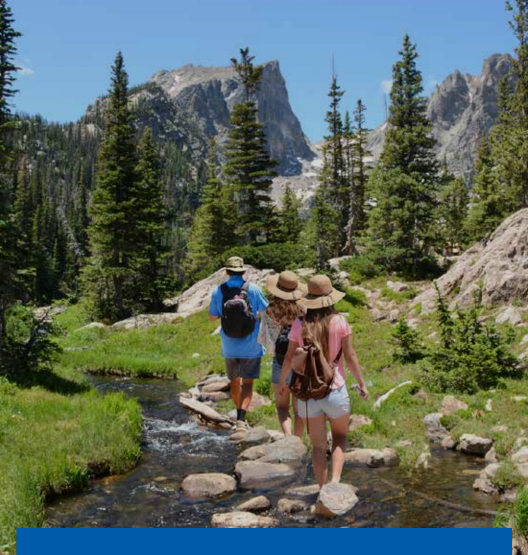
Simply Better

Truma Product Innovations











Contents

4 – 5 Introduction

Refrigerator/Freezers

6 – 10 Truma Coolers

11 Truma Cooler Accessories

Air Conditioning Systems

12 - 15 Truma Aventa

Water Systems 16 – 19 Truma AquaGo

20 – 21 Truma AquaGo Accessories

Heating Systems

22 – 23 Truma Combi

24 - 25 Truma VarioHeat

Gas Supply

26 – 27 Truma LevelCheck

On Board

28 – 29 Truma Climate Certification Truma Efficiency Package

Alde

30 – 31 Hydronic Heating Flow

Simply Better

32 – 33 Truma North America Truma Service

34 - 35 Our Partners

























Truma Quality and Innovation

Truma is a premium solutions partner to the outdoor recreation community. Truma started doing business in North America in 2013, establishing its headquarters in Elkhart, IN. Backed by over 70 years of German engineering, Truma has a long history of providing quality solutions to the global outdoor recreation market.

Truma provides "Simply Better" world-class systems designed and tested specifically for outdoor adventures and the diverse terrains unique to the North American market. Truma distinguishes itself by its high-quality products, exemplary customer service, trained technicians, and customer-first philosophy.

Our Roots are in RVing

Since our humble beginnings in 1949, Truma has set the highest standard for quality RV products across Europe and that tradition continues in North America. In 1961, we made winter RVing possible in Europe with our caravan heating.

In 2015, we brought the revolutionary Truma AquaGo to North American RVers, offering truly instant, constant, and endless hot water. Our goal has always been to look toward the future to create the best possible camping experience with reliability, competence, quality, and service as the cornerstones of our business.





Truma Cooler

Tough Enough for Any Adventure

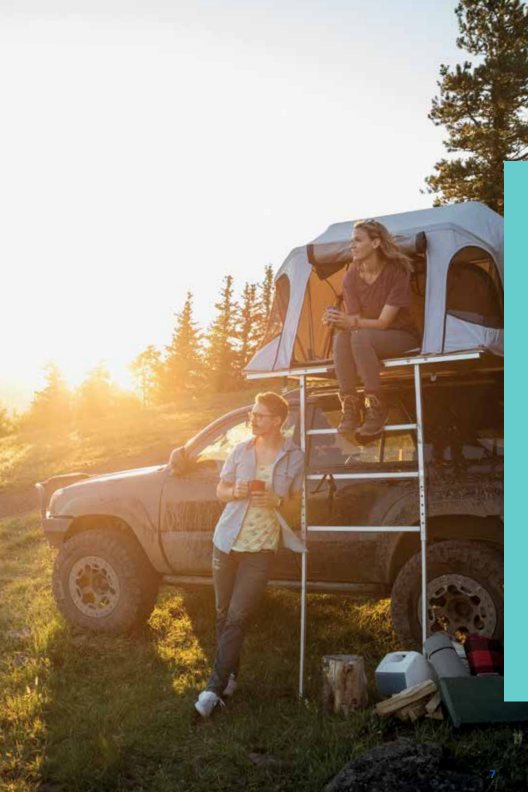
The Truma Cooler is designed for any adventure, keeping food and drinks ice cold or frozen, and is suitable for every kind of vehicle. Whether bringing chilled drinks to after-school soccer practice or heading out on a week-long camping trip, the electric Truma Cooler can be used as a refrigerator or freezer and is available in a wide variety of sizes and series.



