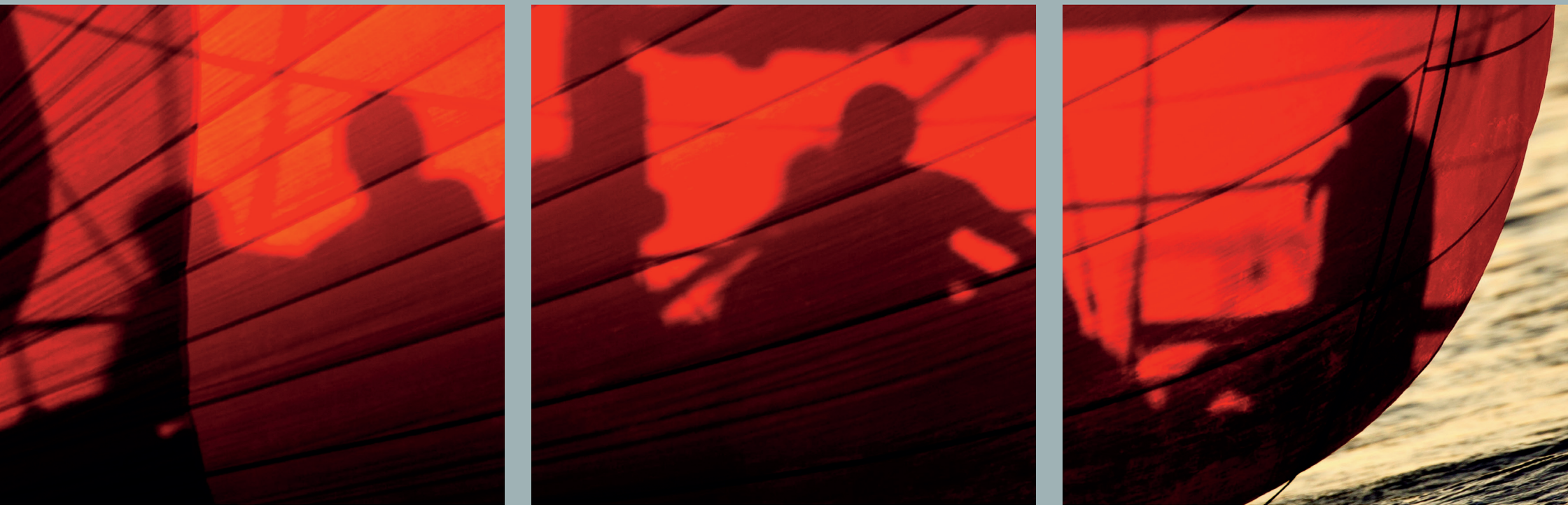


Frigonautica

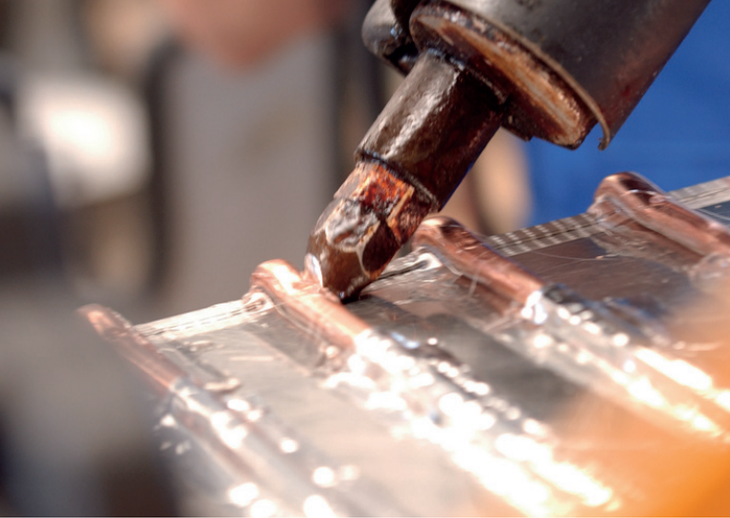


il freddo a misura di mare

“Coming together is the beginning.
Keeping together is progress.
Working together is success.”

(Henry Ford)



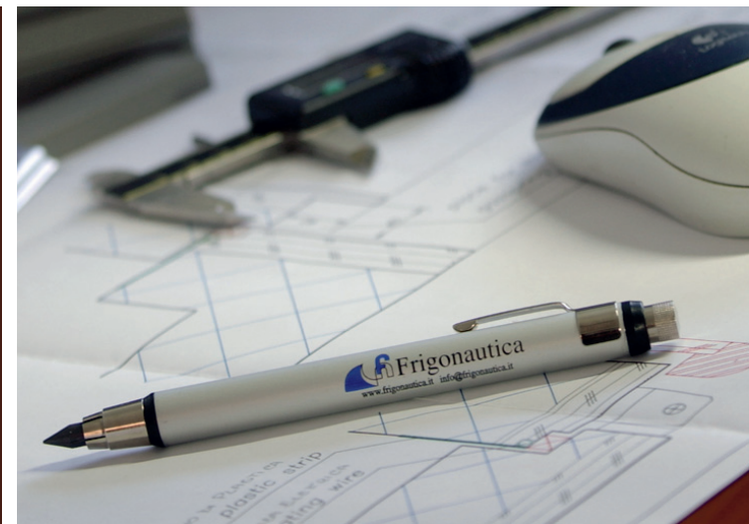


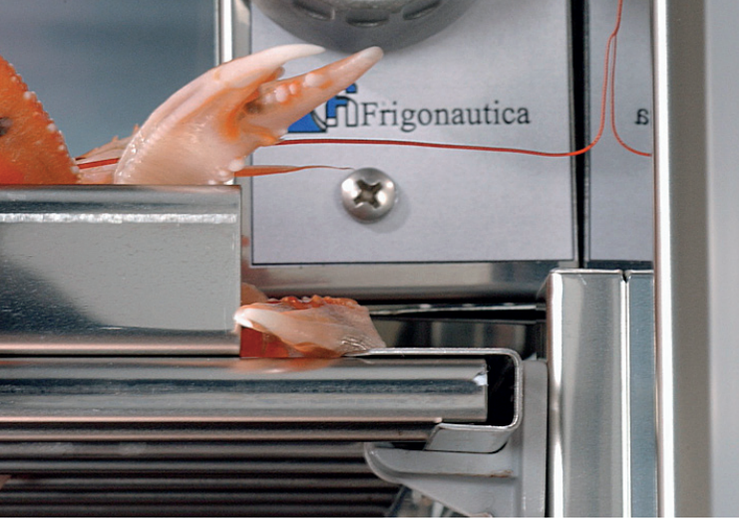
While projecting
a fridge we put
in the center
your idea

A workshop
of ideas and
projects for
customers



Each custom
project is
unique





For marine pleasure, home, offices, industry and special projects

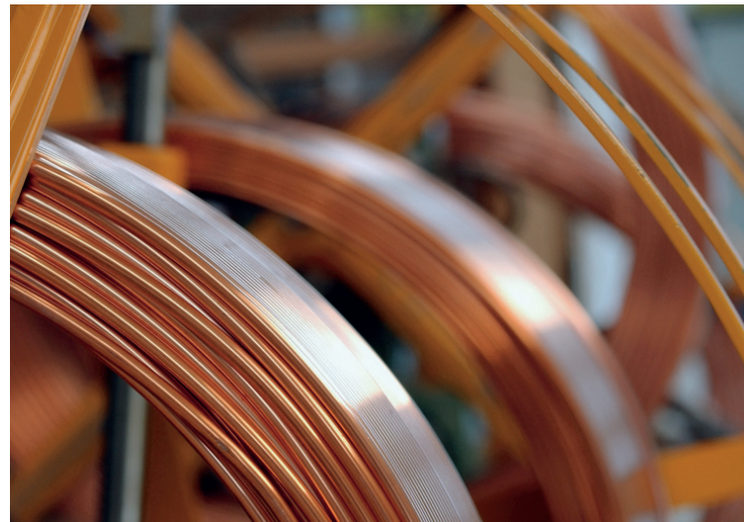


Clean and elegant design



Choice of style taking into account every single detail

Accurate advice and assistance pre and post sale



Experience, reliability, overall quality



Experience, reliability, overall quality

SERIE STANDARD

The **STANDARD SERIES** includes refrigerators and freezer with fixed dimension, but the wide choice of models and optional guarantee at the same time a wide range of customization. All models are designed by keeping in mind the **overall quality**, and are all made **of stainless steel**.

Designed with particular attention to marine pleasure needs, all models have high level finishing, **the door**, for instance, entirely made in stainless steel, is reversible, can be panelled and is equipped with a special three-pole magnet seal. The linear designed closing mechanism has an ergonomic hand-grip and allows leaving the door half-closed. The design has focused on the practical aspects: the internal walls angles are rounded; **the shelves and bottle holders can be entirely removed** so as to ease cleaning. Furthermore, to eliminate condensed steam, all models are equipped with an exhaust, the connection to which can be easily done from outside.

Great attention has also been given **to energysavings**: the high density foamed polyurethane isolation's width with no CFC, has been brought to 45 mm for the refrigerators and to 60 mm for the freezers; and the evaporators have been redesigned in order to achieve a higher efficiency.

The internal lighting system is made-up **by 9 high luminosity led** and is fed automatically at 12 or 24 Vcc.

The temperature is regulated by an internal **mechanical thermostat**.





Refrigerator, refrigerator with small freezer, freezer

SERIE STANDARD

The **Standard Serie of refrigerators and freezers** has been projected for the purpose of offering the market a modern style product which better fits the on-board life.

The use of stainless steel, which has always emphasized the Frigonautica products, represents the distinctive characteristic of this new series, made-up by four main types: **vertical opened refrigerators and freezer; top opened refrigerators and freezer; drawers refrigerators and wine cellar.**

Vertical opened models are available in seven different capacity lines: **160Lt, 130Lt, 115Lt, 80Lt, 60lt, 50Lt and 42Lt.**

Every line is made-up by three models:

- refrigerators with an integrated evaporator
- refrigerators with a compartment-type evaporator
- freezer



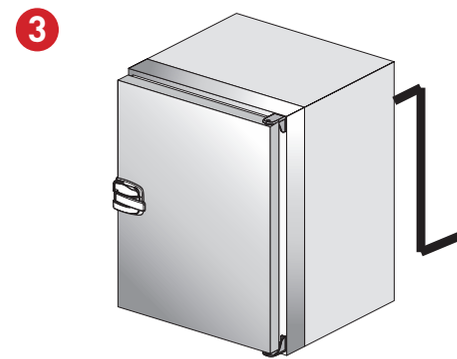
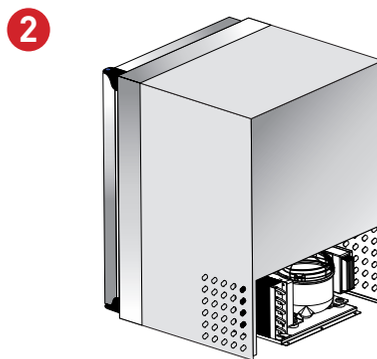
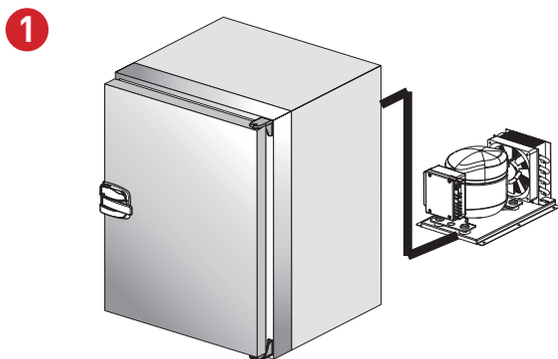


SERIE STANDARD

All the models are available in the following versions:

