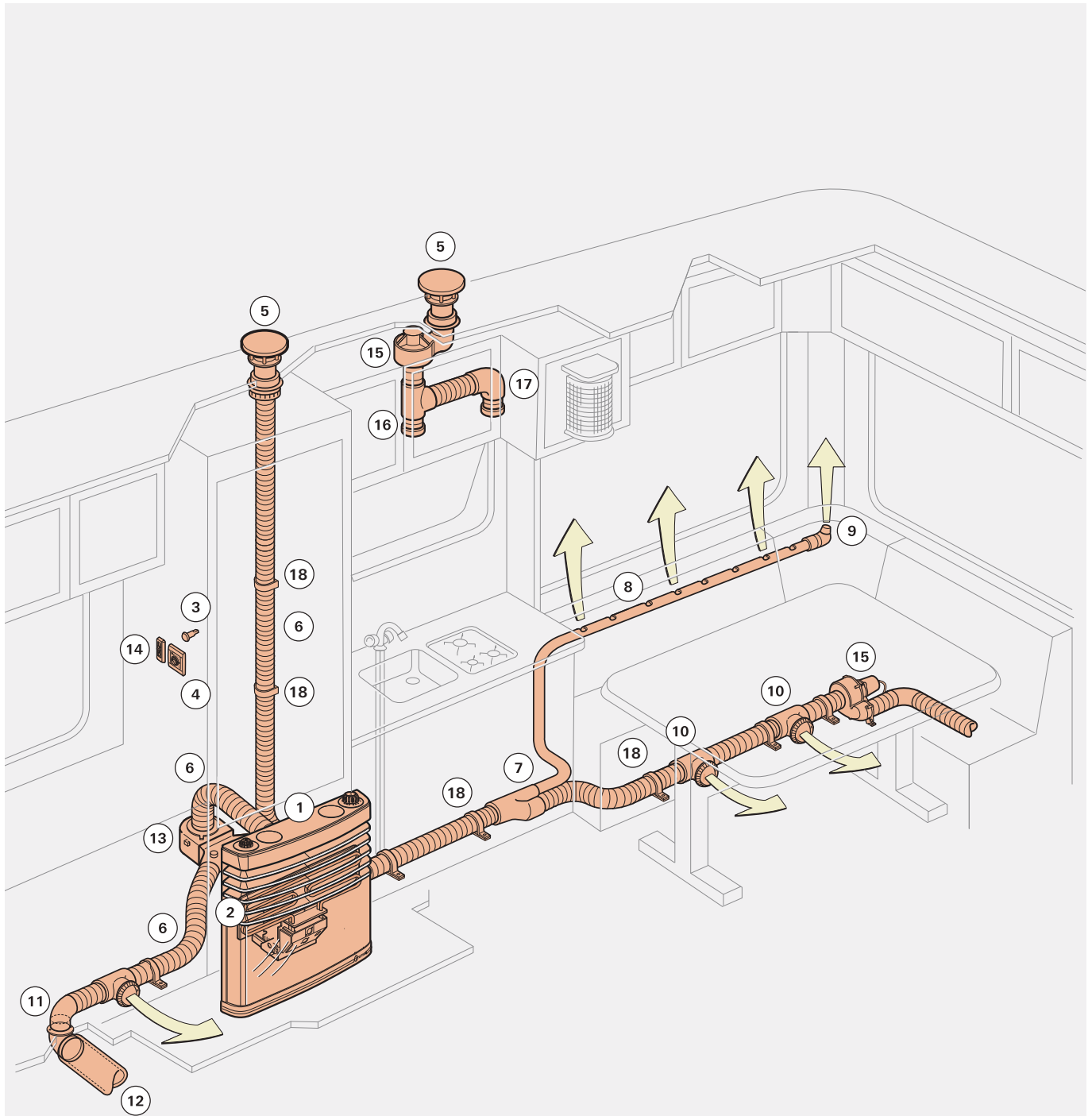
The Truma Diagnostic Suite TC enables maintenance of all current CAN bus devices from Truma, such as the Aventa 2. Generation, as well as all future CAN bus devices. You can also easily update the connected CAN devices to the latest device software with a single click. The Diagnostic Suite TC is constantly being developed further, so in future intelligent role management, live display, Error Explorer and other operations will be made available free of charge. The software automatically checks whether a new update is available for you at every start so that you are always up to date.



The standard Truma TIN and CAN bus system devices can be checked with the Diagnostic Tool TC.

These include the **Truma heating systems, air conditioning systems and Mover.**




Installation overview: Truma S heaters



1. Truma S heater
2. Ultraheat additional electric heater
3. Room temperature sensor FFC 2 for Ultraheat
4. Control panel
5. Roof cowl AK 3, Ø 60 mm
6. Duct ÜR, Ø 65 mm
7. Branch AB35, agate grey
8. Duct IR, Ø 35 mm, without holes
9. Corner air outlet EC

10. T-pipe LT / end outlet EN, agate grey
11. Insulating elbow, black
12. Duct IDR, Ø 75 mm, 2 m
13. Airmix comfort kit
14. Control unit AXK, complete
15. Multivent fan TBM
16. T-piece TS, agate grey
17. Elbow BG, black
18. Clamp ÜS 5, grey, Ø 72 – 75 mm

Truma S 5004

| Product | Part No. | Description |
|---|----------|---|
|    Figure: Heater with cover | 31571-01 | Truma S 5004 Liquid gas heater 30 mbar, without cover , for use in <u>caravans</u> Technical data: <ul style="list-style-type: none"> • Rated heat output: 6000 W (propane / butane) • Gas consumption: 60 – 480 g/h (propane / butane) • Weight: 17.5 kg • Product ID number: CE-0085CM0288 Scope of delivery: with auto ignitor, thermostat, and with installation box for 1 fan |
| | 31571-21 | Truma S 5004 for 2 fans Liquid gas heater 30 mbar, without cover , for use in <u>caravans</u> Technical data: see above Scope of delivery: with auto ignitor, thermostat, and with special installation box for 2 fans |



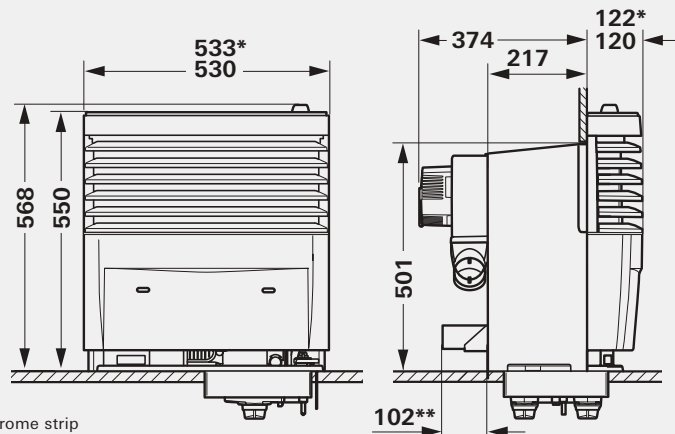
Note: Cover not included. Please order separately.
 S heaters may be operated only with an original Truma cover



30430-01 **S 5004 cover, titanium grey**
 (only in combination with Truma S 5004)

Scope of delivery:
 Gas control panel, front cover, top cover

Truma S 5004









All dimensions in mm

* Dimensions with decorative chrome strip




** Additional space required for Ultraheat (optional)

Accessories for Truma S 5004




| Product | Part No. | Description |
|---|-------------|--|
|  | 30090-71000 | Cover kit S 5004 for installing the new Truma S 5004 in an existing furniture cut-out of the previous model Trumatic S 5002 Scope of delivery: Wall and floor cover, including screws |
| Exhaust gas system | | |
|  | 30350-00 | Roof cowl kit S 5004 / S 5002 for Truma S 5004 and Trumatic S 5002 Scope of delivery: Roof cowl AKL 5, Ø 70 mm, 2.5 m exhaust duct, 2 m insulating duct, and 3 clamps |
|  | 30651-01 | Roof cowl AKL 5, Ø 70 mm for Truma S 5004, Trumatic S 5002, for roof thicknesses up to 12 cm |
|  | 30160-00 | Exhaust duct AE 5, Ø 65 mm (per meter), for Truma S 5004 and Trumatic S 5002 |
|  | 40250-00 | Duct ÜR 5, Ø 75 mm (per meter), for Truma S 5004 and Trumatic S 5002 |
|  | 40261-01 | Clamp ÜS 5, grey, Ø 72 – 75 mm for fixing the insulating duct “duct ÜR 5, Ø 75 mm” on the vehicle wall for Truma S 5004 and Trumatic S 5002 |

Truma S 3004

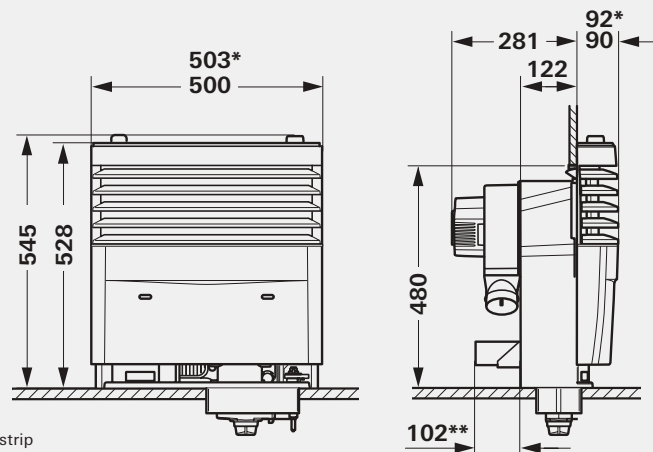
| Product | Part No. | Description |
|---|----------|--|
|    Figure: Heater with cover | 31381-01 | Truma S 3004 Liquid gas heater 30 mbar, without cover, for use in <u>caravans and motor homes</u> Technical data: <ul style="list-style-type: none"> • Rated heat output: 3500 W • Gas consumption: 30 – 280 g/h • Weight: 10.3 kg • Product ID number: CE-0085CM0287 Scope of delivery: with auto ignitor, thermostat, and installation box |



Note: Cover not included. Please order separately.
 S heaters may be operated only with an original Truma cover

| | | |
|--|----------|---|
|  | 30420-01 | Cover S 3004, titanium grey (only in combination with Truma S 3004) Scope of delivery: Gas control panel, front cover, top cover |
|--|----------|---|

Truma S 3004










All dimensions in mm

* Dimensions with decorative chrome strip


** Additional space required for Ultraheat (optional)

Accessories for Truma S 3004



| Product | Part No. | Description |
|---|----------|--|
|  | 30580-01 | Auto ignitor retrofit kit for the Truma S 3004 P heater without remote ignition indicator |
| Exhaust gas system | | |
|  | 30330-00 | Roof cowl kit S 3002 / 3004 for Trumatic S 3002 and Truma S 3004 Scope of delivery: roof cowl AK 3, Ø 60 mm, 2.5 m exhaust duct, 2 m insulating duct, 3x clamps |
|  | 30630-01 | Roof cowl AK 3, Ø 60 mm for Truma S 3004 (P), Truma S 2200, and Trumatic S 3002 (P) |
|  | 30630-03 | Roof cowl AKL, Ø 60 mm Special version for roof thicknesses from 5 cm to 12 cm, for Truma S 3004 (P), Truma S 2200 (P), Truma S 2200, and Trumatic S 3002 (P) |
|  | 30630-02 | Roof cowl AKR for extractor fan, with rain cover |
|  | 30140-00 | Exhaust duct AE 3, Ø 55 mm (per meter) for Truma S 3004 (P), Trumatic S 3002 (P), and Truma S 2200 (P) |
|  | 40230-00 | Duct ÜR, Ø 65 mm (per meter), as insulating duct for Truma S 3004 (P), Truma S 2200, Trumatic S 3002 (P), and Truma S 2200 (P) |

Accessories for Truma S 5004 / S 3004

| Product | Part No. | Description |
|---|-------------|--|
|  | 30090-98200 | Remote ignition indicator for retrofitting in the cover of Truma S 5004 / S 3004 heaters Scope of delivery: Remote ignition indicator with 0.75 m cable |
| Exhaust gas system | | |
|  | 30610-00 | Cowl extension SKD 45 cm, with cowl roof KD. For caravans with special fittings and for locations with extreme wind conditions |
|  | 30010-20900 | Cowl roof KD |
|  | 30690-00 | Cowl extension SKV 45 cm |
|  | 30090-00076 | Cowl extension AKV 15 cm |
|  | 30630-04 | Cowl lead-through UEK for caravan protective roofs |
|  | 30700-02 | Cowl top T-2 |
|  | 30700-03 | Cowl top T-3 essential for motor homes |




Cowl top for operating the heater while driving (not for the Truma S 55 T heater)

Ultraheat

Additional electric heater



| Product | Part No. | Description |
|---|----------|--|
|  | 30403-02 | <p>Ultraheat Additional electric heater Suitable for Truma S 3004 / S 5004 heaters</p> <p>Technical data:</p> <ul style="list-style-type: none"> • Power consumption at operating level: 500 W: 2.2 A / 1000 W: 4.5 A / 2000 W: 8.5 A • Power supply: 230 V ~ 50 Hz • Weight: 2 kg <p>Scope of delivery: Including room temperature sensor, control panel, and 5 m cable.</p> |



CE UK CA




Note: Not permissible for Trumatic S 3002 / S 5002 and S heaters prior to year of construction 2012

Accessories

Ultraheat

| | | |
|---|----------|---|
|  | 34300-01 | <p>Extension cable for control panel, 5 m For more control panel accessories, see Page 13</p> |
|  | 34203-01 | <p>Room temperature sensor FFC 2 monitors the room temperature independently of the control panel's positioning</p> <p>Scope of delivery: Room temperature sensor, 4 m cable, adapter cable</p> |



Fans

| Product | Part No. | Description |
|---|----------|---|
|  | 41251-01 | <p>Fan TN-3, 230 V, external control panel for Truma S 5004 / S 3004 Connection for duct ÜR Ø 65 mm or VR Ø 72 mm (straight coupling Page 52)</p> <p>Technical data:</p> <ul style="list-style-type: none"> • Power consumption: Ø 0.3 A (0.2 – 0.5 A)** • Air flow rate: 170 m³/h (free-blowing without warm air duct)** • Air flow rate: Duct ÜR: Ø 65 mm – 137 m³/h** Duct VR: Ø 72 mm – 154 m³/h** (2 x 3 m warm air duct uninsulated) • Weight: 1.7 kg <p>Scope of delivery: Fan TN-3, external control panel, cable 1.5 m</p> |

CE UK CA

** Up to 5 % more powerful compared with TN-2 in long, insulated warm air systems

Fans



| Product | Part No. | Description |
|---|----------|--|
|  | 41240-01 | <p>Fan TEB-3, 12 V, control unit integrated for Truma S 5004 / S 3004 for installing in the heater cover, with automatic speed control, connection for duct ÜR Ø 65 mm or VR Ø 72 mm (straight coupling Page 52)</p> <p>Technical data:</p> <ul style="list-style-type: none"> • Power consumption: Ø 0.7 A (0.2 – 1.2 A)* • Air flow rate: 149 m³/h (free-blowing without warm air duct)* • Air flow rate: Duct ÜR: Ø 65 mm – 104 m³/h* Duct VR: Ø 72 mm – 122 m³/h* (2 x 3 m warm air duct uninsulated) • Weight: 1.1 kg <p>Scope of delivery: Fan TEB-3, integrated control panel</p> |
|  | 41241-02 | <p>Fan TEB-3, 12 V, external control panel for Truma S 5004 / S 3004 With automatic speed control, connection for duct ÜR Ø 65 mm or VR Ø 72 mm (straight coupling Page 52)</p> <p>Technical data: see above</p> <p>Scope of delivery: Fan TEB-3, external control panel, cable 1.5 m</p> |



Note: Multivent fan **TBM** can be found on [Page 43](#), accessories for external control panels on [Page 13](#)

Accessories

Fans

| | | |
|---|-------------|--|
|  | 30090-98700 | <p>TEB/TN adapter plate for installing new fans on old S heaters and for installing old fans on new S heaters</p> |
|  | 40622-01 | <p>Airmix comfort kit for all Truma and Trumavent fans from construction year 05/96 except Multivent</p> <p>Not for motor homes or for heaters with an underfloor exhaust gas system.</p> |

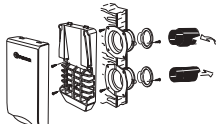





* Up to 20 % more powerful compared with TEB-2 in long, insulated warm air systems



| Product | Part No. | Description |
|--|----------|--|
|   | 31110-10 | <p>Truma S 2200, titanium grey, right Liquid gas heater, for use in <u>caravans</u>, 30 mbar</p> <p>Operating button on the right and exhaust duct connection on the left (without cowl kit)</p> <p>Technical data: See below</p> <p>Scope of delivery: Truma S 2200, auto ignitor</p> |
|   | 31110-11 | <p>Truma S 2200, titanium grey, left Liquid gas heater, for use in <u>caravans</u>, 30 mbar</p> <p>Operating button on the left and exhaust duct connection on the right (without cowl kit)</p> <p>Technical data:</p> <ul style="list-style-type: none"> • Rated heat output: 1850 W • Gas consumption: 50 – 170 g/h • Weight: 6.7 kg • Product ID number: CE-0085AP0324 <p>Scope of delivery: Truma S 2200, auto ignitor</p> |
|  | 30190-02 | <p>S 2200 rear wall, titanium grey, right for Truma S 2200, for <u>free-standing installation</u> with operating button on the right and exhaust duct connection on the left</p> |
|  | 30190-03 | <p>S 2200 rear wall, titanium grey, left for Truma S 2200, for <u>free-standing installation</u> with operating button on the left and exhaust duct connection on the right</p> |
|  | 30170-03 | <p>S 2200 installation box, titanium grey for Truma S 2200, for <u>integrated installation</u> in the wardrobe, exhaust duct connection on the right or left</p> |
|   | 41142-01 | <p>Multivent fan TBM, 12 V Universal fan, to increase air throughput in existing warm air systems and as an extractor fan in the kitchen or toilet.</p> <p>Technical data:</p> <ul style="list-style-type: none"> • Dimensions: 150 x 130 x 124 mm (LxWxH) • Air flow rate: Half setting: 29 m³/h, Full setting: 60 m³/h • Power consumption: Half setting: 0.23 A Full setting: 0.5 A <p>Scope of delivery: Multivent fan TBM, control panel</p> |

Accessories: Truma S 2200

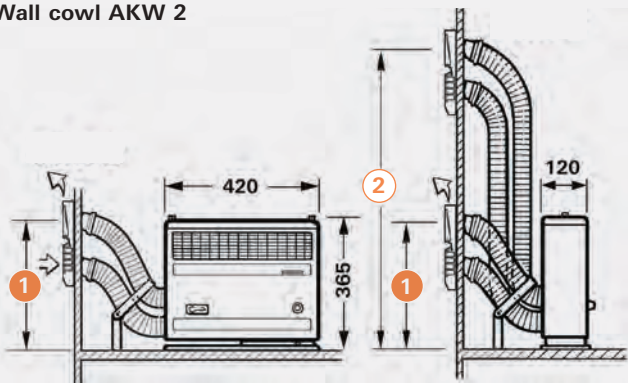
Exhaust gas system

| Product | Part No. | Description |
|---|----------|--|
|  | 30321-01 | Wall cowl kit S 2200 (for duct lengths of up to 50 cm complete with 1 m exhaust duct AE 3, 0.5 m duct ÜR, and cowl cover) |
|  | 30261-01 | Wall cowl AKW 2 for the Truma S 2200 (without cover and without ducts) |
|  | 70122-01 | Cowl cover KBS 3, pure white for wall cowl AKW 2 |
|  | 30320-03 | S 2200 roof cowl kit (cowl AK 3, 2.5 m exhaust duct, 2 m insulating duct (duct ÜR), 3 clamps and air intake connection) |
|  | 30290-00 | Roof cowl kit AKD for Truma S 2200 (exhaust cowl AK 3 and air intake duct, without ducts) |
|  | 30280-00 | Double duct support for exhaust and combustion air infeed through the side wall, mandatory for duct lengths 75 cm and 120 cm! (further cowl accessories can be found on Page 40) |



Note: The warm air distribution is individually configured. The TEB-3 and TN-3 fans (mounting directly on the installation box) and the Multivent fan are suitable.

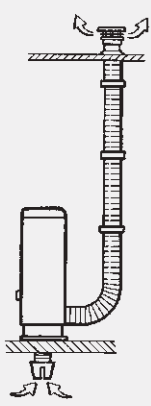
Wall cowl AKW 2



Installation options

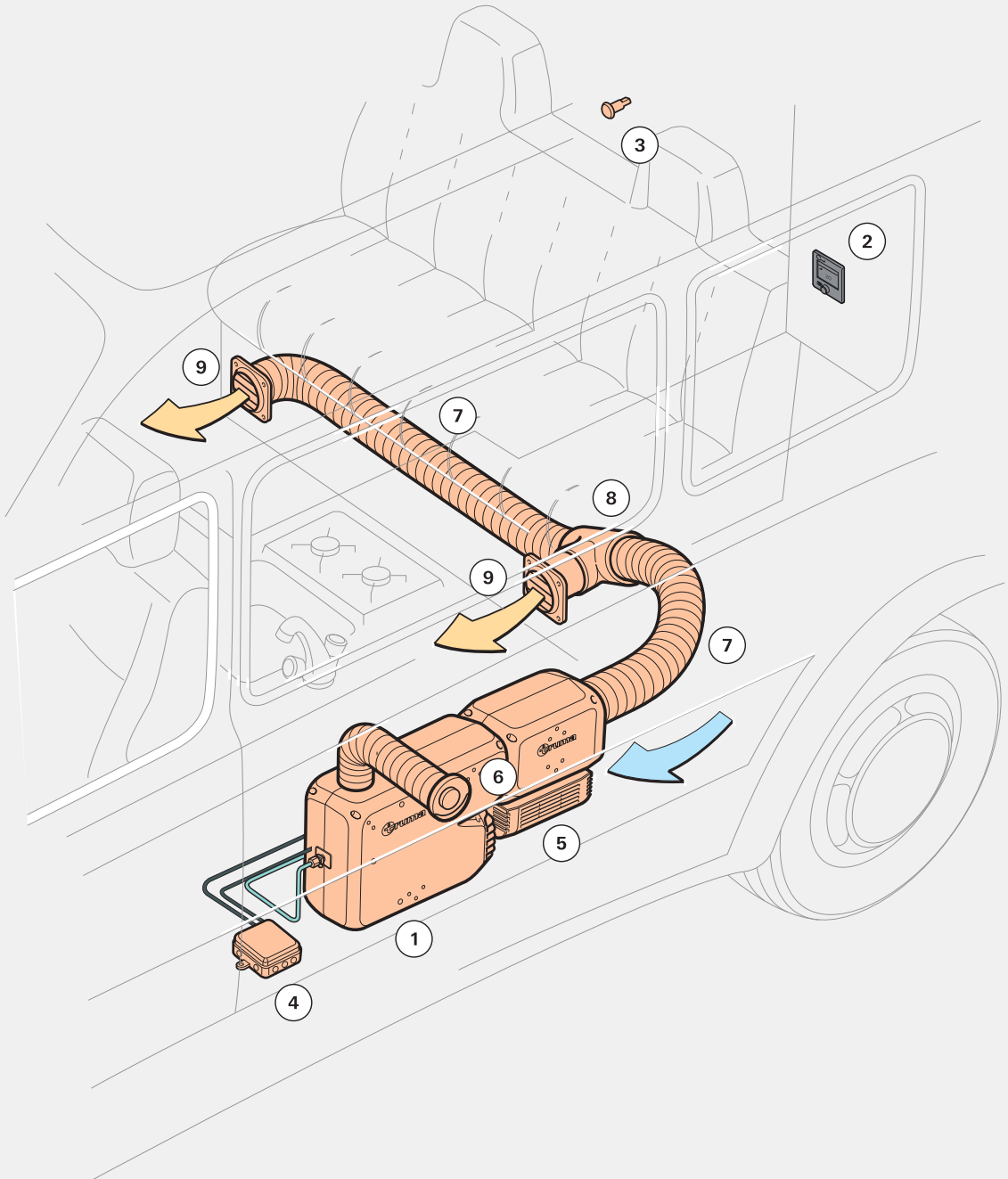
| | | |
|---------------------------------|------------|-------------|
| Duct lengths of cowl | 400 to 750 | 750 to 1200 |
| Minimum height of exhaust shaft | 330 | 660 |

Roof cowl kit AKD








Dimensions in mm

Installation overview: Truma VarioHeat and Truma E-Kit



- | | |
|--------------------------------|----------------------------|
| 1. Truma VarioHeat | 6. Cowl outer part WK |
| 2. Truma CP plus control panel | 7. Duct VR 80, Ø 80 mm |
| 3. Remote sensor FF 2 | 8. T-piece 80, black |
| 4. Multiple box MSD | 9. Swivel air outlet SCW 2 |
| 5. Truma E-Kit | |

Truma VarioHeat and Truma E-Kit



| Product | Part No. | Description |
|---|----------|--|
|   | 37501-01 | Truma VarioHeat comfort CP plus liquid gas heater Technical data: Table Page 47 Scope of delivery: Truma VarioHeat comfort CP plus, cable length 6 m, room temperature sensor, mounting bracket, and accessories for the electrical connection |
| | 37401-01 | Truma VarioHeat eco CP plus liquid gas heater Technical data: Table Page 47 Scope of delivery: Truma VarioHeat eco CP plus, cable length 6 m, room temperature sensor, mounting bracket, and accessories for the electrical connection |
|   | 39200-01 | Truma E-Kit for additional installation, additional electric heater for Truma VarioHeat.  Technical data: <ul style="list-style-type: none">• Rated heat output: 900 – 1800 W (level 1 – 2)• Power consumption: 12 V: approx. 0.15 A 230 V: 3.9 A – 7.8 A (level 1 – 2)• Weight: 2.2 kg Scope of delivery: Truma E-Kit, with mounting bracket and connection cables |



Note: The Truma E-Kit is only approved for Truma VarioHeat. It must not be used while driving.