Unique Features

- Space-saving handles fold flush with sidewalls
- Reliable, durable Blue Compressor cools down to -8° F (-22°C)
- Two 12/24 V connections
- One 110V AC connection
- Intuitive digital display with set-point/ actual temperature and fast turbo cooling
- Smart Bluetooth® App control
- Versatile USB port for charging devices (5V/4000mA)
- 3-stage discharge protection for vehicle battery
- Steel reinforced lid and sides
- · Robust, reinforced corners

- 304-grade stainless steel hinges
- Two integrated bottle openers
- Individually adjustable temperature zones on dual zone models
- LED light inside
- Reversible lid on coolers 60 Liters and larger
- Convenient, energy-saving space for upright bottles
- Versatile, removable basket inserts
- Efficiency ideal for solar operation
- Class A++ energy efficiency rating
- Easy-to-clean drain



The Weekender



Truma Single Zone Portable Fridge/Freezers

| Family cookouts | Sports tournaments | - Road trips |
|---------------------------------------|--|--------------|
|---------------------------------------|--|--------------|

| Model | C30 | C36 | C44 |
|---|---------------------------|---------------------------|---------------------------|
| Part# | 45005-01 | 45005-02 | 45005-03 |
| Volume (Ltr) | 30 | 36 | 44 |
| Volume (Gal) | 8 | 9.5 | 11.5 |
| Can Count (12oz) | 32 | 47 | 65 |
| Zones | Single | Single | Single |
| Dim in (LxWxH) | 24×13×17 | 26x16x17 | 26x16x19 |
| Dim cm (LxWxH) | 61x34x42 | 65x41x43 | 65x41x48 |
| Weight Lbs | 39 | 50 | 53 |
| Weight Kg | 17.5 | 22.7 | 23.8 |
| Temp Range | -8F to 50F -22C to 10C | -8F to 50F -22C to 10C | -8F to 50F -22C to 10C |
| DC Power | Two 12/24V DC outlets | Two 12/24V DC outlets | Two 12/24V DC outlets |
| AC Power | One 110V AC outlet | One 110V AC outlet | One 110V AC outlet |
| Lid | Removable | Removable | Removable |
| Rated Current (A) 12V 24V 120V | 3.40 1.70 0.73 | 5.53 2.54 0.58 | 5.49 2.81 0.63 |
| Average Hourly Amp Draw | 0.5 | 0.5 | 0.6 |



The Traveler

Truma Single Zone Portable Fridge/Freezers



- Family vacations | - Events and parties | - Tailgating

| Model | C60 | C73 | C105 |
|---|-----------------------------|-----------------------------|------------------------------|
| Part# | 45005-04 | 45005-05 | 45005-06 |
| Volume (Ltr) | 60 | 73 | 105 |
| Volume (Gal) | 16 | 19 | 28 |
| Can Count (12oz) | 96 | 109 | 166 |
| Zones | Single | Single | Single |
| Dim in (LxWxH) | 29x18x19 | 29x18x22 | 36x21x20 |
| Dim cm (LxWxH) | 73x45x48 | 73x46x55 | 91x56x50 |
| Weight Lbs | 57 | 66 | 76 |
| Weight Kg | 25.7 | 30.1 | 34.5 |
| Temp Range | -8F to 50F -22C to 10C | -8F to 50F -22C to 10C | -8F to 50F -22C to 10C |
| DC Power | Two 12/24V DC outlets | Two 12/24V DC outlets | Two 12/24V DC outlets |
| AC Power | One 110V AC outlet | One 110V AC outlet | One 110V AC outlet |
| Lid | Removable 2-way | Removable 2-way | Removable 2-way |
| Rated Current (A) 12V 24V 120V Average Hourly | C60 6.35 2.92 0.62 | C73 6.10 3.00 0.66 | C105 6.40 3.20 0.73 |
| Amp Draw | 0.7 | 0.6 | 0.8 |