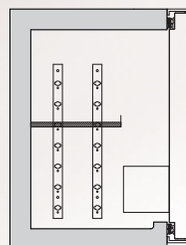
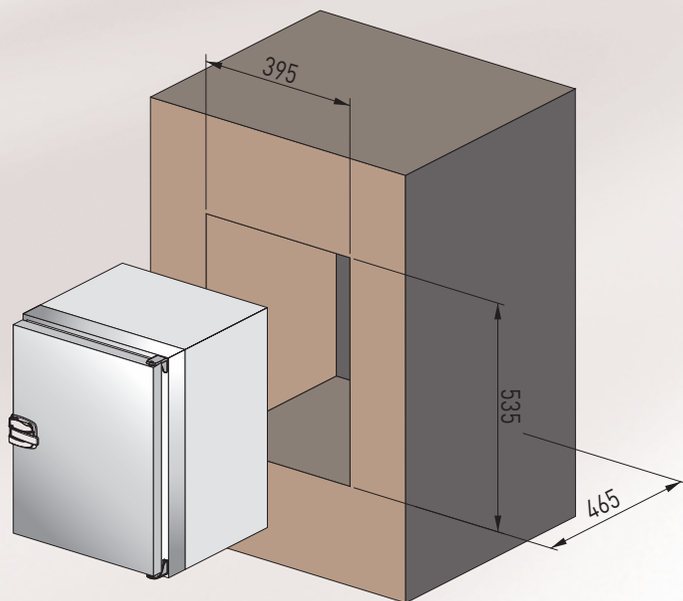
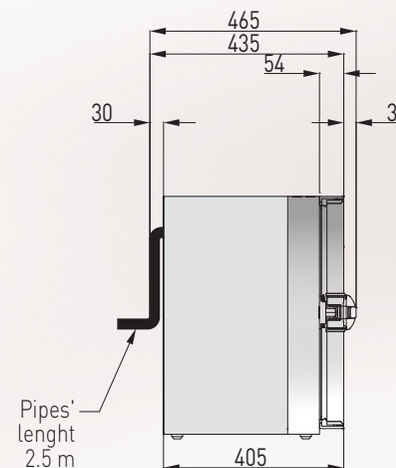
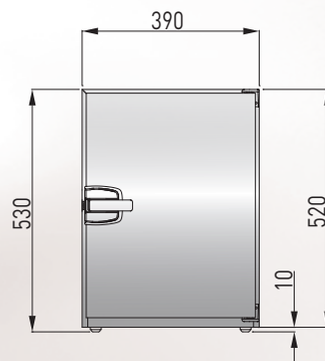
- 1) just the refrigerator or freezer cupboard with no compressor, to be connected to existing refrigerating units;**
- 2) refrigerator or freezer equipped with a refrigerating unit which is located inside the cupboard's dimension;**
- 3) refrigerator or freezer equipped with a separate refrigerating unit, connected to the cupboard through mechanical or quick couplings (upon request).**

Given their reduced capacity, the Series 60 and 42 models are only available with remote compressor and internal evaporator.

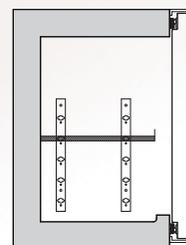


STANDARD 42

It is the smallest Standard series model, has a **capacity of only 42Lt**, which can be used entirely given that the shelf and bottle holder can be pulled-out and the compressor is located externally.



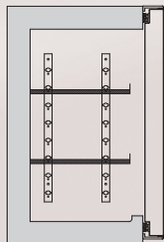
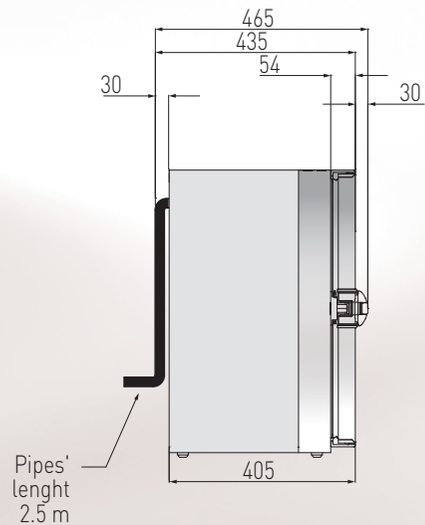
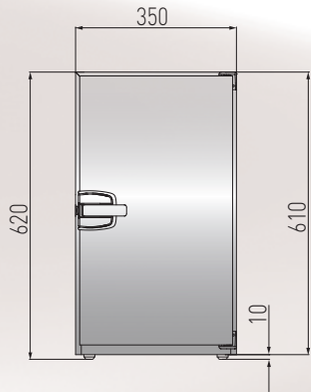
Mod. FR42RC



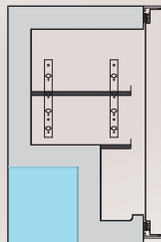
Mod. C42C

Series	Dimension			Model	Type	Capacity	Insulation	Evaporator	Compressor
	L	P	H						
42	390	465	530	FR42RC	fridge	42	45	integrated	external
				C42C	freezer	30	60	integrated	external

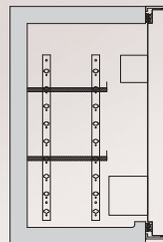
STANDARD 50



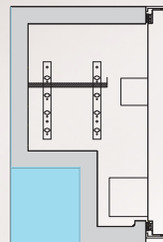
Mod. C50C



Mod. CS50C

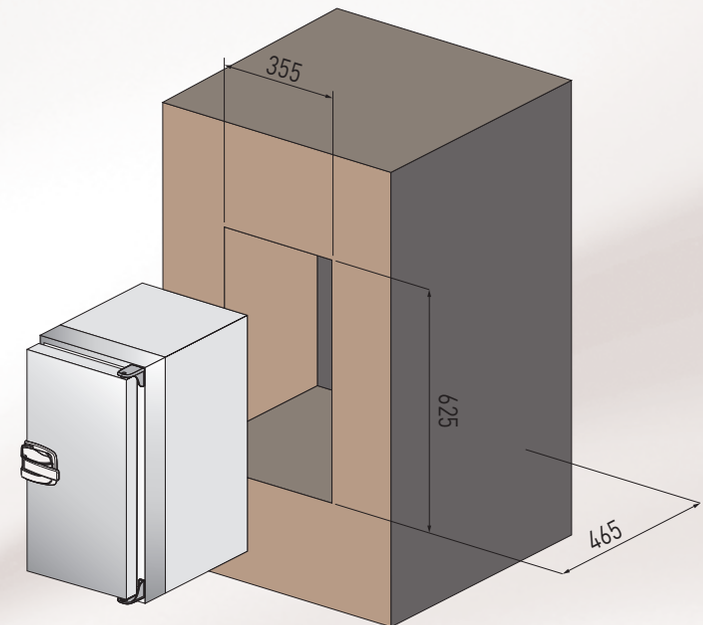


Mod. FR50RC



Mod. FRS50RC

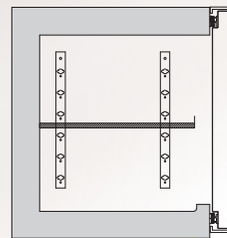
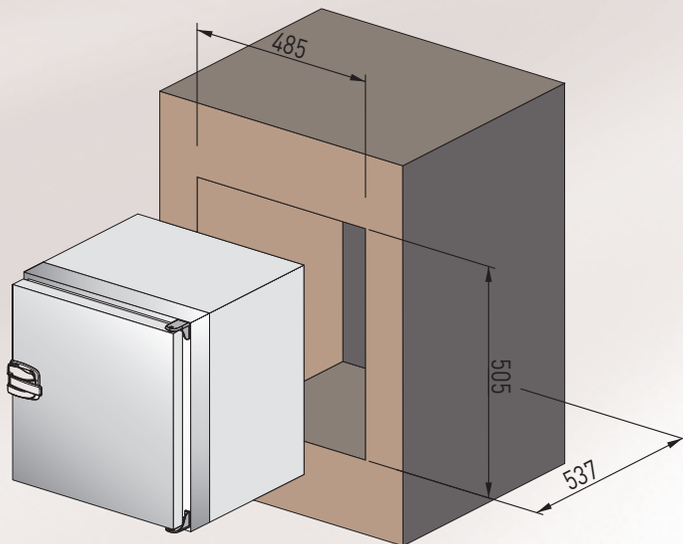
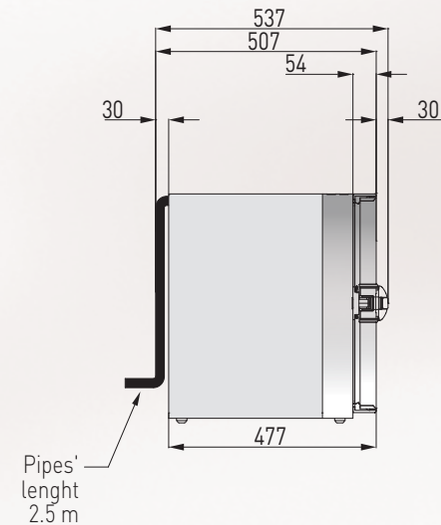
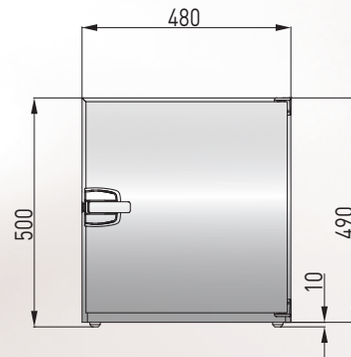
With the same dimensions of the commercial Ice Maker, **Series 50** is the perfect solution to substitute this items, and gives the opportunity to have a small fridge or freezer for daily use.



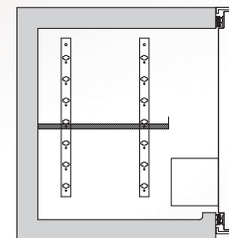
Series	Dimension			Model	Type	Capacity	Insulation	Evaporator	Compressor
	L	P	H						
50	350	465	620	FR50RC	fridge	42	45	integrated	external
				FRS50RC	fridge	32	45	integrated	internal
				C50C	freezer	33	60	integrated	external
				CS50C	freezer	25	60	integrated	internal

STANDARD 60

With compact dimensions, **Serie 60** has an usefull internal space due to the adjustable shelves available only with remote refrigerating unit.



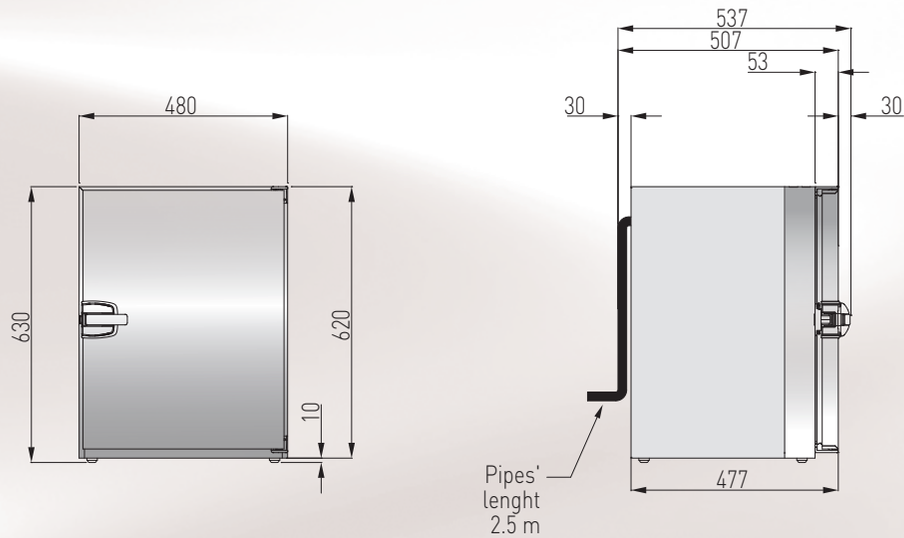
Mod. C60C



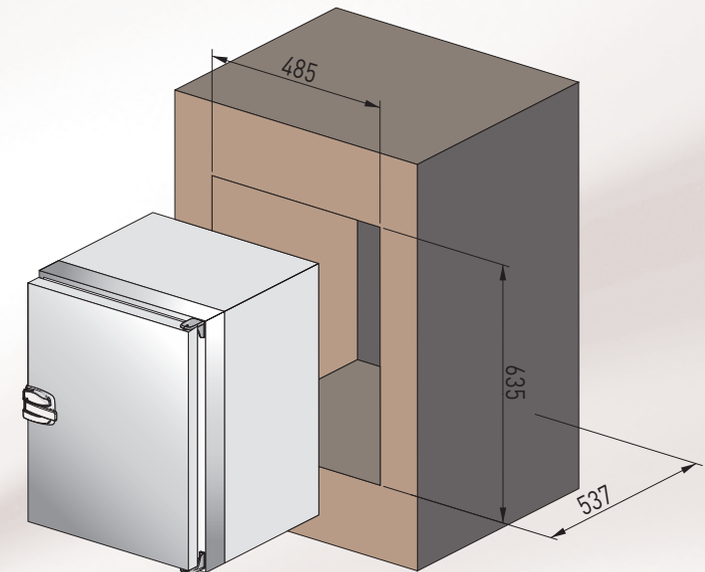
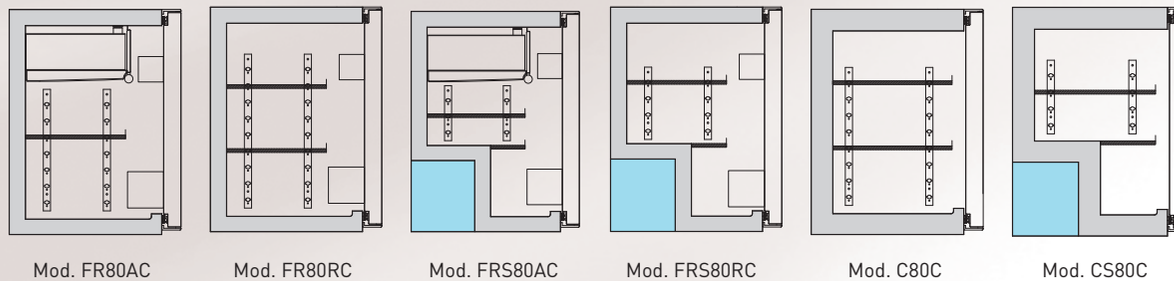
Mod. FR60RC

