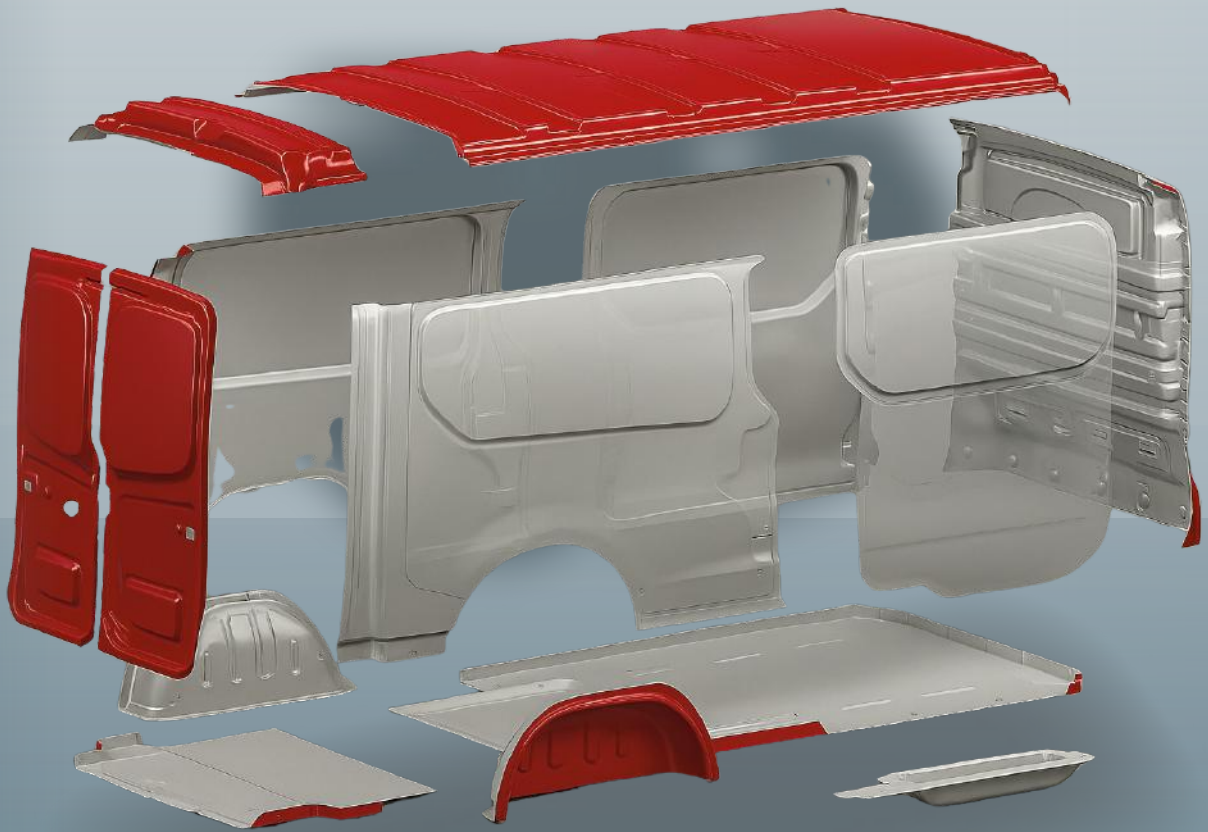


BRBNI[®]

ABS COMPONENTS



**WE DO BETTER
WHAT WE HAVE ALWAYS DONE**

brbni.com

Product Catalogue

Pharma	8
Haccp	9
Lateral Side	11
Doors kit side & rear	12
Van Bulkhead	13
Wheel-Arch Protection	14
Roof	15
Heavy-Duty Floors	16
Stellantis K9 High Roof Kit	17- 18
Components for insulated vehicles	19
Components - People Transport	20-21
Pillar Cover	22
Ambulances	23
Campervan	24
Flex Job	25
Door Height Extension	26
Customized	27

The Company

Established in 1973 by **Franco Barboni** as a specialist in bodywork for the construction and repair of trucks, **Car Fibreglass** has progressively broadened its expertise.

During the 1980s, the company started to develop motorhomes and introduced the **first fibreglass components** for specialized vehicles and ambulances.

