





Isothermal and refrigerated bodywork for OPEL COMBO CARGO



www.trimat-kit.com



DESIGNER AND MANUFACTURER

Trimat designed a range of isothermal cells for professionals combining functionality, aesthetics and longevity.







DESIGNED AND MANUFACTURED IN FRANCE



Integrated isothermal cell

OPEL COMBO CARGO

This body is intended for temperature-controlled transport in accordance with current ATP regulations.

Versions:

- M panel van (L1 wheelbase 2785 mm) with or without right side door.
- · XL panel van (L2 wheelbase 2975 mm) with or without right side door.
- · Retain the original windowless bulkhead for enhanced safety, swing rear panel doors, right-side sliding door.
- · Compatibility: Original trailer hitch installed before conversion.
- Incompatibility: 650 kg versions; Worker finish; Dangel preparation; Left side door option, ADML proximity (hands-free start and access), worksite pack, hinged rear roof flap, tailgate door, loading zone pack, overload indicator. Without Stop&Start or it can be disabled with the BTC body conversion box.

TRIMAT ISOKIT insulation and bodywork

- ATP-quality "Reinforced Class" integrated isothermal cell with or without side door, consisting of a hermetic system of one-piece molded composite panels produced using TRIMAT manufacturing processes and technology. Insulating polyurethane core and external walls with a white antibacterial gel-coat. Diamond tread flooring forming a pan with front left drain.
- Standard equipment: LED lighting, dual insulating seal on openings, side door seafood sill.

Refrigeration units (CARRIER, THERMOKING, VESNA V-BOX, EDT, etc.)

Please consult us beforehand to check the compatibility, timeframe and size of the refrigeration unit. The configuration of the base vehicle must be specified when ordering.

- Class A (positive) or C (negative) cooling unit
- Power and technology (electric or direct drive) adapted according to use. Aerodynamic semi-recessed installation above roof, on roof
 or sub-frame.
- · Cooling unit option: road/grid power, heating mode, temperature logger, "Pharma" certification, AEROTOP fairing painting, etc.

Catering, distribution, seafood, medical, last-mile delivery configurations, etc.

Adjustable and liftable shelves, intermediate floor (single rear zone or back + front), seafood sill, aluminum protective runners, lashing rails, lashing strap, round load stop bar, anti-loss curtain, multi-compartment bulkhead, non-slip mat, grooved aluminum floor, etc.
 A Provide the reinforced floor option for the use of a rolling cart (roller, pallet truck, etc.)

| DIMENSIONS mm | M (L1) | XL (L2) |
|---|---------------|----------------|
| Wheelbase | 2785 | 2975 |
| Overall length | 4403 | 4753 |
| Max. usable length at floor level | 1567 | 1917 |
| Overall width (with and without rearview mirrors) | 2100 / 1920 | 2100 / 1920 |
| Wheel well width | 1070 | 1070 |
| Overall height isotherm / AEROTOP fairing | 1820 / 2050 | 1820 / 2050 |
| Max. usable height excluding evaporator | 1005 | 1005 |
| Width / Height rear door passage | 1080 / 970 | 1080 / 970 |
| Width / Height side door passage | 495-548 / 837 | 495-548 / 837 |
| Loading sill height | origine | origine |
| Weight cell conversion (kg), excluding cooling unit and options | 100 | 120 |
| Usable volume (m3) | 1,70 | 2,70 |



Cemafroid certification No. D14/001



TRIMAT is a UTAC-certified qualified operator



Our facilities comply with the HACCP hygiene method communication.fr - Non-contractual photos

