

# **Refrigerated & Isotherms** Integrated insulation

# Movano van

6 m<sup>3</sup> to 11 m<sup>3</sup> integrated cell on van

ATP-compliant converted vehicle (certified by CEMAFROID) authorizing the transport of perishable foodstuffs.



## **Advantages:**

- \* Reinforced-class **Isotherm** quality, with or without original sliding side door
- ❖ Pallet-ready between wheelarches (single rear wheels version)
- Stainless steel wheelcases protection
- ❖ Easy access: retractable Quickstep side foothold as standard on the RWD
- LED inside lighting







A single design from 1 to 100m³, A sales & service network throughout Europe

> UTAC-qualified operator, CEMAFROID manufacturer certification
> Product certification to ATP and DIN standards
> Factories compliant with ISO 9001 version 2008

> Product specifications include the HACCP hygiene policy and NF food safety standards

> Approved assembly and installation center for CARRIER®, KERSTNER®, and EDT®, partner of THERMOKING®



#### **Basic vehicle:**

- FRONT WHEEL DRIVE: L1H2 L2H2 L3H2
- **REAR WHEEL DRIVE**: L3H2 L4H2

GVN 3T500 or 3T300

With or without sliding right door on the right

Single or twin rear wheels

Full separation bulkhead required for conversion

#### If refrigerating unit:

With CABADP (converter plug) – Without BVR (robotized gearbox) Stop&Start not recommanded; compatible only if idle boostactivited through the CABADP converter plug.

#### Availability cooling units kits if FRONT WHEEL DRIVE:

- 2.3 CDTI simple turbo WITHOUT AC: kit available with PFMOT.
- 2.3 CDTI simple turbo WITH AC: kit available without PFMOT.
- 2.3 CDTI double turbo WITH AC: kit available with PFMOT.
- 2.3 CDTI double turbo WITHOUT AC: kit unavailable.

#### Availability cooling units kits if REAR WHEEL DRIVE:

All: PULSOR compatible, with or without AC.

- 2.3 CDTI simple turbo WITHOUT AC: kit available without PFMOT.
- 2.3 CDTI simple turbo WITH AC: kit available with PFMOT.
- 2.3 CDTI TwinTurbo WITHOUT AC: kit available without PFMOT.
- 2.3 CDTI TwinTurbo WITH AC: kit available with PFMOT.

### **Description of insulation:**

- Reinforced class INSULATION, ATP-certified, formed of an impermeable system of food-safe gelcoat/polyester/polyurethane panels.
- **Side panel fittings** using aluminum inserts, allowing accessories to be attached.
- Non-skid Gel-Coat floor, gray corundum, incorporating a front drainage gutter with 2 channels. Europalette-size wheel arch (1.21m) if single rear wheels.
- Stainless steel impact protection for rear and side thresholds, rear foothold, and wheelcases.
- 2 lights with 4 LEDs, one front and one rear. Emergency open on inside of doors.
- **Retractable side step**: "Quickstep", manually operated if side door, standard on propulsion version, optional on traction)

#### **Conversion options:**

- 1 additional drainage channel in rear
- Adjustable, liftable shelves
- Fish rack on thresholds, smooth floor
- Stowage Rails; runners; meat bars
- Middle bulkhead forming **2 compartments**
- Other options available: please contact us

### Positive or negative temperature cooling unit:

### CARRIER®, THERMOKING®, EDT®

- Power adapted to use, motor pulley technology, above-zero (class A) or sub-zero (class C)
- Semi-recessed installation on cab roof
- Options: **outlet power**, heating, tray painting, recorder.





Side door

L4 RWD version





Recessed unit + paint option

Stainless steel well protection







LED lights

Quickstep retractable side step (only if side door - standard on RWD version)

Dimensions (mm) / Versions	L1H2	L2H2	L3H2	L3 H2 Single wheels	L3H2 Twin wheels	L4H2 Twin wheels
	FWD			RWD		
Wheelbase	3182	3682	4332	3682	3682	4332
Usable length	2400	2900	3550	3550	3550	4250
Max usable width	1579	1579	1579	1579	1579	1579
Wheel arch width	1235	1235	1235	1235	900	900
Max usable height	1690	1690	1690	1594	1594	1594
Rear door entry width	1454	1454	1454	1454	1454	1454
Rear door entry height	1648	1648	1648	1542	1542	1542
Side door entry width	993	1213	1213	1213	1213	1213
Side door entry height	1432	1432	1432	1336	1336	1336
Estimated usable volume (m <sup>3</sup> )	6.06	7.40	9.13	9.13	9.03	10.8

This document is for information purposes only. Images may depict optional features. As part of its continuous improvement policy, LAMBERET reserves the right to alter the characteristics of the conversions without prior notice. Photo credit: LAMBERET SAS - 07/2016.









LAMBERET SAS

129 Rte de Vonnas - F-01380 ST-CYR/MENTHON

Tel +33 (0)3 85 30 85 30 E-Mail: communication@lamberet.fr

www.lamberet.com