The Adventurer

Truma Dual Zone Portable Fridge/Freezers - RVing | - Camping | - Boating



| Model | C69DZ | C96DZ |
|-------------------------|---------------------------|------------------------------|
| Part# | 45105-01 | 45101-02 |
| Volume (Ltr) | 69 | 96 |
| Volume (Gal) | 18 | 25 |
| Can Count (12oz) | 87 | 132 |
| Zones | Dual | Dual |
| Dim in (LxWxH) | 29x18x22 | 36x21x20 |
| Dim cm (LxWxH) | 73x45x55 | 91x53x50 |
| Weight Lbs | 69 | 79 |
| Weight Kg | 31.2 | 35.7 |
| Temp Range | -8F to 50F -22C to 10C | -8F to 50F -22C to 10C |
| DC Power | Two 12/24V DC outlets | Two 12/24V DC outlets |
| AC Power | One 110V AC outlet | One 110V AC outlet |
| Lid | Removable 2-way | Split Lid Removable 2-way |
| Rated Current (A) | | |
| 12V | 6.30 | 6.30 |
| 24V | 3.10 | 2.95 |
| 120V | 0.63 | 0.74 |
| Average Hourly Amp Draw | 0.8 | 1.1 |

Truma Cooler Accessories

Truma Cooler Insulated Covers

Adding an insulated cover improves the energy efficiency of the Truma Cooler allowing the unit to cool more easily. The durable, nylon exterior protects the Truma Cooler from scratches and dirt. Available for all Truma Cooler sizes and series.









Truma Aventa

Perfectly Balanced Comfort

With the Truma Aventa, Truma set out to design the most effective RV air conditioner available. The Truma Aventa is German engineered for the perfect balance of cooling and humidity, creating ultimate comfort while minimizing noise in a contemporary, energy-efficient, low-profile design.

Unique Features

- 4 manually selected cooling modes (Low, Med, High, Night)
- Automatic Cooling Mode
- Dehumidification Mode
- Air Circulation Mode
- Compatible with ducted and nonducted systems

Available Models

Aventa Eco (white) Aventa Eco (black) Aventa Comfort (white) Aventa Comfort (black)



INNOVATIVE

Smart configuration maximizes cooling performance while minimizing noise

INTFI LIGENT

Balanced temperature and humidity for the ultimate comfort

EFFICIENT

Environmentally friendly low-energy consumption

RELIABLE

German engineered to last

RFFINED

Modern, aerodynamic, low-profile design

Technical Details

Cooling capacity

| Aventa Eco | 13,500 I | BTU/h |
|----------------|----------|-------|
| Aventa Comfort | 15,000 I | BTU/h |

Energy supply

| Aventa Eco | 120 VAC, 60 Hz |
|----------------|-----------------|
| Aventa Comfort | 120 VAC, 00 112 |

Power consumption*

| Aventa Eco | 1,260 W |
|----------------|---------|
| Aventa Comfort | 1,440 W |

Start up current

| Aventa Eco | 59 A RMS / 150 ms |
|----------------|-------------------|
| Aventa Comfort | 70 A RMS / 150 ms |

Current consumption

| Operating level | Low | Medium | High |
|-----------------|-------|--------|--------|
| Aventa Eco | 9.4 A | 9.6 A | 10.5 A |
| Aventa Comfort | 11 A | 11.2 A | 12 A |

