



LAMBERET

REFRIGERATED ISOTHERMAL BODIES FOR
JINBEI UTILITY VEHICLES

SEALION
VAN

*Above- or sub-zero cold
suitable for all purposes*

*Pallet-stackable
between wheel wells*

*Extra-flat
aerodynamic unit*

 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

SEALION VAN



This body is intended to transport goods at controlled temperatures, in accordance with current ATP regulations.



BASIC VEHICLE FOR CONVERSION

SEALION Van H2 GVWR 3,25T

With: Right side door.

If direct-drive refrigeration unit: With A/C.

Example data - Ask us first to verify compatibility, time needed, and the unit's size.

LAMBERET BODY & INSULATION

ATP-quality integrated cell formed of a sealed system of single-piece moulded composite panels, **designed and manufactured by Lamberet**. Polyurethane core with very high insulating power, hydrophobic treatment. Internal walls made of non-deforming polyester coated with antibacterial gel-coat.

Reinforcement of sides with sunken inserts, suitable for installing fixtures on. Floor reinforced with wooden inserts, suitable for fastening a mesh surface. Payload and resistance optimized.

Reinforced anti-wear floor, made of smooth gray polyester, with two channels flowing to front drain built in. Wheel well with Europalette dimensions.

Standard: LED ceiling lights, dual joints on openings, interior emergency unlock. Impact protections on thresholds and wheel wells



Impact protections



Extra-flat Kerstner unit



LED lighting



Palletizable wheel well

REFRIGERATION UNIT | KERSTNER CoolJet 206

Refrigeration unit classified as A/POSITIVE or C/NEGATIVE.

Power and technology (direct-drive) adapted to use.

> RA Highway or Highway and Local | Refrigerant R134a | Power 3.30 Kw at 0°C/30°C

> RC Highway and Local | Refrigerant R404a | Power 3.4 Kw at 0°C/30°C; 2.2 Kw at -20°C/30°C

Extra-flat aerodynamic installation above loading area for better soundproofing.

Digital control on dashboard.

Unit options: Unit cover paint, heating mode, temperature recorder, door-activated switch, etc.

FEATURES | CATERING, DISTRIBUTION, MEAT, SEAFOOD, MEDICAL, etc.

No-slip chequered or gel-coat aluminium floor coating, adjustable and liftable shelves, intermediate shelf with removable slatted racks, rear seafood threshold and additional drainage channels, protective aluminium runners, securing rails, anti-loss curtains, fixed (ATP multi) or flexible (ATP mono) barrier, advertising, etc.

Example dimensions (m) * | Version

Example dimensions (m) * Version	H2 Standard
Wheelbase (mm)	3110
Overall length	5.42
Max usable length on floor	3.23
Overall height	1.88
Max usable width	1.4
Width between wheel wells	1.21
Overall height: Isothermal version version with unit CJ 206	2.28 2.53
Usable height under CJ 206 evaporator	1.31
Max usable height besides evaporator	1.40
Loading threshold height	NC
Width max height rear doors	1.29 1.40
Width max height side doors	1.05 1.32
Mass (kg) of insulation excluding options Kerstner CJ 206 RA Unit	290 110
Usable volume (m ³)	6

* Data differs by version. Document not binding. Pictures may show optional features. As part of its continual improvement policy, LAMBERET reserves the right to modify the characteristics of conversions without prior notice. Photo credit: LAMBERET SAS - 122017



YouTube



f



in



www.lamberet.com

LAMBERET SAS | #1 in refrigerated utility and industrial vehicles in Europe.

129 route de Vonnas - BP 43 - 01380 Saint-Cyr/Menthon - France | +33 (0)3 85 30 85 30 | communication@lamberet.fr