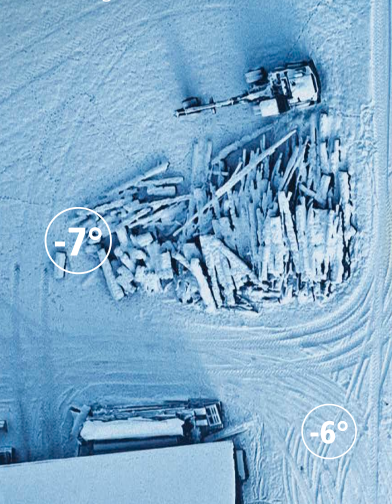


Always at Home, Wherever You Are

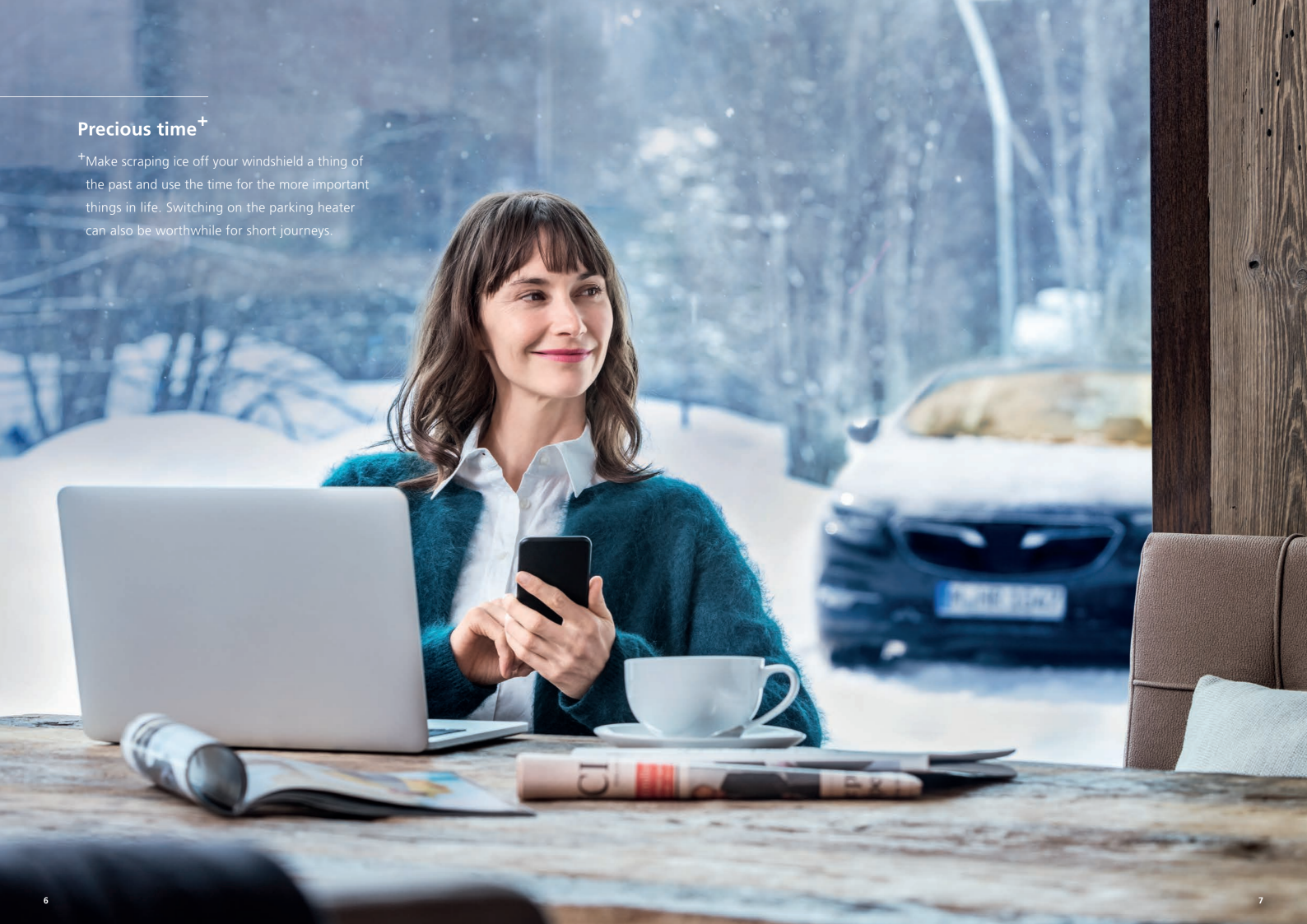
Parking Heaters from the Market Leader















Ready for Everything!

