

UNIBAR ECo

UNIFRIGOR



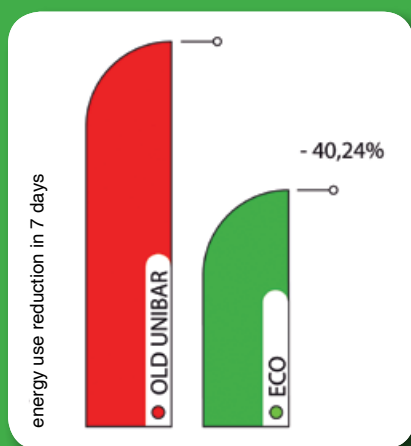


UNIBAR *Eco* Range

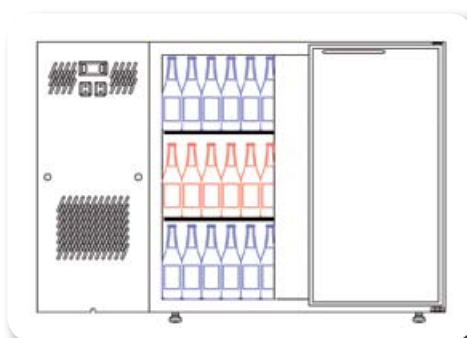
Unibar Eco is the back bar counter refrigerator with glass doors and LEDs, which is available both in stainless steel and dark grey skin plate. It fits in perfectly alongside all types of furniture, and creates an optimal display for the items on sale.

It is no longer expensive to use eco-friendly devices which help to protect the environment, in fact, it can even be cost-effective. This is the case of our new range of built-in back bar counter refrigerators with glass doors.

Thanks to the new **LEDs**, which ensure maximum efficiency of up to **48,000 hours** (6 times greater than neon), energy consumption and maintenance costs are really low (picture 1). This means that the items inside your refrigerator are given an excellent display, and also means a significant **saving in operating energy costs** (approx. 40% lower than the previous model). This reconditioned and improved model costs the same as the previous neon model.



1.



2.

○ STANDARD

With a **depth of 540 mm** and a **height of 850/875 mm**, it combines seamlessly installation flexibility and load carrying capacity - in fact you are able to stock 3 rows of 240 mm-high bottles inside every compartment (picture 2).

○ MINI

Thanks to its reduced **height**, only **715/750 mm** and **3 different depths of 560 mm, 630 mm and 685 mm**, this is ideal for built-in bar counter.

Alternatively, due to its more compact size, this equipment can also easily be installed as a wall unit.

Unlike other cabinets of our production, this range has a single door, and is compatible with Ronda model door and drawers, which can be incorporated into the structure of the cabinet.

UNIBAR
Eco

MAXI

With a **height of 850/875 mm** and an **increased depth of 700 mm**, this is the right piece of equipment for those who have large load requirements - up to a maximum of 644 bottles of 33 cl., or 1,324 cans of 33 cl. can be stocked in the model with 4 large doors.

With **Unifrigor**, you can benefit significantly from all of the available space thanks to its flexibility; it is available with 2/3/4 doors, and with doors of different sizes for many different lengths, and for making more constructive use of any space.

CUSTOMIZED GLASS DOOR WITH LOGO

Your door can have a unique style, your style!

Customize your door with a logo inside the glass. The lighting equipment will help enhance this charming effect.

This type of door requires the installation of a stainless steel top (picture 3).



3.



4.



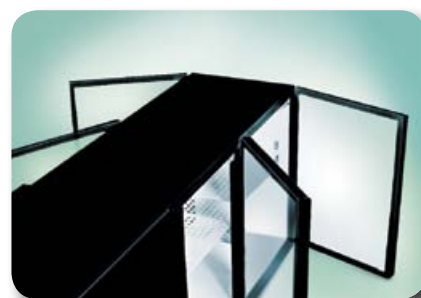
COLOURED LIGHTING

As an optional, colour LEDs are also available. These allow you to customise the refrigerator's interior even with a different colour for each door.

