



We keep the future

1990 Eugenio Pezzaioli started Furgokit

1996 The smooth without rivets kit was created

1998 1st company expansion

1999 The insulated kit was born

2001 Arrival of the modular aluminum subframe

2002 ISO 9001 certification

2006 Products restyling

2008 2nd company expansion

2010 Start of production of Isothermal kits, panels and floors

2014 Enriching the range: Duralite and Ecolite

2015 3rd company expansion

2016 The ISO 60 kit was born

2017 New products restyling / Cemafroid credited

2019 4th company expansion

2020 Furgokit turns 30 years old



From design to after-sales assistance

At the heart of the production process

Furgokit deals with all stages of production, from the design of the kits, to the manufacturing and marketing. The quality of the production process is ensured by the ISO9001 certification.

Each process is defined by the relative procedures with specific control instructions. This guarantees

with specific control instructions. This guarantees an **accurate monitoring** of each production phase carried out by a team of trained, specialized and passionate people, able to constantly improve the process with enterprise, commitment and desire to grow.



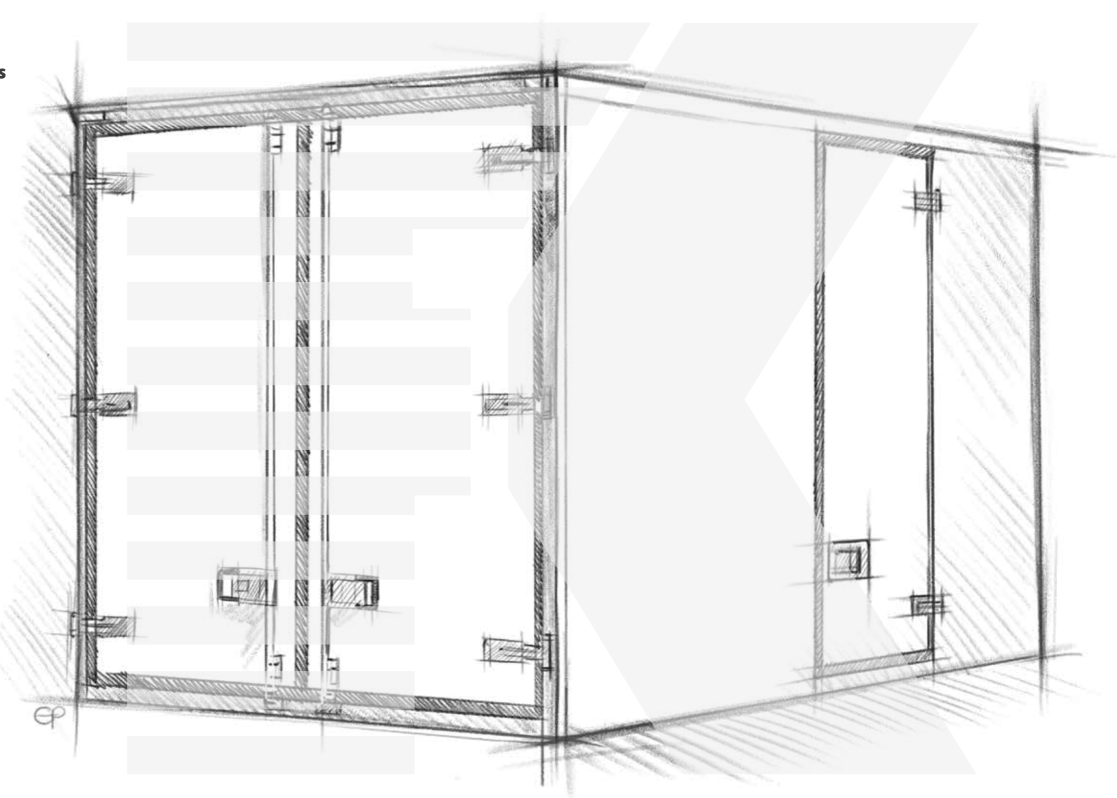
Research and design to **meet** our **customers** and market needs



We design to ensure **ease and speed** of assembly



Immediate assistance for technical solutions and spare parts supply (at least up to ten years)





We believe in man, innovation and welfare, to go further.

Furgokit respects its founding values, believing that in order to face challenges and the future it is necessary to team up, get involved, invest, focus on quality and eco-sustainability. Today Furgokit is a company that believes in the principles of innovation and welfare: the person is the focus of attention of the company system. Preparing the organization of work, environments, machinery and everything that the system is based on, so that employees can find themselves in the best working conditions, is the daily mission of the company, as well as capitalizing the experience of over thirty years of activity, technological and market knowledge, imagining and anticipating future scenarios.