Series	Dimension			Model	Type	Capacity	Insulation	Evaporator	Compressor
	L	P	H						
60	480	537	500	FR60RC	fridge	60	45	integrated	external
				C60C	freezer	45	60	integrated	external

STANDARD 80



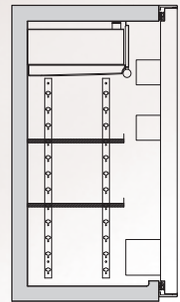
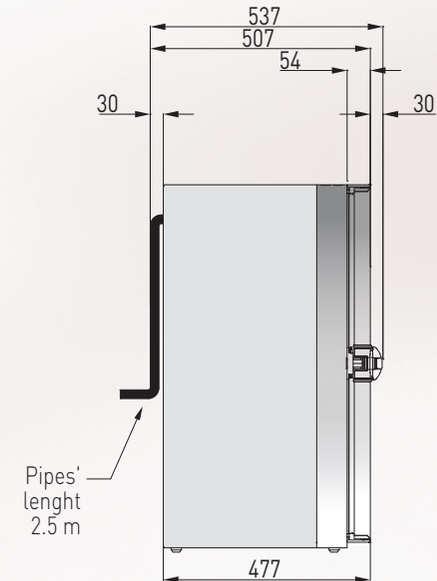
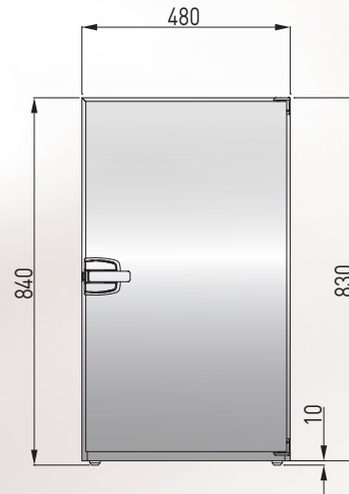
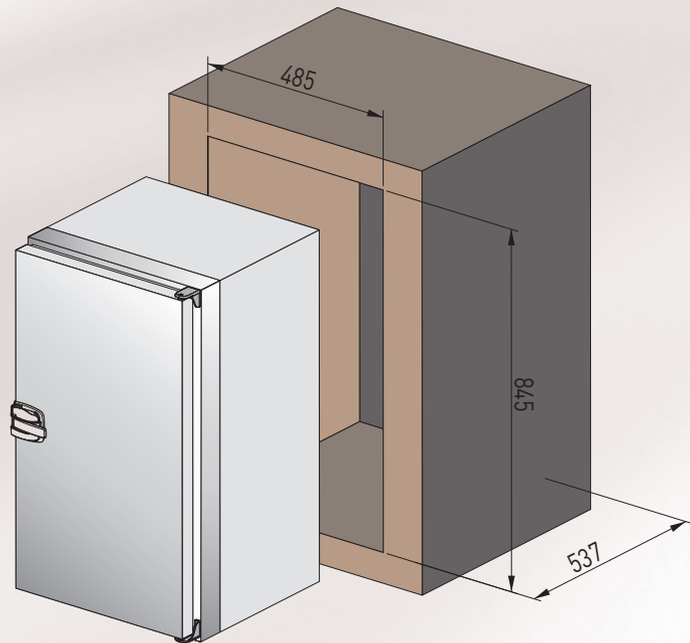
Its dimensions are compact and its internal spacing is well organized thanks to adjustable shelves or sliding drawers, and a small very useful (in model AC) ice compartment.



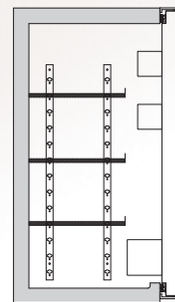
Series	Dimension			Model	Type	Capacity	Insulation	Evaporator	Compressor
	L	P	H						
80	480	537	630	FR80AC	ice compart	80	45	alluminium	external
				FR80RC	fridge	80	45	integrated	external
				FRS80AC	ice compart	64	45	alluminium	internal
				FRS80RC	fridge	64	45	integrated	internal
				C80C	freezer	60	60	integrated	external
				CS80C	freezer	45	60	integrated	internal

STANDARD 115

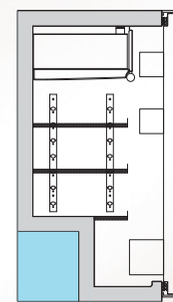
Thought for using the space height-wise, this model has a great filling capacity in spite of its reduced dimensions.



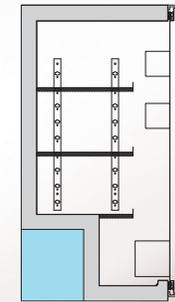
Mod. FR115AC



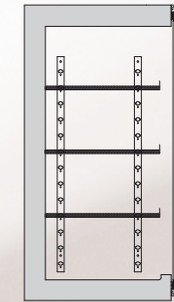
Mod. FR115RC



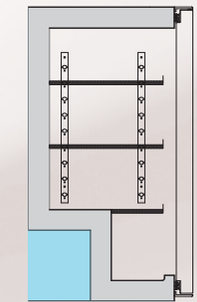
Mod. FRS115AC



Mod. FRS115RC



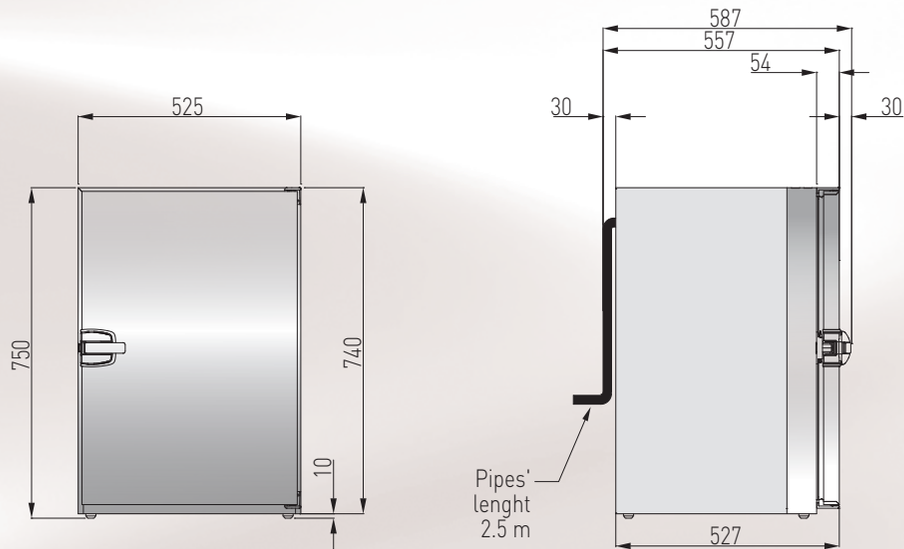
Mod. C115C



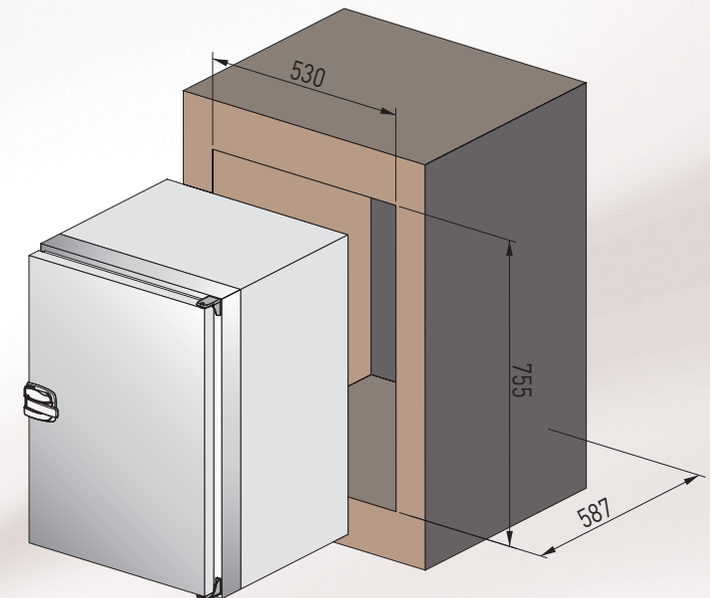
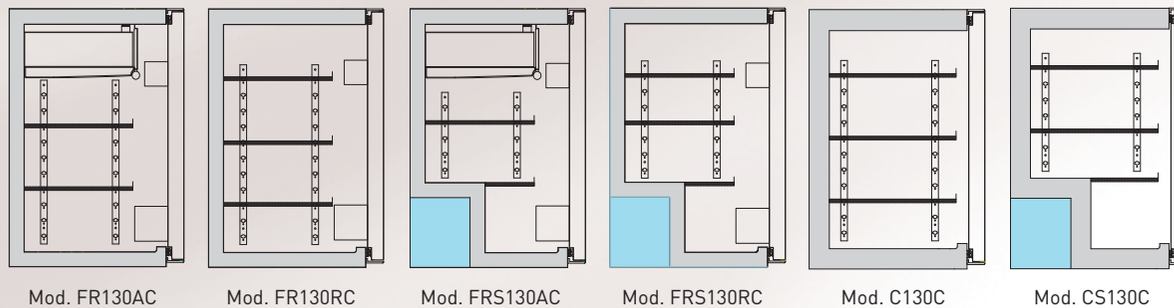
Mod. CS115C

Series	Dimension			Model	Type	Capacity	Insulation	Evaporator	Compressor
	L	P	H						
115	480	537	840	FR115AC	ice compart	115	45	alluminium	external
				FR115RC	fridge	115	45	integrated	external
				FRS115AC	ice compart	100	45	alluminium	internal
				FRS115RC	fridge	100	45	integrated	internal
				C115C	freezer	90	60	integrated	external
				CS115C	freezer	75	60	integrated	internal