The fuel-powered Thermo Top Evo family

The Thermo Top Evo family of parking heaters offers reliable technology and intelligent services that give you excellent comfort.

In the winter months, Webasto parking heaters let you get into your warm car right away rather than freezing in the cold. The efficient and powerful devices also use little fuel and electricity when heating.

Cars in the summer can be like an oven, but the heater's ventilation function keeps things nice and cool inside your vehicle.

Protecting the engine

The Webasto parking heater brings your engine up to operating temperature before you even get behind the wheel. This eliminates the cold-start phase and reduces the wear on the engine, as it is already at the correct running temperature when you turn the key. A warm engine also uses less fuel and generates fewer emissions.*

The perfect heating solution

Whether your car runs on petrol, diesel or hybrid drive, Webasto offers the perfect heater for every vehicle type and any individual requirement.

Feel good wherever you go

Do you enjoy coming out of the office to find your car windshield all iced up? Is getting into a freezing cold car after skiing or scratching off ice in your evening dress your idea of fun? We spend more time on the road in winter than we realize. Unfortunately, there's not always a warm garage to hand. A fuel-driven parking heater can give you a clear windshield and a warm interior anywhere at the push of a button.



The Thermo Top Evo is available in three performance classes (4, 5 and 5+), ensuring the right solution for any vehicle size. The Thermo Top Evo 5+ is the most powerful heater in its class and heats even large interiors quickly and efficiently.

* Depends on vehicle



Fast Electric Heating The eThermo Top Eco

Electric at last! Webasto comfort redefined for carport owners and short-distance drivers. All for a great price.

Plug in and heat up

All it takes to use the eThermo Top Eco is a standard 230 V plug socket. You can start it whenever the vehicle is connected to the power source via the charging cable.

You can operate the new eThermo Top Eco conveniently with a 16 A timer on the socket.*

Healthier engine, healthier environment

The pre-heating process generates no emissions, while the pre-heated engine produces fewer harmful substances. The eThermo Top Eco also helps keep the air clean. Furthermore, you can protect your engine by avoiding damaging cold starts*.

One device for engine and interior

Unlike standard electrical heaters, the eThermo Top Eco is fitted in the engine compartment and heats the engine and interior simultaneously. This removes the need for separate devices.

The heater is integrated in the coolant circuit and warms the engine evenly via a recirculation pump. At the same time, the vehicle fan circulates warm air around the interior and directly onto the windshield to quickly free it of ice.

Performance and comfort combined

The vehicle fan directs the warm air toward the windshield and completely frees it of ice in just 60 minutes at an outdoor temperature of -10 °C*. The flow of fresh air keeps the interior humidity at a comfortable level and helps the steamed-up windows to dry.