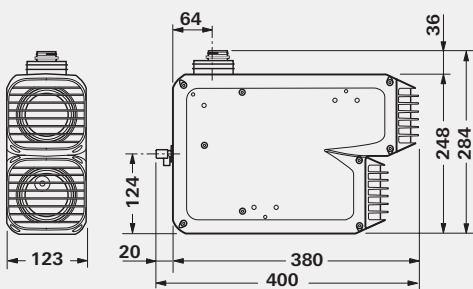
Technical data



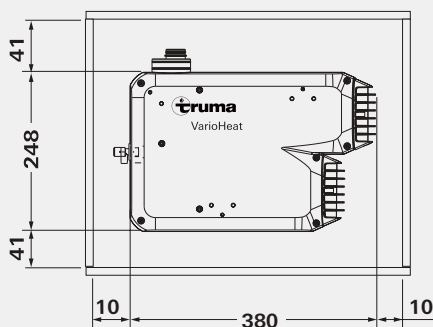
| | Truma VarioHeat eco | | Truma VarioHeat comfort | |
|---|---------------------|----------|--|----------|
| Rated heat output | Level 1 | 1300 W | Level 1 | 1300 W |
| | Level 2 | 2800 W | Level 2 | 2800 W |
| | | | Level 3 | 3700 W |
| Air flow rate | Level 1 | 75 m³/h | Level 1 | 75 m³/h |
| | Level 2 | 155 m³/h | Level 2 | 155 m³/h |
| | | | Level 3 | 290 m³/h |
| Gas consumption (propane / butane) | Level 1 | 100 g/h | Level 1 | 100 g/h |
| | Level 2 | 220 g/h | Level 2 | 220 g/h |
| | | | Level 3 | 290 g/h |
| Power consumption (12 V) | Level 1 | 0.65 A | Level 1 | 0.65 A |
| | Level 2 | 2.75 A | Level 2 | 2.75 A |
| | | | Level 3 | 5.4 A |
| Standby current Truma VarioHeat with Truma CP plus | | | 0.004 A | |
| Operating systems | | |   | |

Weight Truma VarioHeat **without** peripherals 5.5 kg

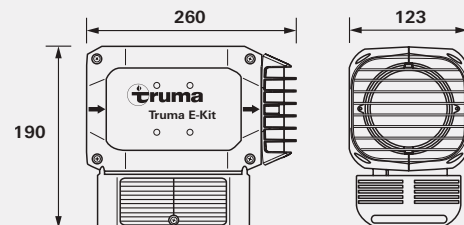
Truma VarioHeat eco / comfort



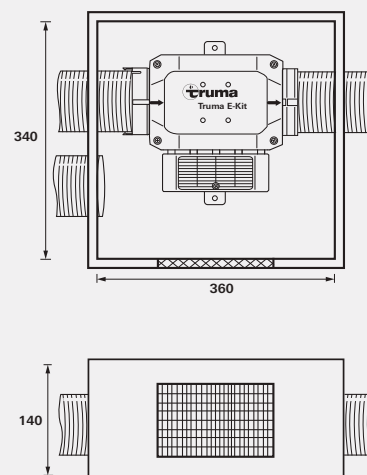
Minimum installation space in mm for Truma VarioHeat eco / comfort



Truma E-Kit



Minimum installation space in mm for Truma E-Kit



Accessories: Truma VarioHeat

Exhaust gas system

| Product | Part No. | Description |
|---|--|--|
|  | 39190-04 | Wall cowl kit WK 24 complete with cowl inner part, 1 m exhaust duct, 1 m air supply duct and clamps (without cowl outer part), for vehicle wall thicknesses up to 20 mm |
|  | 39150-04 | WK 24 cowl inner part complete with seal and clamps (without ducts and cowl outer part) for vehicle wall thicknesses up to 20 mm |
|  | 39190-05 | Wall cowl kit WK 64 complete with cowl inner part, 1 m exhaust duct, 1 m air supply duct and clamps (without cowl outer part), for vehicle wall thicknesses up to 40 mm |
|  | 39150-05 | WK 64 L cowl inner part complete with seal and clamps (without ducts and cowl outer part) for vehicle wall thicknesses up to 40 mm |
|  | 39050-00465 39050-00464 39050-00466 39050-00467 | Cowl outer part WK, cream Cowl outer part WK, black Cowl outer part WK, bianco Cowl outer part WK, anthracite |
|  | 39420-00 | Exhaust duct AA 24, Ø 33 mm (per meter) |
|  | 39440-00 | Air supply duct ZR 24, Ø 64 mm (per meter) |
|  | 40241-01 | Clamp ÜS, grey, Ø 65 mm for fixing the duct ÜR on the vehicle wall for Truma VarioHeat |

General accessories for Truma VarioHeat











The window switches for the Truma VarioHeat can be found on [Page 33](#)

Accessories: Truma VarioHeat



Warm air distribution













| Product | Part No. | Description |
|---|----------|--|
|  | 39450-00 | Duct VR 80, Ø 80 mm Ø 80 mm external, Ø 76 mm internal (per meter) |
|  | 39550-00 | Duct VR 72, Ø 72 mm (per meter) |
|  | 39630-01 | Duct adapter for the warm air distributor Ø 80 mm. For connecting to duct VR 80 or elbow BG 80. |
|  | 39492-01 | Elbow BG 80, black for ducts Ø 80 mm |
|  | 39611-01 | Y-piece 80, black inlet Ø 80 mm, outlet 2 x Ø 65 / 72 mm |
|  | 39610-01 | Y-piece, black inlet Ø 65 / 72 mm, outlet 2 x Ø 65 / 72 mm |
|  | 39541-01 | T-piece 80, black inlet Ø 80 mm, outlet 2 x Ø 65 / 72 mm |
|  | 39500-01 | Air distributor LR 80, black inlet Ø 80 mm, outlet 1x Ø 65 / 72 mm and 1 x Ø 49 mm |



Note: The warm air distribution is individually configured. You will find more warm air distribution accessories for all Truma heating systems from [Page 50 onwards](#)

Accessories for all Truma heating systems

Warm air distribution

| Product | Part No. | Description |
|---|----------|--|
|  | 40371-01 | Awning warmer, pure white for directing the warm air from the caravan heater directly into the awning Scope of delivery: warm air outlet with throttle, 1 m duct, Ø 65 mm, T-piece TS, and cord-operated duct shut-off SP 2 |
|  | 40230-00 | Duct ÜR, Ø 65 mm (per meter) |
|  | 40241-01 | Clamp ÜS, grey, Ø 65 mm for attaching the "duct ÜR" to the vehicle wall |
|  | 39550-00 | Duct VR 72, Ø 72 mm (per meter) |
|  | 40261-01 | Clamp ÜS 5, grey, Ø 72 – 75 mm for fixing the insulating duct "duct ÜR" on the vehicle wall |
|  | 39450-00 | Duct VR 80, Ø 80 mm Ø 80 mm external, Ø 76 mm internal (per meter) |
|  | 39570-00 | Duct I 80, Ø 85 mm (per meter), insulation duct for duct VR 72, e.g. as contact protection for Truma VarioHeat |
|  | 39590-00 | Clamp ZRS, Ø 80 mm |
|  | 40681-00 | Duct IDR, Ø 75 mm, 2 m Insulated air duct, fixed length 2 m |
|  | 39170-00 | Air supply duct ZR 18, Ø 49 mm (per meter) |
|  | 39190-00 | Clamp ZRS 18, Ø 49 mm |
|  | 40210-00 | Duct AZR, Ø 22 mm Branch duct (per meter) |

Accessories for all Truma heating systems



Warm air distribution

| Product | Part No. | Description |
|---|--|---|
|  | 40220-00 | Clamp AZS, Ø 22 mm |
|  | 40152-02 | T-pipe LT, agate grey for ducts Ø 65 mm or Ø 72 mm |
|  | 40181-01 | End outlet nut EM, agate grey |
|  | End outlet EN with air throttle, suitable for T-pipe LT, end outlet nut EM and ducts Ø 65 mm | |
| | 40171-01 | End outlet EN, agate grey |
| | 40171-02 | End outlet EN, beige |
| | 40171-03 | End outlet EN, brown |
| | 40171-04 | End outlet EN, grey |
| | 40171-05 | End outlet EN, black |
| | 40171-06 | End outlet EN, white |
| | 40171-09 | End outlet EN, olive brown |
|  | End outlet EN-O without air throttle, for lamellar insert LA | |
| | 40171-07 | End outlet EN-O, agate grey |
| | 40171-29 | End outlet EN-O, olive brown |
|  | 40171-25 | End outlet EN-L, black for rounded furniture parts and thicker walls up to max. 43 mm |
|  | Lamellar insert LA for attaching onto the end outlet EN-O, air flow direction adjustable by rotating | |
| | 40721-01 | Lamellar insert LA, agate grey |
| | 40721-02 | Lamellar insert LA, beige |
| | 40721-03 | Lamellar insert LA, brown |
| | 40721-04 | Lamellar insert LA, grey |
| | 40721-05 | Lamellar insert LA, black |
| | 40721-09 | Lamellar insert LA, olive brown |
|  | 40101-02 | Cover BL 30, agate grey with air vent Ø 30 mm, can be used to slightly reduce the air flow volume |
|  | 40101-01 | Cover BL 22, agate grey with air vent Ø 22 mm, can be used to greatly reduce the air flow volume |

Accessories for all Truma heating systems













Warm air distribution

| Product | Part No. | Description |
|---|---|--|
|  | Swivel air outlet SCW 2 as a non-closable air outlet on Truma VarioHeat and Combi (D) for ducts Ø 80 mm, Ø 72 mm, or Ø 65 mm | |
| | 39971-01 | Swivel air outlet SCW 2, black |
| | 39971-02 | Swivel air outlet SCW 2, beige |
| | 39971-03 | Swivel air outlet SCW 2, basalt grey |
|  | 40152-01 | T-piece TS, agate grey for ducts Ø 65 mm or Ø 72 mm |
|  | 34020-24000 | Clips 4 pcs. for T-piece TS, T-pipe LT, insulating elbow BGI, and Combi for improved holding of various air ducts |
|  | 40702-01 | Wall outlet vent WL, agate grey for ducts Ø 65 mm or Ø 72 mm |
|  | 40192-01 | Y-piece, agate grey for ducts Ø 65 mm or Ø 72 mm |
|  | 40740-01 | Elbow BG, black for ducts Ø 65 mm or Ø 72 mm |
|  | 40730-01 | Insulating elbow, black for ducts Ø 65 mm, insulated elbow for leading air beneath the floor and back again (2 of these are required) |
|  | 40121-01 | Cord op. duct shut-off SP, agate grey for centrally shutting off air conduction for Ø 65 mm or Ø 72 mm ducts |
|  | 40121-02 | Cord-operated duct shut-off SP 2, agate grey for centrally shutting off air conduction for Ø 65 mm or Ø 72 mm ducts. With Bowden cable and a slide control for mounting on a cupboard wall |
|  | 40162-01 | Straight coupling, agate grey for Ø 65 mm or Ø 72 mm ducts |
|  | 34020-01438 | Straight coupling kit + grille insert for warm air duct Ø 65 mm. Scope of delivery: 4 x straight coupling including grille insert |

Accessories for all Truma heating systems



Warm air distribution—Truma isothermal system

| Product | Part No. | Description |
|---|-------------|---|
|  | 40131-01 | Branch T AT, agate grey for Ø 65 mm or Ø 72 mm ducts, Ø 22 mm branch with end grommet for duct, e.g. for refrigerator ventilation in the summer |
|  | 40391-01 | Duct cover RD, agate grey for ducts Ø 65 mm or Ø 72 mm |
|  | 40353-01 | Blank cover VD, agate grey for closing shaped parts |
|  | 39010-81300 | Reducer RZ, black for ducts Ø 72 mm to Ø 49 mm |
|  | 40381-01 | Reducer RZ35, agate grey for Ø 65 mm or Ø 72 mm ducts to a Ø 35 mm isotherm duct (duct IR) |
|  | 40660-00 | Air intake nozzle DT Ø 80 mm, for fan connection on Airmix or Truma S 2200 |
|  | 40670-00 | Air intake nozzle DM Ø 65 mm, for fan connection on Truma S 2200 |
|  | 40302-01 | Branch AB35, agate grey for isothermal system for Ø 65 mm ducts, Ø 35 mm branch |
|  | 40320-00 | Duct IR, Ø 35 mm, with holes isotherm duct (per meter) |
|  | 40320-01 | Duct IR, Ø 35 mm, without holes isotherm duct (per meter) |
|  | 40331-01 | Clamp IS, grey, Ø 35 mm for duct IR, Ø 35 mm |
|  | 40311-01 | Corner air outlet, agate grey for isotherm duct (duct IR) Ø 35 mm |



All products at a glance



The ideal air conditioning system for every vehicle

Whether for the roof or storage box—Truma has high-quality air conditioning systems for both. All appliances are based on our many years of air conditioning experience and stand out due to their excellent cooling comfort. The air is cooled particularly efficiently and also reliably dehumidified. The required cooling performance—to ensure your customer chooses the right air conditioner—depends on the following factors:

- Size of the interior
- Temperature and humidity
- Vehicle shading
- The best way to cool very long vehicles is to use two Truma air conditioning systems. It is possible to combine roof-mounted and storage box air conditioning systems.



Aventa roof-mounted air conditioning system

To save space, install an Aventa air conditioning system on the roof of your caravan, motor home, or van, for example instead of a skylight. Choose between two generations of Aventa and the colors white or black.

→ [Page 59](#)

Saphir storage box air conditioning system

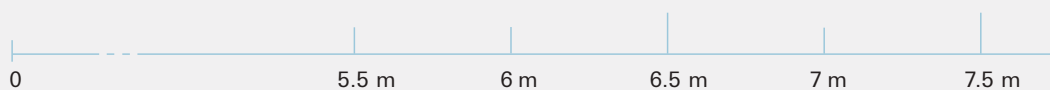
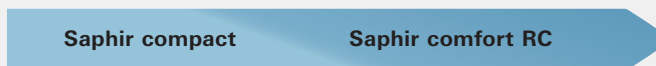
The Saphir air conditioning system can be installed in the storage compartment of the RV, for example in the seating box or under the bed.

→ [Page 69](#)

Aventa roof-mounted air conditioning system



Saphir storage box air conditioning system



Overall vehicle length of motor home or caravan (approximate value)



Truma

automatic climate control

cooling and heating

Automatic climate control keeps your vehicle at your individually set temperature. Especially in the spring and autumn, temperatures often fluctuate significantly.

Automatic climate control coordinates the air conditioning system and heater automatically to keep your vehicle at the perfect temperature. Combine the Aventa roof-mounted air conditioning system with our Combi heater or the Truma VarioHeat heater and your customer will receive a comprehensive hassle-free service package.

See all information about our operating systems and accessories from [Page 7](#)



Five-year parts warranty

for your customers

As a **Truma partner**, you and your customers benefit from the 5-year parts warranty for **Truma manoeuvring systems and air conditioning systems**.



You can find the corresponding certificate to print out [here](#):



Important note

Truma air conditioning systems from transport to installation.

The [symbol shown here](#), which is clearly represented on our device packaging, indicates the position to be assumed by the device throughout the entire transport process. The arrows shown must always point upwards.

Positioning the packaging in any other way will inevitably cause a defect in the device.

If an air conditioning system's components are stored in the bottom case of the product on vibration absorbers, and are just inserted and not screwed in place, an excessively inclined position will inevitably result in the components slipping out. The consequence is loud vibration noises and leaks resulting from components being dislodged.

It is essential that this clearly defined position is maintained during transport and storage process, handling at the retailer and during the installation procedure.

Aventa operating overview

2nd generation

Operation **without** Truma iNet X Panel

The Aventa 2nd generation can be operated without the Truma iNet X (Pro) panel. To do this, the Truma iNet X Interface AC control module, which is included in the packaging, must be installed in the air conditioning system's designated cut-out. The control module enables the air conditioning system to be controlled via remote control, via the Truma iNet X App using Bluetooth, and via integration into the manufacturer's built-in control panel.

It is also possible to control the Aventa 2nd generation via a Truma CP plus. This must have software version C 04.05.02 / F 04.05.02 or later; if a Truma VarioHeat is installed, the software version must be P 05.02.00 / L 05.02.00 or later. The Truma CP plus will also be connected to the Truma iNet X Interface AC control module.



Operation **with** Truma iNet X Panel

The Aventa 2nd generation roof-mounted air conditioning systems can also be operated via the Truma iNet X (Pro) Panel. The air conditioning system's operation via remote control and app is then controlled from the Truma iNet X Panel. Therefore, in this case, the Truma iNet X Interface AC control module must not be installed in the air conditioning system. Instead, the air conditioning system is connected

directly to the installed Truma iNet X (Pro) Panel. If a Truma iNet X Panel has to be retrofitted, it must be checked whether the Truma iNet X Interface AC control module is already connected. This may need to be disconnected, because the air conditioning system must be connected directly to the Truma iNet X (Pro) panel. A CAN cable ([Page 12](#)) is required for this.

Aventa air distributor 2nd generation in detail



The new Aventa 2nd generation air distributor is designed to be particularly flat in order to keep to the passage height of the recreational vehicle as closely as possible. It comes in the colors cappuccino or stone. The air distributor is also available in

basic and premium versions. The difference between the two is that the premium version has an integrated LED for a pleasant light ambience. In addition, the air outlets offer more adjustment options.

Design

The highly compact and timeless design means the air distributor suits any interior.

Operation

The air distributor's on/off switch can activate the air conditioning system with a preset target temperature of 22 °C.

The Premium air distributor's built-in ambient lighting can also be dimmed as well as switched on or off.

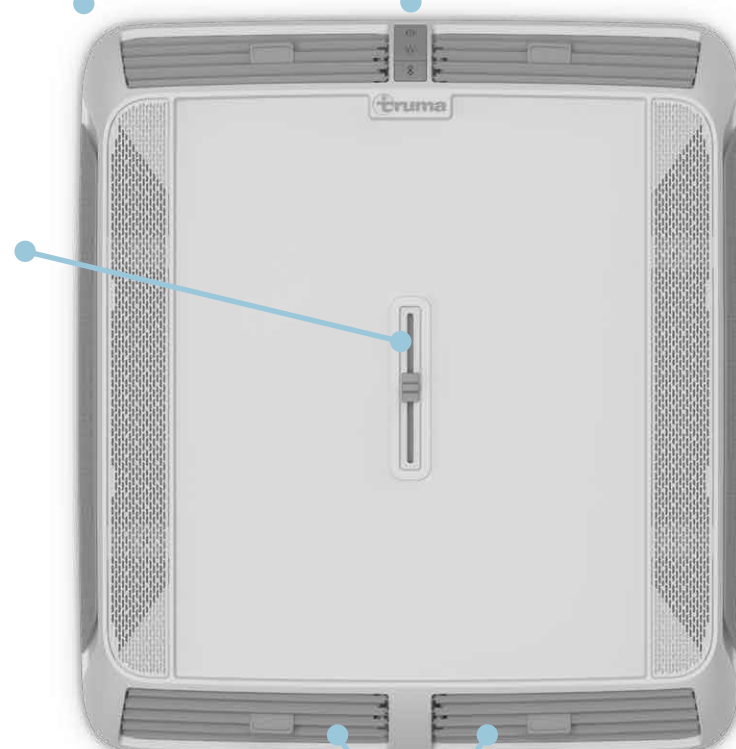
The pairing function is switched on using the pairing button.

Air distribution

The air distribution to the front or rear can be individually adjusted using the slide as required.

Ambient lighting

The Premium air distributor offers integrated, dimmable ambient LED lighting to ensure a very pleasant mood in the vehicle.

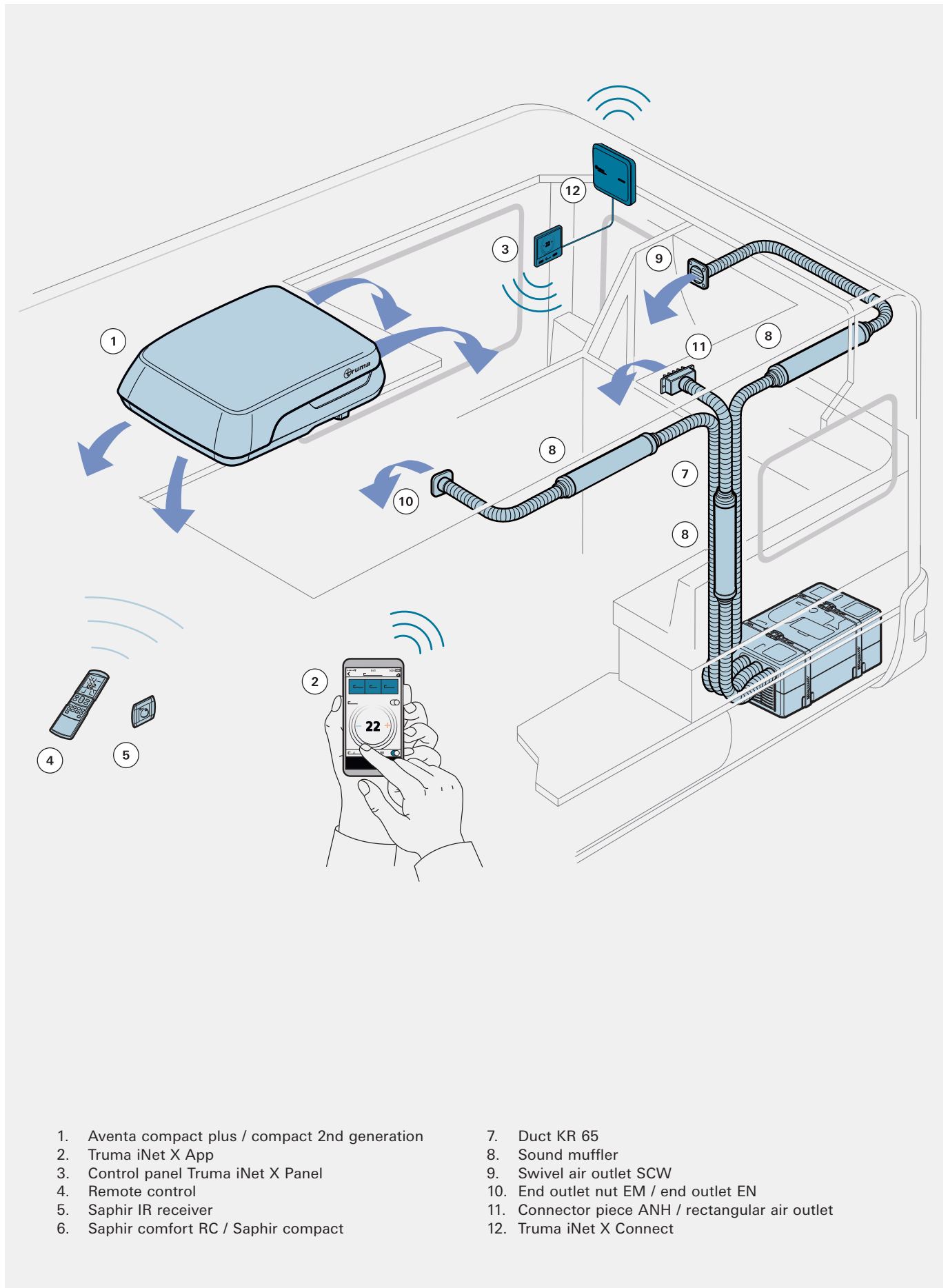


Fin operation

The fins regulate the air flow upwards or downwards. The Premium air distributor allows the blades to be adjusted to the right or left as well.



Installation overview of Aventa and Saphir







- | | |
|---|--|
| 1. Aventa compact plus / compact 2nd generation | 7. Duct KR 65 |
| 2. Truma iNet X App | 8. Sound muffler |
| 3. Control panel Truma iNet X Panel | 9. Swivel air outlet SCW |
| 4. Remote control | 10. End outlet nut EM / end outlet EN |
| 5. Saphir IR receiver | 11. Connector piece ANH / rectangular air outlet |
| 6. Saphir comfort RC / Saphir compact | 12. Truma iNet X Connect |

Aventa comfort

2nd generation







| Product | Part No. | Description |
|---|----------|---|
|  CE UK CA  | 44092-01 | <p>Aventa comfort 2nd generation external unit, white</p> <ul style="list-style-type: none">• incl.: Truma iNet X Interface AC• Color: white <p>Technical data:</p> <ul style="list-style-type: none">• Cooling power: 2500 W• Heating power: 2000 W• Power consumption in cooling mode: 4.9 A / 1130 W (230 V)• Power consumption in heating mode: 4.2 A / 970 W (230 V)• External unit dimensions: 1008 x 665 x 243 mm (L x W x H)*• Dimensions of roof cut-out: 380 x 350 mm/400 x 400 mm (L x W)• Weight: 28.7 kg (including air distributor) <p>Scope of delivery: External unit, Truma iNet X Interface AC, installation template, installation and operating instructions</p> |
|  CE UK CA  | 44092-02 | <p>Aventa comfort 2nd generation external unit, black</p> <ul style="list-style-type: none">• incl.: Truma iNet X Interface AC• Color: black <p>Technical data: see above</p> <p>Scope of delivery: see above</p> |



Note: The Aventa air distributor Premium and Aventa air distributor are suitable for all 2nd generation Aventa air conditioning systems if required. The air distributors are not included in the scope of delivery of the external unit.





Aventa compact plus

2nd generation

| Product | Part No. | Description |
|--|----------|---|
|  CE UK CA  | 44301-01 | Aventa compact plus 2nd generation external unit, white <ul style="list-style-type: none">• incl.: Truma iNet X Interface AC• Color: white Technical data: <ul style="list-style-type: none">• Cooling power: 2200 W• Heating power: 1500 W• Power consumption in cooling mode: 5 A / 1140 W (230 V)• Power consumption in heating mode: 2.1 A / 490 W (230 V)• External unit dimensions: 786 x 577 x 245 mm (L x W x H)*• Dimensions of roof cut-out: 380 x 350 mm/400 x 400 mm (L x W)• Weight: 24.2 kg (including air distributor) Scope of delivery: External unit, Truma iNet X Interface AC, installation template, installation and operating instructions |
|  CE UK CA  | 44301-02 | Aventa compact plus 2nd generation external unit, black <ul style="list-style-type: none">• incl.: Truma iNet X Interface AC• Color: black Technical data: see above Scope of delivery: see above |

Aventa compact

2nd generation

| | | |
|--|----------|--|
|  CE UK CA  | 44201-01 | Aventa compact 2nd generation external unit, white <ul style="list-style-type: none">• incl.: Truma iNet X Interface AC• Color: white Technical data: <ul style="list-style-type: none">• Cooling power: 1700 W• Heating power: 1200 W• Power consumption in cooling mode: 3.3 A / 770 W (230 V)• Power consumption in heating mode: 1.55 A / 360 W (230 V)• External unit dimensions: 786 x 577 x 245 mm (L x W x H)*• Dimensions of roof cut-out: 380 x 350 mm/400 x 400 mm (L x W)• Weight: 23.2 kg (including air distributor) Scope of delivery: External unit, Truma iNet X Interface AC, installation template, installation and operating instructions |
|  CE UK CA  | 44201-02 | Aventa compact 2nd generation external unit, black <ul style="list-style-type: none">• incl.: Truma iNet X Interface AC• Color: black Technical data: see above Scope of delivery: see above |

Aventa air distributor

2nd generation












| Product | Part No. | Description |
|--|----------|---|
|   | 40802-06 | Aventa air distributor Premium, cappuccino Includes full adjustability and integrated LED ambient lighting Technical data: <ul style="list-style-type: none">• Color: cappuccino• Dimensions: 550 x 497 x 45 mm (L x W x H)*• Weight: 2.7 kg Scope of delivery: Air distributor, mounting frame, remote control including wall bracket, mounting material (screws, clamps) |
|   | 40802-07 | Aventa air distributor Premium, stone Includes full adjustability and integrated LED ambient lighting Technical data: <ul style="list-style-type: none">• Color: stone• Dimensions: 550 x 497 x 45 mm (L x W x H)*• Weight: 2.7 kg Scope of delivery: see above |
|   | 40802-01 | Aventa air distributor, cappuccino Technical data: <ul style="list-style-type: none">• Color: cappuccino• Dimensions: 550 x 497 x 45 mm (L x W x H)*• Weight: 2.7 kg Scope of delivery: Air distributor, mounting frame, remote control including wall bracket, mounting material (screws, clamps) |
|   | 40802-02 | Aventa air distributor, stone Technical data: <ul style="list-style-type: none">• Color: stone• Dimensions: 550 x 497 x 45 mm (L x W x H)*• Weight: 2.7 kg Scope of delivery: see above |



Note: The Aventa air distributor Premium and Aventa air distributor are suitable for all 2nd generation Aventa air conditioning systems if required. The air distributors are not included in the scope of delivery of the external unit.

