

**OPEL COMBO**

# MEDICINE TRANSPORTER



**OPEL  
CERTIFIED  
CONVERSION**

# CAR FIBREGLASS MEDICINE TRANSPORT CONVERSION

## 2 TEMPERATURE RANGES

Car Fibreglass provides a fully certificated Medicine Transporter based on the Opel Combo. The conversion is available for both short and long wheelbase Combo models.

- GDP compliant conversion kit contents of panels, with air-conditioning mechanism (evaporator), ducts and all the necessary assembly accessories.
- The conversion features the cladding Cover by Car Fibreglass and ducting to distribute cooled or warmed air through the whole load compartment. It is certified and compliant with the latest GDP (2013/c 343/01), i.e. with the current European standard, for medicine transport in the temperature range 15° to 25° C.
- The certification was granted after strict testing in environmental chamber. Here a medicine delivery route was simulated in external temperatures of -20° C to +40° C.
- A digital control unit conveniently placed for the driver regulates the load compartment temperature, maintaining whatever temperature is set.



## EFFICIENT AND ENERGY SAVING

- The thin and lightweight panels of the cladding follow the lines of the vehicle's load compartment, causing no loss of payload or loading volume.
- The air-conditioning unit is also of optimal lightweight and compact construction.
- The weight of the conversion is lower than 5% of the vehicle's tare weight.
- Cover is pressure wash and disinfectant friendly, reducing cleaning and maintenance times and simplifying hygiene preservation.
- Because the assembly doesn't involve any modification to the structural parts of the vehicle, no homologation is required for fitting it.
- The air-conditioning is an extension of the vehicle's original heating and ventilation system and does not need an extra compressor, it does not require homologation or significantly increase fuel consumption.

### GENERAL FEATURES

Technical characteristics of the cladding cover	Kit of fibreglass panels, designed following the load area lines; thickness: 3-5 mm; colour: brilliant white; insulating material: glass wool; duct in the roof; fixing with delivered rivets and sealant
General characteristics of the evaporator	Cooling and heating function; digital control unit in the driver's cabin
Kit available for	Combo, all versions
Norm compliance	2013/c 343/01 (GDP transport of medicine for human use)
Accessories	Modular shelves, aluminium floor, polyuria floor, lashing systems
Use	Medicine transport in the temperature range 15° C-25° C

## OPEL CERTIFIED CONVERSIONS

Key advantages for customer:

- Opel Engineering technical check on product
- Minimum two years warranty
- Liability insurance for all damages caused by a defect of the conversion
- 12 years conversion spare part availability



**Please fill in your local specifications**

To find out more, visit [\[Opel conversion country website\]](#)

The information contained in this leaflet is specific to products featured and supplied by Fa xxxxxx. Adam Opel AG accepts no liability for any contextual inaccuracies. Also no product quality, service or replacement warranty on these products is available from Adam Opel AG. Spare and replacement parts are available from Fa xxxxxx. Illustrations may contain optional equipment.

CAR FIBREGLASS  
Via O. Magnani 15  
48123 Ravenna  
ITALY

Tel.: +39 (0) 544 451187  
Fax: +39 (0) 544 459259  
E-mail: [carfibreglass@carfibreglass.com](mailto:carfibreglass@carfibreglass.com)  
[www.carfibreglass.com](http://www.carfibreglass.com)

**Please adapt contact information locally**

**COVER** by  
**CAR FIBREGLASS**  
allestimenti per veicoli commerciali