ISOTHERMAL KIT

L'INNOVATIVO



ISOTHERMAL KIT

This is the latest generation isothermal van designed by **Furgokit.** Made with sandwich panels in polyurethane and fiberglass and characterized by a contemporary design, it stands out for its excellent technological solutions that give the kit greater resistance, lightness and lower consumption in a single product. Designed **for quick and easy assembly,** the isothermal kit stands among the most advanced proposals in terms of functionality and use.

| Walls | Rear | Front | Roof | Floor |
|-------|-------|-------|------|-------|
| (mm) | Doors | (mm) | (mm) | (mm) |
| 80/60 | 80 | 80 | 80 | 100 |













ROOF

Reinforced panel for refrigeration unit fixing, 80mm thick.

Pultruded contour profiles in white GRP. Ceiling light.

FRONT AND LATERAL WALLS

Reinforced front panel for refrigeration unit fixing, 80mm thick.

Side panels 80mm thick or, on request, 60mm right and left walls.

Vertical pultruded profiles in white GRP. Available side door with perimeter frame, recessed lock and stainless steel hinges.

FIOOI

Reinforced and wheel-weight resistant panel, prepared for subframe fixing, 100mm thick.
Extruded contour profiles in white painted aluminum. Smooth or non-slip surface finish.

REAR DOORS AND FRAME

Rear door frame in stainless steel.

EPDM perimeter gaskets fixed with a pultruded
GRP profile in fiberglass embedded in the panel
without further fixing devices.

80mm thick rear doors available with stainless steel
external or recessed locks.
Stainless steel hinges. Marker lights.

KIT ISO 60

L'AFFASCINANTE



| Walls | Rear | Front | Roof | Floor |
|-------|-------|-------|------|-------|
| (mm) | doors | (mm) | (mm) | (mm) |
| 60 | 60 | 60 | 60 | 85 |

KIT ISO 60

and captivating look.

Made with sandwich panels in polyurethane and GRP, it is characterized by a new method of integrating the elements that allows to achieve the best resistance / lightness ratio while maintaining a modern









ROOF

Reinforced panel for refrigeration unit fixing Extruded contour profiles in white aluminum. Ceiling light.

FRONT AND LATERAL WALLS

Reinforced front panel for refrigeration unit fixing.

Vertical extruded profiles in white aluminum. Available side door with perimeter frame, recessed lock and stainless steel hinges.

FLOO

Reinforced and wheel-weight resistant panel, prepared for subframe fixing, 85mm thick.

Extruded contour profiles in white painted aluminum. Smooth or non-slip surface finish.

REAR DOORS AND FRAME

Stainless steel rear door frame.

EPDM perimeter gaskets fixed with a pultruded GRP profile in fiberglass embedded in the panel without further fixing devices.

80mm thick rear doors available with stainless steel external or recessed locks.

Stainless steel hinges. Marker lights.

DURALITE AND ECOLITE

IL TENACE E IL LEGGIADRO



DURALITE

Robust and efficient, it guarantees resistance to mechanical stress and flexural rigidity suitable for heavy use while maintaining a featherweight, only slightly higher than a light alloy kit.

ECOLITE

Agile and light, it is the ideal set-up for those looking for the useful maximum range while maintaining first-rate technical characteristics. The lightest of the range, it finds its ideal partner in the aluminum subframe.

ROOF

Aluminum: extruded aluminum perimeter profiles, cross ribs made of extruded aluminum profiles, smooth aluminum cover sheet. Translucent: extruded aluminum perimeter profiles, cross ribs made of extruded aluminum profiles, translucent GRP cover.

Panel: extruded aluminum perimeter profiles, 17mm GRP-PET-GRP sandwich panel with transverse aluminum reinforcements.





FRONT AND LATERAL WALLS

PET and fiberglass sandwich panels 17mm thick. Extruded perimeter profiles in aluminum, standard or with cover option. Possibility of Including reinforcement tubes embedded in the panels. Possible side door made of panel with continuous hinge and stainless steel recessed closure.

REAR DOORS AND FRAME

Rear frame available in Standard / Pallet / Aluminum models. Rear doors available in Aluminum / Panel models. Stainless steel external or recessed locks in Anodized aluminum hinges.

INSULATED 35

L'ECLETTICO



INSULATED 35

The most **versatile** of the range, suitable for any type of transport, made with sandwich panels in polyurethane or polystyrene and fiberglass, the insulated kit 35 allows any customization without sacrificing the purity of the lines, strength and load capacity. Among the customizations: insertion of different types of steel or aluminum reinforcements and the possibility of creating several types of openings.

















ROOF

Translucent: extruded aluminum perimeter profiles, cross ribs made of extruded aluminum profiles, translucent GRP cover.

