BODYWORK MANUFACTURER SPECIALISING IN REFRIGERATED TRANSPORT SOLUTIONS

SCLAMBERET

DISTRI

The strong link in the cold chain



ASSESS YOUR REFRIGERATION REQUIREMENT STRAIGHT TRUCK OFFER





→ FRIGO CONVERSION

AEROSRE

1	Single/Multi		
		Single temperature	Multi-temperature - Number of compartments
2	Transport temperature (desired	
		 Isothermal (insulation only) Positive cold (0 to +12°C) Negative cold (-20°C to +12°C) 	- Class RI or NI - Class A - Class C
3	Cooling Unit		
4	Door opening frequency	With 230 V mains supply (temperature drop of the vehicle conner With reinforced 230 V mains pow (periodic use as auxiliary cold room with network, must remain for occasional us Road only (no possibility of conn	ower With reinforced 400 V mains power th vehicle connected to the electrical use)
	boor opening frequency	Less than 4 per hour More than or equal to 4 per hour	ır
5	Products transported		
		 Fresh Frozen Meat Greengrocery - Fruit 	Sea food Pharmacy Flowers Other

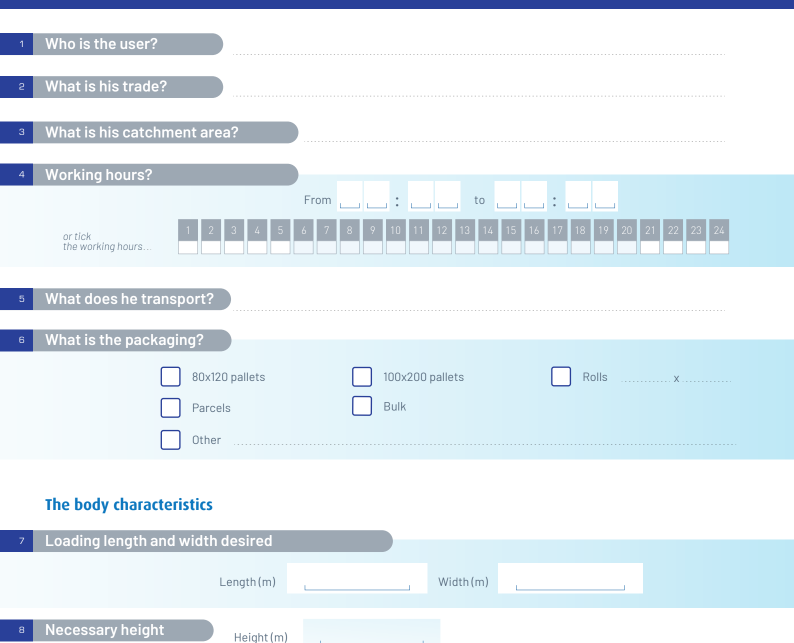
DOCUMENT TO BE COMPLETED TO SPEED YOUR REQUEST FOR AN ESTIMATE/ORDER AND TO BE SENT TO: LAMBERET - Customer Service - Tel.: +33 (0)3 85 30 85 30 - Email: communication@lamberet.fr





Customer introduction

\rightarrow THE RIGHT QUESTIONS TO ASK



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: communication@lamberet.fr

ﷺLAMBERET

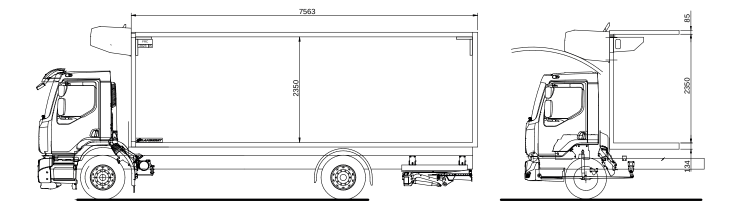
Loading mode (dock, tailgate, ramps, etc.)

Type of openings required and their position



Assess the basic vehicle

\rightarrow POSSIBLE CONFIGURATIONS



Essential elements for performing a load and tilting distribution study:

- ightarrow Supply of a standard or preferably customised technical data sheet
- \rightarrow Body cell definition: Length, height and width of the body cell, type of rear opening
- ightarrow Unit and tailgate: cooling unit brand and model, tailgate brand and model
- > Specific layouts (longitudinal bulkhead side door, hanging space, etc.)
- \rightarrow Maximum height overall

Specify



Chassis number	
Dealer order No.	