RGB LEDs, thanks to a manual control (DIMMER) or a remote-controlled unit, can change the colour according to your tastes. In case of remote condensing unit, the dimmer and the control unit will be installed on the outside of cabinets (picture 4).

VISION

The **Vision** model with double doors, both front and rear, is ideal for positioning in the centre of round or oval shaped bars (See Picture on the right hand side).



SINGLE DOOR

The model with a single door is very useful for filling small spaces and is available in both POSITIVE (CHILLER +2° / +8° C) and NEGATIVE TEMPERATURE (FREEZER -15° / -25° C) versions, which are very useful for storing spirits, such as vodka, or simply for cooling glasses which are used for serving extra cold beers.





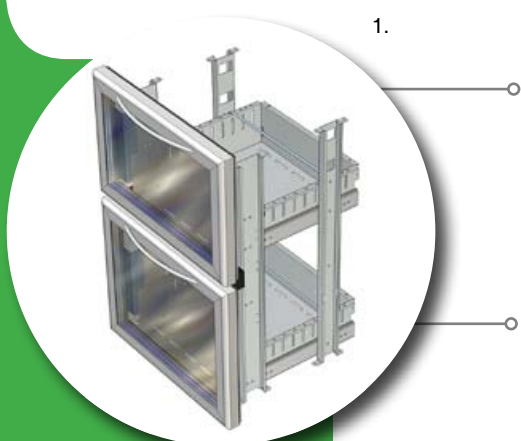
GLASS DRAWERS

The doors can be replaced with 2 or 3 glass drawers, which are equipped with LEDs.

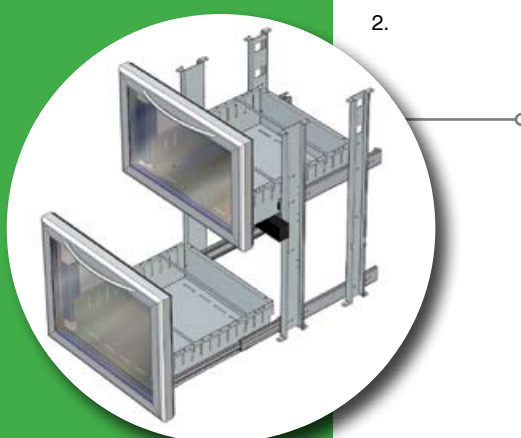
The 2-drawer chest is designed for small bottles up to 50 cl. in the upper section, and up to 150 cl. in the lower section.

The 3-drawer chest is designed for small bottles up to 20 cl. or cans of 33 cl.

The drawers ensure even better quality lighting for the products and have many advantages:



Easy to use, as they can be fully extracted; therefore, the barman doesn't have to bend down and injure his back, and he is able to serve customers quickly (picture 1).



The drawer can be fully extracted, meaning that you are not required to move the products from the back to the front, and your products don't go out-of-date in the rear of the drawer (a typical issue in models with doors) (picture 2).

The first row of bottles and cans can be steadily placed near the glass, thanks to the provided separation element; it is lit perfectly so that the drawer always seems to be full, even when it is not (picture 3).



UNIBAR *Eco*

structural features

The exterior of the furniture and the doors are made from either grey skin plate on galvanized sheet, or from AISI 304 Scotch Brite stainless steel. The interior is made from non-toxic white skin plate for the models which have dark grey skin plate exterior and in stainless steel for the models which have a stainless steel exterior. A mix version, with dark grey skin plate exterior and stainless steel interior, is also available.

The standard white LEDs ensure a long-lasting and perfect distribution of light inside the refrigerator.

Thanks to the optional feature of the motor on the right hand side, you are able to place two symmetrical refrigerators side by side to create a smoother appearance with up to 8 consecutive doors.



THE TOPS

All refrigerators types, STANDARD, MINI and MAXI, can be customized with the addition of a working top section without splash back, with splash back, and with splash back plus sink (in the upper section of the motor compartment). The latter is delivered without a tap hole (for wall mounting of the tap), unless the tap has been ordered as an optional item.