Panel: extruded aluminum perimeter profiles, sandwich panel with transverse aluminum reinforcements.

FRONT AND LATERAL WALLS

Extruded perimeter profiles in aluminum, standard or version with cover. Vertical aluminum reinforcements. Possible side door with continuous hinge and stainless steel recessed locks.

REAR DOORS AND FRAME

Rear frame available in Standard / Pallet models. External or recessed locks in stainless steel. Hinges in anodized aluminum.



FLOORS AND PANELS

I POLIEDRIC

Furgokit through its continuous research, oriented towards the development of **performing and innovating** products, can offer a wide range of floors and panels. Thanks to the flexibility of its production process, **Furgokit** develops and offers sandwich panels realized with different types of inner cores, outer skins and reinforcements, to be used in combination, in order to get versatile and suitable for any use thicknesses and features. The innovating solutions and materials guarantees the best performance/lightness ratio from the light commercial vehicle to the semitrailer.

Furgokit panels are used for a large number of applications: pareti, roofs, floorS, buffering, load-bearing structures, partition walls, extensions and other different applications.



Customization:

 (\rightarrow)

Surfaces



Inner cores



Reinforcements



Thicknesses



Colours

Some examples:



Panel 80
poliurethane
GRP



Panel 60
poliurethane
GRP



Panel 35 styrofoam
aluminum with
aluminum
reinforcements



Panel 35 styrofoam



Panel 25
styrofoam
aluminum



Panel 25
styrofoam



Panel 25 styrofoam
GRP with aluminum
reinforcements



Panel 17 high
density GRP
with aluminum
reinforcements



Panel 17
PET GRP
with aluminum
reinforcements

Aluminum kit

Light, strong and dynamic

The aluminum kit is the first product designed by **Furgokit** and to date the most requested. In order to validate itself as qualitatively superior and in step with the times, it has experienced continuous updates over the years and improvements to meet the needs of modern transport.

Lightness, comfort and lower consumption make it **unique**, **functional and performing**.