In the 1990s, Car Fibreglass shifted its focus to the commercial vehicle sector, introducing the "**Cover**" project: a groundbreaking interior coating that is entirely **waterproof, washable, and durable against frequent disinfection**.

In 2000, the implementation of **HACCP** standards for food transportation and guidelines for pharmaceutical transport strengthened the effectiveness of this solution, facilitating **international growth**.

The year 2017 represented a **pivotal moment** for the company: it transformed its production processes by transitioning from fiberglass to **thermoformed ABS**. This shift allowed for the attainment of **superior quality standards, enhanced safety for operators, and a notable decrease in environmental impact**.

Two years later, in 2019, Car Fibreglass surpassed the milestone of **2,500 kits produced annually**, distributed across more than **30 countries**, thereby solidifying its position as a **key partner** for automobile manufacturers, body shops, and fleet managers.

The growth momentum persisted with the introduction of the **BRBNI ABS Components** brand in 2022, aimed at bodybuilders focused on **ambulances, medical vehicles, passenger transport, and specialized fittings**.

In 2023, Car Fibreglass marked its **50th anniversary in business** — a significant **milestone** that reflects its **resilience, expertise, and ability to innovate**.

For over fifty years, **Car Fibreglass** has consistently pursued its mission with revitalized vigor: to **create and manufacture innovative, sustainable, and safe solutions for the interior fittings of commercial and specialized vehicles**, catering to professionals around the globe.

Two distinct brands were established: one **focused on COVER** fittings and the other on **ABS components**, to enhance **quality management** and **utilize the best available technologies**.

**“We do better
What we have always done”**



Our two brands.

A decision was made to establish two brands: one focused on fittings with COVER, and the other on ABS COMPONENTS, to enhance quality management and utilize the best technological tools.



**“CONSTANTLY IN DIALOGUE
WITH THE LEADING VEHICLE
MANUFACTURERS”**



**“ALWAYS KEEPING UP WITH
TECHNOLOGICAL EVOLUTION”**

BRANDS WE WORK WITH.



IVECO





THE NEW RANGE OF ABS COMPONENTS

BRBNI was founded in 2022 from the experience gained by Car Fibreglass in supplying components to body shops specializing in commercial vehicles.

The growing demand, the diversification of fittings, and the need for practical and quick solutions led to the creation of a dedicated product line, designed to simplify the work of body builders without requiring investment in molds or specific equipment.

BRBNI components, developed using the 3D models provided by the vehicle manufacturer, offer ready-to-use ABS elements that are ideal as a base or complement for customized conversions.

Available in different colours and finishes, they can be supplied with or without thermal insulation, and are easy and fast to install thanks to inserts or double-sided adhesive tape.



OUR MATERIALS

SMOOTH WHITE ABS

EMBOSSSED GRAY ABS

EMBOSSSED WHITE ABS

OUR COMPONENTS ARE OFFERED IN THREE FINISHES: SMOOTH WHITE ABS FOR A CLEAN AND BRIGHT SURFACE; EMBOSSSED GREY ABS FOR A ROBUST AND ELEGANT APPEARANCE; AND EMBOSSSED WHITE ABS FOR A TEXTURED AND DURABLE FINISH."



“

OUR KITS ARE DESIGNED FOR MAJOR EUROPEAN UTILITY VEHICLES, FEATURING CONFIGURATIONS TAILORED TO WHEELBASE, HEIGHT, AND DOOR TYPE, AND ARE COMPATIBLE WITH BOTH THERMAL AND ELECTRIC ENGINES.



HEIGHT	WHEELBASE	BACK DOOR	DRIVE SIDE
H1 / H2 / H3 / H4	L1 / L2 / L3 / L4 / L5	SWING DOORS / LIFT-UP DOOR	LEFT / RIGHT



SCAN THE QR CODE TO ACCESS THE COMPLETE SELECTION.

”

ALWAYS COMMITTED TO SAFETY AND ENVIRONMENT

WE ARE CERTIFIED



ISO9001



ISO14001

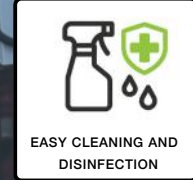


ISO45001

CIRCULAR ECONOMY



HACCP COMMERCIAL VEHICLE CONVERSIONS



“HACCP compliant for hygiene and safety.”