Suitable for enclosed areas

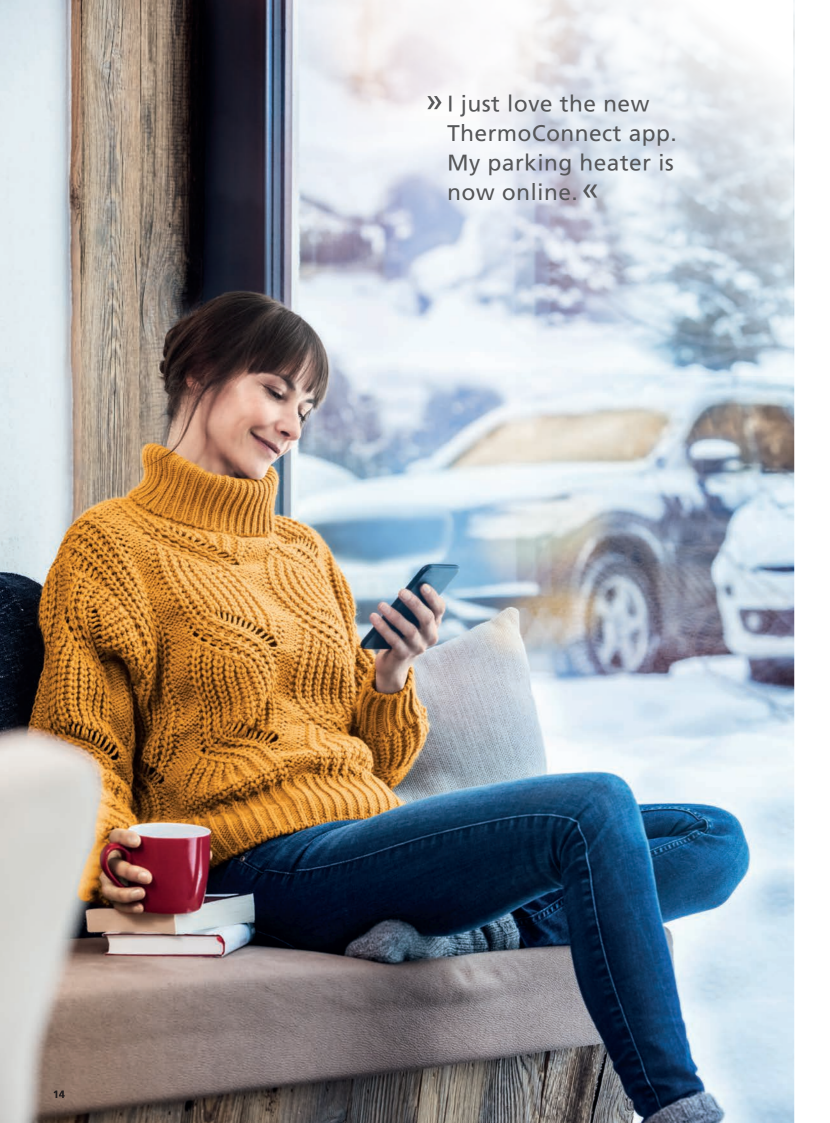
The pre-heating process generates zero emissions. The heater is therefore suitable for enclosed spaces, making it ideal for garage owners.



You can choose from two variants (2 kW and 3 kW), depending on the fuse of your household socket. The 230 V connection cable is available in various lengths.

* Depends on vehicle

13



ThermoConnect: the new app for your

the new app for your parking heater and more

Everyone loves a warm car. Our new app for smartphone, tablet and PC lets you control your parking heater smarter and more flexibly than ever before. The new ThermoConnect turns your smartphone and mobile end devices into smart remote controls, and offer a range of practical comfort and monitoring functions.

Switch on your parking heater from the comfort of your breakfast table or on the slopes. The ThermoConnect app lets you control your parking heater from anywhere. The package includes the following smart services:

The parking heater controller with extra service

The parking heater control app is simple and intuitive. Here is an overview of the parking heater functions:

- Convenient activation and deactivation regardless of how far you are from the vehicle*
- Departure time-based heating
- Custom programming for individual or frequent heating processes
- Choice between heating and ventilation
- Control of multiple vehicles
- Interior temperature display
- Battery charge check

Location function with route description

Where is my car and how do I get to it? With its GPS link, the smart vehicle location function automatically shows you where your car is and how to get there. The function connects to a maps app on your phone such as Google Maps.

How ThermoConnect works

A ThermoConnect control unit is fitted in your car, so that the app and parking heater can communicate with each other. This small black box ensures a smooth connection and can also be retrofitted easily. Next, simply use a QR code to activate and link the devices. Afterwards, you can manage and edit your personal data at any time via my webastoconnect.com. The SIM card is already fitted in the control unit. Software updates occur automatically.

