

The strong link in the cold chain

1→100m³

ASSESS YOUR
REFRIGERATION
REQUIREMENT

LCV OFFER

 **LAMBERET**



Customer introduction

→ THE RIGHT QUESTIONS TO ASK

1 Who is the user?

.....

2 What is his trade?

.....

3 What is his catchment area?

.....

4 Working hours?

From h to h

or tick
the working hours

0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

5 What does he transport?

.....

6 What is the packaging?

.....

THE BODY CHARACTERISTICS

7 Loading length and width desired

Length (m)

Width (m)

8 Necessary height

Height (m)

9 Loading mode (dock, tailgate, ramps, etc.)

.....

10 Type of openings required and their position

.....

DOCUMENT TO BE COMPLETED TO SPEED YOUR REQUEST FOR AN ESTIMATE/ORDER AND TO BE SENT TO:
LAMBERET - Customer Service - Tel. : +33 (0)3 85 30 85 30 - Email : polevu@lamberet.fr

 **N°Vert 0800 308 530**

FREEPHONE NUMBER IN FRANCE - FREE CALL FROM A LANDLINE





A refrigeration requirement

→ REFRIGERATED CONVERSION

1 Transport temperature desired

- ☐ Isothermal (insulation only) - Class RI or NI
- ☐ Positive cold (0 to +12°C) - Class A
- ☐ Negative cold (-20°C to +12°C) - Class C

2 Heating

- ☐ With ☐ Without

3 Mains power use

- ☐ With 230 V mains power - Single phase ☐ With 400 V mains power - Three phase
(temperature drop for the vehicle connected to the electrical network).
- ☐ With reinforced 230 V mains power ☐ With reinforced 400 V mains power
(periodic use as auxiliary cold room with vehicle connected to the electrical network, must remain for occasional use).
- ☐ Road only (no possibility of connecting to mains power)

4 Door opening frequency

- ☐ Less than 4 per hour
- ☐ More than or equal to 4 per hour

5 Products transported

- ☐ Specify
- ☐ Meat rack
- ☐ Ice cream
- ☐ Seafood product on ice

**CAUTION, for these last 3 cases the conversion must be specially adapted.
Contacting one of our Sales Managers is recommended**

DOCUMENT TO BE COMPLETED TO SPEED YOUR REQUEST FOR AN ESTIMATE/ORDER AND TO BE SENT TO:
LAMBERET - Customer Service - Tel. : +33 (0)3 85 30 85 30 - Email : polevu@lamberet.fr

N°Vert 0800 308 530

Assess the basic vehicle

→ WHICH BASIC VEHICLE?



Van

Characteristics of the basic vehicle retained (discretion, aerodynamics).
Internal insulation of the loading area. Not to be recommended for the severest uses (intensive sector, permanently frozen, etc.).



Platform-cab

Cubic design of refrigerated body cells and low sill, practical for loading.
Ideal presence of wheel boxes for customised layouts, for meat carrying or multi-temperature and in distribution.



Chassis-cab

Has a large capacity, ideal for pallets (no wheel boxes).
Possibility of adding a liftgate.
Customisation of layout, and also of lengths, heights and widths.

Specify

Make

Model

Version

(length/height)

DOCUMENT TO BE COMPLETED TO SPEED YOUR REQUEST FOR AN ESTIMATE/ORDER AND TO BE SENT TO:
LAMBERET - Customer Service - Tel. : +33 (0)3 85 30 85 30 - Email : polevu@lamberet.fr

 **N°Vert 0800 308 530**

FREEPHONE NUMBER IN FRANCE - FREE CALL FROM A LANDLINE

→ PARAMETERS FOR VEHICLE SPECIFICATIONS

Equipment level:

Wheelbase:

1 Pollution control standard

☐ Awaiting information ☐ Euro 6D-Full ☐ Euro VI Other:

2 Side door

☐ With, right ☐ With, right, locked ☐ Without side door

3 Roof panel height

☐ H1 ☐ H2 ☐ H3 ☐ Other (specify):

4 GVWR type (kg)

..... Kg

5 Transmission mode

☐ Traction ☐ Propulsion ☐ 4 x 4

6 Rear wheel

☐ Single ☐ Twin ☐ Super-Single

7 Engine power

☐ Hybrid diesel ☐ Diesel ☐ Petrol
☐ Electric ☐ Hydrogen ☐ Hybrid petrol
☐ CNG ☐ LNG ☐ NGV

8 Engine name

.....

9 Number of engine cylinders

☐ 3 ☐ 4 ☐ 5 ☐ 6 ☐ Not applicable

10 Engine displacement

..... cm³

11 Engine power

..... HP KW

12 Cab air conditioning

☐ With ☐ Without

13 Stop & Start

☐ With, can be automatically deactivated via body manufacturer device

☐ Without

14 Gearbox

☐ BVM (manual gearbox)

☐ BVR (gearbox)☐ BVA (automatic gearbox)

2

3

5

6

15 Number of seats

16 Rear suspension

☐ Mechanical

☐ Pneumatic

17 Spare wheel

☐ With, manufacturer origin

With compressor kit instead of spare wheel

Without

18 Engine power take-off

☐ With

☐ Without

☐ Name/Ref.:

19 Vehicle coupling

☐ With original coupling, compatible if installed before conversion

☐ Without

20 Chassis voltage

☐ 12V

☐ 24V

..... Amp.

21 Alternator and/or battery power

22 Chassis number

23 Manufacturer reference

24 Manufacturer/dealer order No.

25 Colour

1 2 3 4 5 6 7 8 9 10 11 12 100

26 Other information

27 Delivery date(s) for vehicle(s) to be converted

Week

Year

DOCUMENT TO BE COMPLETED TO SPEED YOUR REQUEST FOR AN ESTIMATE/ORDER AND TO BE SENT TO:
LAMBERET - Customer Service - Tel. : +33 (0)3 85 30 85 30 - Email : polevu@lamberet.fr



N° Vert 0800 308 530

FREEPHONE NUMBER IN FRANCE - FREE CALL FROM A LANDLINE



NOTES

→ VIDEO ASSISTANCE



Lamberet makes products videos available to you on its YouTube channel:
<https://www.youtube.com/Lamberetrefrigeratedvehiclesenglishchannel>



→ LCV CONFIGURATIONS POSSIBLE



Conversion technical data sheets available on our website:
<https://www.lamberet.fr/UK/> > Products > Choice by brand