Aventa product overview

2nd generation

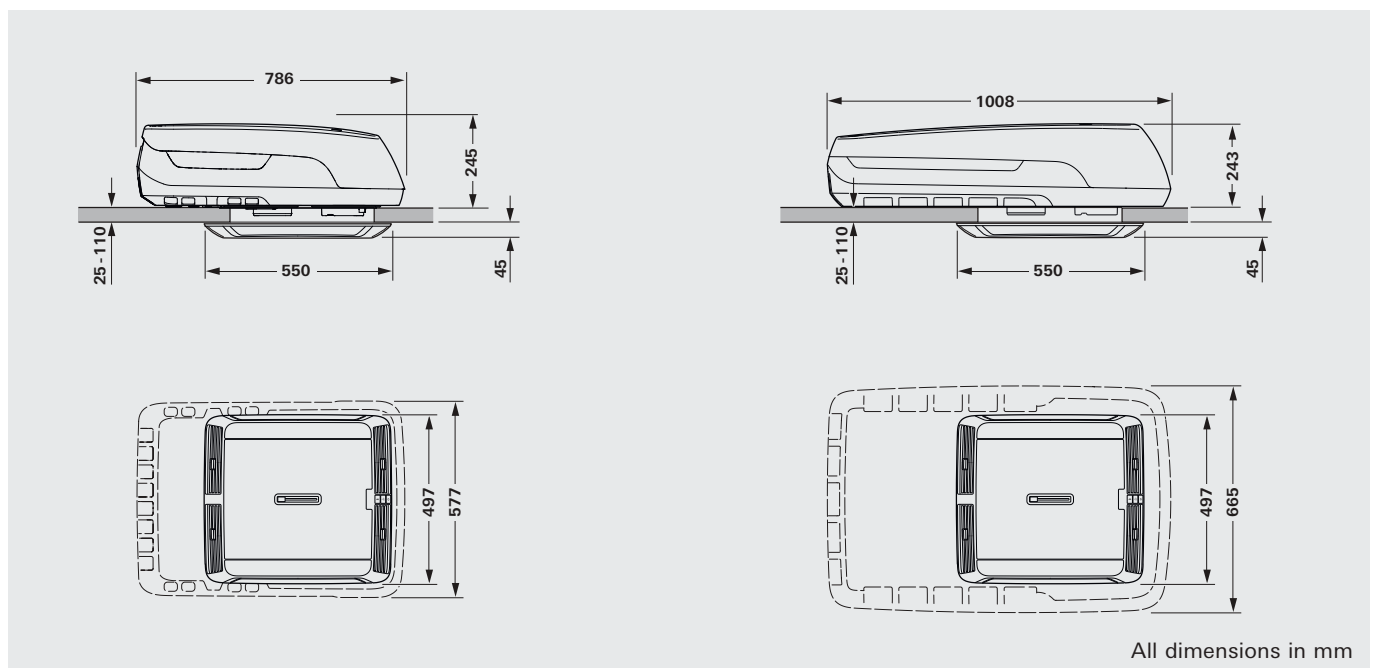
| |  |  |  |
|--|---|---|---|
| | Aventa comfort | Aventa compact plus | Aventa compact |
| Cooling power | 2500 W | 2200 W | 1700 W |
| Power consumption in cooling mode (230 V) | 4.9 A | 5 A | 3.3 A |
| Heating power (heat pump) | 2000 W | 1500 W | 1200 W |
| Heating mode power consumption ¹⁾ (230 V) | 4.2 A | 2.1 A | 1.55 A |
| Operating voltage | 230 – 240 V, 50 Hz | | |
| For vehicle length | from 7 m | up to 7 m | up to 6 m |
| Weight incl. air distributor | 28.7 kg | 24.2 kg | 23.2 kg |
| Aventa air distributor 2G | ✓ | ✓ | ✓ |
| Aventa air distributor Premium 2G | ✓ | ✓ | ✓ |
| Truma Partners |  |  |  |
| 5 year parts warranty | ✓ | ✓ | ✓ |
| Color variations of the external unit |  |  |  |

¹⁾ Heating mode is possible if the outside temperature is above approx. 4 °C.



Note: Thanks to the inverter compressor, the systems stand out for their low start-up current. This means no problems at campsites with lower fuse protection.

Installation dimensions External unit and air distributor












Aventa accessories

2nd generation







Note for all installation accessories:

Screws with a length of 120 mm (part. no. 40091-01282) are required from a roof thickness of 55 mm.

| Product | Part No. | Description |
|---|-------------|---|
|  | 40900-05 | Adapter frame comp. (positive) 2.G PSA/PMA Aventa compact / compact plus 2nd generation only Technical data: • Thickness: 20.5 mm |
|  | 40900-08 | Adapter frame comfort 2.G PSA/PMA only usable for Aventa comfort 2nd generation Technical data: • Thickness: 20.5 mm |
|  | 40900-06 | Adapter frame comp. (plus) 2.G Transit Aventa compact / compact plus 2nd generation only Technical data: • Thickness: 16 mm |
|  | 40900-09 | Adapter frame comfort 2.G Ford Transit can only be used with Aventa comfort 2nd generation Technical data: • Thickness: 16 mm |
|  | 40900-07 | Adapter frame comp. (pl.) 2.G Sprinter Aventa compact / compact plus 2nd generation only Technical data: • Thickness: 20.7 mm |
|  | 40900-10 | Adapter frame comfort 2.G MB Sprinter can only be used with Aventa comfort 2nd generation Technical data: • Thickness: 20.7 mm |
|  | 40900-11 | Adapter/sealing frame, comp. (pl.) 2.G for installation on an Aventa sealing frame (40091-19500) Page 68 Technical data: • Thickness: 24.5 mm |
|  | 40900-12 | Adapter/sealing frame, comfort 2.G for installation on an Aventa sealing frame (40091-19500) Page 68 Technical data: • Thickness: 24.5 mm |
|  | 40091-01319 | Roof thickness adapter 20mm For adapting to roof thicknesses over 50 mm up to a maximum of 110 mm (1 pcs., order corresponding number depending on roof thickness) |

Aventa comfort

1st generation

| Product | Part No. | Description |
|---|----------|---|
|  CE UK CA  | 44091-01 | Aventa comfort external unit <ul style="list-style-type: none">• Color: white Technical data: <ul style="list-style-type: none">• Cooling power: 2400 W• Heating power: 1700 W• Power consumption in cooling mode (230 V): 4.2 A• Power consumption in heating mode (230 V): 3.7 A• External unit dimensions: 1008 x 660 x 248 mm (L x W x H)• Dimensions of roof cut-out: 380 x 350 mm / 400 x 400 mm (L x W)• Weight: 33 kg Scope of delivery: External unit, remote control including support, 3 m cable, installation template, 2 roof thickness adapters 10 mm, mounting plates, operating and installation instructions |
|  CE UK CA  | 44091-05 | Aventa comfort external unit, black <ul style="list-style-type: none">• Color: black Technical data: see above Scope of delivery: see above |











Note: The Aventa air distributor and small air distributor are available for the 1st generation Aventa air conditioning systems if required. These are not included in the scope of delivery of the external unit.

Aventa compact plus









1st generation



| Product | Part No. | Description |
|--|----------|--|
|     | 44300-01 | Aventa compact plus external unit <ul style="list-style-type: none">• Color: white Technical data: <ul style="list-style-type: none">• Cooling power: 2200 W• Power consumption (230 V): 4.4 A• External unit dimensions: 785 x 560 x 265 mm (L x W x H)• Dimensions of roof cut-out: 380 x 350 mm / 400 x 400 mm (L x W)• Weight: approx. 29.5 kg Scope of delivery: External unit, remote control including support, 3 m cable, installation template, 2 roof thickness adapters 10 mm, mounting plates, operating and installation instructions |
|     | 44300-03 | Aventa compact plus external unit, black <ul style="list-style-type: none">• Color: black Technical data: see above Scope of delivery: see above |









Aventa compact

Aventa 1st generation

| | | |
|--|----------|---|
|     | 44200-01 | Aventa compact external unit <ul style="list-style-type: none">• Color: white Technical data: <ul style="list-style-type: none">• Cooling power: 1700 W• Power consumption (230 V): 2.8 A• External unit dimensions: 785 x 560 x 265 mm (L x W x H)• Dimensions of roof cut-out: 380 x 350 mm / 400 x 400 mm (L x W)• Weight: approx. 27.5 kg Scope of delivery: External unit, remote control including support, 3 m cable, installation template, 2 roof thickness adapters 10 mm, mounting plates, operating and installation instructions |
|     | 44200-02 | Aventa compact external unit, black <ul style="list-style-type: none">• Color: black Technical data: see above Scope of delivery: see above |

Aventa air distributor

1st generation

| Product | Part No. | Description |
|---|----------|---|
|   | 40801-01 | Aventa air distributor, cream/brown with dimmable LED ambient lighting and replaceable filter Technical data: <ul style="list-style-type: none">• Color: cream/brown• Dimensions: 670 x 523 x 46 mm (L x W x H) |
|   | 40801-02 | Aventa air distributor, tele/basalt grey with dimmable LED ambient lighting and replaceable filter. Technical data: <ul style="list-style-type: none">• Color: tele/basalt grey• Dimensions: 670 x 523 x 46 mm (L x W x H) |
|   | 40801-05 | Air distributor small, cream/brown Especially small and compact Technical data: <ul style="list-style-type: none">• Color: cream/brown• Dimensions of air distributor small: 556 x 496 x 46 mm (L x W x H) |
|   | 40801-04 | Air distributor small, tele/basalt grey Especially small and compact Technical data: <ul style="list-style-type: none">• Color: tele/basalt grey• Dimensions of air distributor small: 556 x 496 x 46 mm (L x W x H) |












Note: The Aventa air distributor and small air distributor are available for the 1st generation Aventa air conditioning systems if required. These are not included in the scope of delivery of the external unit.

Aventa product overview

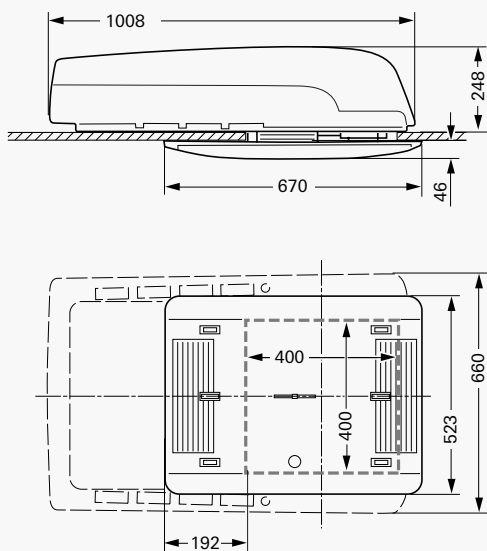
1st generation



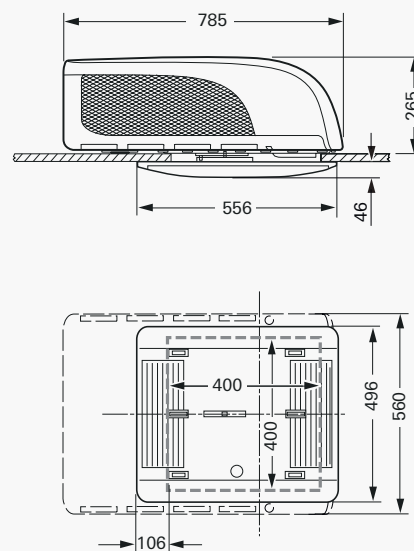
| |  Aventa comfort |  Aventa compact plus |  Aventa compact |
|---|---|---|---|
| Cooling power | 2400 W | 2200 W | 1700 W |
| Power consumption in cooling mode (230 V) | 4.2 A | 4.4 A | 2.8 A |
| Heating power (heat pump) | 1700 W* | - | - |
| Heating mode power consumption ¹ (230 V) | 3.7 A | - | - |
| For vehicle length | from 7 m | up to 7 m | up to 6 m |
| Operating voltage | 230 V – 240 V, 50 Hz | 230 V – 240 V, 50 Hz | 230 V – 240 V, 50 Hz |
| Weight (plus installation material) | 33 kg | 29.5kg | 27.5kg |
| Initial current | 28 A (150 ms) | 28 A (150 ms) | 20 A (150 ms) |
| Small air distributor | ✓ | ✓ | ✓ |
| Aventa air distributor | ✓ | ✓ | ✓ |
| Truma Partners |  |  |  |
| 5 year parts warranty | ✓ | ✓ | ✓ |
| Color variations of the external unit |  |  |  |

¹ Heating mode is possible above an outside temperature of approx. 4 °C.

Aventa comfort











Aventa compact / Aventa compact plus





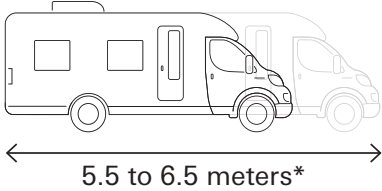



Aventa accessories

1st generation


| Product | Part No. | Description |
|---|---|---|
|  |  | <p>Note: More information about our Truma iNet X Panel, Truma CP plus operating systems and other accessories can be found from Page 7 onward</p> |
|  | 40091-19500 | <p>Aventa sealing frame offering optimum sealing for a retrofit <u>in a motor home</u> (cut-out 400 x 400 mm)</p> |
|  | 40091-00183 | <p>Leveling frame kit to complement the sealing frame Aventa (40091-19500) for <u>installation in a van</u></p> |
|  | 40900-01 | <p>PSA adapter frame kit can only be used with Aventa compact / compact plus for sealing <u>for vans with PSA roof</u> (cutout 400 x 400 mm)</p> |
|  | 40091-33000 | <p>Adapter 12 V for incorporating the ambient lighting into the 12-volt on-board power supply</p> |
|  | 40091-16900 | <p>Roof thickness adapter 10 mm for adapting to roof thicknesses of over 50 mm to maximum 110 mm (1 piece, order the appropriate number according to the roof thickness)</p> |
|  | <p>Covering tape for Aventa air distributor small, self-adhesive, for leveling out unevenness in the roof, 2.36 m long, leveling height up to 5 mm</p> | <p>Covering tape, cream, 2.36 m Covering tape, grey, 2.36 m</p> |
|  | 40091-16800 | <p>Aventa air filter kit, 2 pcs. for Aventa air filter, not suitable for air filter small</p> |

Saphir comfort RC



| Product | Part No. | Description |
|---|----------|---|
|    | 44035-01 | <p>Saphir comfort RC Suitable for installation in the storage compartment, for vehicles up to approx. 6.5 m long.</p> <p>Technical data:</p> <ul style="list-style-type: none"> • Cooling power: 2400 W • Heating power: 1700 W • Power consumption in cooling mode (230 V): 4.2 A • Power consumption in heating mode (230 V): 3.7 A • Dimensions: 628 x 400 x 290 mm (L x W x H) • Weight: 23.5 kg • Operating systems:    <p>Scope of delivery: Remote control including holder, IR receiver with cover frame, fastening bracket with screws, 1.5 m clamping strap, 2 floor intake grilles, installation instructions and operating instructions, particle filter, fluff filter, and installation template</p> |



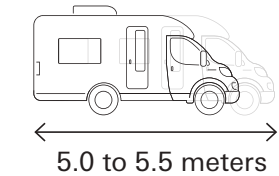



*For lengths of 6.5 m and over, we recommend installing two Saphir air conditioning systems or the Aventa roof-mounted air conditioning system.



The Saphir can also be operated via Truma iNet X Panel/Truma CP plus.
A full compatibility list: truma.com/inet-x-compatible

In combination with a Combi heater, a "control panel cable coupling" (part no. 39050-00175—[Page 14](#)) is required between the air conditioning system and the heater.

Saphir compact

| | | |
|---|----------|--|
|    | 44081-02 | <p>Saphir compact Suitable for installation in the storage compartment, for vehicles up to approx. 5.5 m long.</p> <p>Technical data:</p> <ul style="list-style-type: none"> • Cooling power: 1800 W • Power consumption (230 V): 2.8 A • Dimensions: 560 x 400 x 290 mm (L x W x H) • Weight: 20 kg • Operating systems:    <p>Scope of delivery: Remote control including holder, including 1.5 V battery Micro, IR receiver with cover frame, fastening bracket with screws, 1.5 m clamping strap, condensate trap, 2 floor intake grilles and installation template, particle filter, fluff filter</p> |
|---|----------|--|



Product overview: Saphir



Saphir compact

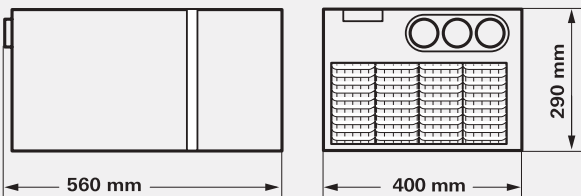


Saphir comfort RC

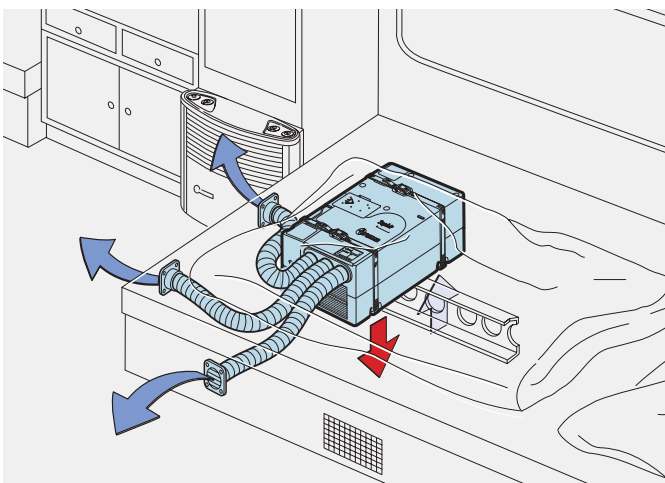
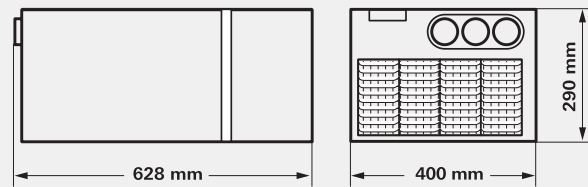
| | | |
|---|---|---|
| Cooling power | 1800 W | 2400 W |
| Power consumption in cooling mode (230 V) | 2.8 A (35 °C) | 4.2 A (35 °C) |
| Heating power (heat pump) | – | 1700 W ¹⁾ |
| Power consumption in heating mode (230 V) | – | 3.7 A |
| Operating voltage | 230 V – 240 V, 50 Hz | 230 V – 240 V, 50 Hz |
| Weight (plus installation material) | 20 kg | 23.5 kg |
| Initial current | 15 A (150 ms) | 20 A (150 ms) |
| Truma Partners |  |  |

¹⁾ Heating mode is possible above an outside temperature of approx. 4 °C.

Saphir compact

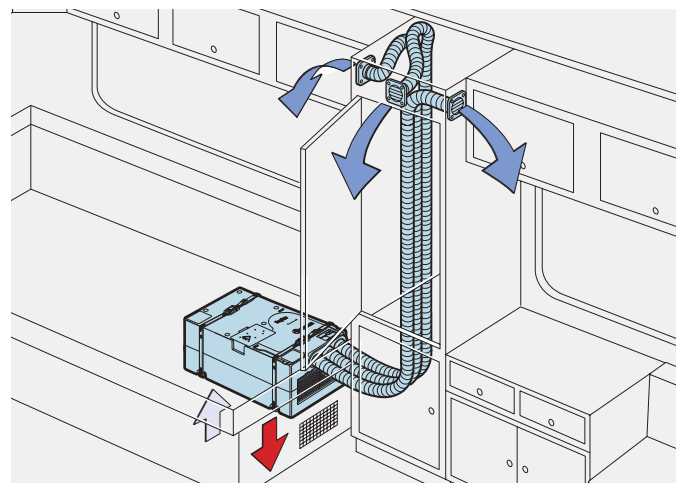


Saphir comfort RC



Eco solution

For pre-cooling the vehicle. Simple, economical, and quick to install with the **Saphir EasySet** → [Page 72](#)



Comfort solution

For even air distribution inside the vehicle. The air is routed upwards and comfortably with no draughts. Up to 15 meters of cold air duct can be connected.

Saphir accessories












| Product | Part No. | Description |
|---|---|--|
|  |  | <p>Note: More information about our Truma iNet X Panel and Truma CP plus operating systems plus and other accessories can be found from Page 7 onward</p> |
|  | 40090-89100 | Extension cable for IR receiver, 3 m for IR receiver Saphir compact, Saphir comfort RC |
|  | 40040-29200 | Intake grille circulation air, rectangular air flow cross section 315 cm ² |
|  | 40040-20400 | Intake grille circulation air, round air flow cross section 135 cm ² , 3 pcs required |
|  | 40090-59100 | Flexible air conditioning intake, 2 m only required if a direct air conditioning intake is not possible due to the installation situation, suitable <u>for all Saphir air conditioning systems</u> , hose length 2 m |
| | 40090-57100 | Flexible air conditioning intake, 3 m only required if a direct air conditioning intake is not possible due to the installation situation, suitable <u>for all Saphir air conditioning systems</u> , hose length 3 m |
|  | 40090-64600 | Saphir fluff filter, blue |
|  | 40090-58100 | Saphir particle filter suitable for all Saphir air conditioning systems |

Accessories

Saphir air distribution

| Product | Part No. | Description |
|---|----------------------------|---|
|  | 40090-44100 40090-44400 | <p>Saphir EasySet, beige Saphir EasySet, agate grey</p> <p>for eco solution Accessories for quick and simple installation of the air distribution for Saphir compact and Saphir comfort RC, consisting of: 3 m cold air duct KR 65, Ø 65 mm 3 end outlet nuts EM, 3 end outlets EN-O, 3 lamellar inserts LA, beige or agate grey</p> |
|  | 40200-00 | <p>Duct KR 65, Ø 65 mm Cold air duct (per meter)</p> |
|  | 40241-01 | <p>Clamp ÜS, grey, Ø 65 mm for fixing the cold air ducts, e.g. to the wall</p> |
|  | 40090-00038 | <p>Sound muffler for installation in the cold air line for additional noise reduction within the living area</p> |
|  | 40040-32200 | <p>Cold air channel without connector</p> |
|  | 40040-24100 | <p>Connector for connecting the duct KR 65 to the cold air channel</p> |
|  | 34092-01 | <p>Elbow BGC, black for connecting the duct KR 65 to the connector</p> |
|  | 40152-02 | <p>T-pipe LT, agate grey for ducts Ø 65 or 72 mm</p> |
|  | 40353-01 | <p>Blank cover VD, agate grey for closing shaped parts</p> |
|  | 40181-01 | <p>End outlet nut EM, agate grey</p> |
|  | 40171-01 | <p>End outlet EN, agate grey with air throttle, suitable for T-pipe LT, end outlet nut EM, and ducts Ø 65 mm (for other colors, see Page 51)</p> |



| Product | Part No. | Description |
|--|----------------------------------|--|
|  | 40171-07 | End outlet EN-O, agate grey without air throttle, for lamellar insert LA (other colors see Page 51) |
|  | 40721-01 | Lamellar insert LA, agate grey for attaching onto end outlet EN-O, air flow direction adjustable by rotating (other colors see Page 51) |
| Swivel air outlet SCW 2 as a non-closable air outlet for connecting to the duct KR 65 | | |
|  | 39971-01 39971-02 39971-03 | Swivel air outlet SCW 2, black Swivel air outlet SCW 2, beige Swivel air outlet SCW 2, basalt grey |
|  | 40290-02 | Connector piece ANH, black required for connecting duct KR 65 to the rectangular air outlet |
|  | 40280-01 | Rectangular air outlet, black (RL) |
|  | 40152-01 | T-piece TS, agate grey |
|  | 40192-01 | Y-piece, agate grey |
|  | 40730-01 | Insulating elbow, black for ducts Ø 65 mm, insulated elbow for leading air beneath the floor and back again (2 of these are required) |
|  | 34020-24000 | Clips 4 pcs. for T-piece TS, T-pipe LT, insulating elbow for improved holding of various air ducts |



The standard Truma TIN and CAN bus system devices can be checked with the Diagnostic Tool TC. ([Page 34](#))



These include the **Truma heating systems, air conditioning systems and Mover.**

All products at a glance



Mover XT



- **Light:** 20 kg lighter than the competition.
- **Exact:** Smoothly maneuver your caravan with ultimate precision, thanks to brushless high-tech motors.
- **Stable:** 100 % directional stability, as if it's on rails, thanks to Truma Dynamic Move Technology.
- **Keeps the caravan on track:** even with obstacles on one side

→ [Page 76](#)

Mover smart A



- **Universal:** Fits on all common frames.
- **Controlled:** Starts off gently, stops with precision.
- **Intuitive:** With the handy remote control maneuvering is easy.
- **Powerful:** Handles inclines of 13 %
- **Convenient:** Automatic engagement & disengagement at the touch of a button.