Air flow rate

| Operating level | Low | Medium | High |
|-----------------|------------|-------------------------|-------------------------|
| Aventa Eco | 194 cfm | 235 cfm | 353 cfm |
| Aventa Comfort | (330 m³/h) | (400 m ³ /h) | (600 m ³ /h) |

Refrigerant

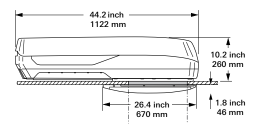
| Aventa Eco | R410A |
|----------------|-------|
| Aventa Comfort | K4TUA |

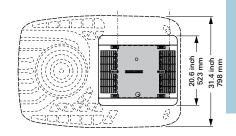
Product dimensions

| Aventa Eco | 44.2" x 31.4" x 10.2" |
|-----------------|---|
| Aventa Comfort | (1122 mm x 798 mm x 260 mm) |
| Air Distributor | 20.6" x 26.4" x 1.8" (523 mm x 670 mm x 46 mm) |

Product weight

| i ioduct weight | | | | |
|-----------------|------------------|--|--|--|
| Aventa Eco | 80 lbs (36.3 kg) | | | |
| Aventa Comfort | 86 lbs (39.2 kg) | | | |





The Comfort Zone

The Comfort Zone is the ideal combination of temperature and humidity. The Truma Aventa is engineered to be different than standard air conditioners. The Truma Aventa efficiently decreases humidity while cooling, and reaches the comfort zone while many standard air conditioners do not. Noise reduction is an equally important part of a comfortable camping experience. Get the best of both worlds with ultimate cooling performance while also limiting noise and current consumption. Enjoy the benefits of multiple fan speeds to cool down fast and maintain temperature on lower operation modes

Truma Aventa Air Distributor

Proper air distribution is especially important to ensure that your Truma Aventa is both efficient and effective. Truma air conditioners produce pleasantly cool, clean, and dry air.

- Ergonomic design with multi-directional air adjustments
- Low profile for maximum headroom
- Available for Truma Aventa Eco and Comfort models
- Available in grey and cream





Remote control

The Truma Aventa comes standard with a wireless remote control.

For non-ducted systems, an information retrieval (IR) receiver is pre-installed on the Truma Aventa air distributor. For ducted systems, a separate IR receiver is available.

Truma CP Plus (optional)

The Truma Aventa can also be controlled with the optional CP Plus control panel.

The CP Plus can connect to Truma's water and heating systems, providing an RV-wide comfort experience.

A unit outfitted with a Truma Aventa and heating system will automatically maintain a consistent room climate.



RV-C compatible

The Truma Aventa can easily integrate into a multiplexing system that utilizes RV-C connections.

Operating modes

Cooling

Cool down fast and stay comfortable with your choice of three manually selected fan speeds (low - med - high). Or, set to automatic mode to let the Truma Aventa adjust between four fan speeds to maintain temperature quickly and efficiently.

Air circulation

Keep air circulating throughout the RV when cooling or heating are not needed. Operate at your preferred fan speed (low - med - high).

Dehumidification

This operating mode most effectively removes moisture from the air.

Night

Control the temperature of your RV with minimal interior and exterior noise for you and your neighbors.



Truma AquaGo

Love Your Hot Water

The German-engineered Truma AquaGo instant water heater allows you to experience the luxury of an at-home shower in the comfort of your RV. Enjoy instant, constant, and endless hot water anywhere the road takes you.

