

ASSESS YOUR REFRIGERATION REQUIREMENT

LCV OFFER





Customer introduction

→ THE RIGHT QUESTIONS TO ASK

1 Who is the user?	
What is his trade?	
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	
What does he transport?	
What is the packaging?	
THE BODY CHARACTERISTICS	
7 Loading length and width desired	
Length(m) Width(m)	
Necessary height Height (m)	
Loading mode (dock, tailgate, ramps, etc.)	

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



Type of openings required and their position



→ REFRIGERATED CONVERSION

1	Transport temperature o	lesired
		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 (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
		lce 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

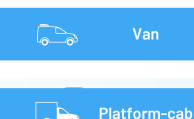
DOCUMENT TO BE COMPLETED TO SPEED YOUR REQUEST FOR AN ESTIMATE/ORDER AND TO BE SENT TO: LAMBERET - Customer Service - Tel.: +33 (0)3 85 30 85 30 - Email: polevu@lamberet.fr





Assess the basic vehicle

→ WHICH BASIC VEHICLE?



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.).

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.



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	Ţ
Make	
Mode	
Versior	
(length/height)

LAMBERET - Customer Service - Tel.: +33 (0)3 85 30 85 30 - Email: polevu@lamberet.fr





Offer for LCV

→ PARAMETERS FOR VEHICLE SPECIFICATIONS

	Equipment	level:					
	Wheelbase:	·					
1	Pollution control	standard					
		Awaiting infor	rmation	☐ Euro 6D-Full	☐ Euro VI	Other:	
2	Side door	☐ With, right		☐ With, right, lo	cked		
3	Roof panel heigh	☐ H1	☐ H2	☐ H3	Other(specify	/):	
4	GVWR type (kg)			Kg			
5	Transmission mo	de					
		Traction		Propulsion		4 x 4	
6	Rear wheel						
		Single		☐ Twin		Super-Single	
7	Engine power						
		Hybrid diesel Electric CNG		☐ Diesel☐ Hydrogen☐ LNG		Petrol Hybrid petrol NGV	
8	Engine name						
9	Number of engine	e cylinders	<u> </u>	<u> </u>	6	☐ Not applicable	
10	Engine displacen	nent		cm ³			
11	Engine power			HP		KW	
12	Cab air condition	ing	☐ With	☐ Withou	t		

Continuation Offer for LCV

13	Stop & Start			
	With, can be automatically o	leactivated via body mai	nufacturer device	Without
14	Gearbox			Number of seats
	BVM (manual gearbox)	BVR (gearbox)	BVA (automatic gearbox)	2 3 5 6
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, com	patible if installed before	conversion	Without
20	Chassis voltage		²¹ Alternator	and/or battery power
	□ 12V	24V		Amp.
22	Chassis number			
23	Manufacturer reference			
24	Manufacturer/dealer order No.		25 Colour	
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



Notes

For more information

→ 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

