

Webasto Range Plus

Extends the range of E-Vans in cold weather conditions

Tired of range restrictions of your electric van during winter months?

We have the solution for you!

Despite leaps in battery technology, the cold weather still throws icy challenges our way:

- **Reduced range:** Range can reduce up to 35% per charge when temperatures drop.
- **Chilly interiors:** Frequent door openings lead to dropping temperatures in the driver's cabin.
- **Temperature-sensitive cargo:** Delicate goods struggle in the cold and add an extra load to the vehicle power supply.
- **Increased charging stops:** Winter necessitates more frequent charging stops or route adjustments.

Webasto Range Plus Kit - our retrofittable heating solution for electric vans

For passenger transportation

- Cab
- Shuttle
- Transport of sick / disabled persons
- School transport

For fleets / mobile workplaces

- Workshop and service vehicles (on-call service, assembly work, etc.)
- Field service

For the transportation of goods

- Temperature-sensitive goods (flowers, paints, medicines, etc.)
- Courier services & last mile logistics

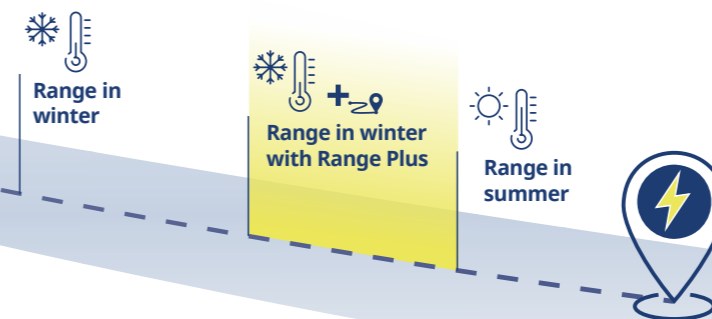
Benefits of our Range Plus solution:

- Extended range:** Gain an impressive 80 additional kilometers in cold weather conditions
- Indoor comfort:** Enjoy consistently warm temperatures
- Eco-friendly operation:** Low-emission and compatible with HVO (Hydrotreated Vegetable Oil)
- Fuel versatility:** Compatible with multiple fuel types
- Heat on demand:** Gain up to 50 extra hours of heat
- Easy installation with specific kits:** Contains all the necessary parts for retrofitting your e-van
- Extreme conditions:** Works flawlessly in temperatures as low as -40 °C
- Proven reliability:** DEKRA-tested and trusted



Webasto Air Top

Technical data of the heater	Air Top 2000 STC	Air Top Evo 40
Heating capacity, control range (kW)	0.9 - 2.0	1.5 - 3.5 / 4.0
Fuel consumption (l/h)	0.12 - 0.24	0.18 - 0.43 / 0.49
Nominal voltage (V)	12	
Rated power consumption (W)	15 - 30	15 - 40 / 55
Fuels	Paraffinic Fuel (HVO / GTL) DIN EN 15940 Diesel DIN EN 590 B100 FAME DIN EN 14214	
Operating temperature range (°C)	-40 to +40	



Material ID's

	Brand	Model	Heater	ID
1	Mercedes	EQV	Air Top 2000 STC	1329183A
2	Mercedes	E-Vito Tourer	Air Top 2000 STC	1329183A
3	Opel / Vauxhall	Vivaro-e Cargo*	Air Top 2000 STC	1329439A
4	Opel / Vauxhall	Zafira-e Life*	Air Top 2000 STC	1329439A
5	Peugeot	e-Expert*	Air Top 2000 STC	1329439A
6	Peugeot	e-Traveller*	Air Top 2000 STC	1329439A
7	Citroen	E-Jumpy Electric*	Air Top 2000 STC	1329439A
8	Citroen	E-Spacetourer Electric*	Air Top 2000 STC	1329439A
9	Toyota	Proace Electric*	Air Top 2000 STC	1329439A
10	Toyota	Proace Verso Electric*	Air Top 2000 STC	1329439A
11	Fiat	E-Scudo*	Air Top 2000 STC	1329439A
12	Fiat	E-Ulysse*	Air Top 2000 STC	1329439A
13	VW	ID.Buzz Cargo	Air Top 2000 STC	1329823A
14	VW	ID.Buzz Van	Air Top 2000 STC	1329821A
15	Ford	Ford e-Transit	Air Top 2000 STC	1329846A
16	Ford	Ford e-Transit	Air Top Evo 40	1329848A

* Fuel filler assembly, refuel cap available via authorized spare parts supplier (Stellantis, Toyota).

More information about Range Plus:
webasto.com/rangeplus



Hotline:
+49 (0)395 5592 229

E-Mail:
kundencenter@webasto.com

Contact details

webasto.com