Unique Features

- Instant hot water at every tap*
- Constant temperature without risk of scalding
- Exclusive decalcification technology
- One-step winterization with "Easy Drain Lever"

Available Models

- Truma AquaGo Comfort Plus
- Truma AguaGo Comfort



^{*}With Truma AguaGo Comfort Plus



Endless Hot Water for Recreational Vehicles

Hybrid technology with a temperature stabilizer (mixing vessel)

- The industry's only true instant water heater ensuring hot water at every tap, any time*
- Adjust water temperatures like at home for greater comfort
- Constant hot water temperature is maintained while showering, even after the water is turned off and then back on again
- Can be used even during freezing temperatures

The most powerful water heater on the market

- Constant water temperature, even with high and low flow rates
- Microprocessor controlled stepless burner management between 20,000 and 60,000 BTU

*With Truma AquaGo Comfort Plus

Simple maintenance with "Easy Drain Lever"

- The industry's only instant water heater that can be decalcified with Truma decalcification tablets
- Semi-automatic cleaning: Simply slide the tablets into the Easy Drain Lever filter and the interior Truma AquaGo control panel guides the user through the decalcification process
- Open lever for quick winterization as water is diverted away from the vehicle eliminating water staining and the need for any special tools
- Reusable filter cartridge protects the internal components

Operates at flows below 0.4 gallons per minute



Technical Data

| | Truma AquaGo Comfort | Truma AquaGo Comfort Plus | |
|-----------------------------------|---------------------------------------|---------------------------|--|
| Nominal input rate | 20,000 - 60,000 BTU/h (5.9 - 17.6 kW) | | |
| Fuel | LP Gas (Propane only) | | |
| Fuel inlet Pressure | 10.5" - 14" wc (26.2 - 34.9 mbar) | | |
| Fuel manifold pressure | 1.3" - 10" wc (3.2 - 24.9 mbar) | | |
| Nominal Voltage | 12V DC | | |
| Power input | < 2.5 A | <2.5 A | |
| Power input incl. Antifreeze | < 5 A | < 5 A | |
| Standby Current | < 0.045 A | < 0.045 A | |
| Water operating data | | | |
| Water operating pressure | 65 psi (4.5 bar) maximum | | |
| Standard water outlet temperature | 120 °F (49 °C) | | |
| Water volume | 0.35 gallons (1.3 liter) | | |
| Shipping weight (approx.) | 41.0 lbs. (18.6 kg) | | |
| Weight (approx.) | | | |

Truma AquaGo Decalcification Tablets

The Truma AquaGo is the only instant water heater on the market that can be conveniently decalcified. The Truma AquaGo control panel indicates when decalcification is recommended, which will vary depending on water hardness and intensity of use.



The interior control panel comes standard on all Truma AquaGo Comfort and Truma AquaGo Comfort Plus models. Older models can be easily retrofitted.





Unique Features

- Semi-automated decalcification: The tablets are inserted into the filter cartridge of the "Easy Drain Lever" and the control panel guides the user through the decalcification process
- The tablets have been extensively tested for material compatibility and effectiveness
- Keeps your Truma AquaGo as good as new: maintains efficiency and water flow like on the first day, even when used frequently

Unique Features

- Convenient operation of the Truma AquaGo from inside the vehicle
- Selection of operating modes "Eco On," "Comfort On," and "Off" (Standby)
- Semi-automated decalcification mode "Clean:" The LED indicates when the device needs to be decalcified and guides the user through the process with LED signals
- Optional operating mode "Antifreeze Protection" available with Electric Antifreeze Kit

Truma AquaGo Electric Antifreeze Kit

The electric antifreeze kit allows you to protect your Truma AquaGo Comfort or Truma AquaGo Comfort Plus from freezing without the use of LPG.

Truma AquaGo Upgrade Kit

The upgrade kit enables Truma AquaGo Basic users to benefit from all features of the comfort models





Unique Features

- Keeps the Truma AquaGo Comfort or Comfort Plus frost-free down to -4° F (-20° C)
- Runs on electricity only (12V DC):
 May be operated without LPG even in standby mode when the burner is off or while driving when LPG cylinders are closed
- Draining the water is not necessary
- Plug and play: Easily retrofitted in just a few minutes, the electric antifreeze kit is inserted into the "Easy Drain Lever" and plugged into the cable harness