ThermoConnect also offers the following functions:

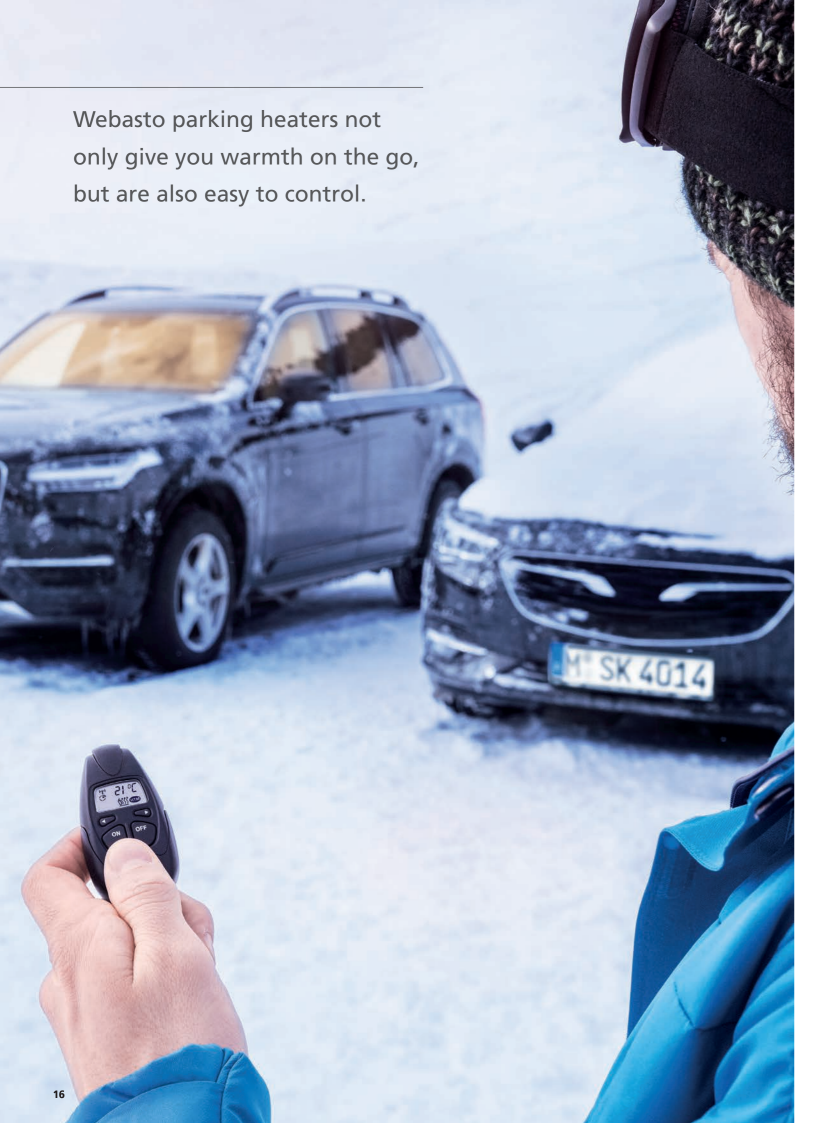
- Notification upon leaving a defined geographical area
- Can be linked to smart home systems
- Can be used for location-based events (IFTTT)

Please note: ThermoCall app controllers are not compatible with the ThermoConnect. At present, it is possible to control the small Webasto water heaters with ThermoConnect.



- App available for from for Android and iOS
- Works in all mobile networks
- Suitable for virtually all vehicle types
- Can also be retrofitted for OE heaters
- Conveniently manage your data on the ThermoConnect website at my.webastoconnect.com
- Free for the first year of use

* Verbindung zum Mobilfunknetz vorausgesetzt



Simple and Convenient Control Units for the Thermo Top Evo Family*



MultiControl preset timer

Control your Webasto parking heater conveniently and intuitively with the **MultiControl preset timer**. The integrated timer lets you program up to three preset times per weekday. All start and stop times that are set and activated are displayed clearly. If you want, your can also activate your parking heater directly using the immediate start button.



Webasto remote controls with excellent range

The **Telestart T91** is our smallest remote control for parking heaters. It offers an on/off function with response and has a range of up to 1,000 meters