→ [Page 77](#)

Mover smart A4



- **Superior:** Confident maneuvering for twin-axle caravans up to 2800 kg & automatic engagement and disengagement at the touch of a button.
- **Powerful:** Handles inclines of 10 %

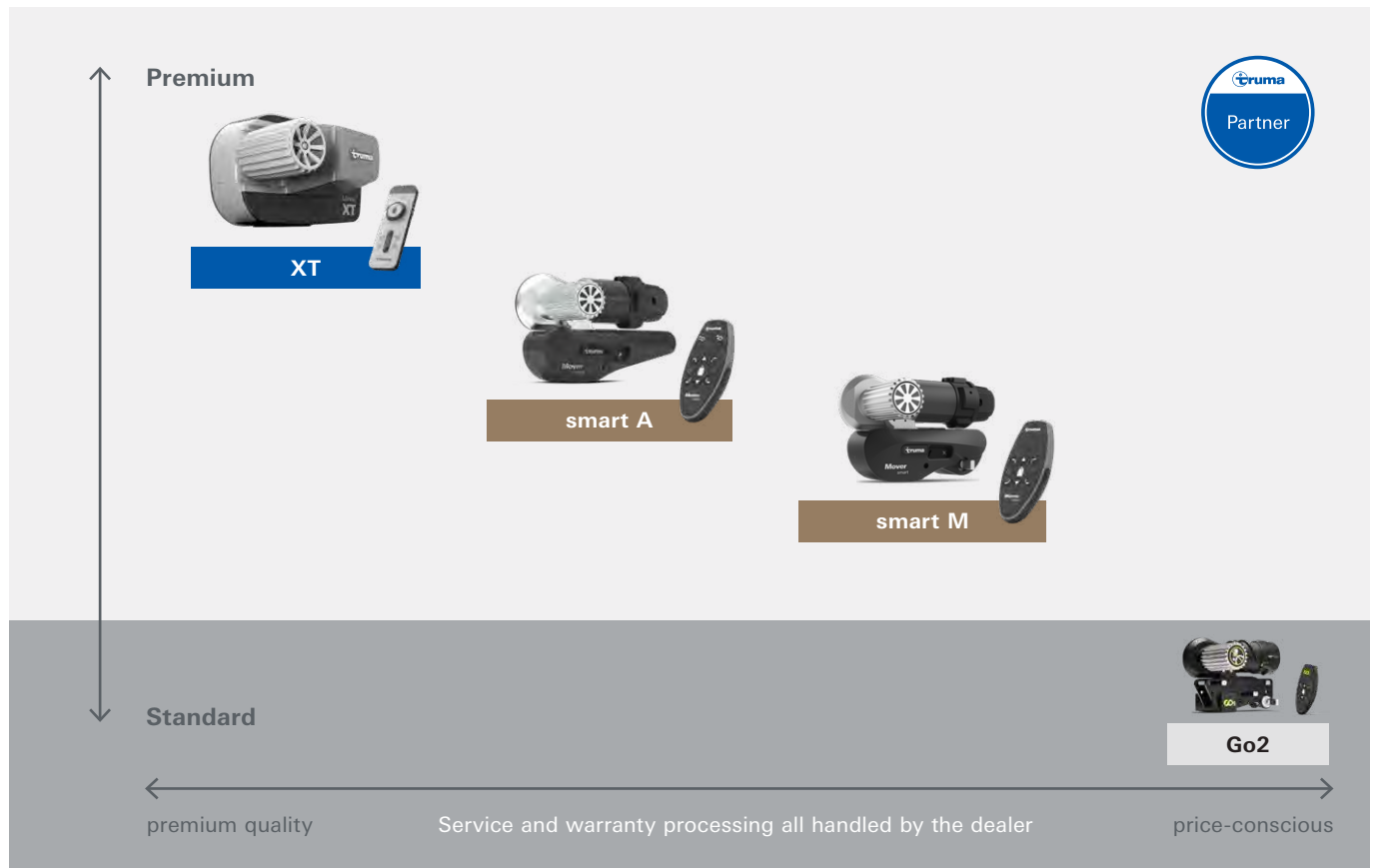
→ [Page 77](#)

Mover smart M



- **Controlled:** Starts off gently, stops with precision.
- **Intuitive:** With the handy remote control, maneuvering single-axle caravans up to 2000 kg is easy.
- **Powerful:** Handles inclines of 13 %
- **Simple:** Manual engagement and disengagement with lever movement from one side—no cranking required.

→ [Page 77](#)



The ideal maneuvering system for every caravan




| | Mover smart M | Mover smart A | Mover XT L | Mover XT | Mover smart A4 | Mover XT2 | Mover XT4 |
|--|----------------------|-----------------|-----------------|-----------------|--------------------|-----------------|-----------------|
| Axles | Single-axle caravans | | | | Twin-axle caravans | | |
| For a permissible total weight up to | 2000 kg | 2000 kg | 1500 kg | 2300 kg | 2800 kg | 2400 kg | 3100 kg |
| Engagement & disengagement | Manual | Automatic | | | | | |
| Control accuracy | ★★★★★ | ★★★★★ | ★★★★★ | ★★★★★ | ★★★★★ | ★★★★★ | ★★★★★ |
| Maximum climbing capability* | 13 % | 13 % | 20 % | 13 % | 10 % | 10 % | 10 % |
| Power supply | 12 V | | | | | | |
| Average / maximum power consumption* | 35 A / 125 A | 35 A / 125 A | 28 A / 150 A | 28 A / 150 A | 60 A / 150 A | 28 A / 150 A | 37 A / 150 A |
| Maximum speed | 9 m/min | 9 m/min | 11.5 m/min | 11.5 m/min | 9 m/min | 11.5 m/min | 11.5 m/min |
| Weight | 33 kg | 32 kg | 28 kg | 28 kg | 64 kg | 28 kg | 60 kg |
| 5 year warranty | ☑ | ☑ | ☑ | ☑ | ☑ | ☑ | ☑ |
| Truma Service | ☑ | ☑ | ☑ | ☑ | ☑ | ☑ | ☑ |
| Recommended PowerSet | PowerSet | PowerSet | PowerSet light | PowerSet light | PowerSet plus | PowerSet light | PowerSet |
| Recommended battery size (round cells, AGM/gel, lead-acid) | 55 / 70 / 80 Ah | 55 / 70 / 80 Ah | 36 / 55 / 70 Ah | 36 / 55 / 70 Ah | 75 / 90 / 100 Ah | 55 / 70 / 80 Ah | 55 / 70 / 80 Ah |
| Turning radius | Ø 0 m | Ø 0 m | Ø 0 m | Ø 0 m | Ø 2,5 m | Ø 17,5 m | Ø 10,8 m |

*in relation to the permissible total weight


| Product characteristics | Mover XT | Mover smart A | Mover smart M | Go2 |
|--|----------|---------------|---------------|-----|
| 100 % directional stability | ★★★ | — | — | — |
| Weight advantage (Mover and battery) | ★★★ | — | — | — |
| Smooth steering and acceleration | ★★★ | — | — | — |
| Drive off smoothly and stop with precision | ★★★ | ★★★ | ★★★ | ★★★ |
| 5 year parts warranty | ★★★ | ★★★ | ★★★ | — |
| Engage/disengage | ★★★ | ★★★ | ★★★ | ★★★ |
| Truma Service for end customer | ★★★ | ★★★ | ★★★ | — |
| Quick-mounting system | ★★★ | ★★★ | ★★★ | ★★★ |
| Truma Partners | ☑ | ☑ | ☑ | — |

Mover XT

Maneuvering system **with electrical engaging and disengaging for single-axle caravans**

| Product | Part No. | Description |
|---|----------|---|
|  | 61110-01 | <p>Mover XT for <u>single-axle</u> caravans up to 2300 kg</p> <p>Technical data:</p> <ul style="list-style-type: none">• Power supply: 12 V• Maximum power consumption: 150 A• Average power consumption: 28 A• Weight: 28 kg <p>Scope of delivery: 2 drive units Mover XT (left, right), remote control, Mover control unit, safety socket, connector cable, fixing parts</p> |
| | 61110-02 | <p>Mover XT L Only for AL-KO lightweight chassis up to 1500 kg and 5° angle</p> <p>See: → Page 79</p> <p>Technical data:</p> <ul style="list-style-type: none">• Power supply: 12 V• Maximum power consumption: 150 A• Average power consumption: 28 A• Weight: 28 kg <p>The only difference between the Mover XT L and the Mover XT is the fixing. This was developed specially for the AL-KO lightweight chassis and enables installation on frames with a 5° angle.</p> <p>Scope of delivery: 2 control units Mover XT L (left, right), remote control, Mover control unit, safety socket, connector cable, fixing parts</p> |


Maneuvering systems **with electrical engaging and disengaging for twin-axle caravans**

| | | |
|---|----------|---|
|  | 61310-01 | <p>Mover XT4 for <u>twin-axle</u> caravans up to 3100 kg</p> <p>Technical data:</p> <ul style="list-style-type: none">• Power supply: 12 V• Maximum power consumption: 150 A• Average power consumption: 37 A• Weight: 60 kg <p>Scope of delivery: 4 drive units Mover XT 4 (left, right), remote control, Mover control unit, safety socket, connector cable, fixing parts</p> |
| | 61210-01 | <p>Mover XT2 for <u>twin-axle</u> caravans up to 2400 kg</p> <p>Technical data:</p> <ul style="list-style-type: none">• Power supply: 12 V• Maximum power consumption: 150 A• Average power consumption: 28 A• Weight: 28 kg <p>Scope of delivery: 2 drive units Mover XT2 (left, right), remote control, Mover control unit, safety socket, connector cable, fixing parts</p> |


Mover smart




Maneuvering system **with electrical engaging and disengaging for single-axle caravans**

| Product | Part No. | Description |
|---|----------|---|
|  | 61731-01 | <p>Mover smart A for <u>single-axle</u> caravans up to total weight of 2000 kg</p> <p>Technical data:</p> <ul style="list-style-type: none"> • Maximum climbing capability (at maximum weight): 13 % • Power supply: 12 V • Maximum power consumption: 125 A • Average power consumption: 35 A • Max. speed: 0.15 m/s = 9 m/min • Weight: 32 kg <p>Scope of delivery: 2 drive units Mover smart A (left, right), remote control, Mover control unit, connector cable, fixing parts</p> |

Maneuvering system **with manual engaging and disengaging for single-axle caravans**

| | | |
|--|----------|---|
|  | 61721-01 | <p>Mover smart M for <u>single-axle</u> caravans up to total weight of 2000 kg</p> <p>Technical data:</p> <ul style="list-style-type: none"> • Maximum climbing capability (at maximum weight): 13 % • Power supply: 12 V • Maximum power consumption: 125 A • Average power consumption: 35 A • Max. speed: 0.15 m/s = 9 m/min • Weight: 33 kg <p>Scope of delivery: 2 drive units Mover smart M (left, right), remote control, Mover control unit, connector cable, fixing parts, engagement lever</p> |
|--|----------|---|

Maneuvering systems **with electrical engaging and disengaging for twin-axle caravans**

| | | |
|---|----------|---|
|  | 61740-01 | <p>Mover smart A4 for <u>twin-axle</u> caravans up to total weight of 2800 kg</p> <p>Technical data:</p> <ul style="list-style-type: none"> • Maximum climbing capability (at maximum weight): 10 % • Power supply: 12 V • Maximum power consumption: 150 A • Average power consumption: 60 A • Max. speed: 0.15 m/s = 9 m/min • Weight: 64 kg <p>Scope of delivery: 4 drive units Mover smart A (left, right, front, rear), remote control, Mover control unit, connector cable, fixing parts</p> |
|---|----------|---|



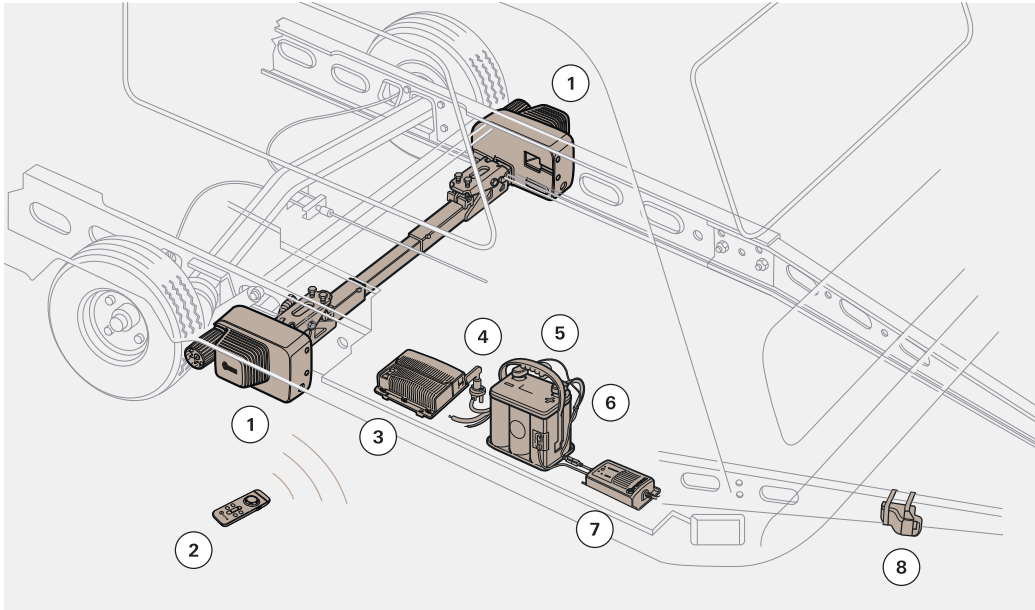
Five-year parts warranty for your customers

As a **Truma partner**, you and your customers benefit from the 5-year parts warranty for **Truma manoeuvring systems** and **air conditioning systems**.

You can find the corresponding certificate to print out [here](#):

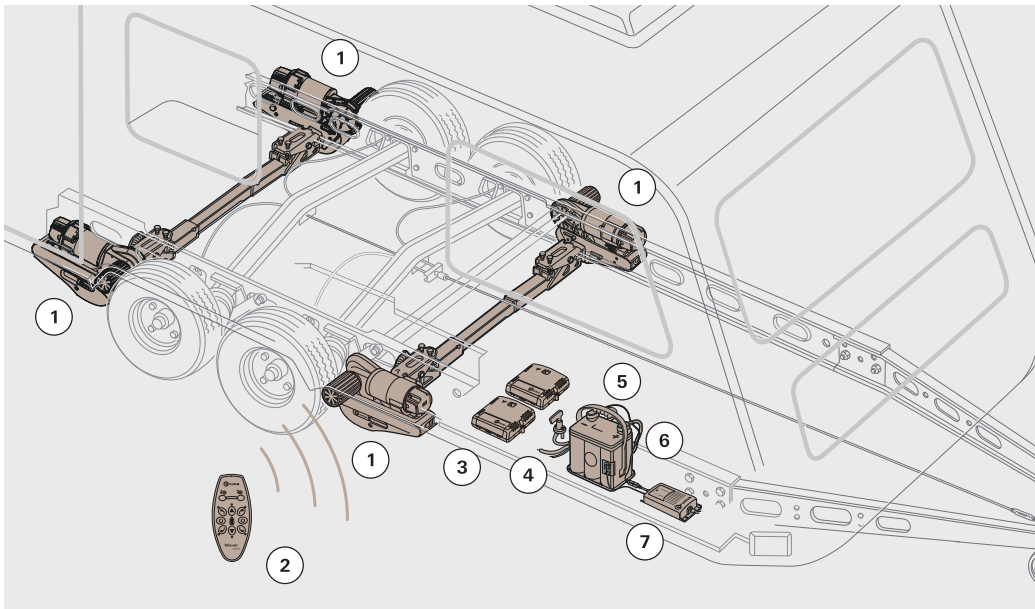


Installation overview



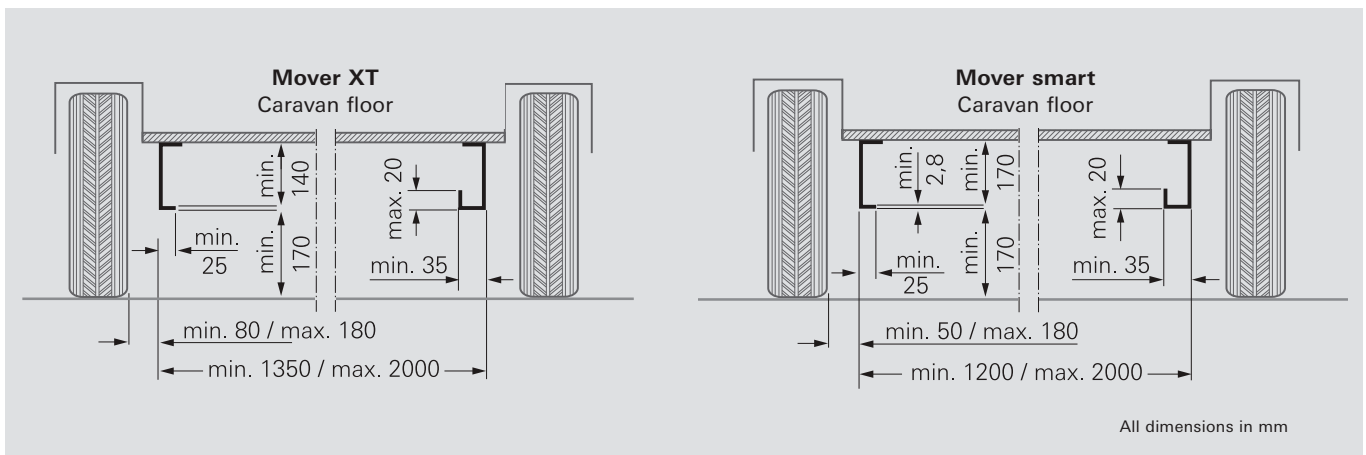
Single-axle caravan

1. Mover XT
2. Radio remote control
3. Mover control unit
4. Battery cut-off switch (PowerSet)
5. Easy click® terminal clamps (PowerSet)
6. Temperature sensor (PowerSet)
7. BC 10 charger (PowerSet)
8. Safety socket



Twin-axle caravan

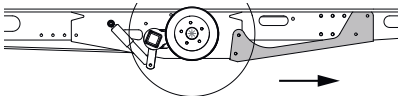
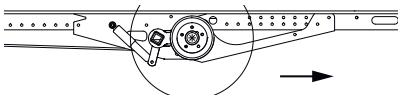
1. Mover smart A4
2. Radio remote control
3. 2x Mover smart A control unit
4. Battery cut-off switch (PowerSet)
5. Easy click® terminal clamps (PowerSet)
6. Temperature sensor (PowerSet)
7. BC 10 charger (PowerSet)



Detailed information on the dimensions of the installation accessories can be found from → [Page 79](#) onward

Installation accessories and mounting on the chassis











| Chassis | Possible installation location | Installation accessories |
|---|---|---|
| AL-KO Vario IV | In front of the axle | 60030-38600 AL-KO M adapter kit or 60031-00132 AL-KO M short adapter kit |
| | Behind the axle | No accessories required * |
| AL- KO lightweight chassis, up to 1500 kg | Behind the axle | No accessories required |
| AL-KO Vario III/AV 1700 kg to 1800 kg, frame thicknesses below 2.8 mm | Behind the axle | 60010-21500 AL-KO Vario III/AV adapter kit |
| AL-KO Vario III/AV 1700 kg to 1800 kg, frame thicknesses below 2.8 mm with entrance step | Behind the axle, below the entrance step | 60010-21500 AL-KO Vario III/AV adapter kit and 60030-95000 spacer kit 30 mm or 60030-95100 spacer kit 60 mm |
| AL-KO Vario IV and M with axle shift | In front of the axle | 60031-00132 AL-KO M adapter kit up to 1800 kg |
| | Behind the axle | No accessories required */** |
| AL-KO Vario IV and M short, up to 1800 kg with completely pushed together frame | In front of the axle | 60031-00132 AL-KO M short up to 1800 kg adapter kit |
| | Behind the axle | No accessories required */** |
| AL-KO M, 1900 - 2000 kg with continuous frame | In front of the axle | 60031-02000 AL-KO M 1900 - 2000 kg adapter kit |
| | Behind the axle | No accessories required */** |
|  BPW Vario IV reinforced, 1500 - 1800 kg | In front of axle, installation on the reinforcement brace | No accessories required |
| | In front of the axle | 60010-64900 low chassis kit |
|  BPW Vario IV, 1500 - 1800 kg | In front of the axle | 60010-64900 low chassis kit |
| | In front of or behind the axle | No accessories required * |
| BPW Vario IV one piece, up to 1300 kg | In front of or behind the axle | No accessories required * |
| BPW Vario III one piece | In front of or behind the axle | 60010-64900 low chassis kit or 60030-37600 low chassis kit, short |
| | In front of or behind the axle | 60010-64900 low chassis kit or 60030-37600 low chassis kit, short |
| Hymer Eriba Touring | In front of or behind the axle | 60030-09000 Eriba Touring adapter kit |
| Hymer Eriba Touring Troll | Behind the axle | 60031-03000 Eriba Touring Troll adapter kit |
| Knaus Tabbert/Dyonic AB3 1500 kg | In front of or behind the axle | 60031-00290 Knaus Tabbert Dyonic 1500 kg adapter kit and poss. 60030-95000 30 mm spacer kit |
| Knaus Tabbert/Dyonic AB3 2000 kg | In front of or behind the axle | 60031-00291 Knaus Tabbert Dyonic 2000 kg adapter kit |
| Knaus Tabbert/Dyonic AB4 2000 kg | In front of or behind the axle | 60031-00291 Knaus Tabbert Dyonic 2000 kg adapter kit |

* If required, use **60030-95000 spacer kit 30 mm** or **60030-95100 spacer kit 60 mm**.

** In the case of substructures or interfering edges, use **60030-37600 mounting kit short**.

Installation accessories

| Product | Part No. | Description |
|---|-------------|--|
|  | 60010-64900 | Low chassis kit consisting of mounting plates (each 240 mm high), including nuts and bolts*, for insufficient height, to compensate for a frame height of less than 80 mm for XT/XT2/XT4 and to compensate for a frame height of less than 110 mm for SE (R), TE (R)(4), SR, SX, smart and/or for bridging struts. TÜV approval required in Germany. |
|  | 60030-37600 | Low chassis kit, short consisting of mounting plates (each 170 mm high), including nuts and bolts*, for insufficient height, for greater ground clearance and to compensate for a frame height of less than 80 mm for XT, XT2 and XT4 and to compensate for a frame height of less than 110 mm for SE (R), TE (R)(4), SR, SX, smart TÜV approval required in Germany. |
|  | 60030-38600 | AL-KO M adapter kit up to 1800 kg for AL-KO frames with axle shift up to 1800 kg permissible total weight. To compensate for frame edges, including 10 bolts (M12 x 40) and 10 nuts XT, SE (R), SR, SX, smart |
|  | 60010-21500 | AL-KO Vario III/AV adapter kit absolutely essential for reinforcing a frame metal plate thickness of less than 2.8 mm! XT, SE (R), SR, SX, smart |
|  | 60031-02000 | AL-KO M 1900 - 2000 kg adapter kit for continuous AL-KO frames with 1900 - 2000 kg permissible total weight. To compensate for frame edges, including 10 bolts (M12 x 30) and 10 nuts XT, SE (R), SR, SX, smart |
|  | 60031-00132 | AL-KO M short up to 1800 kg adapter kit for AL-KO frames with axle shift up to 1800 kg permissible total weight. For frame edge compensation when the frame is pushed together as far as possible, including 8 bolts (M12 x 30) and 8 nuts XT, SE (R), SR, SX, smart |
|  | 60030-09000 | Eriba Touring adapter kit for installing a Mover on a chassis with a rectangular profile, incl. 4 bolts (M10 x 70) and 4 nuts XT, SE (R), SR, SX, smart |
|  | 60031-03000 | Eriba Touring Troll adapter kit for installing a Mover behind the axle including 4 bolts (M19 x 30) XT, SE (R), SR, SX,smart |



* When installing the low chassis kit and low chassis kit short, the hole pattern of the frame is to be transferred to the low chassis kit. The vehicle frame must under no circumstances be drilled into.



| Product | Part No. | Description |
|---|-------------|--|
|  | 60031-00290 | Knaus Tabbert Dyonic 1500 kg adapter kit Frame reinforcement for caravans with Knaus Tabbert/Dyonic chassis AB3 up to 1500 kg. The 30 mm or 60 mm spacer kit can also be used. |
|  | 60031-00291 | Knaus Tabbert Dyonic 2000 kg adapter kit Frame reinforcement for caravans with Knaus Tabbert/Dyonic Chassis AB3 up to 2000 kg and AB4 up to 2000 kg. The 30 mm or 60 mm spacer kit can also be used. |
|  | 60030-95000 | Spacer kit 30 mm, 2 pcs. to level out the height of 30 mm at a frame height of < 170 mm to 140 mm XT, XT2, XT4, SE R, TE R, TE R4, SR, SX, smart |
|  | 60030-95100 | Spacer kit 60 mm, 2 pcs. to level out the height of 60 mm at a frame height of < 140 mm to 110 mm XT, XT2, XT4, SE R, TE R, TE R4, SR, SX, smart |
|  | 60031-20000 | Short mounting system Including 4 spacer blocks each measuring 30 mm and 60 mm Alternative fixing if installation is not possible due to substructures / interfering edges XT, XT2, XT4, SR ¹ , SE R ¹ , SX, TE R ¹ , TE R4 ¹ , smart 2 short mounting systems are required for the Mover TE R4. ¹ TÜV approval required in Germany |
|  | 60031-08200 | Mudflap kit Universal mudflaps for your Mover (if the existing mudflaps on the vehicle cannot be used) 1 pair, including fixing |

| | | | |
|-------------|-------------------|----------------------------|---|
| Key: | XT = Mover XT | SE (R) = Mover SE and SE R | smart = Mover smart M, Mover smart A and Mover smart A4 |
| | XT2 = Mover XT2 | S(R) = Mover S and SR | |
| | XT4 = Mover XT4 | SX = Mover SX | |
| | XT L = Mover XT L | TE (R) = Mover TE and TE R | |
| | | | |

PowerSet

A system weight saving of up to 20 kg

The PowerSet, together with the recommended battery, provides the power for the Mover. It is coordinated perfectly to the Mover and consists of the BC 10 charger, a cut-off switch, terminal clamps (for fixed installation), a second charging cable and a temperature sensor. Truma recommends high-performance Optima® batteries* for which a specially adapted charging curve is available with the BC 10.



- **Compact:** The BC 10 charger is small and very light.
- **Practical:** Remove the BC 10 in just one easy step, thanks to the plug-and-play connection.
- **Versatile:** Charge many different battery types quickly and reliably even outside the caravan.
- **Complete control:** Information about the current charge status is shown on the LED display.

Technical data

- **Charger:** BC 10
- **Charging current:** max. 10 A
- **Input voltage:** 220 – 240 VAC, 50 – 60 Hz
- **Battery capacity:** 20 – 200 Ah
- **Battery type:** all types of 12 V lead-acid batteries (wet, maintenance-free, Ca/Ca, AGM, and gel), please use the recommended AGM batteries in conjunction with the maneuvering systems.
- **Dimensions:** 230 x 95 x 50 mm (L x W x H)
- **Weight:** 750 g

PowerSet light



For the **Mover XT** and **Mover XT2**, we recommend using the **Optima® YT S 2.7*** (38 Ah) battery with the **PowerSet**:

- **Battery weight:** 11.6 kg
- **Mover XT / XT2 / XT L:** 28 kg
- **System weight:** 39.6 kg

PowerSet



For the **Mover XT4**, **Mover SX**, and **Mover smart**, we recommend using the **Optima® YT S 4.2*** (55 Ah) battery with the **PowerSet**:

- **Battery weight:** 19.5 kg
- **Mover XT4:** 60 kg
- **Mover SX:** 35 kg
- **Mover smart M:** 33 kg
- **Mover smart A:** 32 kg
- **System weight with Mover XT4:** 79.5 kg
- **System weight with Mover SX:** 54.5 kg
- **System weight with Mover smart M:** 52.5 kg
- **System weight with Mover smart A:** 51.5 kg

PowerSet plus





For more **self-sufficiency**, we recommend using the **Optima® YT S 5.5*** (75 Ah) battery for the **PowerSet**:



- **Battery weight:** 26.5 kg
- **Mover smart A4:** 64 kg
- **System weight with Mover smart A4:** 90.5 kg

*) PowerSet batteries are not included with the Truma products and can be purchased from your wholesaler/importer. For the price and part number of PowerSet, including battery, please refer to your wholesaler's/importer's catalog. Please contact your wholesaler/importer if you have any questions about batteries.



| Product | Part No. | Description |
|---|-------------|---|
|  | 47202-02 | <p>PowerSet BC The charger is used exclusively to charge 12 V lead accumulators, consisting of 6 individual parts (e.g. car battery), with a capacity of 20 – 200 Ah. It can be used universally and is intended for continuous operation and parallel operation. The preferred application of the charger is batteries with gel, AGM or liquid electrolyte.</p> <p>The device is designed for installation in caravans.</p> <p>Scope of delivery: BC 10 charger, battery cut-off switch, Comfort Connect ring eyelet, Comfort Connect terminal, Easy Click® terminal clamps, temperature sensor for battery (1.6 m cable length), charging cable for fixed and mobile connection</p> |
|  | 47000-00800 | <p>Battery holder 4 screw-on angle brackets with 2 securing belts</p> |

Accessories

| | | |
|---|-------------|--|
|  | 60040-00430 | <p>Battery cut-off switch</p> |
|  | 47000-06200 | <p>Easy click® terminal clamps die-cast</p> <ul style="list-style-type: none"> • Capable of withstanding loads: 150 A constant load, 800 A short-term load • Cable cross-section: Up to 35 mm² • Resistance: Approx. 0.12 mΩ at 10 A • Layout: Positive terminal = red, negative terminal = blue |



Easy click® terminal clamps guarantee quick, easy and clean release and attachment of battery connections without tools. Suitable for all DIN and SAE connections.



