

Nissan Primastar



Fields of application.



Product features

100% HCCP compliant

Made of pre-formed panels on the vehicle's walls

No intervention on structural parts and panel weight within 5% of the vehicle's tare weight

No need to update the vehicle registration document

Panels individually replaceable in case of accident

Maintains access to lights and other devices, allowing for easy routine maintenance

Removable kit, transferable to another identical vehicle

Maintains full payload capacity and overall cargo volume

Waterproof

Easy to clean, even with pressure washers and steam machines

Resistant to disinfectants

Accessories & Options

Reinforced Flooring

Modular Loading Shelves

Dedicated Temperature Control System for the Cargo Area

Light Insulation **PLUS**

Cargo Fastening System

Ventilation/Air Circulation System



Regulations complied with

Compliant with HACCP regulations, EC Directive 852/2004 regarding washable, sanitizable surfaces suitable for food contact

Compliant with Regulation (EU) 852/2004 ADR regulations on the transport of hazardous materials (certain classes)

Compliant with EUROPEAN GUIDELINES 2013C 343/03 on good practices for the distribution of medicinal products for human use

Compliant with UNI ISO 3795:1992 standard for determining combustion behavior



Data Sheet

Material: 100% Recyclable ABS

Panel thickness: 3/3.5mm

Setup weight: L1H1 55 Kg - L2H1 61 Kg

Light insulation: Optional upon request

Flooring: ABS, with reinforced flooring available upon request

Installation time: 600 minutes

Fastening system: Rivets

Vehicle variants:

L1H1 (Right side door - double door)

L2H1 (Right side door - double door)

L1H2 (Right side door - double door)

L2H2 (Right side door - double door)

CONTACT US

CAR FIBREGLASS®
van conversion

Via O.Magnani,15|Zona Bassette
48123 Ravenna
Tel. +39 0544 451187
carfibreglass@carfibreglass.com

COVERABS®
HACCP VAN CONVERSION

reCOVER

Discover more about

[CARFIBREGLASS.COM/NISSAN](https://www.carfibreglass.com/nissan)

FOLLOW US ON