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: communication@lamberet.fr



Offer for UV

\rightarrow parameters for vehicle specifications

1	Туро					
	Туре		Frigoline City <12T	Frigoline HD <16T	Frigoline HD <3	2T
2	Year of chassis m	nanufacture				
3	GVWR type (kg)) Awaiting information] 7 → 12T	☐ 13T → 19T	⊇19T	
4	Axle drive wheels		6 x 2 8 x 2	_		
		Axles 2 to 3 ce Chassis beam	entre distance		M	
5	Cab type	Tilting, short	Tilting	, medium	🔲 Tilting, deep	
6	Deflector		cab roof 🔲 With	🗋 Without	side 🗌 With 🕻) Without
	Lights		Cab clearance With, manufacturer of Manufacturer predisp Not supplied, manuf	position	side With, manufacturer Not supplied, manuf	-
8	Engine air intake	With, low	🗋 With, high 🚺	With, high side	Not applicable	☐ Without
	***LAMBE	RET				7

9	Wheel extensions		
		Front under cab	Rear
		🔲 With, manufacturer origin	With, manufacturer origin
		With, manufacturer origin, can be	
		With, manufacturer origin, Frigo	specifics
10	Cyclist side guards		
		With, manufacturer origin	Not supplied, manufacturer origin
11	Provision for towing	With, manufacturer origin	Not supplied, manufacturer origin
12	Chassis voltage	□ 12 V	□ 24 V □ 48 V
13	Speed reducer		
		U With	☐ Without
14	Engine power		
		 NGC/NGV LNG 	Hydrogen Diesel
			Electric Electric
15	Engine type		
16	If the cooling unit is electrically dri	ven or generator	
	Depollution standard: 🗌 Euro	VI 🔲 Euro VII 🔲 Other	
	Engine name:		Engine power:
	NB. Engine cylinders: 🔲 4	5 6 8	Engine displacement:
17	Gearbox		
		BVA (automatic gearbox)	BVM (manual gearbox) 🔲 BVR (gearbox)
10	Liftgata		Retractable 🔲 2 500 kg
18	Liftgate	Folding (
		🔲 1 500 kg	2 000 kg 2 000 mm
		□ 1 700 mm	1 800 mm
		Signal lighting	Rollstop
	Other information		
			ESTIMATE/ORDER AND TO BE SENT TO: Email: communication@lamberet.fr
	EAMBERET - Customer Servic	- 101. 100 (0)0 00 00 00 00 -	

禁LAMBERET



Assess the conversion

The GVWR standards with their lengths and associated equipment:

\rightarrow	12T	15 pallets L6545 HI2350 CARRIER cooling unit Supra 850
\rightarrow	16T	18 pallets L7720 HI2350 CARRIER cooling unit Supra 1150
\rightarrow	19T	21 pallets L8985 HI2450 CARRIER cooling unit Supra 1250
\rightarrow	26T	21 pallets L8985 HI2450 CARRIER cooling unit Supra 1250

Tailgate DHSM15 1T5 Tailgate DHSM15 1T5 Tailgate DHSM20 2T Tailgate DHSM20 2T

		External dimension of body cells depending on the number of pallets											
Europal 12 13		1	4	15		16		17					
Config.	SINGLE	MULTI	SINGLE	MULTI	SINGLE	MULTI	SINGLE	MULTI	SINGLE	MULTI	SINGLE	MULTI	
Ext. width	5115	5325	5525	5725	5935	6135	6335	6545	6745	6945	7155	7355	
Europal	ropal 18 19 20		21 22		2	23		24					
Config.	SINGLE	MULTI	SINGLE	MULTI	SINGLE	MULTI	SINGLE	MULTI	SINGLE	MULTI	SINGLE	MULTI	SINGLE
Ext. width	7555	7765	7965	8165	8375	8575	8775	8985	9185	9385	9595	9795	9995







website www.lamberet.com

For more information

→ VIDEO ASSISTANCE

Lamberet makes short videos available to you on its YouTube channel: https://www.youtube.com/LamberetSAS





→ UV CONFIGURATIONS POSSIBLE

Conversion technical data sheets available on our website: www.lamberet.fr > Range tab > Choice by ranges