The standard Truma TIN and CAN bus system devices can be checked with the Diagnostic Tool TC. ([Page 34](#))

These include the **Truma heating systems, air conditioning systems and Mover.**



All products at a glance

DuoControl CS



- **Light:** Lightweight.
- **User-friendly:** If the crash sensor is triggered, this can be seen on the yellow button; simple reset at the push of a button.
- **Convenient:** The status of the operating cylinder (empty / full) can be seen on the display; automatic changeover from the empty gas cylinder to the full one. Display of the operating cylinder (empty/full) in the interior and heating of the regulator with EisEx during spring/fall and in winter

→ [Page 88](#)

MonoControl CS



- **Practical:** A single variant for wall or ceiling mounting for simplified handling
- **Light:** 40 % less weight than the previous model
- **User-friendly:** If the crash sensor is triggered, this can be seen on the yellow button; simple reset at the push of a button.

→ [Page 89](#)

MonoControl CS-T



- **Light:** Lightweight.
- **User-friendly:** If the crash sensor is triggered, this can be seen on the yellow button; simple reset at the push of a button.
- **Safe and reliable:** For mobile and stationary gas supply.

→ [Page 89](#)

Gas filter



- **Compact:** Because of its low design, it fits in almost every gas cylinder box.
- **Effective:** Filters up to 99.9 % of aerosols and protects the gas system and all gas appliances.
- **Simple:** Easy to retrofit, suitable for all wall or ceiling-mounted Truma gas pressure regulators.
- **User-friendly:** Filter pads are easy to replace.

→ [Page 91](#)

High-pressure hoses with hose rupture protection



- **Variable:** Six different types available—for reliable use throughout Europe.
- **Versatile:** Hoses are available in the lengths 450 and 750 mm (for pull-out devices).

→ [Page 92](#)

Truma LevelControl



- **Exact:** Accurately measures the fill level of your cylinder as a percentage and in kilograms
- **Convenient:** Easy to use and operate with the Truma LevelControl App
- **Practical:** Thanks to the integrated magnets, it can be easily attached to the bottom of the cylinder and removed when you replace the cylinder
- **Universal:** Works on all standard European steel and aluminum gas cylinders

→ [Page 99](#)

Truma LevelCheck



- **Easy to handle:** Light, robust measuring instrument with LED display, ready for immediate use.
- **Reliable:** Provides highly accurate measurements and displays the result in seconds.
- **Practical:** Integrated torch for checking the gas content in the dark.
- **Variable:** Suitable for all steel and aluminum LPG gas cylinders

→ [Page 99](#)



Please inform your customers that Truma does not accept warranty claims for defective gas pressure regulators that have been used without a gas filter and Truma high-pressure hose!

Impressive technical features

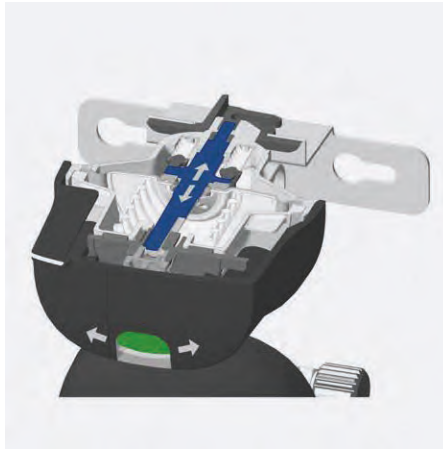


Quality in every detail.

Truma gas pressure regulators benefit both you and your customers: not only do you save time and money on installation or conversion, you can also enjoy having satisfied customers. Our safe, high-quality components are also extremely user-friendly.



The gas filter has an increased separation efficiency



The direct coupling of the diaphragm for the changeover display ensures consistently correct information about the cylinder status



As the ball of the crash sensor is not in the gas flow, no additional pressure is lost to the gas pressure regulator



5 year manufacturer warranty

Truma gas supply the best for you and your customers

Only from Truma: We now offer your customers a 5 year manufacturer warranty on our gas pressure regulators, gas filters, and gas hoses, if these three components have been installed at the same time. Provide your customers with a high level of service and build trust with premium-quality products.

Let your end customers know that they can register here: truma.com/regulatorwarranty/



Important information about registering for the warranty

Your end customer confirms that all three Truma components are installed in their vehicle:

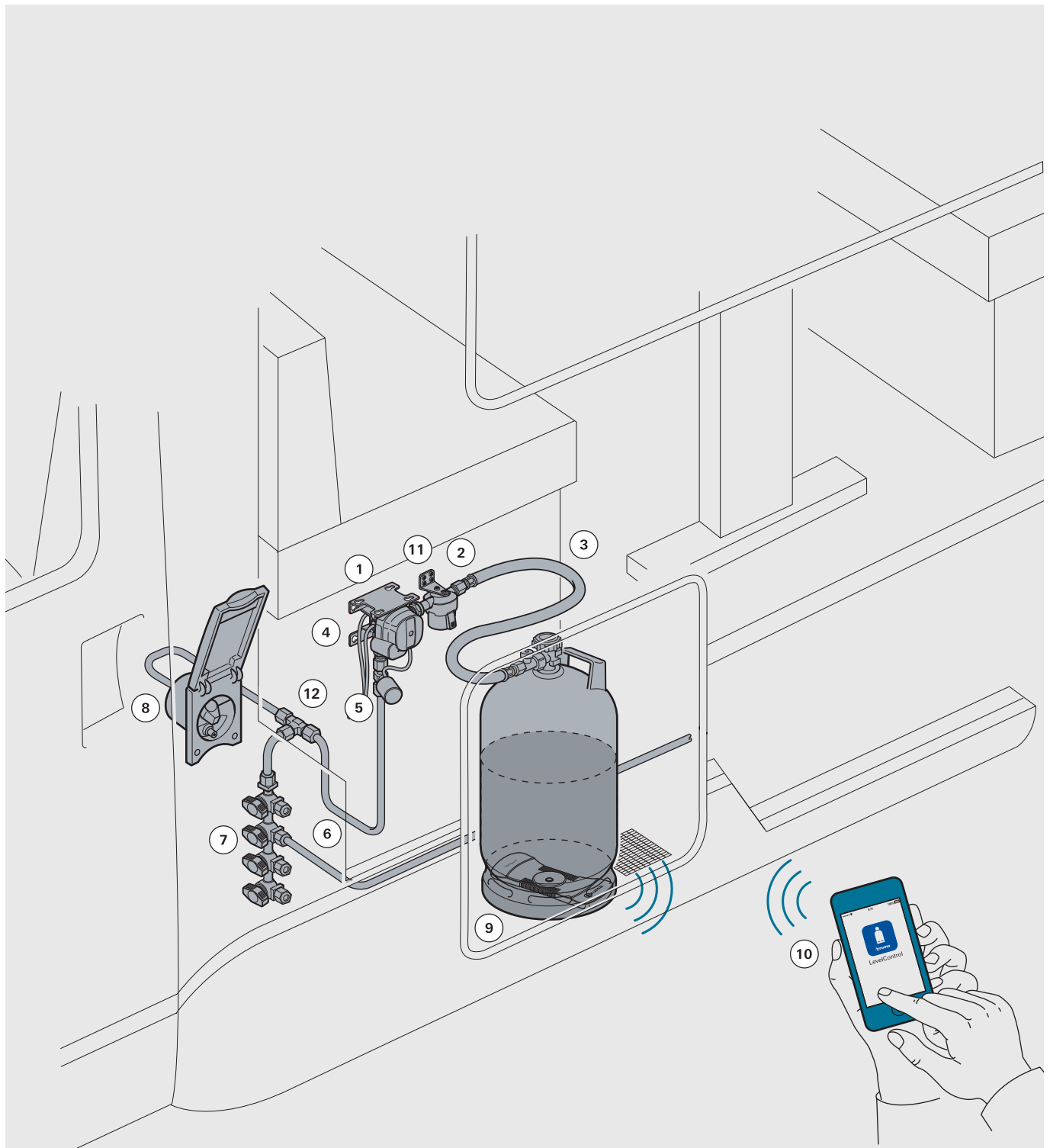
- **Truma gas pressure regulator** (black MonoControl, DuoControl (CS), or MonoControl CS T)
- **Truma gas filter** (black or silver, regularly maintained)
- **Truma high-pressure hose** (black or green hose rupture protection)

The end customer does not need any supporting documents in order to register.

Important information in the event of a warranty claim

1. Process the warranty claim via Truma Assist.
2. Enter the end customer's registration number.
3. Proof of purchase needs to be presented for the defective component only.
4. The date of purchase is the deciding factor for the 5 year warranty
5. The warranty is non transferable; a new owner is welcome to re-register.
6. Installation and removal is part of the warranty.

Installation overview: Single-cylinder system

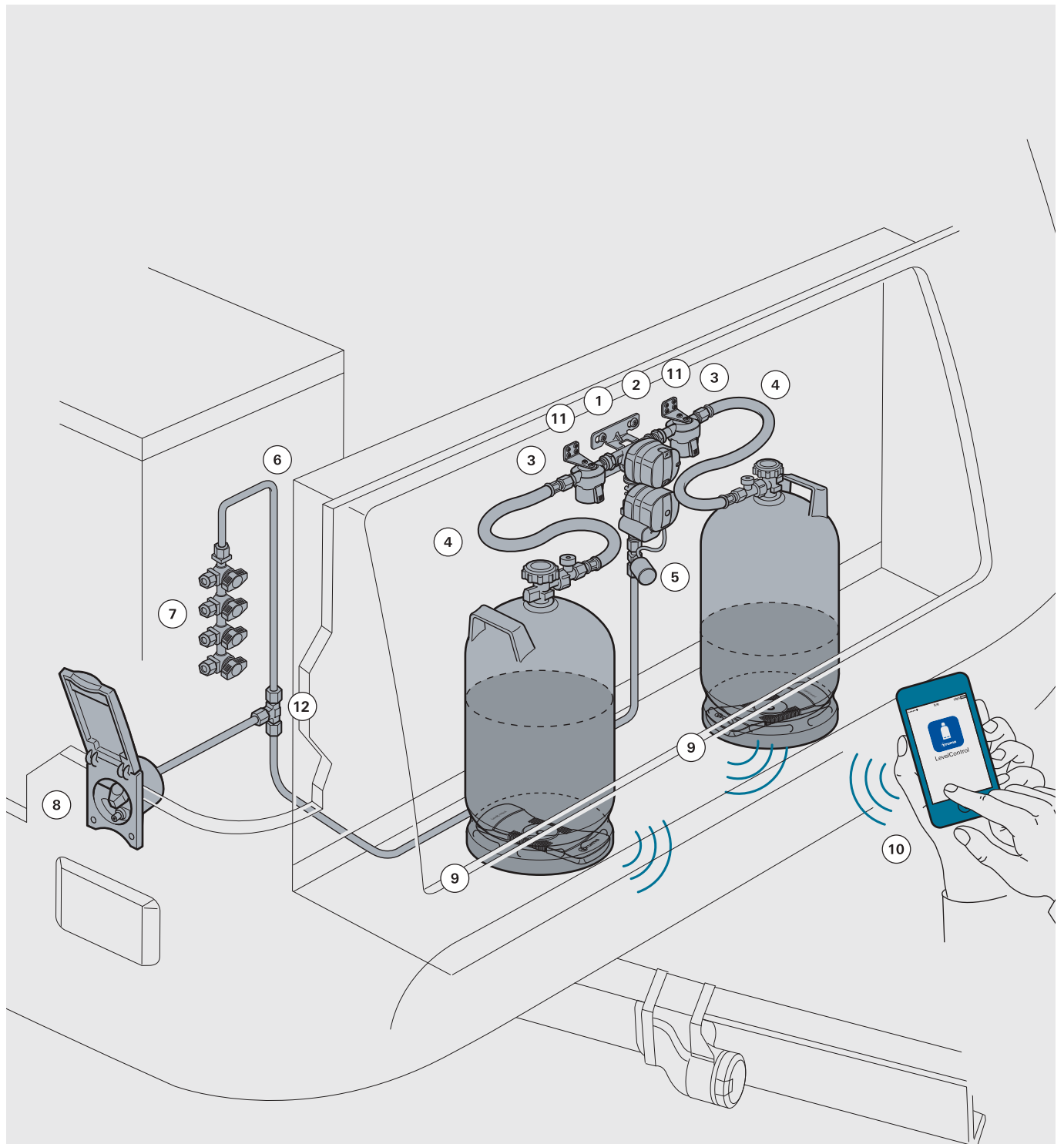


- 1. MonoControl CS
- 2. Gas filter
- 3. High-pressure hose with HRP
- 4. EisEx, plug-fit

- 5. Gas remote switch GS 10
- 6. Gas pipe
- 7. Valve VK4-10
- 8. Outdoor gas socket

- 9. Truma LevelControl
- 10. Truma LevelControl App
- 11. Gas filter angle bracket
- 12. T-union 8 mm

Installation overview: Two-cylinder system





1. DuoControl CS vertical
2. Remote indicator DuoC including EisEx
3. Gas filter
4. High-pressure hoses with HRP

5. Gas remote switch GS 10
6. Gas pipe
7. Valve VK4-10
8. Outdoor gas socket
9. Truma LevelControl

10. Truma LevelControl App
11. Gas filter angle bracket
12. T-union 8 mm



Gas pressure regulator

Two-cylinder systems

| Product | Part No. | Description |
|--|----------|--|
|   | 51611-01 | <p>DuoControl CS vertical 30 mbar, 10 / 8 mm Safety gas pressure regulator with integrated crash sensor (CS), for vertical mounting to a stable face of the gas cylinder box.</p> <p>Technical data:</p> <ul style="list-style-type: none">• Gas type: Propane / butane• Regulator capacity: max. 1.5 kg/h• Regulator inlet: Male thread M20 x 1.5 (G. 13)• Regulator outlet: olive screw connection 10 or 8 mm (H. 9)• Crash sensor triggering value: 4.0 g +/- 1.0 g• Inlet pressure: 0.7 – 16 bar• Outlet pressure: 30 mbar• Dimensions (vertical model): 184 x 95 x 103 mm (H x W x D)• Weight: 900 g <p>Scope of delivery: Straight reducer union RST 10 x RVS 8 mm, screwing aid with release element, operating and installation instructions, yellow sticker</p> |



Please inform your customers that Truma does not accept warranty claims for defective gas pressure regulators that have been used without a Truma gas filter and Truma high-pressure hose!

| | | |
|--|----------|---|
|   | 51621-01 | <p>DuoControl CS horizontal 30 mbar, 10 / 8 mm Safety gas pressure regulator with integrated crash sensor (CS), for horizontal mounting on top of the gas cylinder box.</p> <p>Technical data:</p> <ul style="list-style-type: none">• Gas type: Propane / butane• Regulator capacity: max. 1.5 kg/h• Regulator inlet: Male thread M20 x 1.5 (G. 13)• Regulator outlet: olive screw connection 10 or 8 mm (H. 9)• Crash sensor triggering value: 4.0 g +/- 1.0 g• Inlet pressure: 0.7 – 16 bar• Outlet pressure: 30 mbar• Dimensions (horizontal model): 104 x 158 x 116 mm (H x W x D)• Weight: 900 g <p>Scope of delivery: Straight reducer union RST 10 x RVS 8 mm, screwing aid with release element, operating and installation instructions, yellow sticker</p> |
|--|----------|---|





Please inform your customers that Truma does not accept warranty claims for defective gas pressure regulators that have been used without a Truma gas filter and Truma high-pressure hose!

Gas pressure regulator

Single-cylinder gas systems





| Product | Part No. | Description |
|---|----------|--|
|  CE UK CA  | 52412-01 | <p>MonoControl CS 30 mbar, 10 / 8 mm Safety gas pressure regulator with integrated crash sensor (CS). for wall or ceiling mounting in gas cylinder boxes.</p> <p>Technical data:</p> <ul style="list-style-type: none">• Gas type: Propane / butane• Regulator capacity: max. 1.5 kg/h• Regulator inlet: Male thread M20 x 1.5 (G. 13)• Regulator outlet: olive screw connection 10 or 8 mm (H. 9)• Crash sensor triggering value: 4.0 g +/- 1.0 g• Inlet pressure: 0.3 – 16 bar• Outlet pressure: 30 mbar• Dimensions: 106 x 101 x 102 mm (H x W x D)• Weight: 500 g <p>Scope of delivery: Straight reducer union RST 10 x RVS 8 mm, screwing aid with release element, operating and installation instructions, yellow sticker</p> |



Please inform your customers that Truma does not accept warranty claims for defective gas pressure regulators that have been used without a Truma gas filter and Truma high-pressure hose!

For gas tanks

| | | |
|---|----------|--|
|  CE UK CA  | 52412-05 | <p>MonoControl CS T Kit 30 mbar, 10 mm for attaching directly on the gas tank extraction valve</p> <p>Technical data:</p> <ul style="list-style-type: none">• Inlet pressure: 0.3 – 16 bar• Outlet pressure: 30 mbar• Gas extraction angle: 90° / 120°• Dimensions: 90 x 219 x 99 mm (H x W x D)• Weight: 900 g <p>Scope of delivery: MonoControl CS T, gas filter, screwing aid with release element, operating and installation instructions</p> |
|---|----------|--|

Truma testing kits

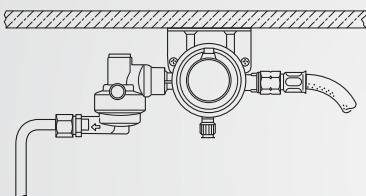


50020-62000

Test hose 750 mm
for all standard test pumps and for the integrated test connection of the
Truma gas pressure regulator

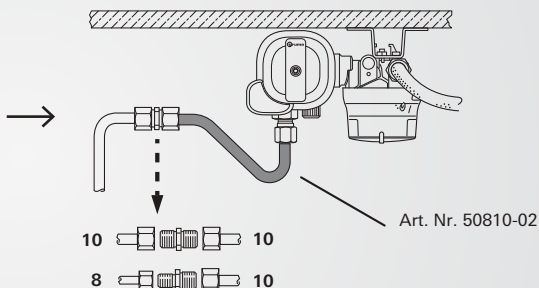
alt / old / ancien / vecchio / oud
gammel / gammel / antiguo

MonoControl CS horizontal



neu / new / nouveau / nuovo
nieuw / ny / ny / nuevo

DuoControl CS horizontal



Conversion made easy. Detailed and easy-to-understand description on our Business Portal portal.truma.com







Replacing the regulator “new for old”

Adapters, parts and information for quick and easy conversions

Replacing an old Truma regulator with a new one is simple. All you need are the right adapters, which you can obtain from your wholesaler at a special price. The precise intended use is described on each package.





| Product | Part No. | Description |
|---|----------|---|
|  | 50810-01 | MonoControl CS vertical adapters 10 pcs. MonoControl CS vertical (silver) → MonoControl CS (black) With a wall distance of 52 mm, an adapter plate regulator/filter (part no. 50850-01) is also required. |
|  | 50810-02 | MonoControl CS horizontal adapters 10 pcs. MonoControl CS horizontal (silver) → MonoControl CS (black) MonoControl CS horizontal (silver) → DuoControl CS horizontal (black) |
|  | 50810-03 | DuoControl CS horizontal adapters 10 pcs. DuoControl CS horizontal (silver) → DuoControl CS horizontal (black) The remote indicator DuoC sensor (part no. 50020-00586) is also required. |
|  | 50850-01 | Adapter plates regulator/filter 10 pcs. MonoControl CS vertical (silver) → MonoControl CS (black) With a wall distance of 52 mm: The adapter MonoControl CS vertical part no. 50810-01 is also required. DuoControl (CS) vertical (silver) → DuoControl CS (black) The remote indicator DuoC sensor (part no. 50020-00586) is also required. MonoControl CS vertical (silver) → DuoControl CS vertical (black) with gas pipe to wall distance of 52 mm |



Please ask your wholesaler for the prices of these products.

Gas filter



| Product | Part No. | Description |
|---|----------|---|
|  CE UK CA | 50603-01 | <p>Gas filter Suitable for wall- and ceiling-mounted Truma gas pressure regulators with inlet screw joint M 20 x 1.5. Install upstream of the gas pressure regulator. Can also be used for fillable tank gas cylinders. Gas filter angle brackets optionally available.</p> <p>Technical data:</p> <ul style="list-style-type: none">• Gas type: Propane / butane• Operating pressure: 0.3 to 16 bar• Filter inlet: male thread M20 x 1.5• Filter outlet: union nut M20 x 1.5• Dimensions: approx. 67 x 81 x 54 mm (H x W x D)• Weight (including filter pad): 370 g <p>Scope of delivery: Gas filter, including filter pad</p> |
|  CE UK CA | 50603-02 | <p>Gas filter kit, 2 pcs. For the two-cylinder system</p> <p>Technical data: see gas filters (50603-01)</p> <p>Scope of delivery: Twin pack: 2 gas filters, including filter pads</p> |



Be on the safe side with the new gas filter and save real money.

Compared with a gas filter with cartridge, purchasing a new gas filter with pads pays for itself after two years*. This is because replacement pads are much cheaper than replacing filter cartridges.

*Based on an average consumption of three gas cylinders per year

Accessories








for gas filters

| | | |
|---|-------------|---|
|  | 50681-01 | <p>Filter pads, 10 pcs. for gas filters (black, 50603-01, 50603-02)</p> |
|  | 50020-00379 | <p>Angle bracket for gas filter for additional wall mounting</p> |
|  | 50680-02 | <p>Gas filter replacement cartridge for older gas filters (silver) 94 mm high. Not for gas filters (black, 50603-01, 50603-02)</p> <p>Scope of delivery: Replacement cartridge, protective glove</p> |








High-pressure hoses with hose rupture protection (HRP)





The high-pressure hoses are available in different country-specific variations and **two lengths**. A country overview can be found on the respective packaging.

| Product | Part No. | Description |
|---|----------|--|
|  | | High-pressure hoses with hose rupture protection (HRP), length 450 mm |
|  | 50415-01 | HP hose HRP, 450 mm, G.12 DE |
|  | 50415-02 | HP hose HRP, 450 mm, G.7 GB Propane |
|  | 50415-03 | HP hose HRP, 450 mm, G.2 FR Shell |
|  | 50415-04 | HP hose HRP, 450 mm, G.1 IT Liquid |
|  | 50415-05 | HP hose HRP, 450 mm, G.10 SE Pol |
|  | 50415-06 | HP hose HRP, 450 mm, G.8 EU Shell |







| Product | Part No. | Description |
|---|----------|---|
|  | | High-pressure hoses with hose rupture protection (HRP), length 750 mm (only for use with liquid gas cylinders on a pull-out device) |
|  | 50425-01 | HP hose HRP, 750 mm, G.12 DE |
|  | 50425-02 | HP hose HRP, 750 mm, G.7 GB Propane |
|  | 50425-03 | HP hose HRP, 750 mm, G.2 FR Shell |
|  | 50425-04 | HP hose HRP, 750 mm, G.1 IT Liquid |
|  | 50425-05 | HP hose HRP, 750 mm, G.10 SE Pol |
|  | 50425-06 | HP hose HRP, 750 mm, G.8 EU Shell |

Accessories for high-pressure hoses

| | | |
|---|-------------|---|
|  | 50020-00752 | Elbow union 90° for installing e.g. between MonoControl CS or HP hose where space is limited, or for using a gas filter |
|  | 50020-00755 | Additional kit DuoC for use with DuoControl CS or when the gas cylinder is more than 100 cm away or for offset installation of a gas filter. (A Ø 10 mm gas pipe—not included—is also required:) |

Accessories

Gas remote switch

| Product | Part No. | Description |
|--|----------|--|
|   | 57024-01 | <p>Gas remote switch GS 10 for single- and two-cylinder systems with optimized gas flow rate up to 2 kg/h. Installation on the gas pipe</p> <p>Technical data:</p> <ul style="list-style-type: none">• Connection input: Nozzle Ø 10 mm• Connection output: External thread cutting ring fitting Ø 10 mm• LPG flow rate at 2.5 mbar pressure drop (20 °C / 30 mbar): max. 2 kg/h• Max. pressure: 150 mbar• Nominal voltage: 12 V• Power consumption: 40 mA• Protection type: IP 54• Valve class: A <p>Scope of delivery: Solenoid valve GS 10 complete, gas remote switch 12 V control panel, cutting ring 10L, union nut 10AL M16 x 1.5, operating and installation instructions</p> |
| | 57014-01 | <p>Gas remote switch GS 8 for single- and two-cylinder gas systems with optimized gas flow rate up to 1.5 kg/h. Installation on the gas pipe</p> <p>Technical data:</p> <ul style="list-style-type: none">• Connection input: Nozzle Ø 8 mm• Connection output: External thread cutting ring fitting Ø 8 mm• LPG flow rate at 2.5 mbar pressure drop (20 °C / 30 mbar): max. 1.5 kg/h• Max. pressure: 150 mbar• Nominal voltage: 12 V• Power consumption: 40 mA• Protection type: IP 54• Valve class: A <p>Scope of delivery: Solenoid valve GS 8 complete, gas remote switch 12 V control unit, cutting ring 8L, union nut 8AL M14 x 1.5, operating and installation instructions</p> |
|   | 57004-01 | <p>Gas remote switch GSE for single-cylinder gas systems, with optimized gas flow rate up to 1 kg/h. Installation between cylinder-mounted gas pressure regulator and gas hose.</p> <p>Technical data:</p> <ul style="list-style-type: none">• Connection input: 1/4" left union nut• Connection output: 1/4" left male thread• LPG flow rate at 2.5 mbar pressure drop (20 °C / 30 mbar): max. 1 kg/h• Max. pressure: 150 mbar• Nominal voltage: 12 V• Power consumption: 40 mA• Protection type: IP 54• Valve class: A <p>Scope of delivery: Solenoid valve GSE complete, gas remote switch 12 V control unit, operating and installation instructions</p> |







Attention: The gas remote switches may be used only if it has been ensured that all gas appliances have a safety pilot! This is the case e.g. with all current Truma heating and hot water appliances.