Unique Features

- Upgrade the Truma AquaGo Basic to Truma AquaGo Comfort
- Easy installation at your local Truma authorized dealer or Truma Sales and Service Center
- Upgrade kit consists of the AquaGo circulation pump, installation manual, and control panel

Truma Combi

Experience Twice the Comfort

With more than 20 years of reliable service in Europe and Australia, Truma Combi furnaces are the most energy-efficient and lightest heating systems on the market. The Truma Combi has become a favorite among Class B campers in North America. The small appliance combines the functions of both a furnace and a water heater to save valuable space in small RV floor plans. Truma Combi Eco Plus and Comfort Plus models have the added versatility of being able to operate in gas, electric, or mixed mode

The new diesel-powered Truma Combi D Comfort Plus adds yet another fuel option for RVers to consider



Unique Features

- Near-silent operation
- Lightweight and space-saving solution
- Maintains constant temperature throughout the RV
- Optional electric heating for air and water
- Highest-available energy-efficiency over 90%

Available Models

- Truma Combi Eco
- Truma Combi Eco Plus
- Truma Combi Comfort
- Truma Combi Comfort Plus
- Truma Combi D Comfort Plus

Technical Data

Thermal Output

| Fuel mode | Operating level 1 | Operating level 2 | Operating level 3 |
|---|---|--------------------------|--------------------------|
| Truma Combi Eco | 7,500 BTU/h (2.2 kW) | 14,300 BTU/h (4.2 kW) | _ |
| Truma Combi Eco Plus | 5.3 oz/h (150 g/h) | 10 oz/h (290 g/h) | |
| Truma Combi Comfort Truma Combi Comfort Plus | 7,500 BTU/h (2.2 kW) | 14,300 BTU/h (4.2 kW) | 20,400 BTU/h (6 kW) |
| | 5.3 oz/h (150 g/h) | 10 oz/h (290 g/h) | 14 oz/h (410 g/h) |
| Truma Combi D Comfort Plus | 7,500 BTU/h (2.2 kW) | 14,300 BTU/h (4.2 kW) | 20,400 BTU/h (6 kW) |
| | 7.4 fl.oz./h (220 ml/h) | 15.3 fl.oz./h (452ml/h) | 21.3 fl.oz./h (630 ml/h) |
| | 3.72 fl.oz./h (110 ml/h) | at average heat output | of 3,400 BUT/h (1 kW) |
| Electric mode | | | |
| Truma Combi Eco Plus | 050144 | 4.700.144 | |
| Truma Combi Comfort Plus Truma Combi D Comfort Plus | 850 W | 1,700 W | - |
| Mixed mode (Fuel + | Fuel + electric | | |
| electric) | | | |
| Truma Combi Eco Plus (max.) | 7,50 | 0 BTU/h (2.2 kW) + 1,70 | 00 W |
| Truma Combi Comfort Plus | | | |
| (max.) Truma Combi D Comfort Plus | 14,30 | 00 BTU/h (4.2 kW) + 1,7 | 00 W |
| (max.) | | | |
| Hot Water System | | | |
| Capacity of hot water tank | | 2.64 gallons (10 liters) | |
| Water heating time from 59 °F (15 °C) to 140 °F (60 °C) | approx. 23 minutes in hot water mode (measured according to EN 15033) | | |
| Weight (without water and w | vithout peripheral equip | oment) | |
| Truma Combi Eco Truma Combi Comfort | 35.1 lbs. (15.9 kg) | | |
| Truma Combi Eco Plus | | | |
| Truma Combi Comfort Plus | 37.0 lbs. (16.8 kg) | | |
| Truma Combi D Comfort Plus | 37.3 lbs. (16.9 kg) | | |
| | | | |

Truma VarioHeat

Enjoy the Outdoors Year-round

The Truma VarioHeat Comfort is a luxury furnace perfect for smaller RVs, travel trailers, and truck campers. With silent operation and intelligent fan control, the Truma VarioHeat is equipped with a three-stage burner system and special "night mode." RV Manufacturers can choose to install the Truma VarioHeat with the Truma AquaGo to create a world-class hybrid system for heating and on-demand hot water. The digital Truma CP Plus panel ensures minimal variation in room temperature and can also be used to operate the Truma AquaGo.