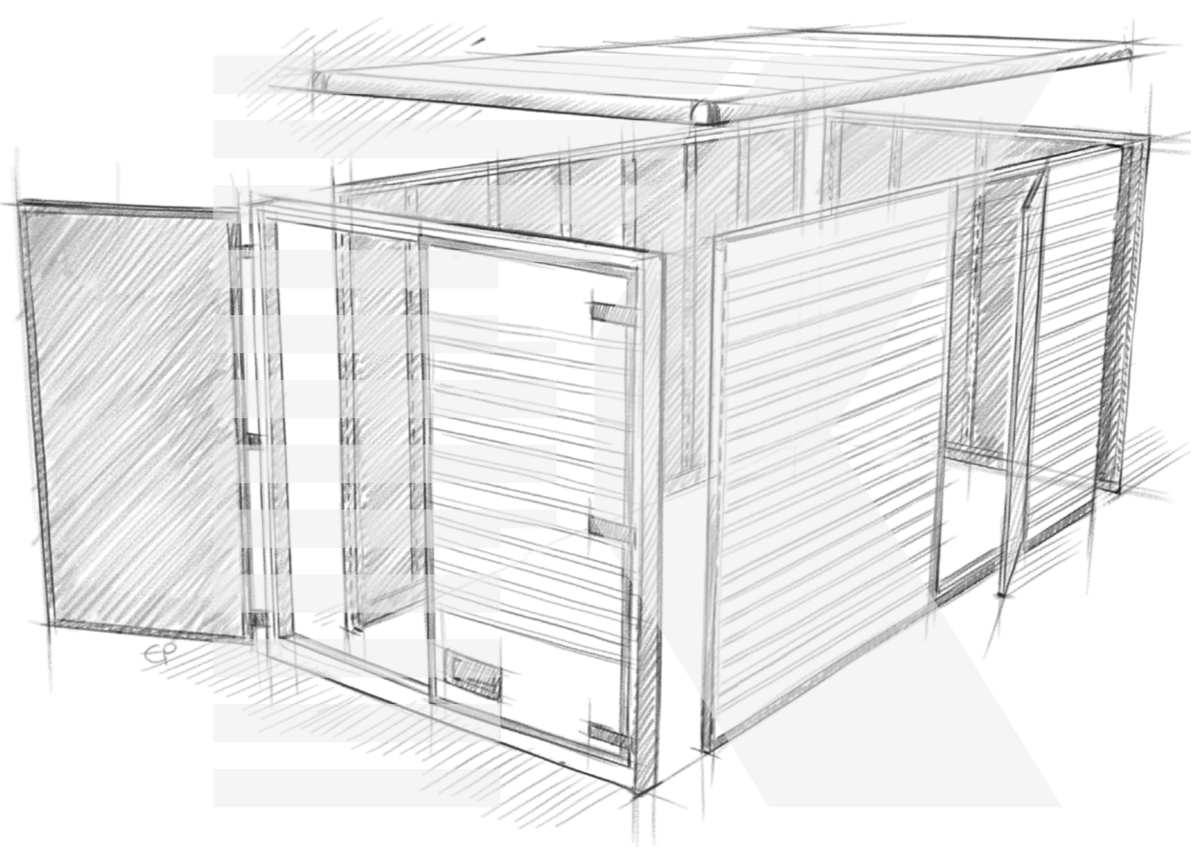
Assembly easy and fast



Optionals for every need



Repairs simple and quick



CORRUGATED KIT

L'AUTENTICO



CORRUGATED KIT

The first born in **Furgokit.**

Strong and robust model suitable for the transport of any goods, it is **light and versatile** and it offers the best performances even in the most challenging situations.

Always ongoing and ideal partner for all the vehicles, from 3.5 t to semitrailer.









ROOF

Aluminum: extruded aluminum perimeter profiles, cross ribs made of extruded aluminum profiles, smooth aluminum cover sheet.

Translucent: extruded aluminum perimeter profiles, cross ribs made of extruded aluminum profiles, translucent GRP cover.

FRONT AND LATERAL WALLS

Perimeter profiles in extruded aluminum. Corrugated, partially corrugated or smooth aluminum sheets.

Vertical aluminum pillars with rope tensioning pegs for load securing.

Available side door with continuous hinge and stainless steel recessed lock

REAR DOORS AND FRAME

Rear frame available in Standard / Pallet / Aluminum models.

Door structure with aluminum profiles and internal reinforcements.

External sheet in aluminum, internal sheet in pre-painted steel or aluminum on request.

SMOOTH WITHOUT RIVETS

L'ELEGANTE



SMOOTH KIT WITHOUT RIVETS

Elegant in its shapes thanks to the particular construction methodology, it allows the elimination of rivets and the use of sheets with greater width. The result is a kit with smooth and linear sheets that allow easy customization without compromising strength and versatility.

The cover profiles find the perfect combination with this model which is completely free of visible fastening elements, giving the kit a new modern and captivating look.







ROOF

Aluminum: extruded aluminum perimeter profiles, cross ribs made of extruded aluminum profiles, smooth aluminum cover sheet.

Translucent: extruded aluminum perimeter profiles, cross ribs made of extruded aluminum profiles, translucent GRP cover.

FRONT AND LATERAL WALLS

Perimeter profiles in extruded aluminum, standard or cover versions.

Smooth aluminum sheets.

Vertical aluminum pillars with rope tensioning pegs for load securing.

Available side door with continuous hinge and stainless steel recessed lock

REAR DOORS AND FRAME

Rear frame available in Standard / Pallet / Aluminum models.

Door structure with aluminum profiles and internal reinforcements.

External sheet in aluminum, internal sheet in pre-painted steel or aluminum on request. External or recessed locks in stainless steel. Hinges in anodized aluminum.



THE SUBFRAMES

IL CAMALEONTICO



Furgokit aluminium subframe can be combined with any model of kit, from traditional aluminium to the isothermal cell. The subframes can also be used for flatbeds and curtainsiders in combination with with the appropriate perimeter profile. The main strengths:

LIGHTNESS AND RESISTANCE: the use of a particular aluminum alloy allows a general lightening of the structure that increases the payload, while maintaining excellent mechanical characteristics.

QUICK ASSEMBLY: the rationality of the elements that compose it allows a quicker assembly, free from any welding and subsequent painting treatment.

DURABILITY: the remarkable resistance to atmospheric agents of the materials makes their duration in time unlimited

MODULARITY: designed to integrate itself with the main commercial vehicle manufacturers, it owes its success to its complete modularity, capable of responding to every need.

ALSO AVAILABLE IN STEEL VERSIONS



GRANDBODY DOORS

LE ROBUSTE

THE GRANDBODY DOORS available in kit or assembled, add considerable **speed** to the assembly and delivery of the bodies as well as a better structural rigidity to curtainsider vehicles.



EXTRA MODEL

The EXTRA model allows you to have a rear door that can be **adapted** to any need, which can be dimensioned both in height and in width. Available with two or four locks, with hinges to be welded or in aluminum to be riveted, with panel in aluminum slats or with sandwich panel for a significant reduction in weight.



MEGA MODEL

Intended to provide the best performance in terms of **sturdiness** and durability thanks to the assembly method that raises the standards of solidity. Adjustable in height and designed for vehicles 2550mm wide, it is available with two or four locks and with hinges to be welded.





Come into Furgokit world by framing the QRcode.







