

Nissan Townstar Van



Fields of application.



Product features

- 100% HACCP 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 Floor
- Modular Load Shelves
- Temperature control system dedicated to the cargo area
- Lightweight **PLUS** Insulation
- Load securing system
- Ventilation 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

Installation Weight: L1 32 Kg - L2 36 Kg

Lightweight Insulation: Optional upon request

Floor: ABS and reinforced floor upon request


Assembly Time: 480 minutes

Fixing System: Rivets

Vehicle Variants

L1H1 (Right side sliding door - double door - no door)

L2H1 (Right side sliding door - double door - no door)

Electric L1/L2 H1 

 CONTACT US

CAR FIBREGLOSS®
van conversion

Via O.Magnani,15|Zona Bassette

48123 Ravenna

Tel. +39 0544 451187

carfibreglass@carfibreglass.com

eCOVER ABS®
HACCP VAN CONVERSION

eCOVER

Discover more about

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

FOLLOW US ON