STANDARD 130



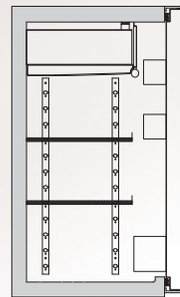
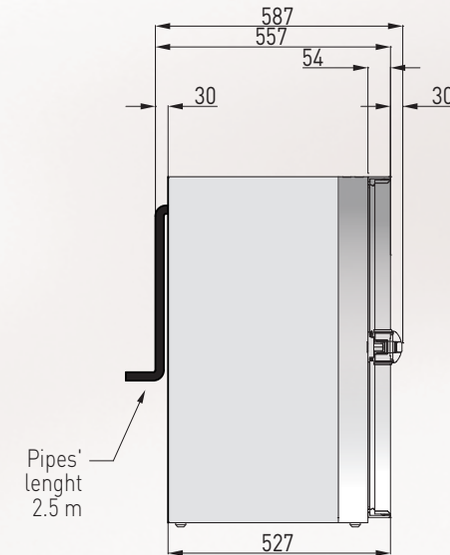
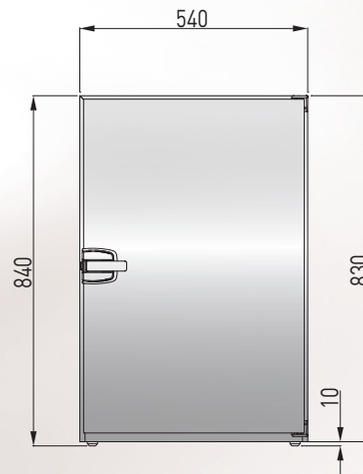
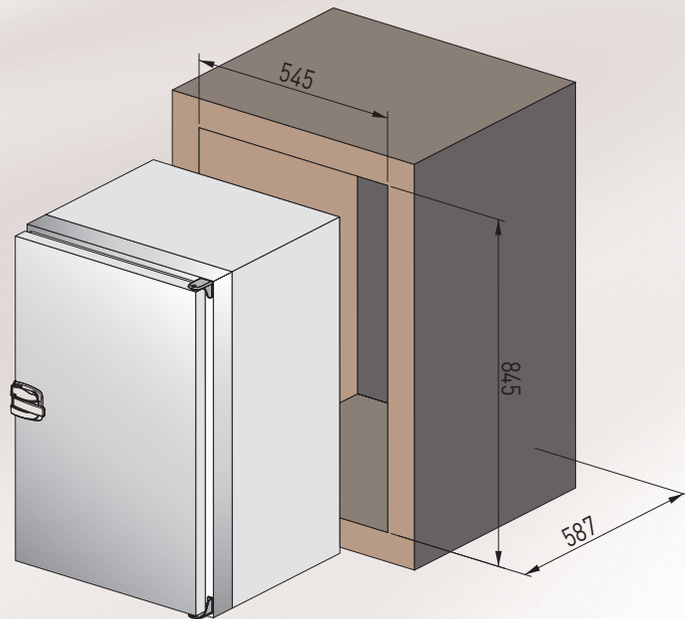
It is a typical under-top model, available in both the built-in version and that with a separate compressor, and it suits any kind of customization.



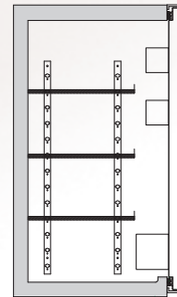
Series	Dimension			Model	Type	Capacity	Insulation	Evaporator	Compressor
	L	P	H						
130	525	587	750	FR130AC	ice compart	130	45	alluminium	external
				FR130RC	fridge	130	45	integrated	external
				FRS130AC	ice compart	112	45	alluminium	internal
				FRS130RC	fridge	112	45	integrated	internal
				C130C	freezer	100	60	integrated	esterno
				CS130C	freezer	84	60	integrated	internal

STANDARD 160

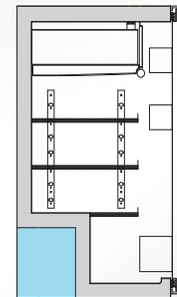
It is the Standard series model which has the greatest capacity and is offered in many solutions: with an internal or external compressor, with or without a freezer compartment, shelves, drawers etc.



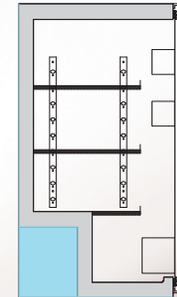
Mod. FR160AC



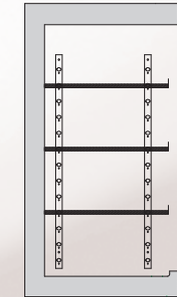
Mod. FR160RC



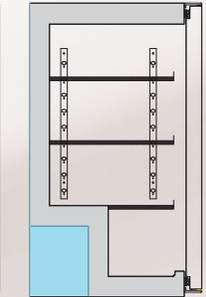
Mod. FRS160AC



Mod. FRS160RC



Mod. C160C



Mod. CS160C

Series	Dimension			Model	Type	Capacity	Insulation	Evaporator	Compressor
	L	P	H						
160	540	587	840	FR160AC	ice compart	160	45	alluminium	external
				FR160RC	fridge	160	45	integrated	external
				FRS160AC	ice compart	141	45	alluminium	internal
				FRS160RC	fridge	141	45	integrated	internal
				C160C	freezer	130	60	integrated	external
				CS160C	freezer	113	60	integrated	internal

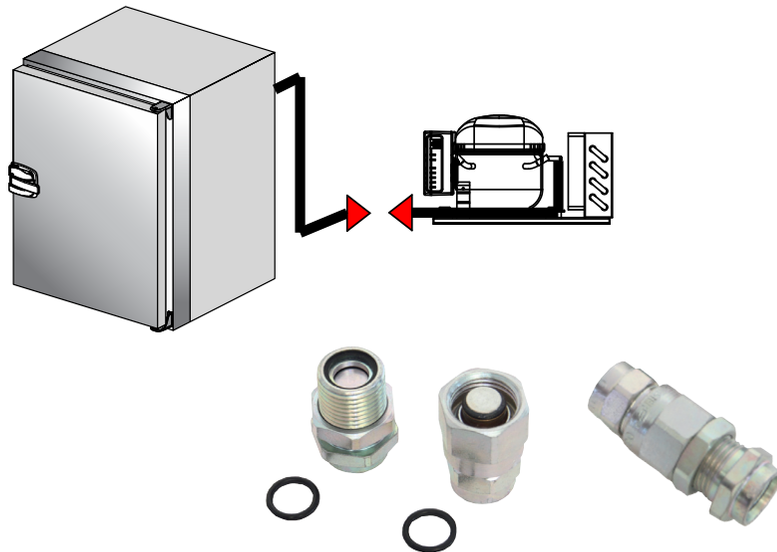
OPTIONAL

Quickly couplings, thermostat

Even if we are talking of a standard series, several optionals allow different kinds of customization:

- QUICKLY COUPLINGS

Special couplings which allow to separate cabinet from compressor avoiding gas losing. That's very useful during installation which do not request skilled technical personal.



- DIGITAL THERMOSTAT

In order to keep the internal temperature under control and have real time indications of fridge functionality.





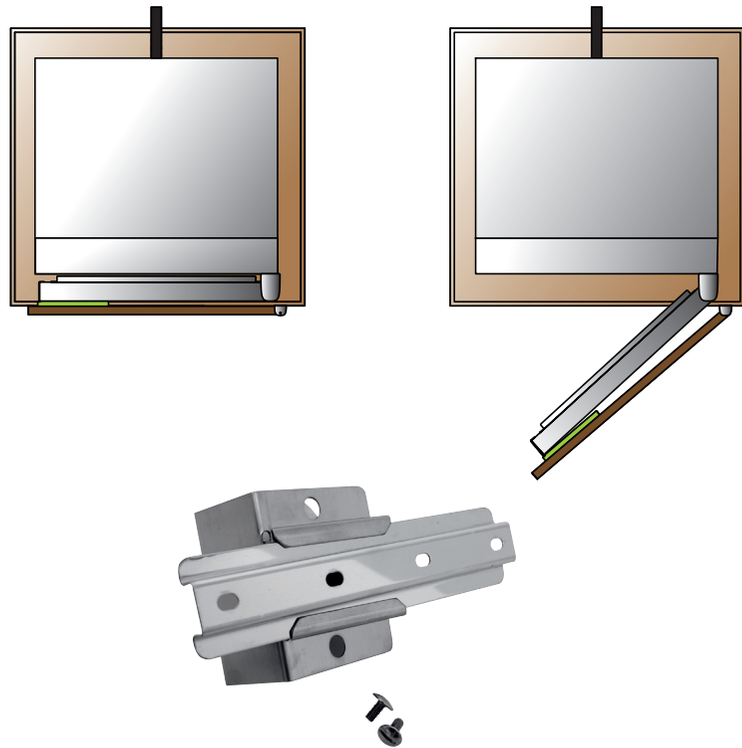
MYLIUS

OPTIONAL

Door, fixing kit, sliding kit

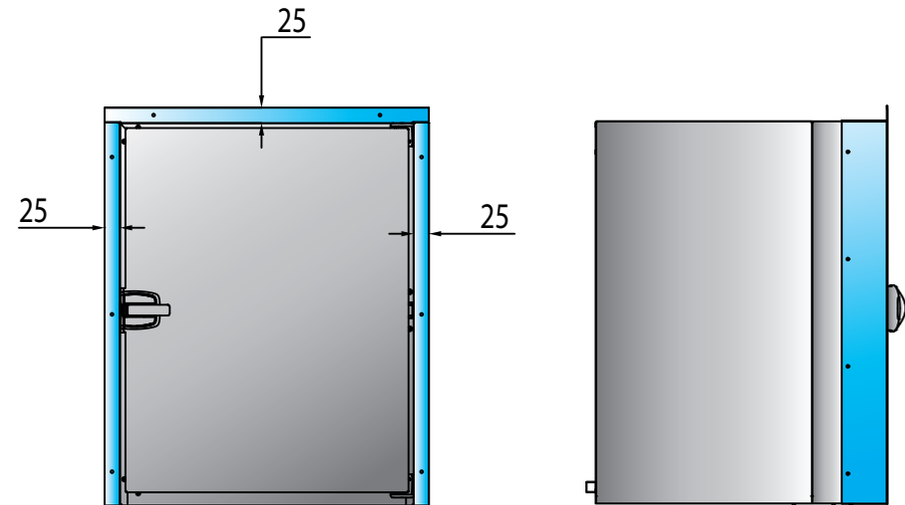
- DOOR SLIDING KIT

Sliding mechanism which replaces the handle in the case of a fully built-in installation.



- STAINLESS FRAME

To easily fix the cupboard to furniture.

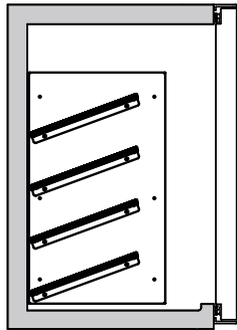


OPTIONAL

Internal space, drawers, shelves

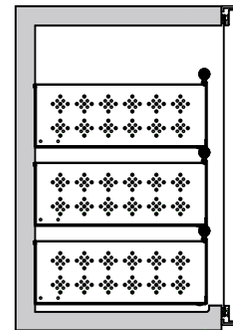
- FIXED OBLIQUE SHELVES MADE ESPECIALLY FOR LAYING BOTTLES

- SERIE 160:** mod. FR160RC: 5 shelves 4 bottles each
- SERIE 130:** mod. FR130RC: 4 shelves 4 bottles each
- SERIE 115:** mod. FR115RC: 5 shelves 4 bottles each
- SERIE 80:** mod. FR80RC: 3 shelves 4 bottles each
- SERIE 60:** mod. FR60RC: 2 shelves 4 bottles each



- SLIDING DRAWERS

- SERIE 160:** max number of drawers: 3
- SERIE 130:** max number of drawers: 3
- SERIE 115:** max number of drawers: 3
- SERIE 80:** max number of drawers: 2
- SERIE 60:** max number of drawers: 1

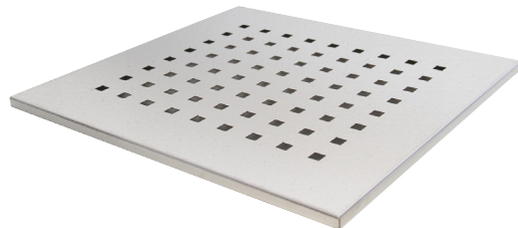
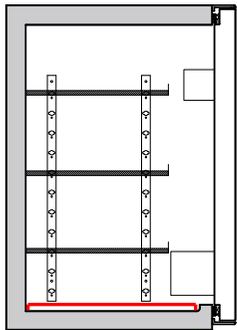


OPTIONAL

Bottom plate, door panel kit

- STAINLESS STEEL PLATE FOR BOTTOM

In order to avoid that foods placed on bottom get wet due to condense.



- DOOR PANEL KIT

Stainless steel frame and white or wood colour panel, which can be replaced with any type of panel, whose width doesn't exceed 4 mm.