Unique Features

- Silent operation with intelligent fan control, three-stage burner system, and special "night mode"
- Highest-available energy-efficiency up to 90% and less than 1A draw on 12V DC system
- Truma CP Plus panel maintains set temperature range
- Combine the Truma VarioHeat with the Truma AquaGo for a world-class hybrid heating and hot water system
- Truma CP Plus panel can control the Truma VarioHeat, Truma AquaGo, Truma Combi, and Truma Aventa systems

- Immediate feedback between system and control panel for diagnostics and service
- Direct or ducted system installation ensures even heat distribution throughout the vehicle
- Minimal sidewall penetration with ducted exhaust/air intake
- Unit weight 14.3 lbs. (6.5 kg)

Technical Data

| Fuel | LP gas (propane only) | |
|----------------|-----------------------------------|--|
| Inlet pressure | 11 – 13 in. wc (27.4 – 32.4 mbar) | |

Energy Input Rate / Gas Consumption

| | Operating level 1 | Operating level 2 | Operating level 3 |
|--|-------------------------|-------------------------|--------------------------|
| LP gas mode | 4,700 BTU/h (1.4 kW) | 8,900 BTU/h (2.6 kW) | 11,500 BTU/h (3.4 kW) |
| | 3.5 oz/h (100 g/h) | 6.7 oz/h (189 g/h) | 8.6 oz/h (245 g/h) |
| Power consumption at 12 V DC (DC < 1 Vpp) | 0.65 A | 2.75 A | 5.4 A |
| Shipping Weight (without peripheral equipment) | 17.6 lbs (8.0 kg) | | |





Truma LevelCheck

Never Run Out of Propane

The Truma LevelCheck ensures you never run out of propane in your LP tank again. The Truma LevelCheck uses ultrasound technology to accurately determine the level of your LP tank. It is easy to use, reliable, and perfect for BBQing, RVing, and camping.



Unique Features

- Reliable measurement in seconds
- Easy-to-use LED display
- Suitable for all steel and aluminum LPG cylinders with diameters of 8" to 14"
- Ultrasound technology
- Audible alerts
- Industrial 9 volt battery

Know the Level of Your Propane Tank in Seconds

Press the black tip of the Truma LevelCheck against the side of the LP tank at a 90-degree angle. The LED will light up green if there is a gas in the tank and red if there is not.



Truma Climate Certification

State-of-the-art Climate Chamber

Truma's North American Headquarters features a state-of-the-art climate chamber that we use to test all our products in extreme weather conditions. We are also proud to offer this testing experience to our RV manufacturing partners to ensure their RVs can stand up to the elements. We have developed a clear testing and certification process for RVs so that owners can rest assured that their RV will exceed their expectations.





Cold Weather Certification

Truma currently offers two levels of Cold Weather Certification for our RV manufacturing partners. This gives the manufacturers a formal process to help optimize heating system layouts and improve efficiency. Truma uses two international standards for certification:

- DIN EN 1645-1 (for non-motorized RVs)
- DIN EN 1646-1 (for motorized RVs)

Truma Cold Weather Certified RVs can be identified with a special seal. RVs that pass testing will have test reports that summarize data and findings available to the manufacturer to provide an extra layer of confidence in their RV.



Silver Certification

This certification verifies that an average temperature difference of at least 36°F (20°C) between the inside and outside temperatures will be achieved in 2 hours or less when the outside temperature is 32°F (0°C).



Gold Certification

This certification verifies that an average temperature difference of at least 63°F (35°C) between the inside and outside temperatures will be achieved in 4 hours or less when the outside temperature is 5°F (-15°C).