Accessories




for gas pressure regulators



| Product | Part No. | Description |
|---|-------------|---|
|  | 50212-01 | <p>Remote indicator DuoC only for DuoControl CS (51611-01 and 51621-01)</p> <p>Scope of delivery: Control panel DuoC, integrated plug-fit EisEx 12 V, plug-fit sensor remote indicator DuoC, fuse holder, fuse 1 AF, and control panel cable DuoC</p> |
|  | 34300-01 | Extension cable for control panel, 5 m |
|  | 53101-01 | <p>Plug-fit EisEx 12 V counters regulator icing (for plugging into the existing hole on the regulator)</p> <p>for MonoControl CS, DuoControl CS, SecuMotion, DuoComfort, and DuoControl</p> |
|  | 50020-00586 | <p>Plug-fit remote indicator DuoC sensor for an existing remote indicator DuoC when converting from an existing DuoControl CS (silver) to a new DuoControl CS (black)</p> |

Accessories

Outdoor gas socket for gas extraction

| | | |
|---|----------------------|--|
|  | 23292-01 23292-03 | <p>Outdoor gas socket, pure white Outdoor gas socket, black</p> |
|  | 23252-31 | <p>Valve KV8 coupling quick-acting valve with plug-in coupling</p> |
|  | 23471-31 | <p>Valve AKV-8 branch coupling quick-acting valve with plug-in coupling</p> |









Note: Only permitted for extraction. Feeding prohibited!



50615-08 **Gas hose W 100 with coupling nozzle**
for coupling valves with coupling nozzles and union nuts R 1/4" LH, length: 1 m

Accessories


Gas installation

| Product | Part No. | Description |
|---|-------------|---|
|  | 50615-01 | Gas hose W 40 – 8 mm 1/4" LH, olive screw connection 8 mm (winter-proof 40 cm long)— <u>not for France</u> |
| | 50655-01 | Gas hose W 40 – 10 mm 1/4" LH, olive screw connection 10 mm (winter-proof 40 cm long)— <u>not for France</u> |
|  | 39010-28600 | Gas pipe Ø 8 x 1 mm, BPK 6 m (EN 10305-3), plastic-coated (6 m coil) |
|  | 10160-00 | Straight union 8 mm for gas pipe 8 mm |
| | 10161-00 | Straight union 10 mm for gas pipe 10 mm |
| | 50040-11900 | Straight reducer union RVS 10 x RVS 8 mm 10 mm / 8 mm |
|  | 10171-00 | Elbow union 10 mm for gas pipe 10 mm |
|  | 50020-70500 | Elbow reducer union RVS 10 x 8 mm |
|  | 50020-00750 | Straight reducer union RVS 10 x RST 8 mm nozzle 8 mm, olive screw connection 10 mm |
|  | 50020-04000 | Straight reducer union RST 10 x RVS 8 mm nozzle 10 mm, olive screw connection 8 mm |
|  | 10170-02 | Elbow union RVS 8 x RST 8 mm nozzle 8 mm, olive screw connection 8 mm |
|  | 10180-00 | T-union 8 mm for gas pipe 8 mm |
| | 10111-00 | T-reducer union 10 x 8 x 10 mm 10 mm x 8 mm x 10 mm |

Accessories





Gas installation



| Product | Part No. | Description |
|---|----------|--|
|  | 10690-00 | Paste 400/25 g heat-resistant sealing and sliding paste for threaded and olive screw connections |





Accessories

Valves

| | | |
|---|----------|--|
|  | 23112-31 | Valve K8 quick-acting valve K, 8 mm on both sides |
| | 23211-31 | Valve K10-8 quick-acting valve K inlet 10 mm, outlet 8 mm |
|  | 23113-31 | Valve K8 with flange quick-acting valve K, 8 mm on both sides, with screw-on flange |
|  | 24115-31 | Valve VK2-8 Manifold valve, inlet 8 mm, with 2 outlets 8 mm |
| | 24116-31 | Valve VK2-10 Manifold valve, inlet 10 mm, with 2 outlets 8 mm |
|  | 24135-31 | Valve VK3-8 Manifold valve, inlet 8 mm, with 3 outlets 8 mm |
| | 24136-31 | Valve VK3-10 Manifold valve, inlet 10 mm, with 3 outlets 8 mm |
|  | 24155-31 | Valve VK4-8 Manifold valve, inlet 8 mm, with 4 outlets 8 mm |
| | 24156-31 | Valve VK4-10 Manifold valve, inlet 10 mm, with 4 outlets 8 mm |




Accessories

For valves

| Product | Part No. | Description |
|---|-------------|---|
|  | 20000-19600 | Blanking plug 8 mm to close off unused outlets |
| | 20000-21700 | Blanking plugs 10 mm to close off unused outlets |
|  | 20000-46900 | Connector 8 - 8 mm for connecting two manifold valves |
| | 20000-47000 | Connector 10 - 10 mm for connecting two manifold valves |
| | 20000-47100 | Connector 10 - 8 mm for connecting two manifold valves |
|  | 20000-22900 | Bow strap 17 mm for fixing the quick-acting valves |
|  | 20000-22700 | Spacer 2 mm for bow strap 17 mm |

Gas level measurement



| Product | Part No. | Description |
|---|----------|---|
|  CE UK CA  | 50700-01 | <p>Truma LevelControl Truma LevelControl uses ultrasound to calculate how much gas you have left in your cylinder and transmits this information via Bluetooth to your smartphone or tablet. Truma LevelControl is suitable for all standard European steel and aluminum cylinders (5 kg 33 kg). An additional clamping sheet is required for attaching aluminum cylinders!</p> <p>Technical data:</p> <ul style="list-style-type: none">• Gas type: Propane / butane• Dimensions: 185 x 73 x 16 mm (L x W x H)• Power supply: 3 V / 2 x 1.5 V batteries (alkaline, LR03, AAA)• Power consumption: max. 70 mA• Quiescent current consumption: 0.001 mA• Operating temperature: -20 °C to +50 °C• Bluetooth: Class 2• Weight (including battery): 120 g <p>Scope of delivery: Truma LevelControl, 3 supporting feet, 2 1.5 V micro batteries, LevelControl magnetic foil for the gas cylinder, operating and installation instructions</p> |
|  CE UK | 50501-01 | <p>Truma LevelCheck Truma LevelCheck is a mobile level indicator for all (propane / butane—LPG) steel or aluminum gas cylinders with a diameter of 200 to 350 mm. The appliance uses ultrasound to detect whether there is liquid gas present in the cylinder at the measuring point, and indicates this. Not for refillable tank gas cylinders.</p> <p>Technical data:</p> <ul style="list-style-type: none">• Power supply: E-block 9 V• Measurement in temperature range: from -15 °C to +40 °C• Dimensions: 138 x 35 x 30 mm (L x W x H)• Weight: (including battery): approx. 100 g <p>Scope of delivery: Truma LevelCheck, including 9 V battery</p> |

Accessories



50901-01

Clamping sheet

for aluminum gas cylinders for attaching the Truma LevelControl

Technical data:

- **Dimensions:** 229 x 63 x 26 mm (L x W x H)

All products at a glance

Boiler gas, Boiler gas/electric



- **Powerful:** Gas burner heats the water within just a few minutes.
- **Compact:** Ideal for space-saving installation inside the vehicle.
- **Durable:** Corrosion-resistant stainless steel container.

→ [Page 102](#)

Therme



- **Space-saving:** Compact, lightweight design.
- **Sophisticated design:** Electric heating element to heat water rapidly—even if no heater is in operation.
- **Premium quality:** Due to the use of first-class materials, the quality of the caravan's drinking water is unaffected.

→ [Page 110](#)

Boiler gas BGF



- **Variable:** flexible exhaust pipe routing —more freedom in the layout of the vehicle
- **Standardized:** Truma VarioHeat cowl accessories are compatible

→ [Page 104](#)

Truma FrostControl kit



- **Automatic:** If there is a risk of frost or overpressure, the currentless drain valve opens automatically to empty the boiler.
- **Manual:** The valve can also be opened manually.
- **Versatile:** Suitable for all Truma boilers.

→ [Page 108](#)

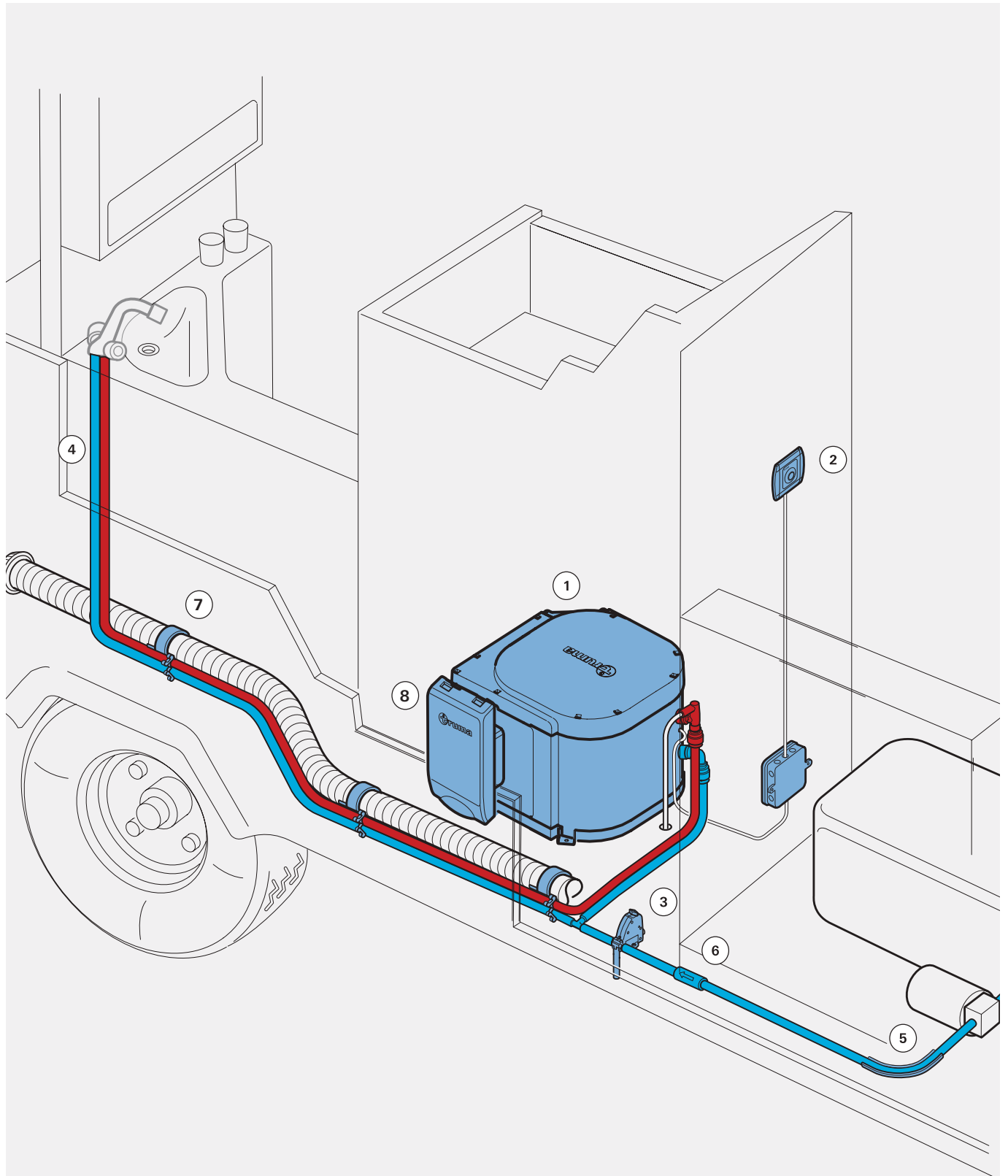
Boiler Electric



- **Convenient:** Always sufficient hot water thanks to the large capacity.
- **Economical:** Very low energy consumption during heating.
- **Quiet:** Especially quiet in operation.




→ [Page 107](#)




Installation overview: Boiler gas and Boiler gas/electric



- | | |
|--|--------------------------------------|
| 1. Boiler gas and Boiler gas/electric | 6. Non-return valve |
| 2. Control panel Gas/EL | 7. Hose clip SC |
| 3. FrostControl | 8. Wall cowl |
| 4. Water hose, suitable for drinking water | (Boiler gas and Boiler gas/electric) |
| 5. Hose guide | |

Boiler gas/electric, Boiler gas

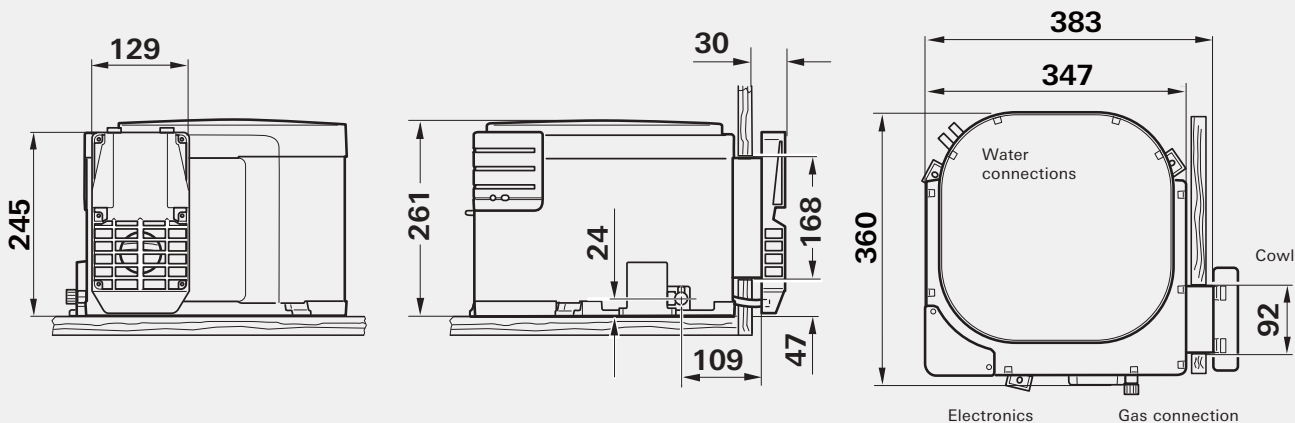
| Product | Part No. | Description |
|---|----------|---|
|    | 73611-20 | <p>Boiler gas/electric 10 liters, 30 mbar, with electric heating element 230 V, 850 W / 1300 W</p> <p>Technical data:</p> <ul style="list-style-type: none"> • Capacity: 10 l • Output of gas burner: 1500 W • Output of electric heating element: 850 / 1300 W • Power consumption 12 V: 0.12 A 230 V: 3.7 A (850 W), 5.7 A (1300 W) • Dimensions: 360 x 347 x 261 mm (L x W x H) • Weight: 7.4 kg <p>Scope of delivery: Boiler gas/electric with Cowl kit, control panel gas/EL, control panel cable 3 m, wall cowl</p> |

| | | |
|---|----------|--|
|    | 73601-20 | <p>Boiler gas 10 liters, 30 mbar</p> <p>Technical data:</p> <ul style="list-style-type: none"> • Capacity: 10 l • Output of gas burner: 1500 W • Power consumption 12 V: 0.12 A • Dimensions: 360 x 347 x 261 mm (L x W x H) • Weight: 6.9 kg <p>Scope of delivery: Boiler gas with Cowl kit, control panel gas, control panel cable 3 m, wall cowl</p> |
|---|----------|--|



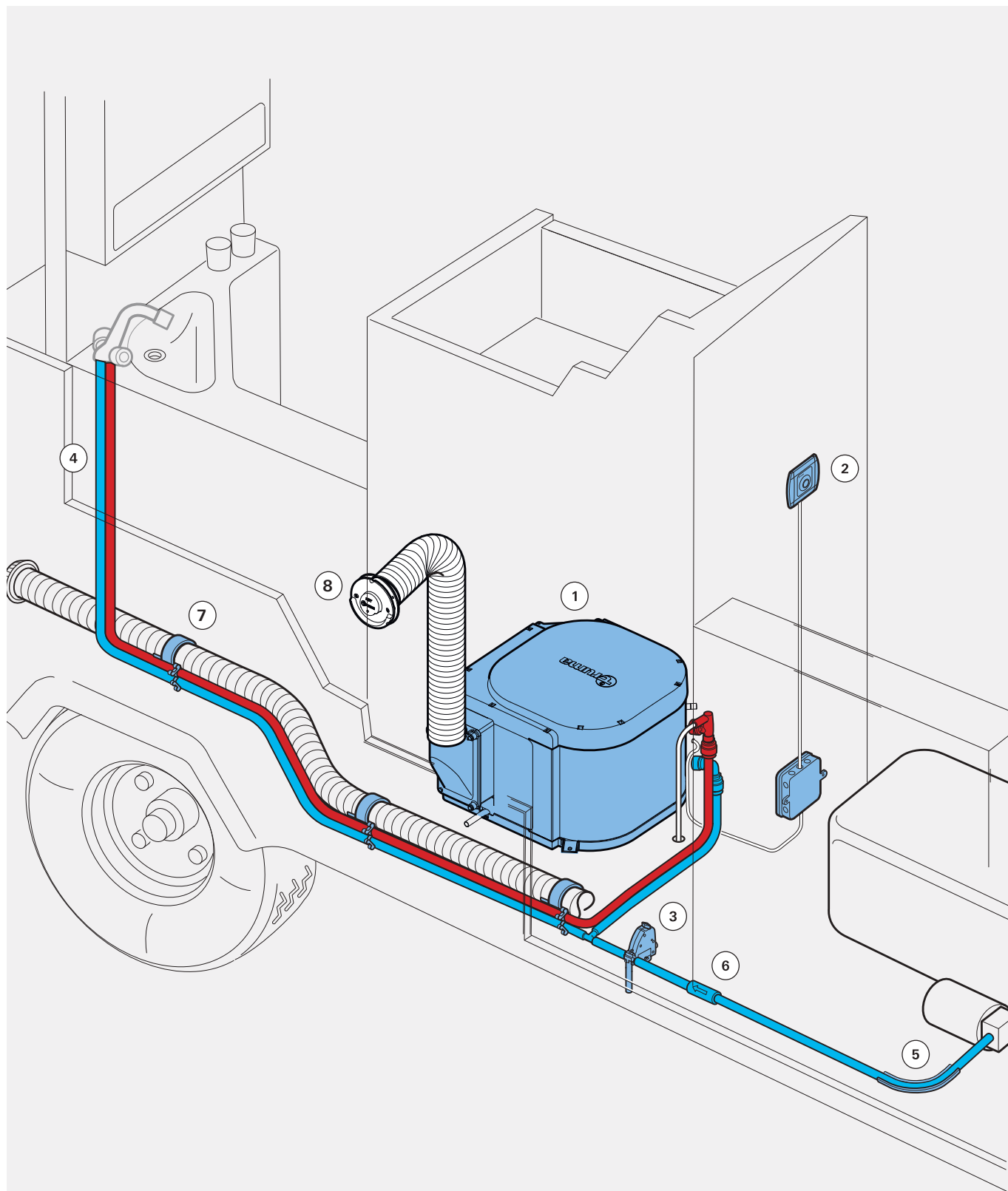
Note: For matching water connection kits, see [Page 108](#)
For control panel accessories, see [Page 12 onward](#)

Boiler gas, Boiler gas/electric






All dimensions in mm

Installation overview: Boiler gas BGF



- | | |
|--|----------------------------------|
| 1. Boiler gas BGF | 6. Non-return valve |
| 2. Control panel Gas BGF | 7. Hose clip SC |
| 3. FrostControl | 8. Wall cowl (Boiler gas BGF) |
| 4. Water hose, suitable for drinking water | |
| 5. Hose guide | |

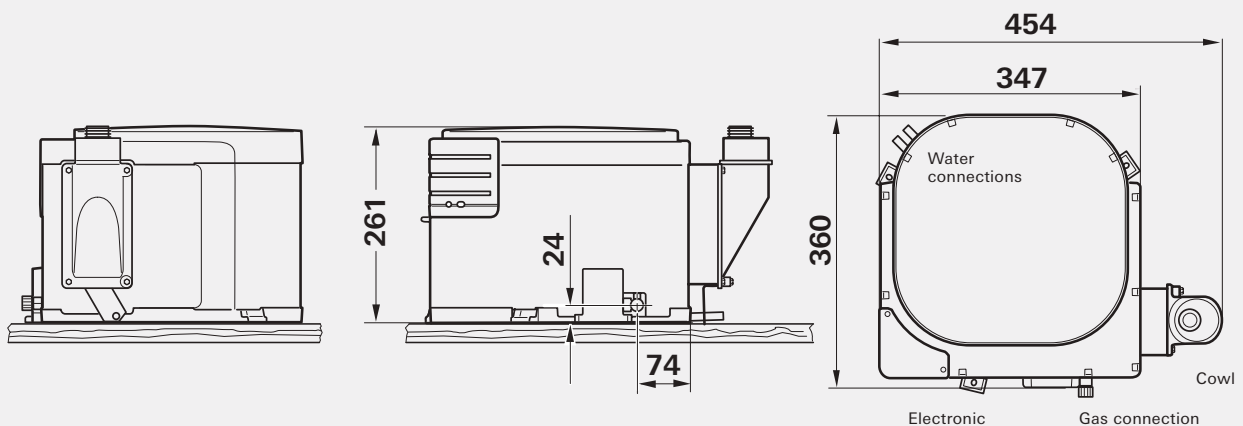
Boiler gas BGF

| Product | Part No. | Description |
|---|----------|--|
|    | 73501-20 | <p>Boiler gas BGF 10 liters, 30 mbar</p> <p>Technical data:</p> <ul style="list-style-type: none"> • Capacity: 10 l • Output of gas burner: 1500 W • Power consumption 12 V: 0.21 A • Dimensions: 360 x 347 x 261 mm (L x W x H) • Weight: 7.5 kg <p>Scope of delivery: Boiler gas BGF 10, gas control panel, control panel cable 3 m, cutting ring, brass support sleeve for copper pipe, condensate hose, condensate drain kit, and fastening materials</p> |



Note: No exhaust gas discharge is included in the scope of delivery. Suitable exhaust gas discharge on [Page 105](#). For matching water connection kits, see [Page 108](#). For control panel accessories, see [Page 12 onward](#)

Boiler gas BGF—Boiler gas Flexible













All dimensions in mm

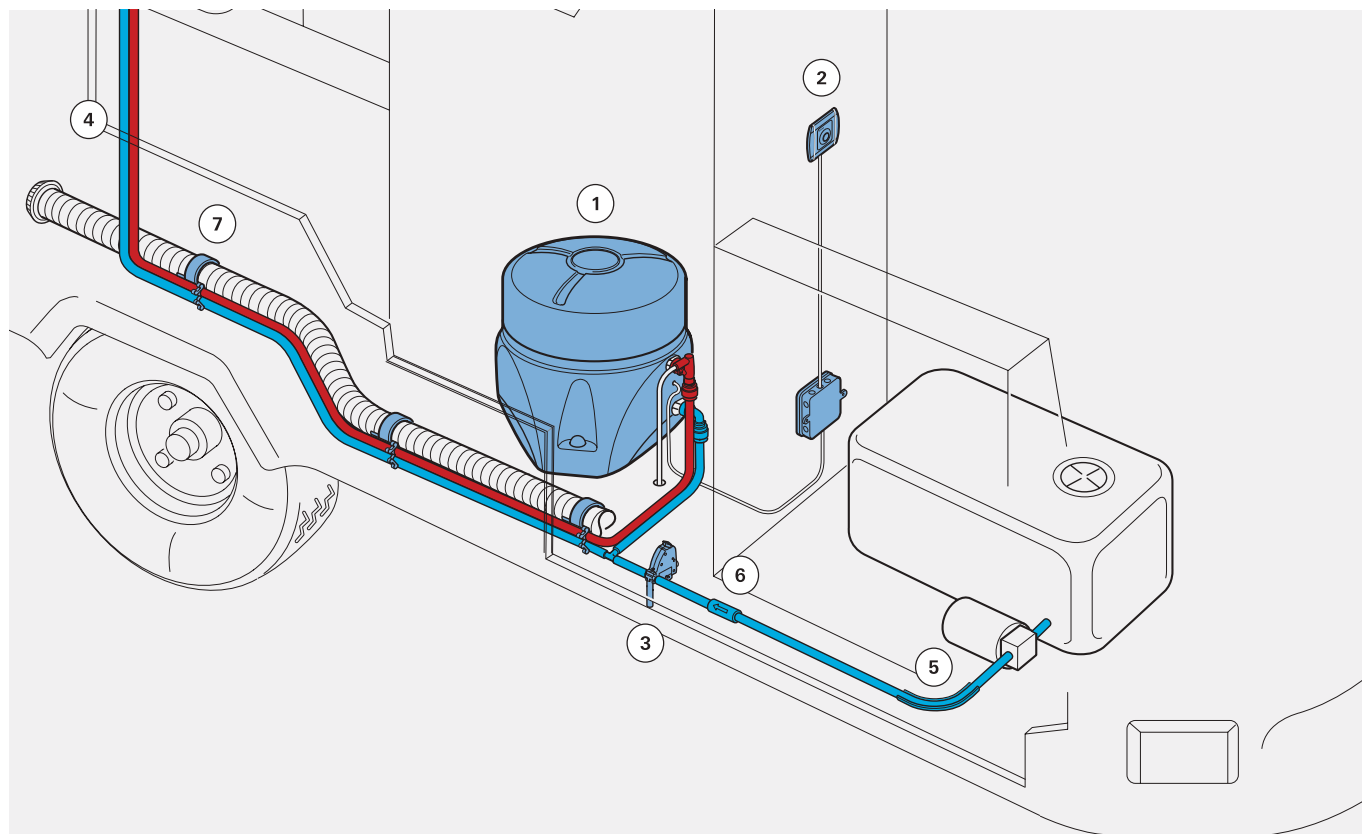
Accessories

Boiler gas and Boiler gas BGF



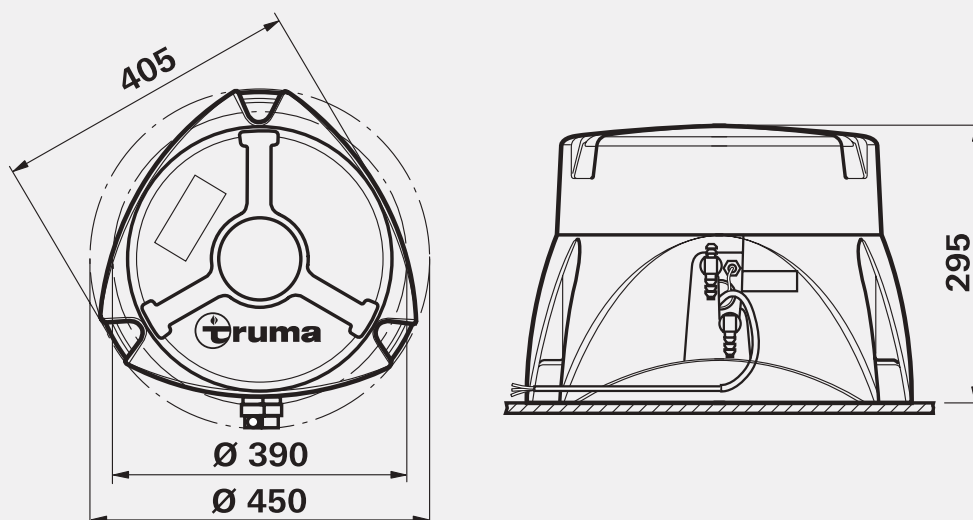
| Product | Part no. | Description |
|---|--|---|
|  | 70000-53500 | Extension cable for control panel, 5 m |
|  | 70020-00800 | Boiler automatic shut-off device The window switch is also required for automatic switching off of the appliance if the cowl has been installed under a window that can be opened or up to 30 cm away from it (conforms to EN 1949). Page 33 |
| exhaust gas discharge | | |
|  | 70131-00 | Cowl extension VBO 2 Length 50 mm (required for wall thicknesses of more than 35 mm, can be used for a maximum of one cowl extension) |
|  | 70122-01 | Cowl cover KBS 3, pure white for Boilers from 07/2006 onwards |
|  | 39190-04 | Wall cowl kit WK 24 complete with cowl inner part, 1 m exhaust duct, 1 m supply pipe and Clamps (without cowl outer part), for vehicle wall thicknesses up to 20 mm |
|  | 39150-04 | Cowl inner part WK 24 complete with gasket and clamps (without pipes and Cowl outer part) for vehicle wall thicknesses up to 20 mm |
|  | 39050-00465 39050-00464 39050-00466 39050-00467 | Cowl outer part WK, cream Cowl outer part WK, black Cowl outer part WK, bianco Cowl outer part WK, anthracite |
|  | 39420-00 | Exhaust duct AA 24, Ø 33 mm (per metre) |
|  | 39440-00 | Air supply duct ZR 24, Ø 64 mm (per metre) |
|  | 40241-01 | Clamp ÜS, grey, Ø 65 mm for fixing the duct ÜR to the vehicle wall on the vehicle wall for Boiler gas BGF |