TRANSPORTS SECTORS IN WHICH WE OPERATE



PHARMA



HACCP



TRANSPORT ADR



LOGISTIC & LAST MILE



PLANTS



ANIMALS



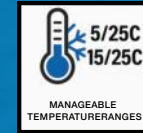
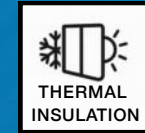
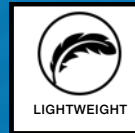
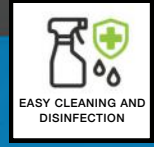
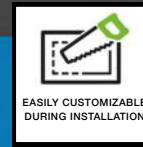
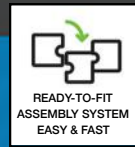
FUNERAL SERVICE



LAUNDRIES



PHARMA



The coating solution developed by Car Fibreglass has now become a European benchmark for vehicles used in the transportation of pharmaceutical products. Made from thermoformed ABS, it provides a seamless, hygienic and easily disinfected surface that complies with the highest standards for pharmaceutical transport. This facility is the first in Europe to have successfully passed the tests certifying compliance with the European guidelines on Good Distribution Practices for Medicines (GDP 2013/C 343/01).

When combined with an extension of the vehicle's original air conditioning and heating system, it ensures the maintenance of a controlled temperature between 15°C and 25°C, even under extreme environmental conditions.

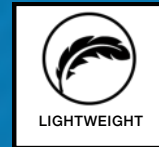
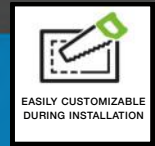
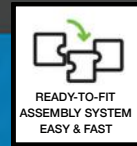
Versions with light insulation or multi-temperature configurations are also available. These have been tested in a climate chamber to ensure compliance with the required thermal ranges (e.g., 5°C / 25°C), guaranteeing the safe and compliant distribution of medicines, vaccines and medical devices.



REGULATION COMPLIANT



HACCP



The CoverABS coating system sets the benchmark for vehicles used in professional food transportation, including bread, canteen meals, fresh produce and last-mile deliveries.

The complete setup complies with HACCP regulations, ensuring the highest hygiene standards, improved safety and simplified disinfection procedures.

Thanks to its modular thermoformed ABS design, the kit fully covers the cargo area while preserving the usable volume and without requiring structural modifications or additional homologation. Smooth, waterproof and disinfectant-resistant surfaces allow fast cleaning and optimal sanitisation after each use — an essential requirement for professionals in the food industry.

The CoverABS system (NON-ATP) complies with the main reference regulations:

- Regulation (EC) 852/2004 – implementation of the HACCP system and the “Hygiene Package”;
- Decree No. 327 of March 26, 1980 – hygiene requirements for vehicles;
- Decree of March 21, 1973 – materials suitable for contact with food.

Specific options for food transport are also available, such as:

- Modular loading shelves, removable without tools;
- Adjustable dividers and protective barriers;
- Accessories for securing and separating goods.

CoverABS is designed for transporting food in non-refrigerated conditions and is not intended for ATP applications, while maintaining the high levels of hygiene and cleanability required by the professional sector.



REGULATION COMPLIANT

ABS COMPONENTS



Components suitable for various types of installations



CAMPERS



EMERGENCY VEHICLES



MOBILE OFFICES



MOBILE WORKSHOPS



PEOPLE'S TRANSPORT



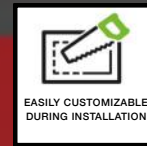
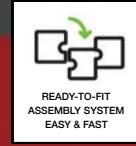
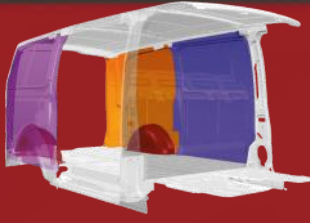
INSULATED VEHICLES



SCAN TO VIEW OUR VEHICLE RANGE

LATERAL SIDE

AVAILABLE COLOURS:



OPTIONAL: WINDOW MODIFICATIONS OR MINOR CUSTOMISATIONS



BRBNI ABS COMPONENTS Side Kits provide an ideal solution for developing complex layouts such as motorhomes, mobile workshops and offices, logistics and courier vehicles, passenger transport, or mixed-use configurations. This approach enables quick, cost-effective installation and the flexibility of purchasing components individually.

