



LAMBERET

REFRIGERATED ISOTHERMAL BODIES FOR
VOLKSWAGEN UTILITY VEHICLES

T6
Transporter
VAN

Positive or negative cold
side door compatible

Original cab bulkhead
Safety & soundproofing

Aluminium floor
standard, hygiene and robustness

 **N° Vert 0 800 308 530**

APPEL GRATUIT DEPUIS UN POSTE FIXE EN FRANCE

 **LAMBERET**
Le maillon fort de la chaîne du froid

www.lamberet.com

T6

Transporter

VAN



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



BASIC VEHICLE FOR CONVERSION

Transporter T6 short low van, 4x2 or 4MOTION, with straight sheet metal sliding side door, rear swing doors or rear tailgate (option), with full separation partition. Compulsory option: IS2 (electric and ECU interface) if refrigeration unit for Stop & Start compatibility.

If electric unit:

Reinforced 180 A alternator recommended (NY3), air conditioning compatible, DSG compatible Stop&Start compatible if IS2 option.

If direct drive unit:

2.0 TDI Euro 6; 84, 102, 150, 204 HP: without air conditioning; 4x4 compatible; DSG compatible. Stop&Start compatible if IS2 option.



Rear swing doors

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 3 outflows, timed LED ceiling light.

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



Kerstner unit extra-flat



Carrier/Thermoking unit semi-flush

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

Positive or negative refrigeration unit, Class A or C

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

Flush mounting under extra flat aerodynamic cover (KERSTNER) or semi-flush under streamlined body (Others).

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.



Containers forming shelf



Aluminium plinths

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

Adjustable and height-adjustable shelves on reinforced supports: shelf element forming a container (rear area only or rear + front); seafood sill, aluminium protective beams; lashing rails; lashing straps; round load stop bar; anti-heat loss curtain; partition forming multi-compartments, non-skid mat.

Dimensions (mm) *	Short, low
Wheelbase	3000
Overall length	4904
Max. usable length	2180
Max usable width	1430
Wheel arch width	1160
Overall height [isothermal Kerstner Carrier-TK]	1990 2150 2200
Max usable height excluding evaporator.	1180
Loading sill height	NC
Width/height of side door doorway	NC
Width/height of rear door doorways	NC 1150
Insulation weight, excluding unit and options	200
Max. usable volume [m ³]	3.5

* 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



YouTube



f



in



www.lamberet.com