



# LAMBERET

REFRIGERATED ISOTHERMAL BODIES FOR VOLKSWAGEN UTILITY VEHICLES



Positive or negative cold side door compatible

Built-in refrigeration unit under aerodynamic cover

Aluminium floor standard, hygiene and robustness

N° Vert 0 800 308 530

LAMBERET
Le maillon fort de la chaîne du froid

## Caddy









Insulated tailgate

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







#### BASIC VEHICLE FOR CONVERSION

Caddy Short van, 4x2 or 4MOTION, with straight sheet metal sliding side door, rear swing doors or rear tailgate.

Compulsory options: top separation partition or wall with grilles behind the driver + passenger; Minimum 110 ampere alternator if electric refrigeration unit

Prohibited equipment: air conditioning if direct drive unit; Stop&Start (BlueMotion technology) or can be deactivated if refrigeration unit; hatch.

#### LAMBERET BODY & INSULATION

ATP Class "Reinforced" insulation with insulated side door.

100% polyurethane panels perfectly adapted to the body and recyclable.

Standard equipment: double seals on doors, non-skid aluminium floor incorporating 1 outflow in the front right and 1 in the rear right, timed LED ceiling light, 4 vertical lashing rails with round perforations.

Technical and health approvals: Provision of bodywork and veterinary certificates (ATP via DATAFRIG system).

#### REFRIGERATION UNIT | CARRIER, KERSTNER, THERMOKING, etc.

Positive or negative refrigeration unit, Class A or C

Power and technology (electric or direct drive) customised depending on use Flush mounting under aerodynamic cover, digital control on the dashboard. Unit options: dual mode road/230 V single phase mains with watertight electric socket

Unit options: dual mode road/230 V single phase mains with watertight electric socket on driver's side and mains extension, unit cover paint, heating mode, temperature recorder, etc.

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

Shelf element forming a container in rear area; seafood sill; aluminium protective beams; lashing rails; lashing straps; round load stop bar; anti-heat loss curtain; partition forming multi-compartments.

Dimensions (mm) *	Short. 4x2	Short, 4x4
Wheelbase	2681	2681
Overall length	4406	4406
Max. usable length	1421	1421
Max usable width	1205	1205
Wheel arch width	1047	1047
Overall height [isothermal  Kerstner   Carrier-TK]	Original   1943   2010	Original   1993   2060
Max usable height excluding evaporator.	1150	1150
Loading sill height	Original + 100	Original + 100
Width/height of side door doorway	420/NC	420/NC
Width/height of rear door doorways	1047 1020	1047   1020
Insulation weight, excluding unit and options	120	120
Max. usable volume [m³]	1.7	1.7

Data according to version. Non-contractual document.. Pictures may show optional equipment. As part of its continual improvement policy, LAMBERET reserves the right to modify the characteristics of conversions without prior notice.. Photo credit: LAMBERET SAS — 042018