Main benefits of our side panels:

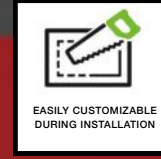
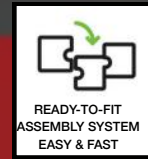
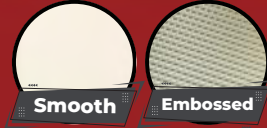
- “Ready to Fit” system for fast and straightforward assembly;
- Complete protection of the loading area (including pillars), ensuring a higher residual value of the vehicle in long-term rentals;
- Easy cleaning and sanitisation, guaranteeing full protection of the vehicle chassis;
- No reduction in usable volume or payload capacity;
- Available colours: smooth white and textured grey;
- Easy on-site customisation;
- Available with or without thermal insulation.



SCAN TO VIEW OUR
VEHICLE RANGE

DOORS KIT SIDE & REAR

AVAILABLE COLOURS:



OPTIONAL: WINDOW MODIFICATIONS OR MINOR CUSTOMISATIONS



BRBNI ABS COMPONENTS Door Kits provide the ideal solution for protecting the side or rear doors of commercial vehicles.

They can also serve as a foundation for developing more advanced layouts, including motorhomes, ambulances, passenger transport or mixed-use configurations.

Main benefits of our door kits:

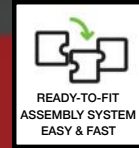
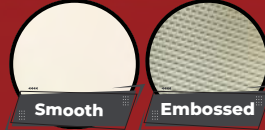
- Modular “Ready to Fit” system for quick and effortless installation;
- Full protection of the metal surface;
- Easy cleaning and sanitisation;
- The original door shape remains unchanged;
- Standard finish: smooth white – grained grey available on request;
- Easily customisable on-site;
- Available with or without thermal insulation.



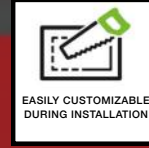
SCAN TO VIEW OUR VEHICLE RANGE

VAN BULKHEAD

AVAILABLE COLOURS:



READY-TO-FIT ASSEMBLY SYSTEM EASY & FAST



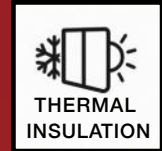
EASILY CUSTOMIZABLE DURING INSTALLATION



EASY CLEANING AND DISINFECTION



ABS



THERMAL INSULATION



The partition wall is a key component for ensuring the safety and comfort of commercial vehicles.

BRBNI ABS COMPONENTS offers ABS partitions specifically designed to cover the original metal or plastic bulkhead (solid or perforated), providing essential protection and separation between the driver's cab and the cargo area.

The partitions are manufactured in series using smooth white ABS.

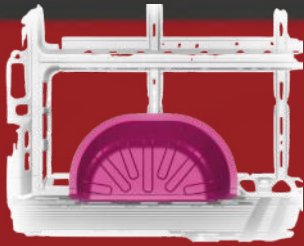
They have been tested in accordance with DIN 75410-3 and ISO 27956 standards to verify their resistance in the event of load displacement.

Upon request, customised solutions are available for vehicles without an original metal bulkhead, with or without thermal insulation.

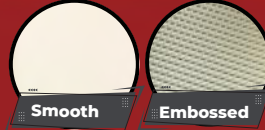


SCAN TO VIEW OUR VEHICLE RANGE

ARCH-WHEEL PROTECTION

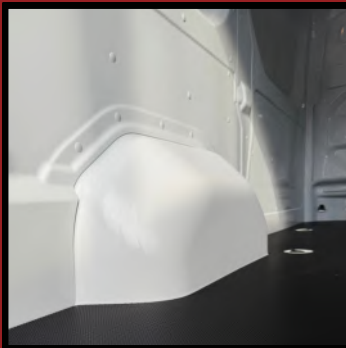
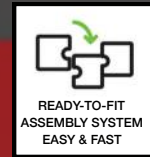


AVAILABLE COLOURS:



Smooth

Embossed



The WHEEL ARCH PROTECTION series by BRBNI ABS COMPONENTS is essential for anyone seeking to protect their vehicle from impacts. In addition, it offers the following advantages:

- No significant reduction in the loading width between the wheel arches;
- Reliable and long-lasting protection;
- Straightforward installation.