Clean and compact design

DRAWERS REFRIGERATORS

The draw-kind refrigerators are the result of Frigonautica's thirty experience in the elite of nautical field.

Through an accurate design and the choice of high quality materials the company has been able to exploit in the best of ways the volumes without disregarding the structural firmness.

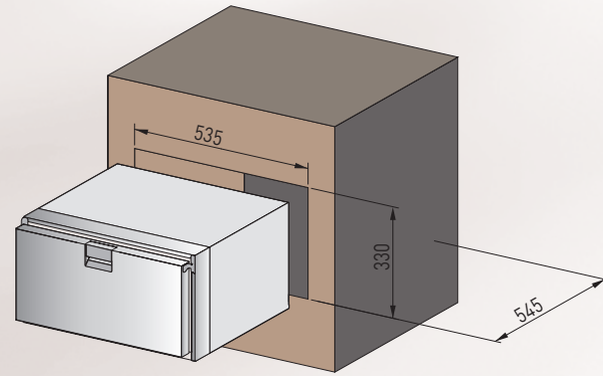
Frigonautica proposes three different models with one or two sliding drawer, suiting different loading needs. The smallest model with one drawers is particularly suitable for small location as under sets, under benches or under deck.

Both versions can be provided with a mechanical or digital thermostat; and they are equipped with an external refrigerating unit.

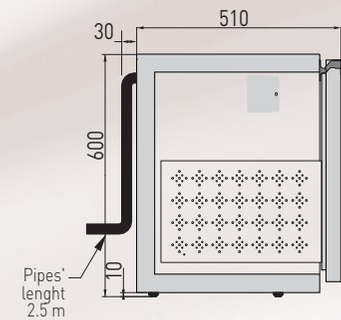
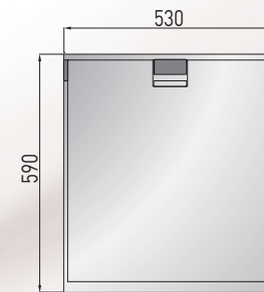
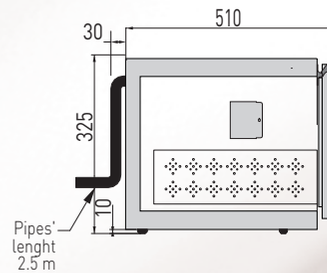
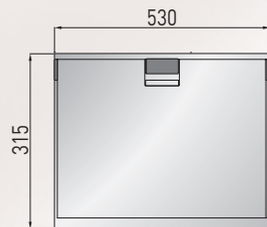
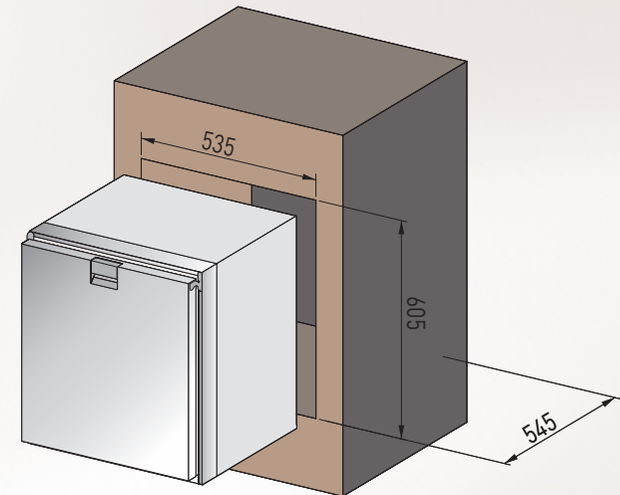


MOD. FC0

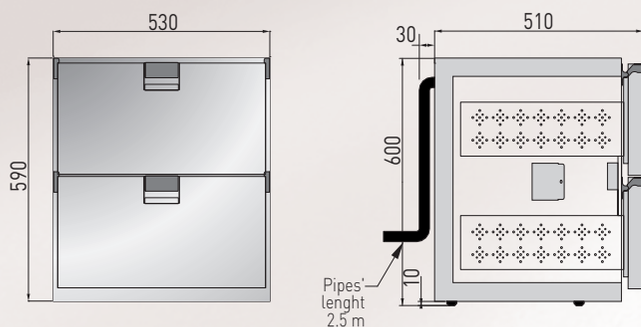
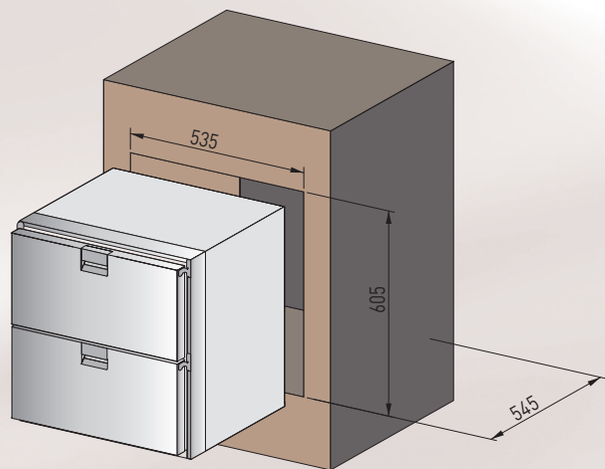
When realizing also this product, Frigonautica has focused on details and searched technical solutions to allow a practical and comfortable usage.



MOD. FC1



MOD. FC2

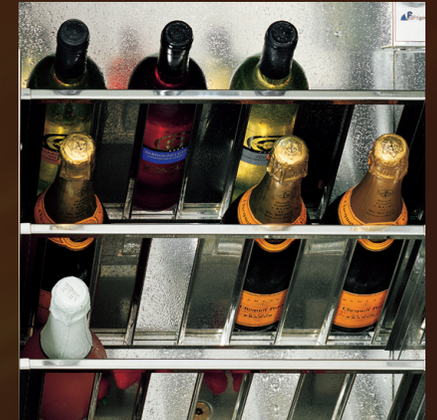


The drawers' compartment inside walls and front element are made in 304ba stainless steel, the outside walls are made-up by a hot galvanized and plasticized sheet.

The foamed polyurethane insulation, with no CFC, of a 40 mm width, contains the copper pipe evaporator welded to the wall using thermo conductive products.

In order to maintain the cold area well separated and avoid condensed steam, PVC sections have been inserted into the front wall. The system for gathering and exhausting the condensed steam, located on the ground, can be easily connected to the outside. The temperature control system, ensured through a mechanical or digital thermostat, is placed on the outside front wall and can be easily accessed.

Series	Dimension			Type	Capacity	Insulation	Evaporator	Compressor
	L	P	H					
Fridge with drawers								
FC0	530	540	325	n° 1 drawer	42	40	integrated	external
FC1	530	540	600	n° 1 drawer	90	40	integrated	external
FC2	530	540	600	n° 2 drawers	90	40	integrated	external



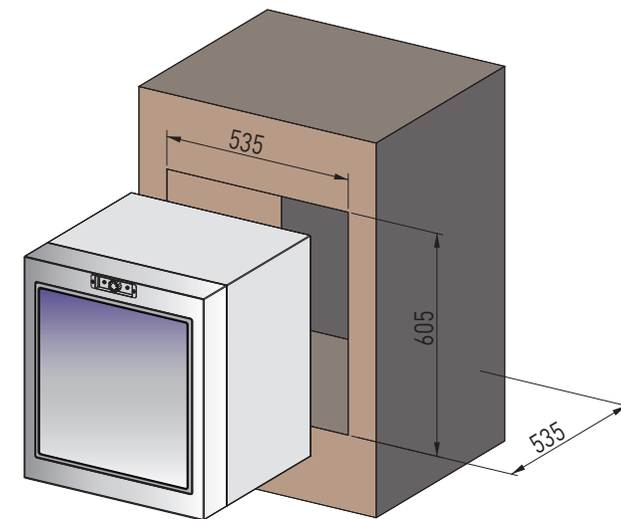
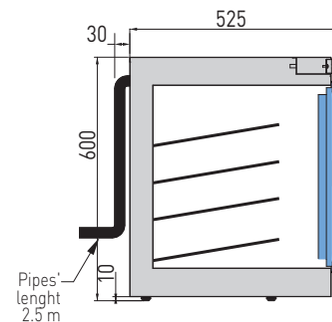
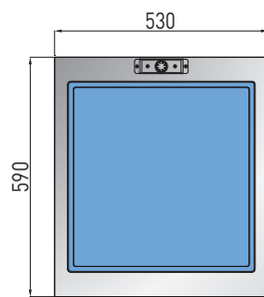
Glass door, functional design

WINE COOLER

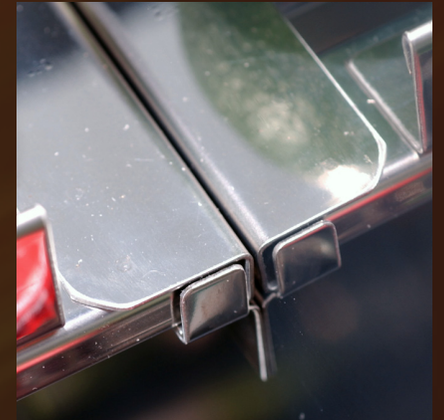
MOD. FC3

The wine cellar model FC3 has a compact and clean design. The internal capacity is 90Lt, the internal space is organized by 4 oblique shelves which can hold 4 bottles each (totally) 16 bottles.

The door has a transparent glass with resistances to prevent the formation of condensate and the frontal thermostat, can be mechanical or digital type. 9 LED running automatically at 12 or 24V illuminate the interior space, even when the refrigerator door has closed. Remote compressor.



Series	Dimension			Type	Capacity	Insulation	Evaporator	Compressor
	L	P	H					
	Wine cooler							
FC3	530	540	600	n° 4 shelves	90	40	integrated	external



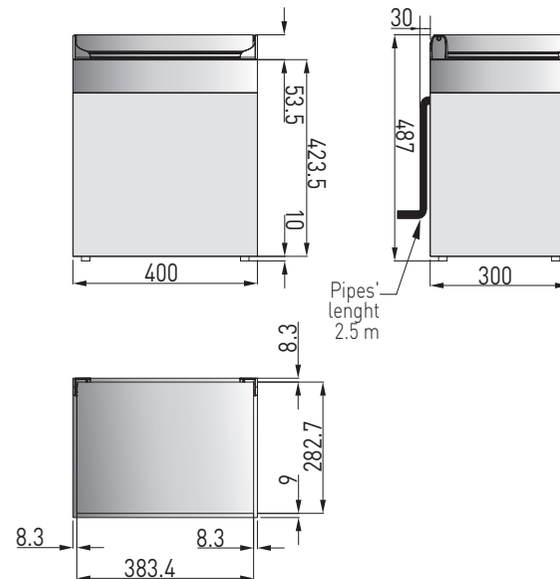
Quality of the materials, easy access, practical usage

SPECIAL SERIE

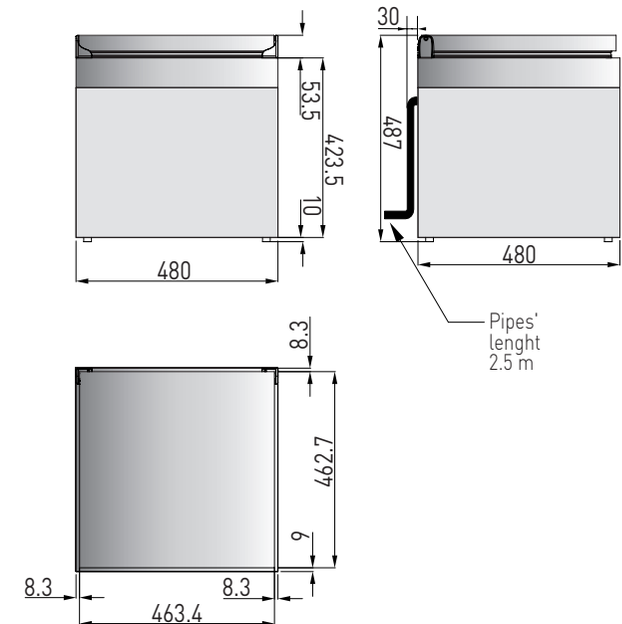
The **SPECIAL SERIES** consists of different refrigerator and freezer models, loaded from top, which have been thought to optimize the on-board space by exploiting even the smallest areas. Just like the other Frigonautica products, even those of the Special series

use stainless steel, high quality materials and technical arrangements which guarantee their reliability. All the models are equipped with an external airtight refrigerating unit.