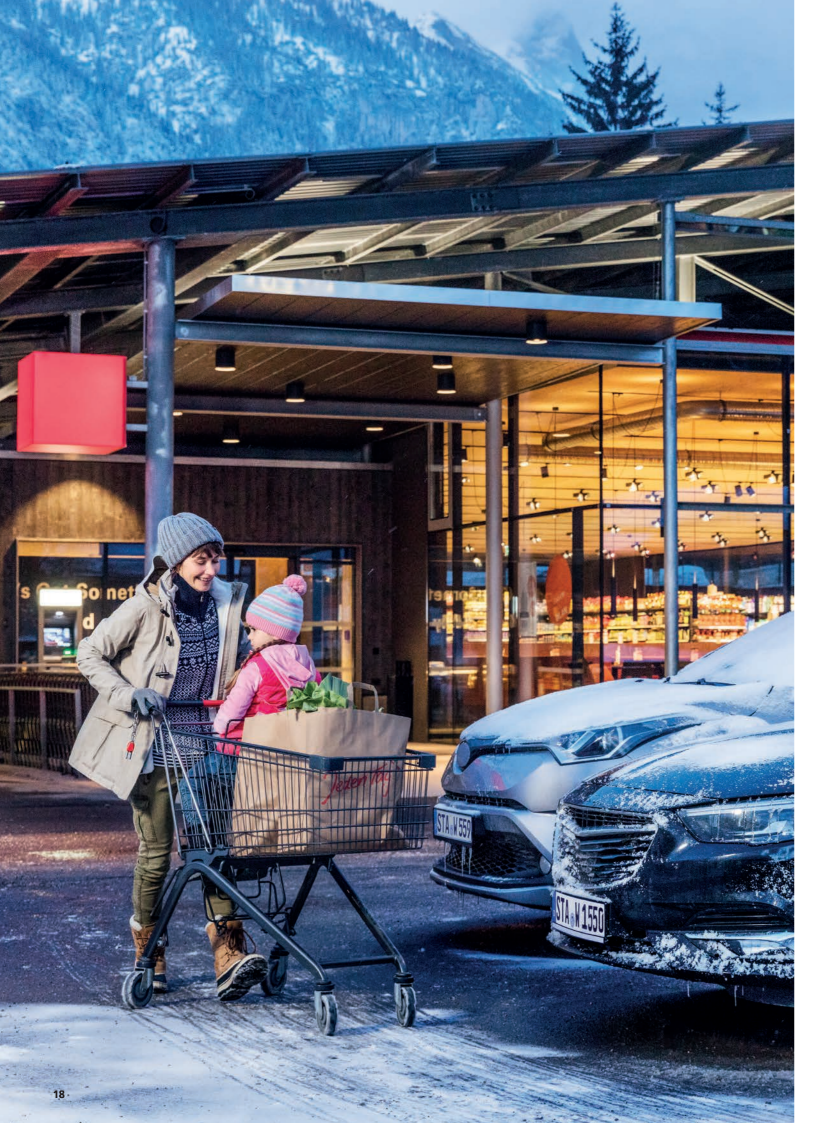


The **Telestart T100 HTM** offers temperature checking and an on/off function with response, while also letting users set the desired departure time. The intelligent remote control measures the current interior temperature and calculates the required heating time. It has a range of up to 1,000 meters.



Webasto remote controls for parking heaters offer the best range available. This was the result of testing by TÜV Austria with competitor products in free-field conditions.

^{*} Can only be used for our fuel-driven products.



Webasto Add-On Kits for a Customized Heater

Webasto Individual add-on kits

Webasto has developed two add-on kits for the Thermo Top Evo 4 and 5 for users who want short pre-heating times or a wider range of heating options.



Individual Quick: For spontaneous or short-distance journeys

The Webasto Individual Quick add-on kit focuses the entire heating power on warming the interior and de-icing the windshield. This gives you a warm vehicle after just 15 minutes – half the usual time. To do so, the parking heater is integrated in the heating circuit and omits the engine.



Individual Select: The choice is yours

The Individual Select add-on kit lets you choose from three heating modes:

1. Interior mode

The heating power focuses on the interior.

This places less load on the battery and creates a warm interior and clear windshield in just 15 minutes.

- 2. Standard mode for even pre-heating of the engine and interior
- 3. Combi mode for time-delayed pre-heating The parking heater warms the interior to the desired temperature first before heating the engine.



More heating power with the auxiliary heating kit

Vehicles with fuel-efficient engines often struggle to maintain sufficient interior heating during journeys on extremely cold days. This problem affects diesel vehicles, vehicles with large interiors and those with automatic start/stop function in particular. Webasto now offers an auxiliary heating function for the Thermo Top Evo. This function keeps the parking heater running during the journey when the outdoor temperature is low, helping to keep everything nice and warm.