The design is clean and functional, available in smooth white or textured grey. The range is now complete and covers all major commercial vehicles in the Medium and Large categories.



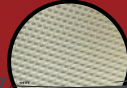
SCAN TO VIEW OUR
VEHICLE RANGE

ROOF

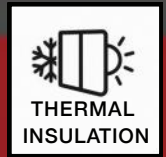
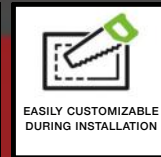
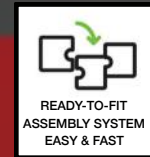
AVAILABLE COLOURS:



Smooth



Embossed



BRBNI ABS Components Roof Kits provide the ideal solution for protecting the upper sections of commercial vehicles.

They also offer a reliable foundation for more advanced conversions, including motorhomes, ambulances, passenger transport vehicles and multi-purpose configurations.

Main benefits of our roof kits:

- Modular “Ready to Fit” system for quick and effortless installation;
- Full protection of the metal surface;
- Easy maintenance, allowing straightforward cleaning and sanitisation;
- Minimal impact on the original roof structure;
- Available colours: smooth white (textured grey available on request);
- Easily customisable on-site;
- Available with or without thermal insulation.



SCAN TO VIEW OUR VEHICLE RANGE

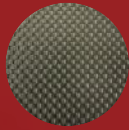
ABS AND ENHANCED FLOORING

AVAILABLE COLOURS:



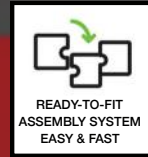
Embossed

OPTIONS:

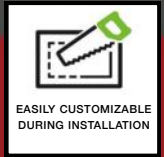


ROCKFLOOR

OPTIONS:



READY-TO-FIT ASSEMBLY SYSTEM EASY & FAST



EASILY CUSTOMIZABLE DURING INSTALLATION



ABS



EASY CLEANING AND DISINFECTION



These “Ready to Fit” kits are made from grained ABS or reinforced non-slip RockFloor polypropylene.

ABS kits are the ideal complement for setups that must comply with HACCP standards.

They can be supplied with an optional water drain plug and always feature raised edges to effectively protect the metal frame from moisture.

Reinforced polypropylene kits minimise wear during pallet loading and can be used on their own or in combination with the ABS floor.



SCAN TO VIEW OUR VEHICLE RANGE

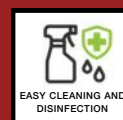
STELLANTIS K9 HIGH ROOF KIT



AVAILABLE EXTERIOR COLOURS:
(STELLANTIS RAL WHITE)



AVAILABLE INTERIOR COLOURS:



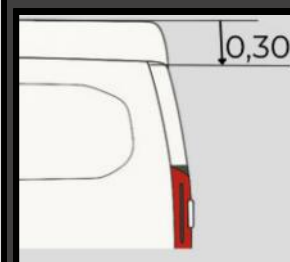
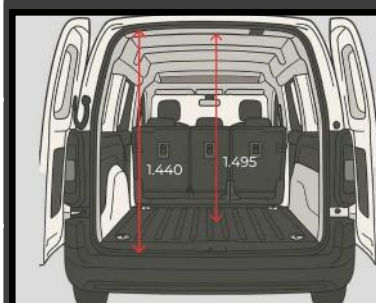
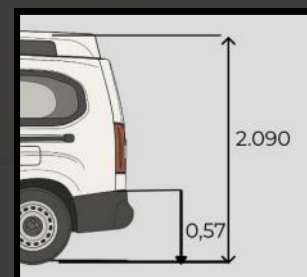
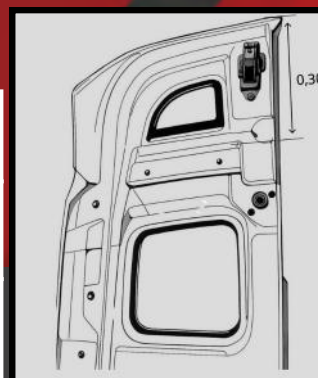
High Roof Conversion Kit for Stellantis K9 (Fiat Doblò, Peugeot Partner, Citroën Berlingo, Opel Combo) L2, for internal-combustion engine vehicles, featuring rear swing doors.