Truma Interconnect

Manage Your Climate

The Truma Interconnect Package links the Truma control panel with the heating, air conditioning, and hot water systems installed together on new RVs. Now you can set the temperature of your RV and control select functions of the water heater from the same panel.



Two Options, One Control Panel

Truma Interconnect is available as a two-piece or three-piece suite of premium systems. Both configurations include the Truma CP Plus control panel.

Option 1:

- Truma Aventa
- Truma VarioHeat
- Truma AquaGo

Option 2:

- Truma Aventa
- Truma Combi

Alde Compact 3020 Hydronic Heating

Silent Warmth and Natural Humidity

Alde uses radiant, hydronic central heating to create silent, gentle air movement to fill your RV with pleasant warmth and natural humidity. The system is filled with warm glycol, heated by an LPG and electric-powered boiler, which heats the air using convectors. Hydronic heating relies on convection, where the heated air from the system rises to the ceiling and falls as it cools.

Unique Features

- Embracing warmth and natural airflow
- · Heats the entire vehicle
- Quiet and pleasant
- Can be powered by LPG as well as electricity





Alde Flow

The Alde Flow is a separate hot water tank designed to give you continuous, 105°F (40°C) water in the shower – just like showering at home. The Alde Flow preheats the freshwater before it enters the boiler's hot water tank, separate from the central heating system.

Optional in-floor heating & towel heating also available.

Learn more about Alde Hydronic Systems at www.alde.us



Truma North America Headquarters

Built for Efficiency

Truma has always taken pride in developing efficient products for the RV market and for many RVers, efficiency isn't just a selling point but a lifestyle. When it came time to build our North American headquarters, it was important to be as environmentally conscious as possible. Our offices and warehouse were built with an energy-conscious geothermal heating and cooling system, as well as motion-activated LED lighting. To make our building even more energy-efficient, we installed solar panels in Summer 2020 and now approximately half of our operating electricity comes from solar energy.



Truma Headquarters is Home to:

- Sales and Service Center
- Customer Care Center
- Education Center
- Climate Chamber
- North American corporate offices
- Overnight RV parking with partial hook-ups

Simply Better Service

Our commitment to customer satisfaction extends beyond the initial purchase of a Truma or Alde product. We are dedicated to providing our customers with the best possible service no matter where their travels may take them. We have two full-service, brick-and-mortar Sales and Service Centers in Elkhart, Indiana, and Lakeland, Florida as well as mobile service vans in Arizona, Florida, Indiana, and Texas

Our growing network of trained dealerships and service centers help us provide Simply Better support to Truma customers across North America. Our highly trained Customer Support phone representatives are available to help customers troubleshoot or find Truma certified RV service centers in their area.

Schedule Your Truma or Alde Service Today

Call 1-855-588-7862 ext. 1 or email service@trumacorp.com

Truma Sales and Service Centers 2800 Harman Drive Flkhart IN 46514

3928 Anchuca Drive Bays 13 & 14 Lakeland, FL 33811

Truma Mobile Service

Arizona Florida Indiana Texas



Our Partners

Does Your RV Have Truma On Board?

The Truma AquaGo, Combi, VarioHeat, and Aventa come standard or as an option on the following brands. The Truma AquaGo is an ideal upgrade for any existing tankless or 6-16 gallon RV water heater. Visit www.truma.net for more information.





























































































Truma

2800 Harman Drive Elkhart, IN 46514 USA Toll Free 1-855-558-7862 Fax 1-574-538-2426 info@trumacorp.com www.truma.net

Register your Truma products at:

https://truma.net/warranty-registration

Truma Sales & Service Center and Truma Mobile Service

Toll Free 1-855-558-7862 ext. 1 service@trumacorp.com

www.truma.net

Alde Sales & Service Center

Toll Free 1-855-558-7862 ext. 1 service@alde.us www.alde.us

Manufacturing

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

www.truma.com

We reserve the right to make technical modifications.