Upgrade kit for diesel vehicles

Many diesel vehicles are fitted with a fuel-driven auxiliary heater as standard. With the upgrade kit from Webasto, you can easily turn this into a full parking heater at little extra cost. For you, this means full heating power even when you're not driving, along with the complete range of control elements.

With my Webasto parking heater, I'm prepared for whatever the winter has in store and can always look forward to getting into a warm car! «



Our Heaters and Control Elements

Technical data and prices for fuel-powered auxiliary heaters:

Heater type	Thermo Top Evo 4 1)	Thermo Top Evo 5 1)	Thermo Top Evo 5+ 2)
Heating capacity (kW) full/partial load	4/2,5	5/2,6	5/2,6
Fuel consumption (I) in a 20 min. heating phase at full load	approx. 0,17	approx. 0,21	approx. 0,21
Power consumption (kW) full/partial load	35/26	46/26	46/26
Price (Euro)	854,16	1.115,03	1.213,80

¹⁾ With Intelligent Heat Control ²⁾ Has innovative control technology for the coolant circuit.

Technical data and prices for electrically operated parking heaters:

Model overview	eThermo Top Eco 20 P	eThermo Top Eco 30 P	
Device type	Water heater (electrically powered)	Water heater (electrically powered)	
Power connection (V) (50 Hz)	230	230	
Household socket fuse (A)	≥10	≥16	
Heating capacity (kW)	max. 2	max. 3	
Charging current (A) ¹⁾	8,5 ²⁾	8,52)	
Price (Euro)	461,72	497,42	

¹⁾ Output voltage power supply 12 - 14 V.

Prices operating elements:

Operating element	Preset timer	Telestart		ThermoCall	ThermoConnect
	MultiControl	T91	T100 HTM	Advanced	
Price (Euro)	88,06	309,00	389,00	389,00	389,001)

 $^{^{1)}}$ The use is free in the first year. From the second year onwards, an annual usage fee of 34.99 \in will be charged.

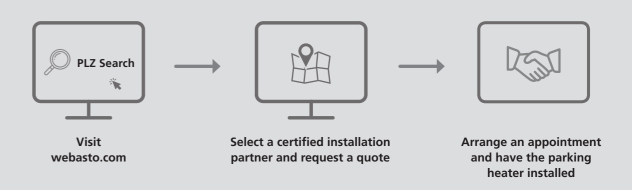
Information and prices additional kits:

Webasto Individual Quick 1)		Webasto Individual Select 1) 2)		
For short distance drivers and the focus on interior preheating	50% faster heating of the interior, no motor preheating	For individualists and maximum flexibility in heat distribution	Individual settings via appwith regard to interior and engine preheating	
Price (Euro)	92,82	Price (Euro)	201,59	

¹⁾ Not in combination with Thermo Top Evo 5+.

Please consult your Webasto dealer for individual installation costs.

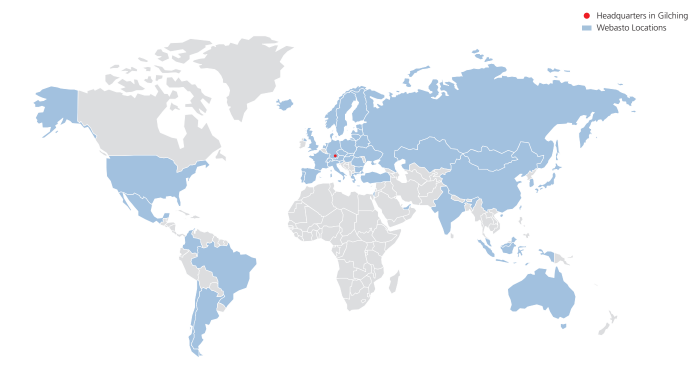
Ordering Your Own Parking Heater Has Never Been Easier





²⁾ Depending on thermal load and ambient conditions for the supply of circulation pump and vehicle fan to protect against battery discharge.

²⁾ Only in combination with ThermoCall and App.



The Webasto Group is an innovative global system partner of almost all automobile manufacturers, and is among the 100 largest suppliers in the industry. The company's product portfolio includes a wide range of roof and heating systems for every vehicle type and all drive types, as well as battery systems and charging solutions. In addition, Webasto has a strong market position in the retrofit business and provides retailers and end users with individualized solutions and services for all aspects of thermal management and electric mobility.