



LAMBERET

REFRIGERATED ISOTHERMAL BODIES FOR OPEL
UTILITY VEHICLES

Combo
VAN

2 versions available
L1H1 [short] / L2H1 [long]

Record volume
1.7 m³ • 11 Eurobox / 2.1 m³ • 12 Eurobox

Safety & Comfort
Original cab bulkhead retained

 **LAMBERET**

www.lamberet.com

Combo VAN



This body is intended for transport under controlled temperatures, in compliance with the ATP regulations in force.



Cemafroid



Intertek



TUV CERT
DIN EN ISO 9001 : 2015



UTAC
GRUPE UTAC CEAM



BASIC VEHICLE FOR CONVERSION | OPEL Combo cargo

Van with panels, L1H1 (wheelbase 2785 mm) or L2H1 (wheelbase 2975 mm), with or without right-hand sliding door, 2 or 3 seats.

Compulsory options: With fixed solid cab bulkhead* or Flexcargo* AYW; with panel rear swing doors. Without Start/Stop or can be deactivated with 5L7 (reinforced alternator + CanBus Socket).

Compatible: *Flexcargo AYW to obtain 3 seats but bulkhead remains fixed; JNK trailer coupling if fitted before conversion.

Incompatible: Diesel 1.5 130 prohibited; 650 kg versions; Options: left-hand side door, ATH hands-free key, HMG work site pack, AD3 rear roof flap, tailgate, J89 overload alarm.

If electric refrigeration unit (positive cold):

Diesel 1.6 75 | 100 Euro 6.b, with or without air conditioning, with 5L7 (reinforced alternator + CanBus Socket)

If direct-drive refrigeration unit: **consult us.**

Diesel 1.6 75 | 100 Euro 6.b, with air conditioning, with 5L7 (reinforced alternator + Prise CanBus)

Indicative data – Consult us beforehand to check the compatibility, delivery time and sizing of the refrigeration unit.



Carrier 1 Thermoking semi-built-in refrigeration unit / Kerstner extra-flat refrigeration unit

LAMBERET | BODY & INSULATION

ATP-quality “Heightened Insulation” integrated cell formed of a sealed system of single-piece moulded composite panels, **designed and manufactured by Lamberet.**

Hydrophobic polyurethane core with very high insulating power. Non-deformable internal walls coated with white antibacterial gel-coat. Reinforcement of side faces with inserts ready for installing fittings.

Reinforced anti-wear floor in smooth grey gel-coat forming a container with 2 drains in the front.

Basic equipment: High brightness LED ceiling light, double seals on openings, side seafood sill, emergency interior unlocking, anti-impact guards on wheel boxes and sills.

REFRIGERATION UNIT | CARRIER, KERSTNER, THERMOKING

Positive (Class A) or negative (Class C) cold refrigeration unit.

Power and technology (electric or direct drive) customised depending on use.

Semi-built-in aerodynamic assembly, above the loading area for better soundproofing; digital control on the dashboard.

Refrigeration unit options: Muffler (compulsory on direct drive), road and sector, heating mode, temperature recorder, “Pharma” certification, refrigeration unit paint. ...

CONFIGURATIONS | CATERING, DISTRIBUTION, SEAFOOD, HEALTH, etc.

Aluminium floor coating with plinth rails; corindon non-slip gel-coat floor coating; aluminium plinth rails; aluminium protective rails on side faces; vertical aluminium securing rails with aero-type round perforations (except shelves); horizontal aluminium securing rails with aero-type round perforations (only in combination with shelves); adjustable and height-adjustable shelves, 400 mm ; intermediate openwork shelf ; rear seafood sill; anti-heat loss curtain.



Adjustable and height-adjustable shelves

Intermediate shelf

Example dimensions (m) *

| | L1H1 | L2H1 |
|-------------------------------------------------------------------------|--------------------|--------------------|
| Standard wheelbase | 2.785 | 2.975 |
| Overall length | 4.40 | 4.75 |
| Usable length: max. on floor min. in height | 1.52 1.31 | 1.87 1.66 |
| Overall width: with without rear-view mirrors | 1.92 2.10 | 1.92 2.10 |
| Max. usable width: before after central pillar (B) | 1.35 1.24 | 1.35 1.24 |
| Width between wheel arches | 1.12 | 1.12 |
| Overall height: isothermal Kerstner Carrier – TK under cowling | 1.79 1.95 1.96 | 1.81 1.97 1.98 |
| Max usable height excluding evaporator | 0.97 | 0.97 |
| Width Entrance height: between rear doors | 1.12 0.97 | 1.12 0.97 |
| Width Entrance height: of side door | 0.46 - 0.51 0.88 | 0.46 - 0.51 0.88 |
| Loading sill height | Original + 9 cm | Original + 9 cm |
| Isothermal fitting weight, excluding refrigeration unit and option (kg) | 110 | 150 |
| Usable volume (m ³) – No. Eurobox 600x400x320 | 1.7 11 | 2.1 12 |

* Data according to version. Non-contractual document. Pictures may show optional equipment or prototypes. As part of its continual improvement policy, LAMBERET reserves the right to modify the characteristics of conversions without prior notice. Photo credit: LAMBERET SAS – 10/2022



YouTube



f



in



t



ig