Installation overview: Boiler Electric





- 1. Boiler Electric
- 2. Control panel EL
- 3. FrostControl
- 4. Water hose, suitable for drinking water
- 5. Hose guide
- 6. Non-return valve
- 7. Hose clip SC

Boiler Electric



Boiler Electric



| Product | Part No. | Description |
|--|----------|--|
|  <p>CE UK CA </p> | 71201-20 | <p>Boiler Electric Electric heating element 230 V, 850 W</p> <p>Technical data:</p> <ul style="list-style-type: none"> • Capacity: 14 l • Heating time from 15 °C to 70 °C: 70 min • Output of electric heating element 230 V: 850 W Heat loss of just 1 °C per hour • Power consumption 230 V: 3.7 A • Dimensions: 405 x 405 x 295 mm (L x W x H) • Space for installation: Ø: 450 mm / H: 295 mm • Weight: 3 kg <p>Scope of delivery: Boiler Electric complete, control panel EL, control panel cable 3 m</p> |




 **Note:** For matching water connection kits, see [Page 108](#)
For control panel accessories, see [Page 12 onward](#)



| | Boiler gas/electric | Boiler gas | Boiler gas BGF | Boiler Electric |
|--|---------------------------------|------------|----------------|-----------------|
| Capacity | 10 l | 10 l | 10 l | 14 L |
| Output of gas burner | 1500 W | 1500 W | 1500 W | - |
| Gas consumption | 120 g/h | 120 g/h | 120 g/h | - |
| Output of Electric | 850 W – 1300 W | - | - | 850 W |
| Power consumption (230 V) | 3.7 A (850 W) 5.7 A (1300 W) | - | - | 3.7 A (850 W) |
| Weight | 7.4 kg | 6.9 kg | 7.5 kg | 3 kg |
| Heating time for 10 l of water (from approx. 15°C to approx. 70°C) | | | | |
| Gas | 31 min | 31 min | 31 min | - |
| Electric | 29 min | - | - | 70 min |
| Mixed operation | 16 min | - | - | - |

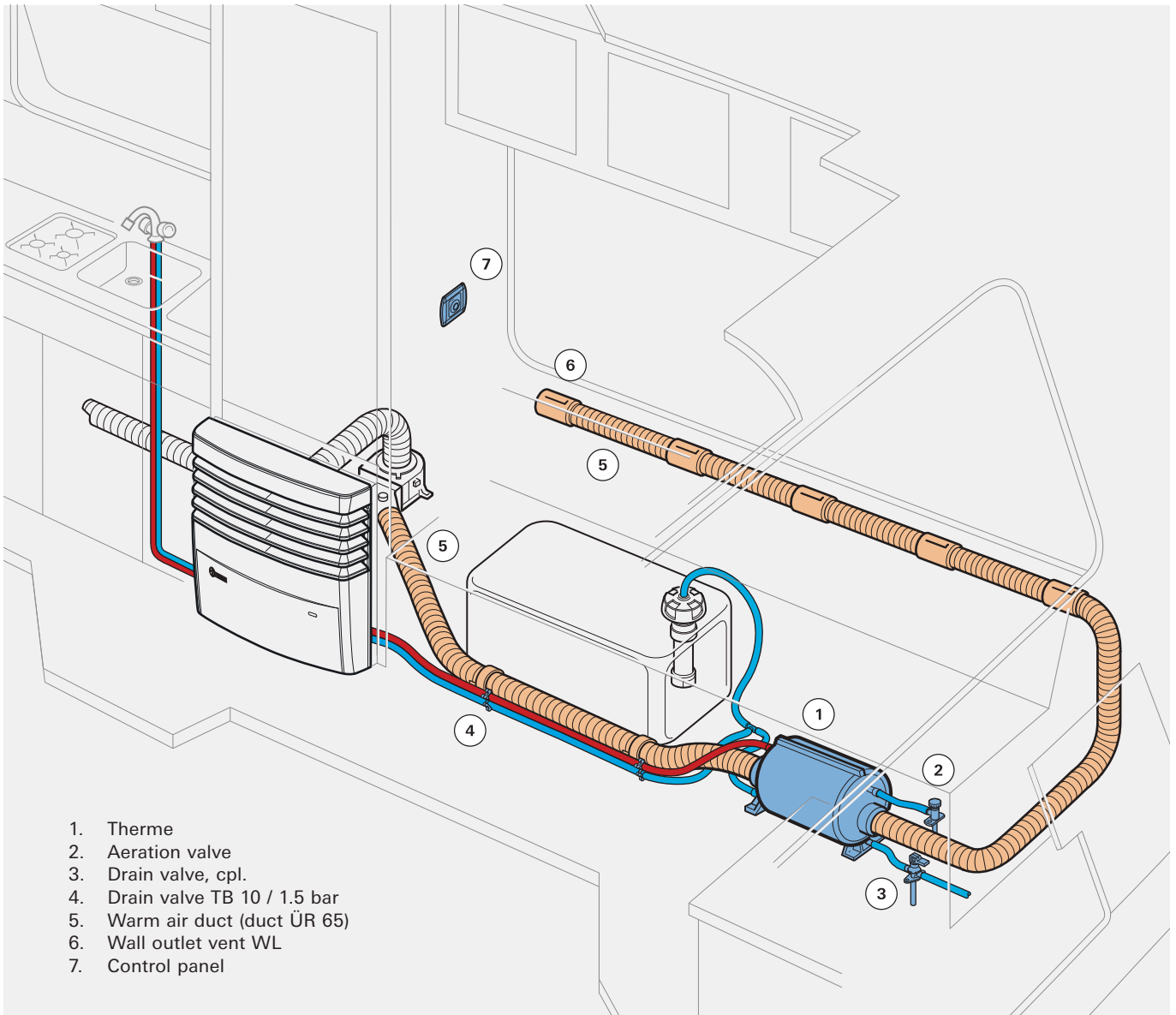
Accessories

Water connection kit for Boiler gas, Boiler gas/electric, Boiler gas BGF and Boiler Electric

| Product | Part No. | Description |
|---|-------------|--|
|  | 70400-01 | Water connection kit ABO TB The kit comprises the currentless drain valve, the elbow fittings TB for water hoses Ø 10 mm, and a soft, black PVC hose. (TB = fir tree) |
|  | 70400-02 | Water connection kit ABO JG The kit comprises the currentless drain valve, the elbow fittings JG for rigid piping Ø 12 mm, and a soft, transparent PVC hose. (JG= John Guest system) |
|  | 70141-02 | Drain valve TB 10 / 2.8 bar for flexible hoses Ø 10 mm |
|  | 70142-05 | Drain valve JG 12 / 2.8 bar with connection Ø 12 mm for rigid piping (John Guest system) |
|  | 34020-00237 | FrostControl kit TB fir tree for flexible hoses Ø 10 mm |
|  | 34020-00238 | FrostControl kit JG (John Guest system) |
|  | 40712-01 | Hose clip SC, agate gray for frost-protected installation of up to two water hoses or pipes (John Guest system) on the warm air distribution ducts (not on the first 2 m of the warm air duct, measured from the heater) |
|  | 70020-55800 | Hose guide for kink-free routing of flexible water hoses |
|  | 70000-03300 | Non-return valve TB 10 mm for flexible hoses Ø 10 mm (additionally required for submersible pumps) |
|  | 70020-03500 | Non-return valve JG 12 mm with connection Ø 12 mm for rigid piping (John Guest system) |

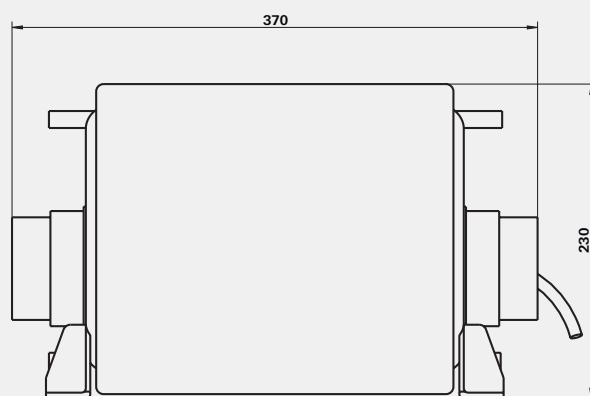
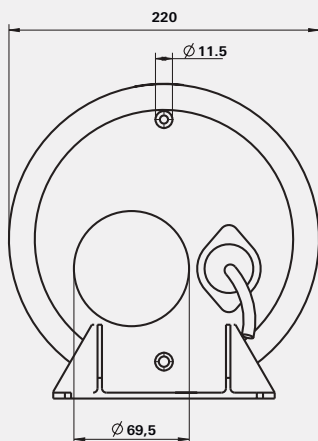


Note: Drain valve ABO also required in some installation situations.




1. Therme
2. Aeration valve
3. Drain valve, cpl.
4. Drain valve TB 10 / 1.5 bar
5. Warm air duct (duct ÜR 65)
6. Wall outlet vent WL
7. Control panel

Therme







All dimensions in mm

Therme

| Product | Part No. | Description |
|---|----------|---|
|  <p>CE UK CA</p> | 42014-01 | Therme Technical data: <ul style="list-style-type: none">• Capacity: 5 l• Heating time in electrical mode from 15 °C to 60 °C: 50 min• Water temperature: up to 65 °C• Output of electric heating element: 300 W (230 V)• Power consumption 230 V: 1.3 A• Dimensions: 370 x 220 x 230 mm (L x W x H)• Weight: 2 kg Scope of delivery: Therme complete with control panel, drain- and aeration valve (without mixing valve) |

Accessories

| | | |
|---|-------------|--|
|  | 40020-00400 | Drain valve cpl. with simple connection |
|  | 40020-00900 | Drain valve T, cpl. with double connection |
|  | 40020-00300 | Mixing valve for Therme |
|  | 70141-10 | Drain valve TB 10 / 1.5 bar essential when the Therme is to be connected to the central water supply (city connection) |



Note: For control panel accessories, see [Page 12](#) onward



All products at a glance

Truma Cooler



- **Powerful:** Chill / freeze to as low as -22 °C, even at high outside temperatures.
- **Quiet:** Barely audible operating noise.
- **Efficient:** Cool for longer thanks to high-quality insulation and low power consumption.
- **Ideal temperature distribution:** A large-scale evaporator ensures uniform temperatures in the portable fridge/freezer.
- **Excellent cooling:** If there's a risk of overheating, the portable fridge/freezer automatically down-regulates instead of switching off directly.

→ [Page 113](#)

Insulating cover



- **Packed and protected:** Your customers can purchase a precision-fit insulating cover for their Truma Cooler. This accessory improves the energy efficiency of the Truma Cooler and reduces power consumption. What's more, it helps the Truma Cooler to stay cool for longer if the power supply is interrupted. The robust nylon exterior protects the portable fridge/freezer from scratches, dirt, and spray water.

→ [Page 115](#)

Truma Cooler App

Your customers can control their Truma Cooler with ease from their smartphone. All they need to do is download the free Truma Cooler App to control the coolbox using Bluetooth:



- Switch device on and off
- Set and control the temperature
- Switch turbo function on and off
- Change battery discharge protection
- Check battery voltage
- Display error messages



Additional benefits for your customers

- Turbo function for faster cooling
- Charge electronic devices such as tablets or smartphones with the USB connection
- Integrated bottle opener on both sides
- All portable fridge/freezers provide enough space to stand bottles upright
- The basket can be removed and divided in line with your requirements
- Energy-saving LED interior lighting
- The compressor automatically lowers the temperature if there is a risk of overheating
- Easy cleaning due to drain in the base
- **On the safe side—with the integrated**

Battery Monitor: The three-stage battery discharge protection prevents the vehicle battery from being discharged. If the battery charge drops below a certain level, the power supply to the portable fridge/freezer is automatically cut off. Your customers can choose one of the pre-set levels (low, medium, high) on the control panel or in the app.

Product overview: Truma Cooler

| Truma Cooler | Single Zone | | | | | | Dual Zone | |
|--------------------------------|---|---------|---------|---------|---------|---------|-----------|---------|
| | C30 | C36 | C44 | C60 | C73 | C105 | C69 DZ | C96 DZ |
| Power supply | 12 / 24 V DC, 100 – 240 V AC ~ 50 – 60 Hz | | | | | | | |
| Power consumption (A) | | | | | | | | |
| 12 V | 3.40 | 3.40 | 3.80 | 5.60 | 5.90 | 5.50 | 5.30 | 5.80 |
| 24 V | 1.70 | 1.70 | 1.90 | 2.90 | 3.00 | 2.80 | 2.80 | 2.90 |
| 120 V | 0.73 | 0.79 | 0.72 | 0.68 | 0.62 | 0.77 | 0.62 | 0.80 |
| 240 V | 0.44 | 0.44 | 0.50 | 0.30 | 0.30 | 0.32 | 0.31 | 0.34 |
| Cooling range | +10 °C down to –22 °C | | | | | | | |
| Coolant R134a (kg) | 0.037 | 0.043 | 0.045 | 0.065 | 0.070 | 0.100 | 0.075 | 0.096 |
| GWP value | 1430 | | | | | | | |
| Airborne sound emission (dB) | 42 | 42 | 42 | 43 | 43 | 48 | 48 | 48 |
| Climate class | N / T | | | | | | | |
| CO ₂ equivalent | 0.053 t | 0.061 t | 0.064 t | 0.093 t | 0.100 t | 0.143 t | 0.107 t | 0.137 t |
| Energy efficiency class | | | | | | | | |
| Energy consumption (kWh/annum) | 46 | 42 | 42 | 53 | 53 | 66 | 60 | 60 |
| Gross volume (liters) | 30 | 35 | 43 | 59 | 72 | 104 | 69 | 96 |
| Weight (kg) | 17.5 | 21.8 | 23.4 | 25.6 | 28.2 | 33.2 | 29.4 | 34.9 |

Power supply



Cool autonomously and sustainably in solar mode

Truma Coolers are ideal for battery and solar module operation. How much power do your customers need for this mode?



Power supply from vehicle battery

The Truma Cooler is compatible with all common batteries with a nominal voltage of 12 V / 24 V.



230 V operation

Your customers can connect the appliance to the power supply at their campsite to gain an additional fridge/freezer compartment.























| Truma Cooler | Minimum solar module power [W] | Minimum battery capacity [Ah] |
|--------------|--------------------------------|-------------------------------|
| C30 | 50 | 30 |
| C36 | 50 | 30 |
| C44 | 60 | 35 |
| C60 | 65 | 40 |
| C73 | 65 | 40 |
| C105 | 105 | 65 |
| C69 DZ | 145 | 85 |
| C96 DZ | 175 | 105 |




These times are measured at an ambient temperature of 25 °C and a set cooling temperature of 4 °C.

Truma Cooler Single Zone



| Product | Part No. | Description |
|---|----------|--|
|     | 45001-01 | Truma Cooler C30 Portable fridge/freezer for cooling or freezing Technical data: <ul style="list-style-type: none"> • Usable volume: 30 liters • Cooling range: +10 °C to -18 °C • Energy efficiency: C • Power consumption: 12 V: 3.4 A and 240 V: 0.44 A • Weight: 17.5 kg • Dimensions: 610 x 340 x 422 mm (L x W x H) Scope of delivery: Truma Cooler C30, 12/24 V connector cable, power cord 230 V |
|     | 45001-02 | Truma Cooler C36 Portable fridge/freezer for cooling or freezing Technical data: <ul style="list-style-type: none"> • Usable volume: 35 liters • Cooling range: +10 °C to -22 °C • Energy efficiency: C • Power consumption: 12 V: 3.4 A and 240 V: 0.44 A • Weight: 21.8 kg • Dimensions: 652 x 412 x 428 mm (L x W x H) Scope of delivery: Truma Cooler C36, 12/24 V connector cable, power cord 230 V |
|     | 45001-03 | Truma Cooler C44 Portable fridge/freezer for cooling or freezing Technical data: <ul style="list-style-type: none"> • Usable volume: 43 liters • Cooling range: +10 °C to -22 °C • Energy efficiency: C • Power consumption: 12 V: 3.8 A and 240 V: 0.5 A • Weight: 23.4 kg • Dimensions: 652 x 412 x 488 mm (L x W x H) Scope of delivery: Truma Cooler C44, 12/24 V connector cable, power cord 230 V |
|     | 45001-04 | Truma Cooler C60 Portable fridge/freezer for cooling or freezing Technical data: <ul style="list-style-type: none"> • Usable volume: 59 liters • Cooling range: +10 °C to -22 °C • Energy efficiency: D • Power consumption: 12 V: 5.6 A and 240 V: 0.3 A • Weight: 25.6 kg • Dimensions: 732 x 456 x 488 mm (L x W x H) Scope of delivery: Truma Cooler C60, 12/24 V connector cable, power cord 230 V |
|     | 45001-05 | Truma Cooler C73 Portable fridge/freezer for cooling or freezing Technical data: <ul style="list-style-type: none"> • Usable volume: 72 liters • Cooling range: +10 °C to -22 °C • Energy efficiency: D • Power consumption: 12 V: 5.9 A and 240 V: 0.3 A • Weight: 28.2 kg • Dimensions: 732 x 456 x 555 mm (L x W x H) Scope of delivery: Truma Cooler C73, 12/24 V connector cable, power cord 230 V |

Truma Cooler Single Zone / Dual Zone

| Product | Part No. | Description |
|--|----------|--|
|  CE   | 45001-06 | Truma Cooler C105 Portable fridge/freezer for cooling or freezing Technical data: <ul style="list-style-type: none">• Usable volume: 104 liters• Cooling range: +10 °C to -22 °C• Energy efficiency: E• Power consumption: 12 V: 5.5 A and 240 V: 0.32 A• Weight: 33.2 kg• Dimensions: 912 x 536 x 500 mm (L x W x H) Scope of delivery: Truma Cooler C105, 12/24 V connector cable, power cord 230 V |
|  CE   | 45101-01 | Truma Cooler C69 DZ Portable dual zone fridge/freezer for cooling and freezing Technical data: <ul style="list-style-type: none">• Usable volume: 69 liters (24l + 45l)• Cooling range: +10 °C to -22 °C• Energy efficiency: D• Power consumption: 12 V: 5.3 A and 240 V: 0.31 A• Weight: 29.4 kg• Dimensions: 732 x 456 x 555 mm (L x W x H) Scope of delivery: Truma Cooler C69 DZ, 12/24 V connector cable, power cord 230 V |
|  CE   | 45101-02 | Truma Cooler C96 DZ Portable dual zone fridge/freezer for cooling and freezing Technical data: <ul style="list-style-type: none">• Usable volume: 96 liters (40l + 55l)• Cooling range: +10 °C to -22 °C• Energy efficiency: D• Power consumption: 12 V: 5.8 A and 240 V: 0.34 A• Weight: 34.9 kg• Dimensions: 912 x 536 x 500 mm (L x W x H) Scope of delivery: Truma Cooler C96 DZ, 12/24 V connector cable, power cord 230 V |



| Product | Part No. | Description |
|---|----------|---|
|  | 40950-01 | <p>Insulating cover C30 for Truma Cooler C30</p> <p>Technical data:</p> <ul style="list-style-type: none"> • Color: grey / black • Material: sturdy nylon with rubber coating • Dimensions: 630 x 360 x 442 mm (L x W x H) • Weight: 2 kg |
|  | 40950-02 | <p>Insulating cover C36 for Truma Cooler C36</p> <p>Technical data:</p> <ul style="list-style-type: none"> • Color: grey / black • Material: sturdy nylon with rubber coating • Dimensions: 672 x 422 x 448 mm (L x W x H) • Weight: 2.2 kg |
|  | 40950-03 | <p>Insulating cover C44 for Truma Cooler C44</p> <p>Technical data:</p> <ul style="list-style-type: none"> • Color: grey / black • Material: sturdy nylon with rubber coating • Dimensions: 672 x 432 x 508 mm (L x W x H) • Weight: 2.5 kg |
|  | 40950-04 | <p>Insulating cover C60 for Truma Cooler C60</p> <p>Technical data:</p> <ul style="list-style-type: none"> • Color: grey / black • Material: sturdy nylon with rubber coating • Dimensions: 752 x 476 x 508 mm (L x W x H) • Weight: 2.7 kg |
|  | 40950-05 | <p>Insulating cover C73 / C69 DZ for Truma Cooler C73 and C69 DZ</p> <p>Technical data:</p> <ul style="list-style-type: none"> • Color: grey / black • Material: sturdy nylon with rubber coating • Dimensions: 752 x 476 x 575 mm (L x W x H) • Weight: 2.8 kg |
|  | 40951-02 | <p>Insulating cover C96 DZ for Truma Cooler C96 DZ</p> <p>Technical data:</p> <ul style="list-style-type: none"> • Color: grey / black • Material: sturdy nylon with rubber coating • Dimensions: 932 x 556 x 520 mm (L x W x H) • Weight: 3.3 kg |
|  | 40950-06 | <p>Insulating cover C105 for Truma Cooler C105</p> <p>Technical data:</p> <ul style="list-style-type: none"> • Color: grey / black • Material: sturdy nylon with rubber coating • Dimensions: 932 x 556 x 520 mm (L x W x H) • Weight: 3.3 kg |



The Truma Business Portal

Everything you need in one place



Register now!

As a registered user, you will always be kept up to date and benefit from a wide variety of functions and tools to make your day-to-day work even easier, such as:

Guarantee processing made easy with Truma Assist quickly and simply online. Data checked in real time, quick processing and reimbursement of your claim included.

Quick and easy access to your Truma original parts
Truma Parts enables you to find products and spare parts quickly in no time at all. Exploded diagrams and images of systems and assemblies make searching for specific parts a piece of cake.

Support during repair work and error analyses
The **Truma error catalogue** is available 24 hours a day and helps users and technicians take the right action in just a few clicks.

Latest software updates for your Diagnostic Tool TC
If you have a Diagnostic Tool TC, you can read out the error memory for TIN and CAN bus-compatible Truma devices. You will receive the latest software updates in the Business Portal.

All the key files and documents close at hand
Regardless of whether you are looking for operating instructions, service info or a product data sheet, you'll find it all in one place at our central Download Centre with extensive filter and search function.

Exclusive benefits for Truma official distributors/partners
In our Marketing Download Centre, you will find various media such as product images, videos and logos, as well as templates, for example for use on your social media channels.

Our **webshop packages** are specially optimised for **online retail** and include extensive multilingual product descriptions and image galleries. The complete contents are available immediately as a ZIP file in the Marketing Download Centre under Templates.

Contact your Truma sales representative to find out about further exclusive benefits as an official Truma official distributor/partner.

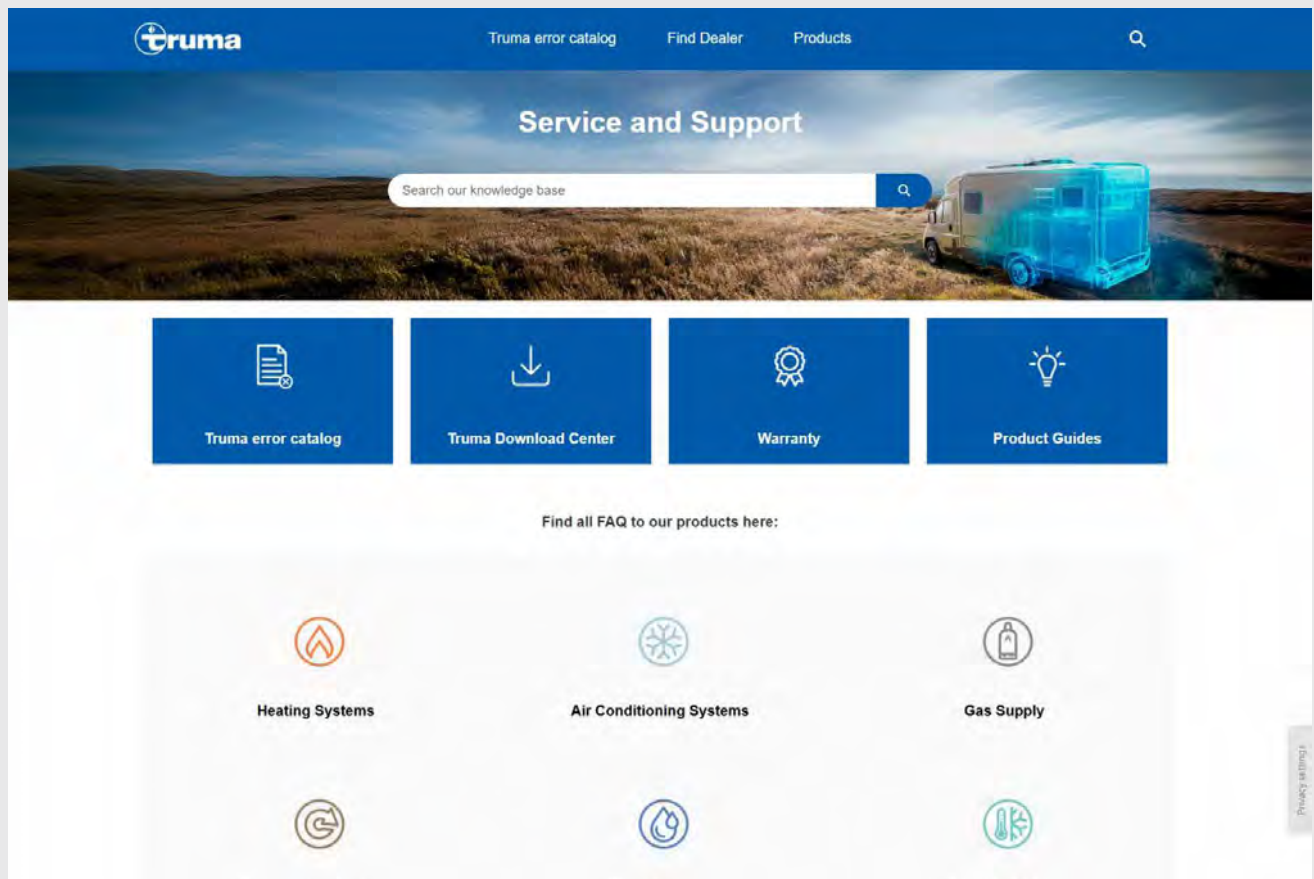


Register now and subscribe to our newsletter. Always remain up-to-date and receive all the latest product and service information from the professionals.
portal.truma.com/truma-portal-registration



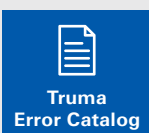
Full text search of the knowledge database

Whether you are looking for a product name, error code, error description or installation support, you will find it quickly and directly here.