MOD. FRO25C



MOD. FRO60C MOD. CO60C



Series	Dimension			Model	Type	Capacity	Insulation	Evaporator	Compressor
	L	P	H						
SPECIAL	400	330	487	FRO25C	fridge	25	35	integrated	external
	480	510	487	FRO60C	fridge	60	35	integrated	external
	480	510	487	CO60C	freezer	50	60	integrated	external



Exclusive design, craft work quality, uniqueness

CUSTOM REFRIGERATORS

The **CUSTOM SERIES** represents highest level of Frigonautica's manufacturing, which has always aimed at personalizing the elite yachting production segment.

Frigonautica builds each single Custom product disregarding the dimension or shape limitations. By using different finishing typologies the custom products are bound to suit any type of set-up.

Every refrigerator is designed and made according to the customer's specifications: ship-owner, designer or shipyard, and adopts unlimited technical solutions.

The building specifications described here are not engaging, but they nevertheless represent possible solutions from the moment that an original and exclusive project corresponds to each refrigerator, and every single component is realized by going through sophisticated working processes.

Every custom project is unique.





Structure, materials, internal space

CUSTOM REFRIGERATORS

By continuously trying to improve the product's quality and after a long building experience, some technical elements which characterize all the Custom products have been identified. The furniture's external walls are made in sea plywood, while the internal ones are in polished 304ba stainless steel. The walls structure has been studied to guarantee adequate protection to the furniture from UV rays and steam.

To allow the cold area to remain well separated and avoid condensed steam on the furniture's front part, PVC sections and resistances are present along the door opening perimeter.

The internal lower part of each compartment is shaped so as to allow the condensed steam to gather towards the exhaust which can be easily connected to an outside pipe.

The insulation, the width of which varies in accordance with the different usage needs, is made of foamed polyurethane, with no CFC, injected under high densities press.

The inside space offers various solutions: set or adjustable shelves height-wise, sliding draws, cylinders or oblique shelves for bottles, etc.

The inside space can be subdivided combining various elements: steel shelves adjustable height-wise, special leaning shelves for bottles, cylinders or half-cylinders for holding bottles, stainless steel sheet sliding drawers etc.





Space, volume, temperature

CUSTOM REFRIGERATORS

After having worked for thirty years for the most famous shipyards, thousands of projects of different shape and size have become functional refrigerators and freezers.

The working abilities range from the smallest product (10 – 15Lt) to those more important (above 500Lt) and present the most diverse shapes: regular or shaped, with loading from the front or top, often combined between themselves.

According to the different needs, the company designs and manufactures positive temperature refrigerating compartments, low temperature freezers, compartments for wine and vegetables, freezers with ice maker inside etc.

The temperatures can be regulated by an internal mechanical or digital thermostat.

The gas expansion can be ensured through a capillary-type system in the case of connections to airproof-type settings, or through a thermostatic valve for centralized-kind installations.





Wooden finishing, steel finishing

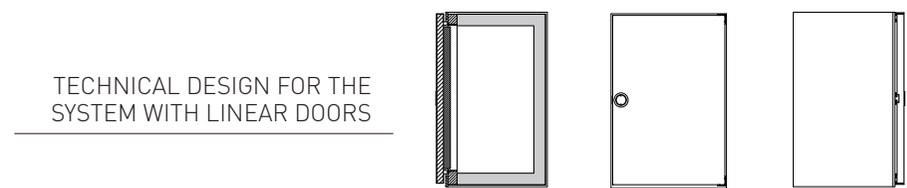
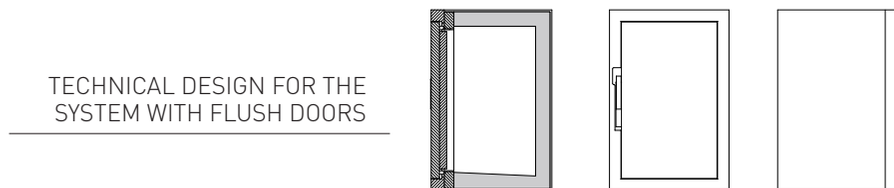
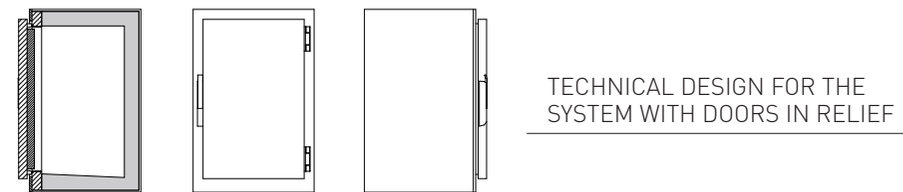
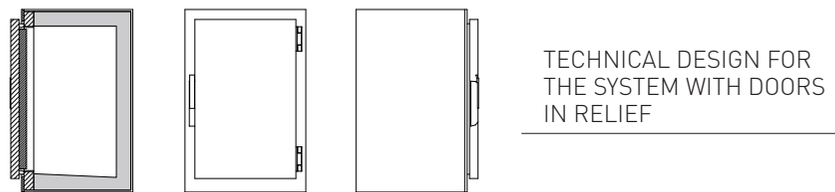
CUSTOM REFRIGERATORS

THE WOODEN FINISHING comprehends two types of doors: in relief or flush.

When creating a flush door, the door and its closing mechanism are placed inside the heartwood which hides the built-in hinges. The frame and door are usually provided coarse, separate from the furniture, to ease the varnishing and veneering operations done by the shipyard.

When producing in relief the door protrudes from the furniture's frame; the hinges and closing mechanism are visible.

This kind of manufacturing, usually provided in coarse quality marine grade plywood, fits perfectly all kinds of coatings: veneering of essences, lacquering etc.

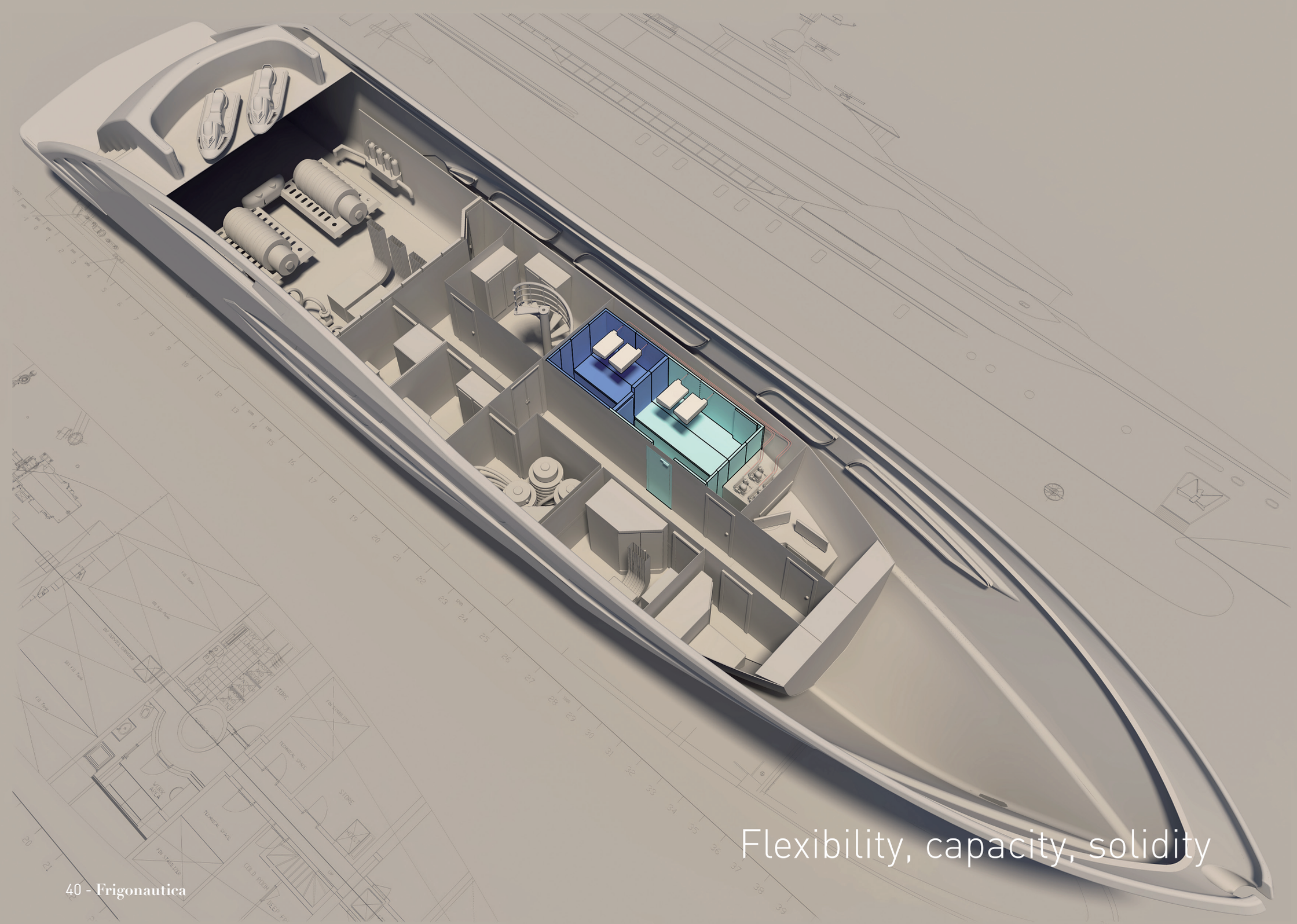


THE STAINLESS STEEL FINISHING, needs no subsequent intervention: the refrigerator can be placed directly at sight.

The door can be built in relief: with a visible closing mechanism and hinges or have a linear door with a built-in rounded closing mechanism and hinges on the doors corners.

The in relief kind of manufacturing can be provided with glass finishing, especially suitable for wine cellars, made-up by a central shock-resistant glass window and a double glazing equipped with inert gas.

Directly removable drawers are available for both the wooden and steel finishing for which the full door solution is certainly more suitable.