GASKET COVER

The new gasket cover is available as an optional extra. A very useful, small add-on which has real significance (picture 4).

It protects the magnetic gasket against liquid leaks and against dirt, so you don't have to clean it. It requires little maintenance and ensures a smooth operation for a longer period of time.

4.



5.

NEUTRAL/COFFEE DRAWER

At the top of the motor compartment, you can place a neutral drawer, specifically designed for spent coffee grounds (picture 5).





◦ EXTERNAL CONDENSING UNITS, to be used within 10 m from the appliance without the motor unit (picture 1).

◦ The MOTOR COVER now opens as a side door, and comes equipped with a closing magnet. This system provides easier access to the motor compartment, but above all, allows access to the condenser to carry out its periodic cleaning operations. We have also moved the thermostat to the top of the engine compartment, where, thanks to a more protective location and moisture-free surroundings, the thermostat is able to last for longer (picture 2).

◦ UNIFORM TEMPERATURE SYSTEM

The refrigeration unit consists of a compressor, a ventilated condenser and an evaporator. The evaporator is inside, positioned behind the bar column, and is protected by non-toxic paint; it is also equipped with a drip pan for defrosting water, and two circular axial fans used for maintaining a consistent temperature (picture 3).



◦ KEY LOCK

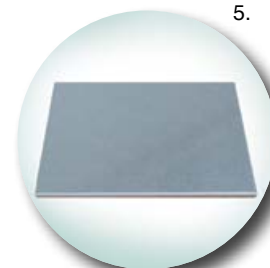
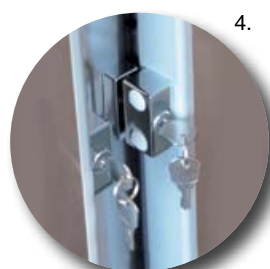
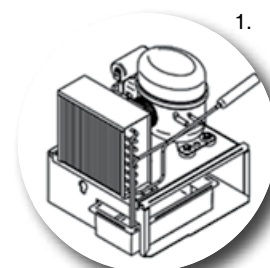
The contents of your refrigerator are safe at all times, thanks to the opportunity to install a key lock on the doors and drawers. This feature can also be installed at a later date (picture 4).

◦ SHELF

The standard supply includes an adjustable shelf with hooks for each door, made from embossed aluminium for models with a dark grey skin plate exterior, and from stainless steel for models with a stainless steel exterior (picture 5).

◦ FEET AND WHEELS

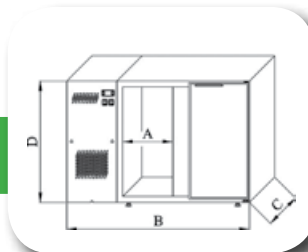
Aluminium feet are supplied as standard, and can be adjusted from the inside of the refrigerator from 30 to 55 mm, or can be ordered as options increased in size, however in this case, any adjustment from the inside would not be possible. Alternatively, the refrigerator can also come equipped with brake revolving wheels (picture 6).



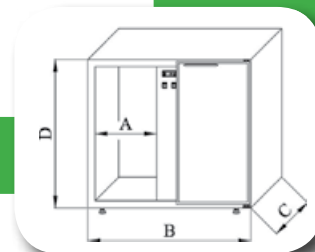
Climatic class ISO

4

Tested for correct operation in ambient conditions of up to +32 ° C



INTEGRAL



REMOTE

DIMENSIONS OF STANDARD CABINETS 540 mm DEPTH

Integral / Remote	max load capacity (33 cl cans)	n° doors	n° feet	A	B	C	D
RO 1240 2DG / SG 900 2DG	360	2 small	4	340	1240 /900	540	850/875 without feet 820
RO 1740 3DG / SG 1400 3DG	642	3 small	4		1740 /1400		
RO 1350 2DMG / SG 1010 2DMG	432	2 medium	4		1350 /1010		
RO 1880 3DMG / SG 1540 3DMG	756	3 medium	4	404	1880 /1540		
RO 2400 4DMG / SG 2060 4DMG	1008	4 medium	6		2400 /2060		
RO 1540 2DXG / SG 1200 2DXG	504	2 large	4		1540 /1400		
RO 2140 3DXG / SG 1800 3DXG	870	3 large	6	489	2140 /1800		
RO 2740 4DXG / SG 2400 4DXG	1236	4 large	8		2740 /2400		