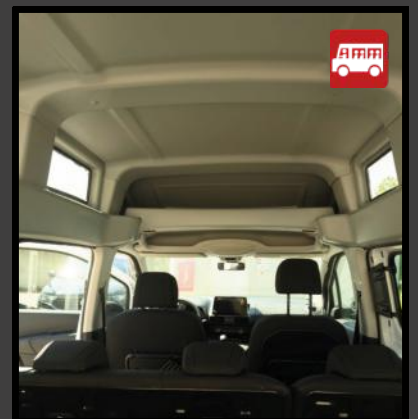
The kit is available in a passenger transport configuration, specifically designed to support the mobility of individuals with reduced mobility, as well as in a cargo version.

In this configuration, the vehicle retains its compact wheelbase while offering increased loading capacity, featuring a cargo area fully lined with smooth white ABS to ensure durability, hygiene and easy cleaning.

The kit includes a Letter of No Objection to Conversion (LONO) issued by STELLANTIS.

Rear height of the vehicle (mm)	2.090
Height of rear compartment access (mm)	1.440
Interior height of the back compartment (mm)	1.495
Loading floor height from the ground (m)	0.57
Increased interior ceiling and door height (m)	0.30
Cargo volume (m³)	4.8

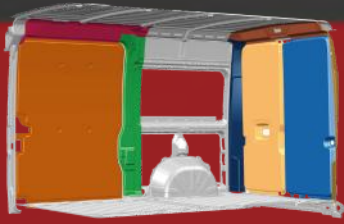




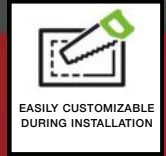


SCAN TO VIEW OUR VEHICLE RANGE

COMPONENTS FOR INSULATED VEHICLES



AVAILABLE COLOURS:



The Multi-Temperature products from BRBNI ABS COMPONENTS consist of a selection of pre-formed interior components designed to simplify the work of bodybuilders converting vehicles into refrigerated vans, thanks to their quick and easy installation. The rear doors, the rear and side pillars, the wheel arch covers, and the side doors considerably reduce labour time during the upfitting process, providing a complete ABS lining solution on which customers can later apply their own thermal insulation, not included in our supply.



SCAN TO VIEW OUR VEHICLE RANGE

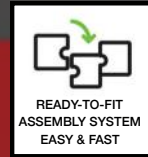
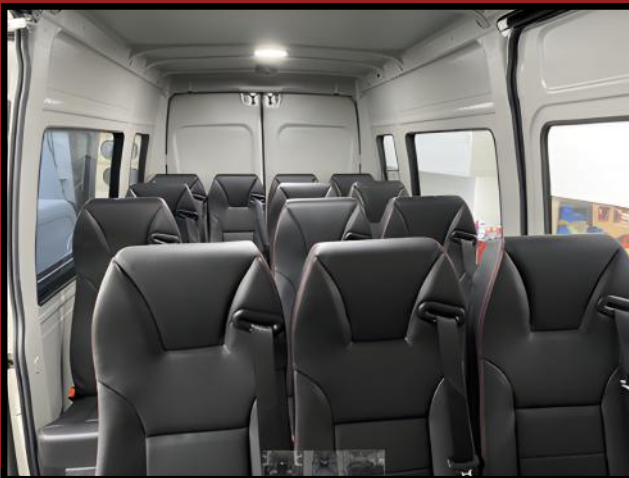
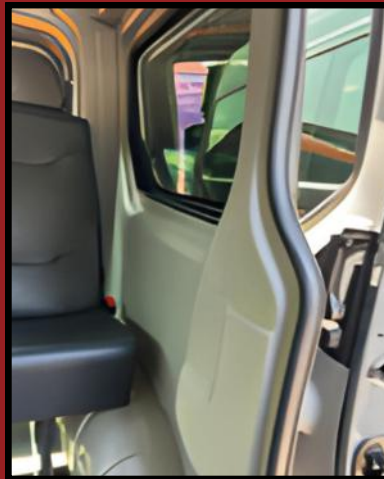
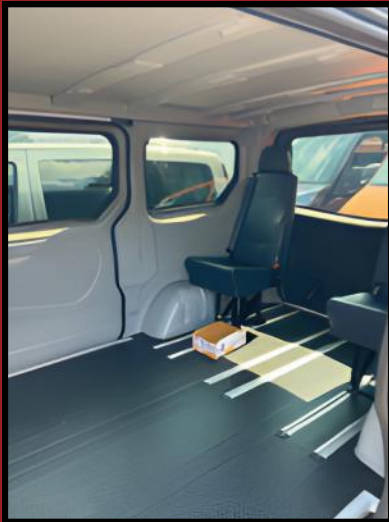
COMPONENTS - PEOPLE'S TRANSPORT