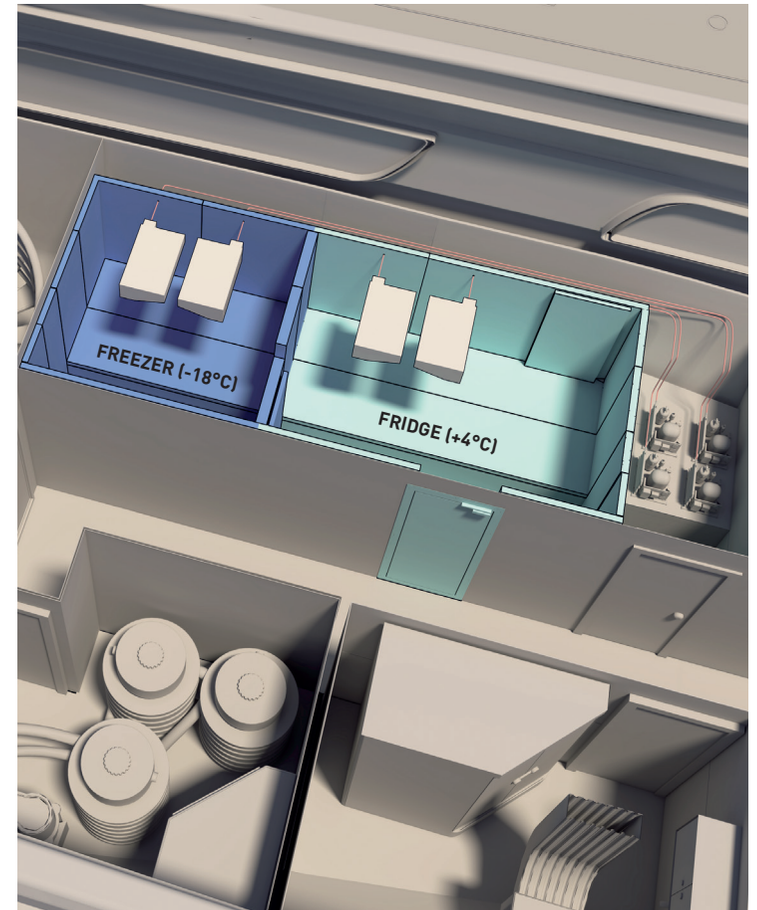
Flexibility, capacity, solidity

MODULAR COLD ROOMS

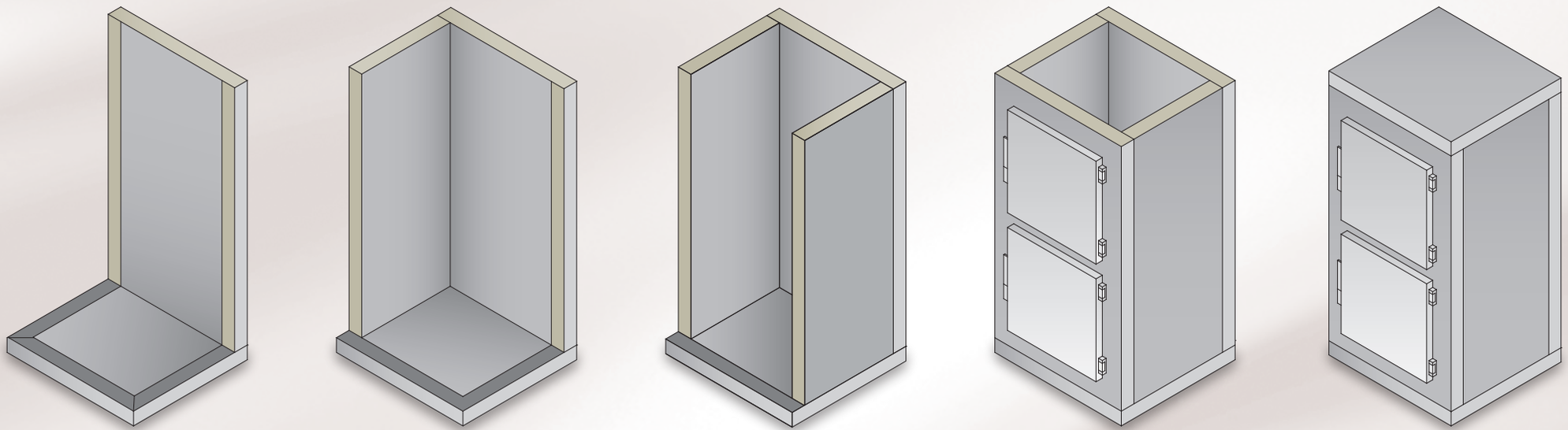
The modular cold rooms complete the concept of “custom refrigeration”, they satisfy the demand of big volumes as well as fridge rooms, freezer rooms, waste rooms etc.

The industrial technologic is adapted on board, with particular care to finishing and with a wide possibility to personalize the construction.

The cold rooms can be assembled on board through insulated panels with internal and external faces in stainless steel (aisi 316 or 314 on demand). The doors are supplied with industrial handles, with the possibility to open from the inside.



MODULAR COLD ROOMS



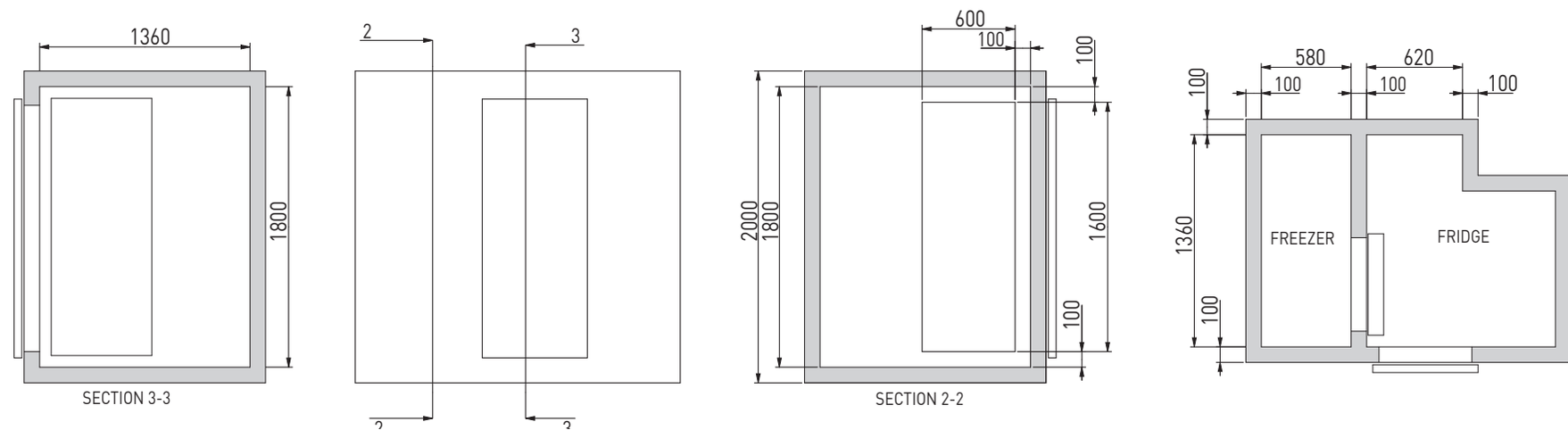
INSTALLATION SCHEMA OF A MODULAR COLD ROOM

MODULAR COLD ROOMS

The distribution of internal temperature and humidity is guaranteed by airy evaporators which are projected specifically for each cold room.

The internal space can be divided by shelves, modular and adjustable in high, which are mounted on a framework.

Internal and external corners are rounded, and all edges are radiuses; walk-in floor is anti-slip.



EXAMPLE OF CUSTOM MODULAR COLD ROOMS WITH ACCESS TO FREEZER ROOM FROM FRIDGE ROOM



Flexibility, practical usage, savings

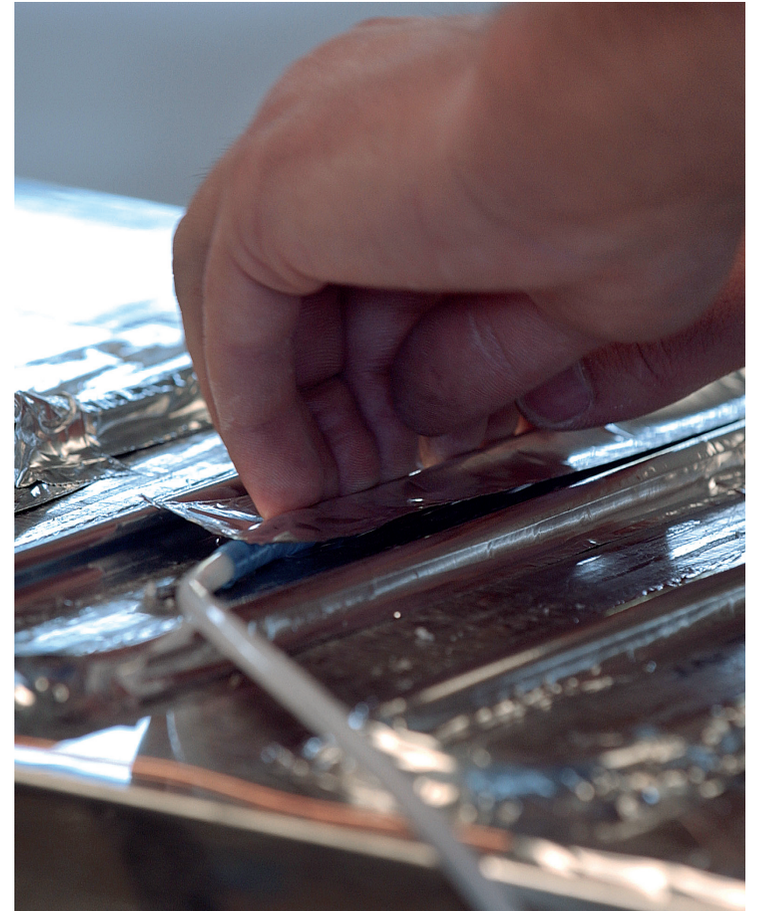
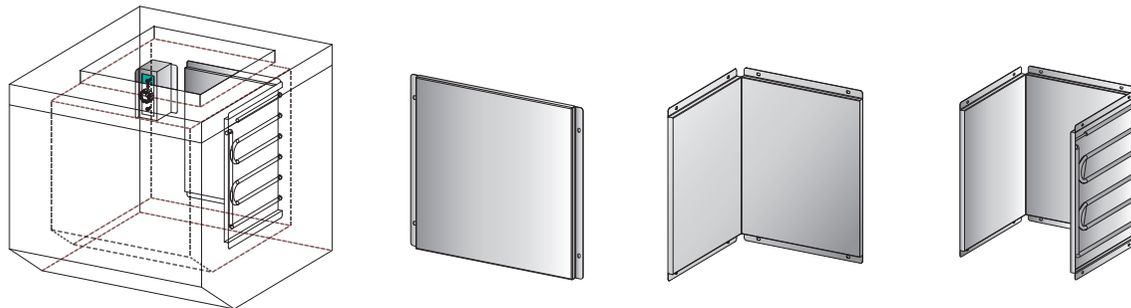
EVAPORATORS

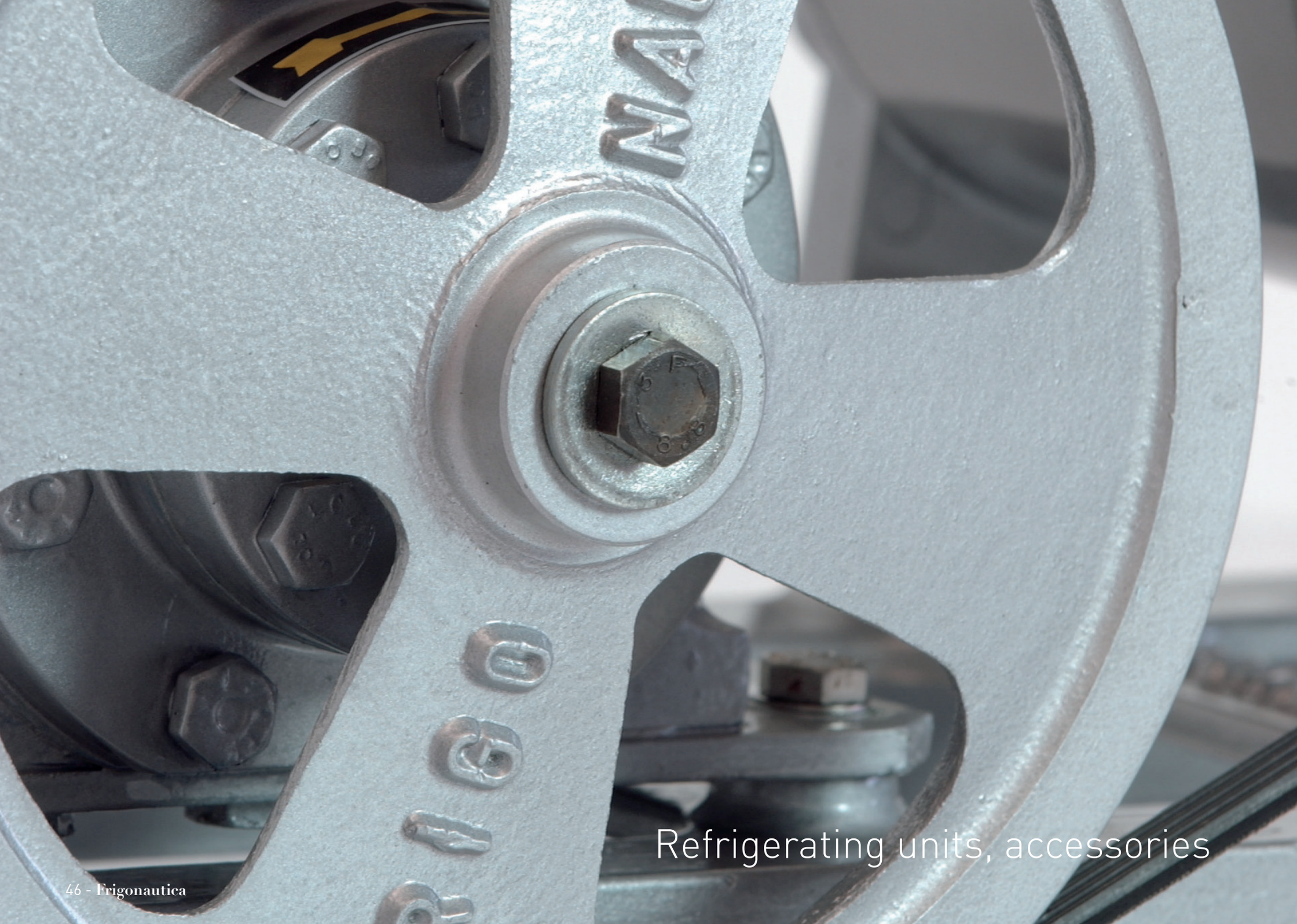
The custom-made manufacturing of evaporators allows refrigerating any kind of pre-existing isolated area in shape or dimensions.