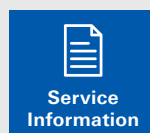
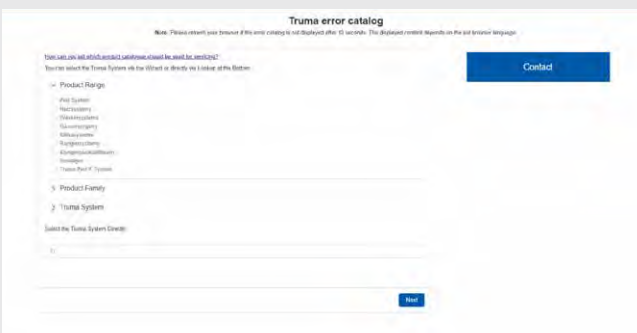


Device networking: The new Truma device networking guide helps you to network different Truma devices with each other and integrate them into one holistic system. See: [Page 8](#)

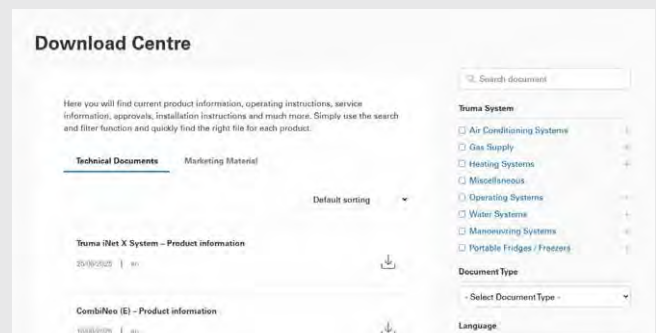
FAQs: All questions about our products can be found here, pre-sorted by product category.



The **Truma error catalogue** guides you from error analysis to the necessary measures.



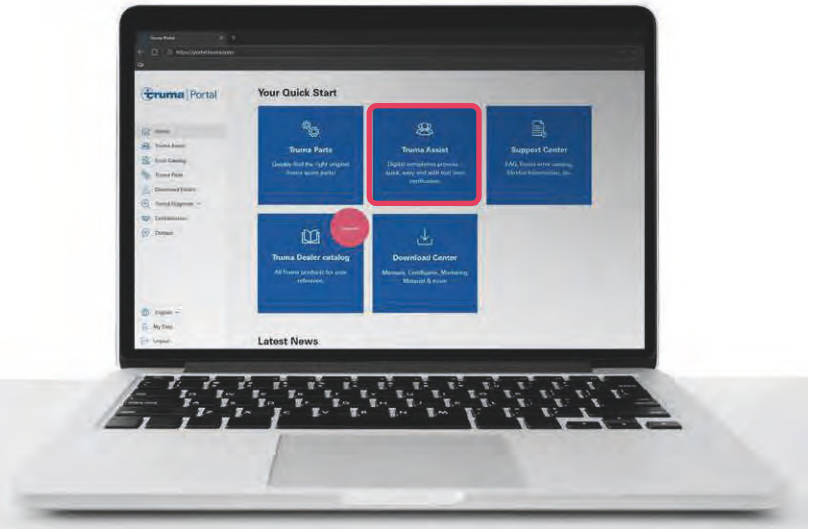
Click this button to go directly to the Download Centre and find all **service information** pre-filtered!





Quick, detailed help Truma Assist

portal.truma.com



Guarantee Claim

A guarantee claim is for when you have already carried out the repair using spare parts from your stock.

Repair Request

Make a repair request if you wish to send goods to Truma for repair or for clarification of guarantee claims.

Complain an existing Order

If you would like to complain about an existing order, please use this link. You will need your order, reference and purchase order number.

Troubleshooting

To assist with troubleshooting and/or spare parts in advance for a repair under guarantee.

How To

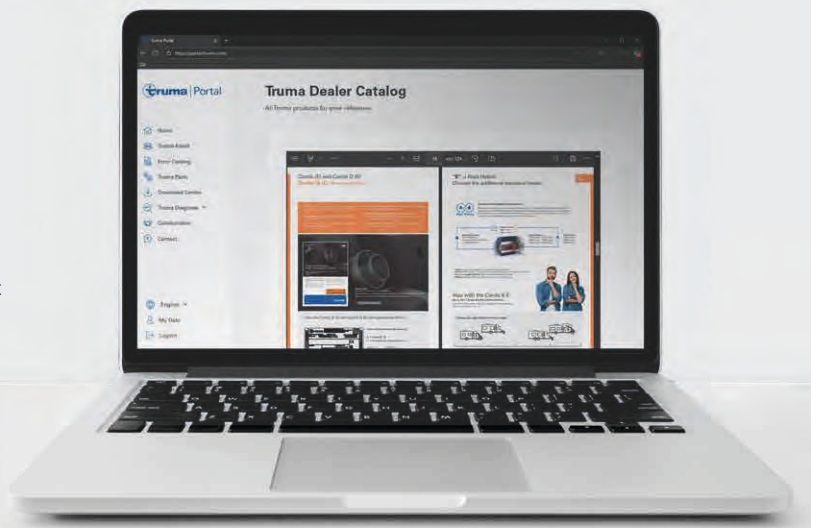
Do you need to download the right instructions for one of our products, or find a step-by-step video guide to the complaints process? You can find all this under HowTo.



Truma Dealer Catalogue 2026 Update



From the second half of 2026, the online catalogue will be available in the Download Centre, with updates added throughout the year. The online catalogue update will include all new products, important changes and additions.





Welcome to the Truma Academy

“The greatest joy is the joy of understanding”

People who enjoy learning tend to progress more quickly, easily and successfully!

Our extensive range of courses on Truma and Alde products is taught by our own trainers, who have many years of experience, plenty of passion and practical skills. An online or classroom course offers you many advantages:

- **Rapid knowledge building**
- **Increased consulting expertise & service quality**
- **Efficient use of our tools**
- **Up-to-date information on changes and innovations**
- **In-depth specialised knowledge**

You will find all courses, as well as learning videos and further information, in your Truma Academy learning portal.

Start your learning journey right away in the Truma Academy learning portal. We look forward to welcoming you in person soon!

Your Truma Academy team



Register now:
portal.truma.com

Important tips:

#1: We recommend booking early, the number of participants is limited for some courses!

#2: Check the Truma Academy learning portal regularly. The range is constantly being expanded!

Terms and conditions of sale and delivery of Truma Gerätetechnik GmbH & Co. KG

1. General remarks; applicability

- (1) Our deliveries and other services vis-a-vis entrepreneurs, corporate bodies under public law as well as special funds under public law, take place exclusively to the following conditions. These terms and conditions also apply to our future deliveries and other services provided in the future to the afore mentioned customers, even if we do not at that point once again expressly refer to the validity of these terms and conditions.
- (2) Any deviating or supplementary general terms and conditions of business of the customer are herewith objected to. This also applies if we, fully aware of deviating or supplementary terms and conditions of business of the customer, carry out an order or other performance without reservation. Deviating or supplementary terms and conditions of business of the customer shall apply only if we expressly confirm these in writing, and then only to the contract in question.

2. Offers; conclusion of contract

- (1) Descriptions of goods in our (online and offline) sales material do not constitute offers in the legal sense of the term and are without obligation unless we expressly confirm otherwise in writing.
- (2) A contract is formed, and amendments, additional agreements and other agreements take effect only after we have confirmed your order in text form ("order confirmation").
- (3) We are entitled to refuse to accept and/or to not confirm orders, without having to cite any reason for this.
- (4) We reserve the right to check the creditworthiness of any customer prior to confirmation of the order; should invoices for deliveries that have already been made still be payable by the customer, we reserve the right to confirm additional orders only after payment has been made of the outstanding invoices. Paragraph (3) shall remain unaffected.

3. Delivery

- (1) Unless otherwise agreed, the delivery of the goods shall be made FCA Putzbrunn or from an alternative warehouse in Germany (Incoterms 2020).
- (2) The minimum order value per order is EUR 150.00. In the case of an order for less than EUR 150.00, we reserve the right to apply a reduced value surcharge of EUR 25.00.
- (3) We endeavour to provide binding delivery dates for orders confirmed by us. In individual cases however, in particular, whenever relevant factors beyond our control are a decisive factor in establishing a definite delivery date, it is not possible for us to provide a reliable, binding delivery date. We are to this extent entitled in principle to provide merely non-binding, estimated delivery dates, without having to provide the customer with a detailed account of the reasons for this. We would in particular point to the fact that, in some cases, we are not permitted to disclose the precise reasons owing to contractual non-disclosure obligations towards our sub-suppliers which preclude this.
- (4) Delivery dates are wherever necessary delayed for the period of time in which the customer is late in the fulfilment of his duties or obligations. The customer may rescind the contract under statutory provisions only if we are responsible for the delivery delay.
- (5) We are entitled to make partial deliveries and provide services in part within the agreed delivery deadlines if this is reasonable for the customer and is notified at least three working days beforehand. This is notably the case whenever we are only able to provide deliveries

deliveries and/or the provision of services in part to be reasonable, they may object to these within three working days of the notification.

- (6) Returns require our prior consent in text form. Otherwise, we are not required to accept a return consignment. Any incidental processing fees will be levied individually at cost.

4. Delivery disturbances

- (1) Unless we ourselves are responsible for any delivery delays, any delivery dates provided, whether binding or not, are subject to the reservation that we ourselves are properly supplied on time by our suppliers (reservation as to obtaining supplies from third parties).
- (2) If we are unable to deliver the goods ordered on the binding delivery date provided by us for practical reasons that are beyond our control (notably where we for our part duly and properly ordered the goods or products from the sub-supplier, but these were not delivered or not delivered on time to us, so-called matching, covering transactions), we shall inform the customer of this without delay and at the same time advise the estimated, new delivery date. The due date of the service to be provided by us shall be extended accordingly.
- (3) If we provide in the order confirmation a non-binding, estimated delivery date, we shall make every effort to deliver the goods ordered to the customer on this delivery date. We shall inform the customer without delay if the goods cannot be delivered on the estimated delivery date, and shall provide a new, binding or non-binding estimated delivery date.
- (4) If the service to be provided is also not available within the new delivery deadline for reasons beyond our control, we shall be entitled to rescind the contract in full or in part; if the customer has already paid a consideration, we shall refund this without delay. Customers' statutory rights of rescission shall not be affected by this.
- (5) In the event of the occurrence of a force majeure event leading to disruptions at our end or to our sub-suppliers, then we shall be entitled to extend the delivery deadline by the duration of the impediment. We shall inform the customer without delay in text form (as a rule, via email) of the start and end dates of such circumstances. If the service to be provided is permanently not available on account of such an event, i.e. even within the time afforded by a reasonable extension of the delivery deadline, paragraph (4) shall apply accordingly, including the refund of any considerations already paid.
- (6) An event within the meaning of paragraph (5) may include but shall not be limited to:
 - a) War (whether war is declared or not), hostilities, aggression, acts of foreign enemies, comprehensive military mobilisation;
 - b) Civil war, riots, rebellion and revolution, military or other seizure of power, uprising, acts of terrorism, sabotage or piracy;
 - c) Currency and trade restrictions, embargo, sanctions;
 - d) Lawful or unlawful official acts, observance of legislation or government orders, expropriation, confiscation of works, requisition, nationalisation;
 - e) Plague, epidemics, pandemics, natural disasters or an extreme natural event;
 - f) Explosion, fire, destruction of equipment, non-availability for a longer period of time of means of transport, telecommunications, information systems or energy;
 - g) General industrial disputes such as boycott, strike and lockout, work-to-rule, occupation of factories and buildings.
- (7) We shall assume no liability for disruptions to deliveries which are beyond our control.

5. Warranty

- (1) The customer must inspect the goods without delay upon delivery and, for an incomplete or incorrect delivery, as well as any recognisable defects, must object without delay following receipt of the goods, and for other defects, without delay following discovery, in both cases in text form. If such an objection is not made or not made without delay, the delivered goods are deemed to have been approved by the customer.
- (2) Customers may not refuse to take delivery of goods on account of insignificant defects.
- (3) Insofar as the delivered goods are defective, we will remedy the defects or deliver defect-free deliverables, at our discretion. If any defect cannot be remedied through reasonable expenditure, customers shall where applicable have a right of rescission under the law; customers shall then owe a reasonable amount for the period in which they were able to make use of the respective service. Customers shall not have any right to choose.
- (4) Above and beyond what is stated above, customers have no further claims to any warranty. This does not apply to defects which we have fraudulently concealed or where we have guaranteed the condition of the goods. Clause 6 shall prevail with respect to any claims for damages.
- (5) Defects arising as the result of the goods not being used as intended are expressly excluded from the scope of the warranty. This applies in particular to defects caused by a failure to follow the instructions and directions for use, maintenance or installation up-to-date and valid as of the date of the order, inappropriate, non-conforming, improper, incorrect or negligent use, natural wear and tear, changes made to the product by the customer or third parties, or by the use or fitting of accessories that do not belong to the respective product.
- (6) Any use of the delivered goods in countries for which there is no approval in accordance with the requirements for product approval in that specific country does not fall within the scope of the warranty and shall be at the customer's risk.
- (7) With regard to the warranty, we would expressly point out as follows:
 - a) Our goods are products that are designed, intended, manufactured and tested, respectively approved for a specific use and a precise intended purpose. This intended purpose is clear from the materials provided by us, and notably from the instructions and directions for use, maintenance or installation up-to-date and valid as of the date of the order. We assume no liability or warranty for any use of our goods above and beyond this specific use and for any resultant defects.
 - b) Some of our products may, if they are used improperly (including improper installation), give rise to hazards (fires, short circuits, carbon monoxide poisoning and the like). We assume no warranty or liability for fires and consequential loss or damage arising as the result of the misuse/improper use and/or improper installation of our products by customers or third parties.
 - c) All our products require professional installation. If our products are not professionally installed, and in particular not in accordance with the respectively up-to-date and valid installation instructions and not by competent personnel, we assume no warranty for defects arising as the result of this non-professional installation, nor any liability arising from the consequences of such an improper installation.
 - d) We can only guarantee the usability free of defects and the safety of our products if the products are used solely with the original accessories available from us, since our products are tested for compatibility and safety with these original accessories only. Only if the original accessories are used, therefore, can we offer a corresponding warranty against defects for the goods. We shall on the other hand assume no liability and warranty for defects arising as a result of the use of our goods with accessories other than the original accessories available from us, including notably their use with self-made or printed improvised accessory parts. We would however, as a precaution, point to the fact that the use of unsuitable accessory parts in connection with our products might not just lead to damage being caused to the products but may also, in the worst-case scenario, endanger the life of the user.
- (8) With regards to the use of our products to control devices from third-party providers, the following applies:
 - a) We maintain no contractual relations with third-party providers who warrant that our products can be used to control devices from these third-party providers. Such a control option is therefore only offered in those cases in which the third-party provider discloses and makes available for use a specification of the interfaces required for this. Such control functions are therefore offered only as additional functions, without obligation, that go beyond the scope of the function owed. There is no entitlement to future support for these control functions and they are subject at all times to the reservation that there is technical facilitation and legal acquiescence on the part of the third-party provider.
 - b) If our products are used to control devices from third-party providers, we shall be liable only for the correct implementation of the API interface which the respective third-party provider makes available in our products. Our area of responsibility ends at the point at which our product correctly sends the third-party provider's device an instruction that matches the third-party provider's API specification as notified to us.
 - c) We assume no liability for compatibility issues or errors caused by any subsequent change to the API used by a third-party provider. If the third-party provider subsequently changes its API specification, thereby making the product no longer compatible with our products, this does not come under our area of responsibility.
- (9) The warranty period is two years from delivery to the customer.

6. Limitation of liability

- (1) We shall accept unlimited liability for damages in the event of intent and gross negligence only. Where material contractual obligations are breached, we shall also be liable in the event of ordinary negligence. Material contractual obligations, also known as primary obligations, are understood to be obligations without which the proper performance of the contract is not even possible and on the fulfilment of which the contracting party may rely.
- (2) Our liability to pay damages, should material contractual obligations be breached, is in each case limited to the loss or damage that is foreseeable and typical for that type of contract.
- (3) We rule out any liability above and beyond this.
- (4) The above exclusions and/or limitations of liability apply also to the liability of our salaried employees, employees, members of staff, agents and subcontractors, and operate in particular to the benefit of shareholders, members of staff, agents, executive bodies and their members in terms of their personal liability.
- (5) The above limitations of liability shall not apply to liability in case of injury to life, body and health, the fraudulent concealment of any defect or the assumption by us of a guarantee, or liability pursuant to the Products Liability Act.
- (6) Customers are obliged to notify us without delay in text form, or to allow us to record, loss or damage for which we are obliged to assume liability.
- (7) Customers will inform us without delay as soon as they receive claims from third parties that are related or may be related to goods supplied by us. The same applies to administrative rulings. Customers will keep us informed on an ongoing basis in such matters and will coordinate with us to decide on a further course of action.

Terms and conditions of sale and delivery of Truma Gerätetechnik GmbH & Co. KG

7. Payment

- (1) We are entitled to issue invoices immediately for partial deliveries and services provided in part (cf. clause 3.).
- (2) Our invoices are due as of the invoice date, but no earlier than upon receipt of the invoice and to be paid without deductions. For new customers and for deliveries outside of Germany – unless otherwise agreed on – payment is due on delivery or in advance.
- (3) Customers may not withhold payments based on counterclaims, respectively offset them against counterclaims, unless the customer's counterclaims (i) are undisputed, (ii) have been legally established or (iii) are contractual counterclaims from the customer arising from the legal transaction forming the basis for our claims for payment.
- (4) In the event of any delayed payment by customers, we are entitled to charge interest for a delayed payment at the statutory amount. Additional statutory claims, such as for example rescission and damages, shall remain unaffected by this.
- (5) All prices are net, plus any applicable value added tax.

8. Retention of Title

- (1) **Until the complete payment of all our current and future claims arising from the business relationship with the customer, we retain the retention of title to all merchandise delivered by us ("Goods subject to retention of title"). For open accounts, the retention of title also serves as a security for the claim to the outstanding balance.**
- (2) **The goods subject to retention of title may not be pledged to third parties nor pledged or assigned as security before complete payment of the secured claims. The customer is to notify us without delay if an application for the opening of insolvency proceedings has been filed or if and when third parties have seized the goods subject to retention of title.**
- (3) **If the goods subject to retention of title are mixed, combined or processed, we become co-owners correspondent to the respective value percentage of the respective acquisition prices. The customer shall further assign to us, here and now, his (joint) rights of ownership and possession to the new total entity by way of security. Customers shall keep our (joint) property in safekeeping at no charge and according to the principles of sound stewardship.**
- (4) **For the event that customers sell goods subject to retention of title (including goods processed or treated, mixed or combined, either alone or with other goods), or use them in third-party items, they hereby assign to us in advance, by way of security, all claims that have accrued against their customers by way of a consideration for this, even if such claims are valuable consideration for work performed, third-party goods and the like, together with all securities (including rights of ownership and possession). We accept the assignment. Customers are only authorised to sell the goods subject to retention of title, or use them in other items, pursuant to sentence 1, in the ordinary course of business provided they are not in breach of their payment obligations towards us. They are revocably authorised to collect the claims assigned to us themselves, provided they are not in default of payment as stated above. On our request, the customer will disclose the assignment and provide us with the necessary information and documentation for enforcing the claims vis-a-vis his customers.**
- (5) **The customer hereby assigns to us, by way of security, all future claims on account of loss or damage to goods subject to retention of title within his area of responsibility (e.g. insurance claims or tort claims). We accept the assignment.**

- (6) **Should the customer act in breach of contract, we are entitled to request return of the goods subject to retention of title. We are entitled to collect the goods subject to retention of title and for this purpose enter the place where the said goods are stored or used if the customer does not comply with the request for a return or if this is required in order to prevent the definitive destruction or loss of the goods.**
- (7) **The purchaser waives the rights to which he would be entitled based on unlawful interference with possession.**
- (8) **We shall release the securities provided their value is more than 10 percent higher than the value of the secured claims and, in so doing, we have the right to choose which security to release.**
- (9) **If the applicable law of the country in which the goods are located does not permit a retention of title pursuant to clause 8 but permits a seller to hold other comparable security interests in the goods, we may enforce such other security interests. The customer shall take all measures at his own expense which are necessary to confirm and safeguard the retention of title or other security rights.**

9. Export Control

- (1) When passing on the goods delivered by us to third parties, the customer must comply with the applicable provisions of national and international (re-) export control law, including any embargoes, sanctions or other restrictions on the movement of goods. In any case, when passing on our goods delivered to the customer to third parties, the customer must observe the relevant (re-) export control regulations of the Federal Republic of Germany, the European Union, the United States of America and the United Nations. Insofar as these conflict with the fulfilment of the contract, we shall be released from its obligation to perform.
- (2) Before passing on the goods delivered by us to third parties, the customer shall, in particular, check and take appropriate measures to ensure that
 - a) he does not violate a relevant embargo of the Federal Republic of Germany, the European Union, the United States of America and the United Nations – also taking into account any restrictions on domestic business and any prohibitions on circumvention – by passing on such goods to third parties, by brokering contracts for such goods, work and services or by providing other economic resources in connection with such goods; in particular, the customer must ensure that he does not directly or indirectly sell, deliver, transfer or export products purchased from us that are subject to export controls to natural or legal persons, organisations and institutions in the relevant EU embargo countries and other sanctioned countries or for use in these countries.
 - b) such goods are no further exported or re-exported directly or indirectly to Russia/Belarus and exports for use on Russian/Belarusian territory are also prohibited; in particular, the customer may not sell, export or re-export, either directly or indirectly, to the Russian Federation or Belarus or for use in the Russian Federation or Belarus any goods supplied under this Agreement or in connection with the Agreement that fall within the scope of Art. 12g Russia Embargo Regulation 833/2014 or Art. 8g Belarus Embargo Regulation 765/2006
 - c) such goods are not intended for a prohibited or nuclear or weapons-related use requiring authorisation, unless any necessary authorisations have been obtained;
 - d) the regulations of all relevant sanctions lists of the Federal Republic of Germany, the European Union, the United States of America and the United Nations regarding business transactions with companies, persons or organisations named therein are complied with.

- (3) The customer shall notify us immediately of any problems in the application of this clause 9, including any relevant activities of third parties which could frustrate the purpose of this clause 9. If necessary for the performance of export control checks by authorities or by us, the customer shall, upon request, immediately provide us with all information about the final recipient, the final destination and the intended use of the goods delivered by us as well as any export control restrictions applicable in this respect.
- (4) The customer shall indemnify us in full against all claims asserted against us by authorities or other third parties due to the customer's failure to comply with the above export control obligations. In the event of a breach of the provisions of this clause 9, we reserve the right to appropriate legal remedies as provided for by the provisions of national and international (re-) export control law. Any breach of the provisions of this clause 9 shall constitute a material breach of material contractual obligations and we shall be entitled to demand appropriate remedies and, in particular, to seek remedies as provided by national and international (re)export control law. This also includes the right to terminate or withdraw from the Agreement.

10. Data privacy statement

We process and use customers' personal data, notably contact details, to process the order. Details can be found in the privacy policy at: <https://www.truma.com/gb/privacy-policy/>

11. Jurisdiction; applicable law; final provisions

- (1) Place of performance for our deliveries and performances and for the obligations of the customer is Putzbrunn.
- (2) The law of the Federal Republic of Germany shall apply, with the exclusion of the conflict of laws rules, Private International Law and the UN Convention on Contracts for the International Sale of Goods (CISG).
- (3) Exclusive place of jurisdiction for all disputes from and in connection with the delivery relationship is, if the customer is a registered trader, corporate body under public law or special fund under public law, as well as in case the customer does not have a place of jurisdiction domestically, Munich. We are, however, also entitled to take legal action at the customer's place of business. Unaffected remain the legal place of jurisdiction for the enforcement proceedings as well as other legal places of jurisdiction, which cannot be deviated from by means of agreements between the parties.
- (4) § 312i Par. 1 Sent. 1 No.1, 2 and 3 as well as § 312i Par. 1 Sent. 2 German Civil Code, which provide for certain obligations on part of the entrepreneur for contracts in electronic commerce, are waived.
- (5) If a provision is or becomes ineffective, the validity of the remaining provisions shall remain unaffected.
- (6) In case of such invalidity, the invalid term or condition must be replaced by a valid term or condition that comes closest to the economic objective pursued by the invalid provision.

Rev. 9; July 2025



Truma Partners

Truma Partners benefit from numerous advantages. They regularly receive product training, can borrow demonstration models for their in-house exhibitions, and can order displays for their retail premises. They make excellent sales.

5 year parts warranty

They sell Movers and air conditioning systems with a 5 year parts warranty.

Exclusive products

Truma authorized dealers offer their customers the entire Truma product range.

Expert advice

Thanks to regular training, Truma Partners are always well informed about Truma products. This enables them to clearly explain technical details and how the appliances work to their customers.

Truma Service Center

Truma's own customer service team with expert service advisors

is unique on the caravan and motor home market. Speak with our contact partners in Putzbrunn or with our field sales representatives in your area.

For dealers:

Phone: +49 (0)89 4617-2020

E-mail: retail@truma.com

Web: portal.truma.com

For your customers:

Phone: +49 (0)89 4617-2020

Web: truma.com/service



© Truma 01/2026

Subject to changes and errors. Products may differ slightly from the images shown.
Truma dealer catalogue 2026 – INT – 35300418/Rev.01



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