AVAILABLE COLOURS:



Embossed



READY-TO-FIT ASSEMBLY SYSTEM EASY & FAST



EASILY CUSTOMIZABLE DURING INSTALLATION



ABS



EASY CLEANING AND DISINFECTION

A collection of pre-fabricated panels installed along the vehicle's interior sides, featuring an embossed grey finish that ensures a cohesive and polished appearance.

Key advantages:

- "Ready to Fit" system for fast and straightforward assembly;
- Full protection of the loading area (including uprights), helping preserve the vehicle's residual value in rental applications;
- Easy cleaning and disinfection, offering complete protection of the chassis;
- No reduction in internal volume or payload capacity;
- Embossed grey finish for a robust and professional look;
- Easy on-site customization;
- Available with or without thermal insulation.

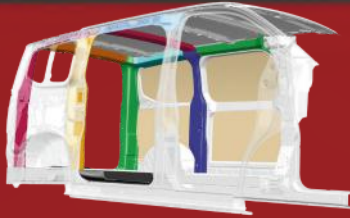




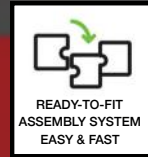
SCAN TO VIEW OUR VEHICLE RANGE

PILLAR COVER

AVAILABLE COLOURS:



Embossed



READY-TO-FIT ASSEMBLY SYSTEM EASY & FAST



EASILY CUSTOMIZABLE DURING INSTALLATION



ABS



EASY CLEANING AND DISINFECTION



The pillar cover kit for electrical wiring protection ensures optimal coverage and a clean, refined finish of the loading area.

In the original configuration of some vehicles, the wiring located inside the cargo area is often left unprotected, exposing it to the risk of damage caused by impacts, cuts, or tears.

Furthermore, the presence of exposed holes and cavities can compromise both the appearance and the overall protection of the vehicle.

The BRBNI solution provides complete protection for the electrical wiring, eliminating the risk of accidental damage and ensuring a cleaner, more professional look. All exposed holes and cavities are sealed, improving the finish and durability of the cargo area.



SCAN TO VIEW OUR VEHICLE RANGE

AMBULANCES



READY-TO-FIT ASSEMBLY SYSTEM
EASY & FAST

EASILY CUSTOMIZABLE DURING INSTALLATION

ABS

EASY CLEANING AND DISINFECTION



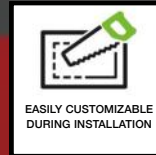


SCAN TO VIEW OUR VEHICLE RANGE

MOTORHOME



AVAILABLE COLOURS:





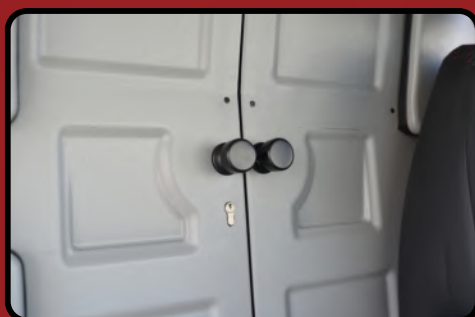
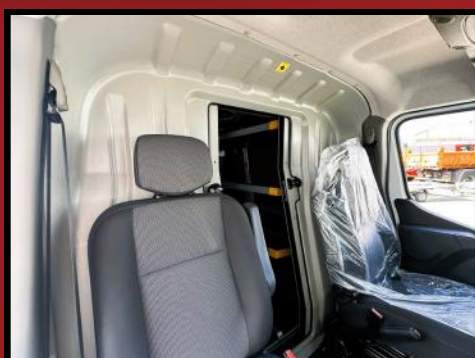
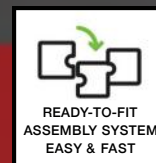
SCAN TO VIEW OUR VEHICLE RANGE