Carefully manufactured in stainless steel they take little place and look clean.

The refrigerating copper tubular element is connected to the evaporator's wall with thermo-conductive materials and is protected by an aluminium foil.

The gas's evaporation can occur through a capillary pipe or thermostatic valve in order to adapt the evaporator to the functioning process with refrigerating units of an airproof or open-type.





Refrigerating units, accessories

REFRIGERATING UNITS, ACCESSORIES

AIRTIGHT REFRIGERATING UNITS 12-24 Vdc

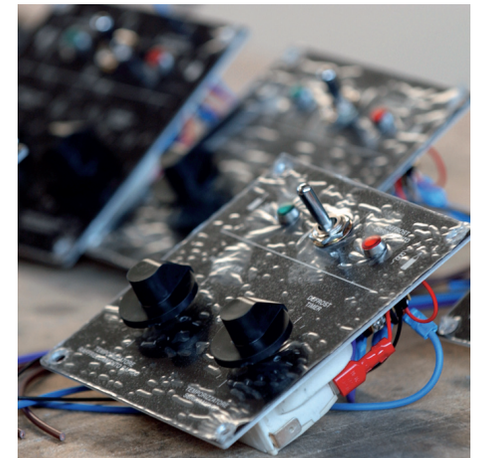
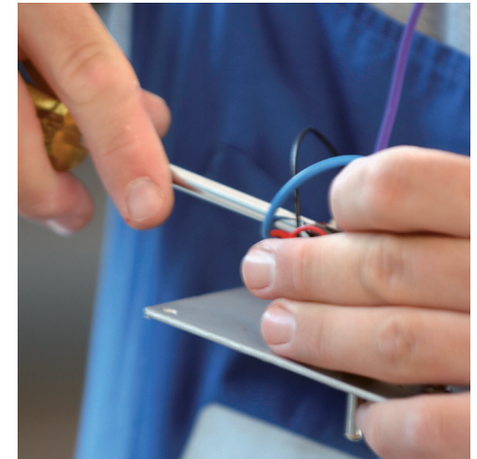
Of a bare essential size and totally silent, the low tension airtight systems are thought for refrigerating low and medium capacity units.

They are available with a **forced air or water condensation system, through a pump or an outboard condenser**; they can all be fed from 90 to 240 Vac by means of a RA15 model switching power supply unit.

AIRTIGHT REFRIGERATING UNITS 240-380 Vdc

Using high quality commercial compressors, Frigonautica is able to supply custom refrigerating units to satisfy the specific needs of their clients.

Available with different power from 100W to 1500W and different types of condensation (through water or air) these refrigerating units are suitable for all types of systems.



AIRTIGHT UNITS 12-24V

COMPRESSOR 3 CM³

Cooled by forced air through a fan, these airtight refrigerating units are suitable for cooling till 220Lt capacity (fridge temperature) or 130Lt capacity (freezer temperature). A good air flow must be granted to assure an efficient performance.

EV80



EV100



EA80
EA100



EAF80
EAF100



AIRTIGHT UNITS 12-24V

OUT BOARD CONDENSER CF30

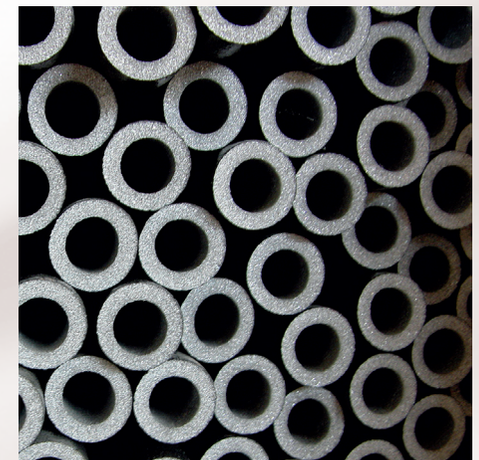
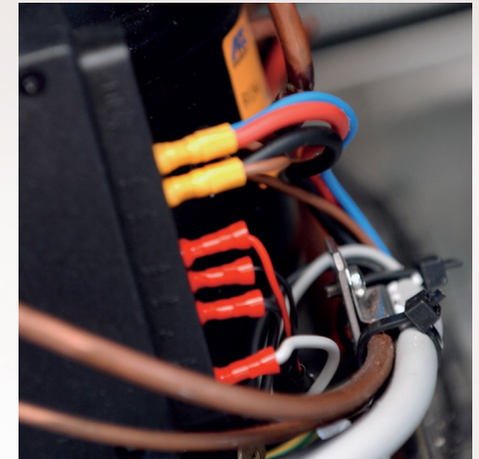


For 24 Vcc voltages, the absorption values are divided by two.

The EAF80 – EAF100 models' absorption values do not consider the pump's consumption.

Data of test $T_{\text{condensation}}=35^{\circ}\text{C}$ $T_{\text{evaporation}}=-10^{\circ}\text{C}$

Model	Dimension			Displacement cm ³	Speeding rpm	Consumption A	Power input W	Cooling capacity W	Weight Kg
	L	P	H						
EV80	290	190	160	3,0	2500	3,85	46	58	7,1
EV100	330	190	160	3,0	3500	4,53	61	74	7,1
EA80	230	190	160	3,0	2500	3,85	46	58	5,6
EA100	230	190	160	3,0	3500	4,53	61	74	5,6
EAF80	290	220	170	3,0	2500	3,85	46	58	6,6
EAF100	290	220	170	3,0	3500	4,53	61	74	6,6



AIRTIGHT UNITS 12-24V

COMPRESSOR 8 CM³

Cooled by forced air through a fan, these airtight refrigerating units are suitable for cooling till 430Lt capacity (fridge temperature) or 230Lt capacity (freezer temperature). A good air flow must be granted to assure an efficient performance.

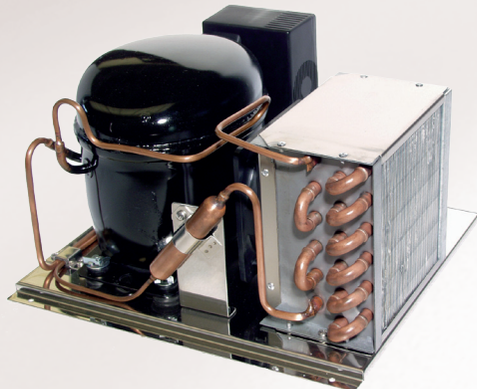
EV250



EAF250



EV250



EAF250



AIRTIGHT UNITS 12-24V

SWITCHING POWER SUPPLY



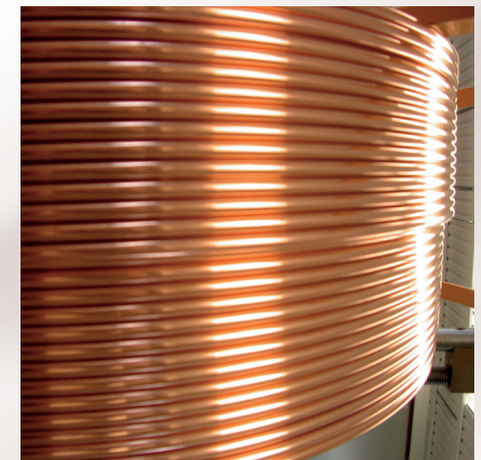
Model	Dimension			Input	Output		Power	Weight
	L	P	H		12 Vcc	24 Vcc		
RA15	120	270	50	240 Vac	14 A	7 A	168	1,1
RA25	135	280	60	240 Vac	20 A	10 A	240	1,4

For 24 Vcc voltages, the absorption values are divided by two.

The EAF80 – EAF100 models' absorption values do not consider the pump's consumption.

Data of test $T_{\text{condensation}}=35^{\circ}\text{C}$ $T_{\text{evaporation}}=-10^{\circ}\text{C}$

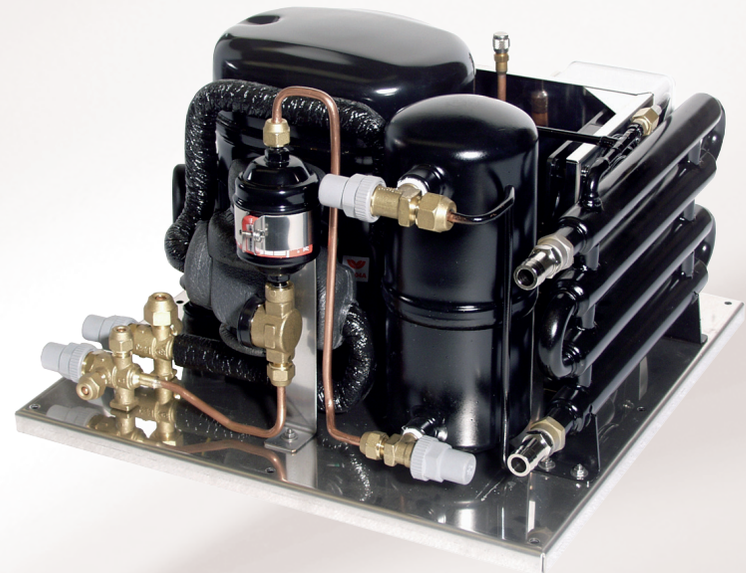
Model	Dimension			Displacement	Speeding	Consumption	Power input	Cooling capacity	Weight
	L	P	H						
EV250	335	315	190	8,1	2500	8,5	342	370	11,2
EAF250	270	285	190	8,1	2500	8,5	342	370	11,4



AIRTIGHT UNITS 240 VAC

POWER, FLEXIBILITY, SAVING

Each units is projected on the base of the volumes and type of compartment which must be cooled, in order to guarantee the maximal efficiency. All units can be cooled by air or water, with power ranging from 200W to 2000W.



AIRTIGHT UNITS 240 VAC

POWER, FLEXIBILITY, SAVING

- ELECTRICAL CONTROL PANEL

An electrical panel is projected specifically for each system to guarantee its control.



- VENTILATED EVAPORATOR

The ventilated evaporators are projected specifically in accordance to the shape and capacity of the compartment.



INDEX

SERIE STANDARD

6

- 12** Standard 42
- 13** Standard 50
- 14** Standard 60
- 15** Standard 80
- 16** Standard 115
- 17** Standard 130
- 18** Standard 160

CUSTOM REFRIGERATORS

32

- 33** General characteristics
- 39** Wooden finishing, stainless steel finishing

OPTIONAL

19

- 19** Quickly couplings, digital thermostat
- 21** Door, fixing kit, sliding kit
- 22** Internal space, drawers, shelves
- 23** Bottom plate, door panel kit

MODULAR COLD ROOMS

40

DRAWERS REFRIGERATORS

24

- 26** Mod. FC0
Mod. FC1
- 27** Mod. FC2
- 28** Wine cooler
Mod. FC3

EVAPORATORS

44

SPECIAL SERIE

30

- 31** Mod. FRO25
Mod. FRO60C
Mod. CO60C

REFRIGERATING UNITS, ACCESSORIES

46

- 48** Airtight units
12 - 24 Vdc
- 52** Airtight units
240 Vac

Special thanks:

Cover photo: Carlo Borlenghi - www.carloborlenghi.net | Rendering: Kenji Office - www.kenji.it

Internal location: ISA Yachts www.isayachts.it - MILYUS YACHTS www.mylus.it - BALTIC YACHTS www.balticyachts.com - CNB lagoon-custom.com



30020 TORRE DI MOSTO (VE) ITALY - Via Confin, 64 | T. 0039.0421.325214 - F. 0039.0421.325343 | www.frigonautica.it - info@frigonautica.it