DIMENSIONS OF MINI CABINETS 715/740 mm HIGH

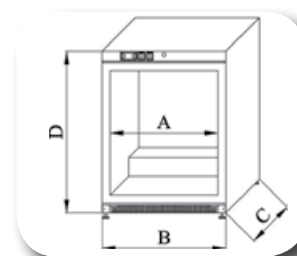
ROS 1430 2DDMG /SGS 1090 2DDMG	312	2 one size	4	442	1430 /1090	560	715/740 without feet 685
ROS 1995 3DDMG /SGS 1655 3DDMG	540	3 one size	4		1995 /1655		
ROS 2560 4DDMG /SGS 2220 4DDMG	768	4 one size	6		2560 /2220		
ROS/M 1430 2DDMG /SGS/M 1090 2DDMG	360	2 one size	4		1430 /1090	630	
ROS/M 1995 3DDMG /SGS/M 1655 3DDMG	624	3 one size	4		1995 /1655		
ROS/M 2560 4DDMG /SGS/M 2220 4DDMG	888	4 one size	6		2560 /2220		
ROS/X 1430 2DDMG /SGS/X 1090 2DDMG	408	2 one size	4		1430 /1090	685	
ROS/X 1995 3DDMG /SGS/X 1655 3DDMG	708	3 one size	4		1995 /1655		
ROS/X 2560 4DDMG /SGS/X 2220 4DDMG	1008	4 one size	6		2560 /2220		

DIMENSIONS OF MAXI CABINETS 700 mm DEPTH

ROX 1350 2DMG /SGX 1010 2DMG	612	2 medium	4	404	1350 /1010	700	850/875 without feet 820
ROX 1880 3DMG /SGX 1540 3DMG	1014	3 medium	4		1880 /1540		
ROX 2400 4DMG /SGX 2060 4DMG	1320	4 medium	6		2400 /2060		
ROX 1540 2DXG /SGX 1200 2DXG	714	2 large	4	489	1540 /1400		
ROX 2140 3DXG /SGX 1800 3DXG	1164	3 large	6		2140 /1800		
ROX 2740 4DXG /SGX 2400 4DXG	1572	4 large	8		2740 /2400		

DIMENSIONS OF VISION CABINETS 590 mm DEPTH

ROV 1240 4DG / SGV 900 4DG	360	4 small	4	340	1240 /900	590	850/875 without feet 820
ROV 1740 6DG / SGV 1400 6DG	642	6 small	4		1740 /1400		
ROV 1350 4DMG / SGV 1010 4DMG	432	4 medium	4		1350 /1010		
ROV 1880 6DMG / SGV 1540 6DMG	756	6 medium	4	404	1880 /1540		
ROV 2400 8DMG / SGV 2060 8DMG	1008	8 medium	6		2400 /2060		
ROV 1540 4DXG / SGV 1200 4DXG	504	4 large	4		1540 /1400		
ROV 2140 6DXG / SGV 1800 6DXG	870	6 large	6	489	2140 /1800		
ROV 2740 8DXG / SGV 2400 8DXG	1236	8 large	8		2740 /2400		



CHILLERS / FREEZERS

DIMENSIONS OF SINGLE DOOR CABINETS

Chillers / Freezers	max load capacity (33 cl cans)	n° doors	n° feet	A	B	C	D
RO 630 1DUG / RON 630 1DUG	176	1 one size	4	540	630	567	850/875 without feet 820



UNIBAR *Eco*



S.S. 31 n. 22
15040 Occimiano (AL) - Italy
Tel. + 39 0142 809256
Fax + 39 0142 809557

www.unifrigor.com
info@unifrigor.com