FLEX JOB

AVAILABLE COLOURS:



Embossed



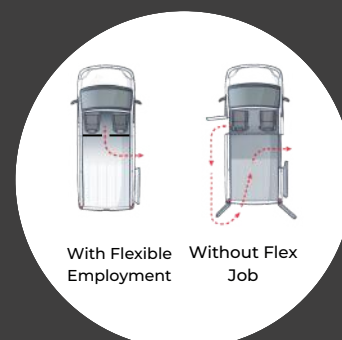
FLEX JOB is a cutting-edge partition wall equipped with a sliding door, allowing seamless access between the driver's cab and the vehicle's cargo area. This feature greatly reduces the time required to move equipment from the loading area to the recipient, as it provides direct access to the cargo area without the need to exit the vehicle—effectively halving the duration of the process.

Efficient and easy to use for rapid delivery operations, it is particularly recommended for:

- Special-purpose vehicles
- Courier and delivery services
- Mobile workshops
- Craftsmen and technicians

FLEX complies with the following standards:

- DIN 75410-3
- Resistance testing in accordance with section 4.1 of ISO 27956:2009
- Mechanical durability tested for up to 30,000 opening and closing cycles

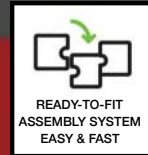




SCAN TO VIEW OUR VEHICLE RANGE

DOOR HEIGHT EXTENSION

AVAILABLE COLOURS:



Renault Trafic H2



Renault Master H3



Renault Trafic H2

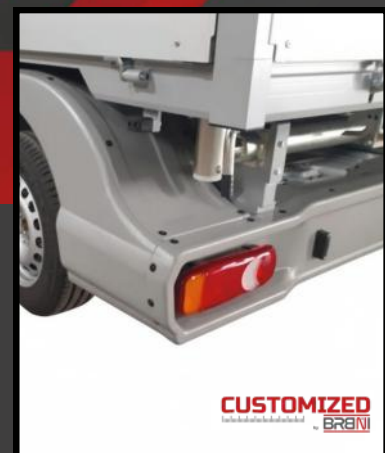
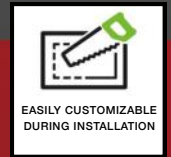
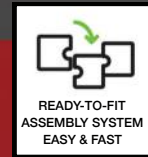
These kits are specifically designed to enhance vehicle efficiency by fully adapting it to its intended mission.

This product category includes:

- Rear door extension for Master H3
- Side door extension for Trafic H2
- Three-leaf rear doors for Ducato and similar H3 models

CUSTOMIZATION

CUSTOMIZED
BRBNI



CUSTOMIZED is the latest service from BRBNI, created for bodybuilders of commercial vehicles who work in series production and require the supply of specific ABS components. This specialised service includes the co-design of components based on customer specifications, engineering of the part, all pre-series development stages, and the creation of final moulds that enable medium- and large-scale production. By leveraging our extensive industry experience, advanced simulation software, and highly agile operational capabilities, we are now able to offer a fully customised service for professionals involved in the development of specialised vehicles. This service meets the need for a high level of component customisation while ensuring a controlled and sustainable investment.



ROOTED IN OUR TERRITORY BUT WITH AN EYE TO THE WORLD



3 BUILDINGS, 5,000 SQUARE METERS OF ENCLOSED SPACE, FROM A TOTAL OF 11,000 SQUARE METERS

[Watch on Youtube](#)

Distributed by:



brbni.com

BRBNI ABS COMPONENTS
Via O. Magnani, 15 | Zona Bassette
48123 Ravenna

+39.347.0923781

carfibreglass@carfibreglass.com