

<u>home</u> <u>collection</u>





<u>home</u> <u>collection</u>



make your own freshness experience

Freshness is the essential ingredient of all good dishes. It's what you want to find every day, even without trying. Now you can, because someone else is working for you, while you take time out for your favourite pastimes. It's the only way to eat what you fancy every day and feel free to invite your friends for a meal at the last minute, providing menus that give the impression they've been scrupulously planned in advance. The dishes are perfect and genuine; fresh and beautifully kept, with the flavours and aromas you love. It's the art of freshness, with the timing and quality you want. Ask Marta, Gregorio, Camilla and Marco →





garden vegetables ready for the table while you relax with yoga



MARTA

A walk through the park takes me home from my concentration-boosting yoga session. I know my wine will be chilled by Freddy in just a few minutes and I'll be able to serve fresh vegetables from my garden, cooked a few days ago.



raw fish and fancy dishes after an afternoon in bare feet on the beach taking photographs

GREGORIO

What a day! A seaside trip, with the sun warming the sand under my bare feet. I took advantage of the chance to take some shots of fishermen engrossed in sorting out their nets. I didn't dare ask, but they gave me some anchovies; I love them, especially served raw... Freddy will see to it that they're kept in perfect condition.

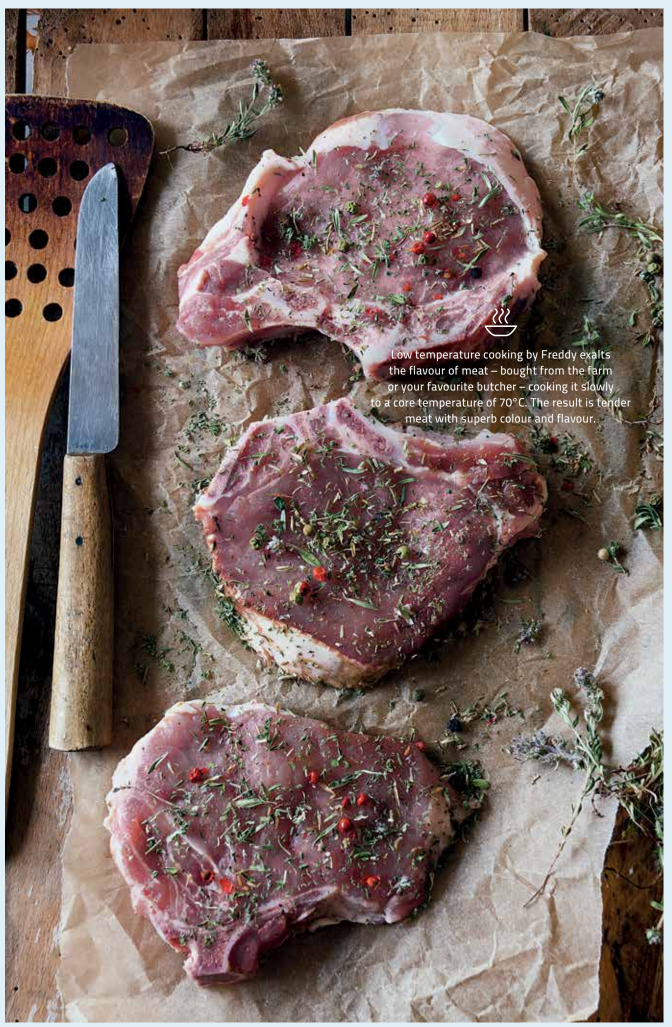


mouth watering peppered fillet steak and a relaxing afternoon reading and writing



MARCO

I allowed myself a few hours' reading in a lovely cafe under the arcades. As I sipped my tea I made notes for my next book and in the meantime the fillet from our favourite butcher was cooking at low temperature at home. My wife will love it.



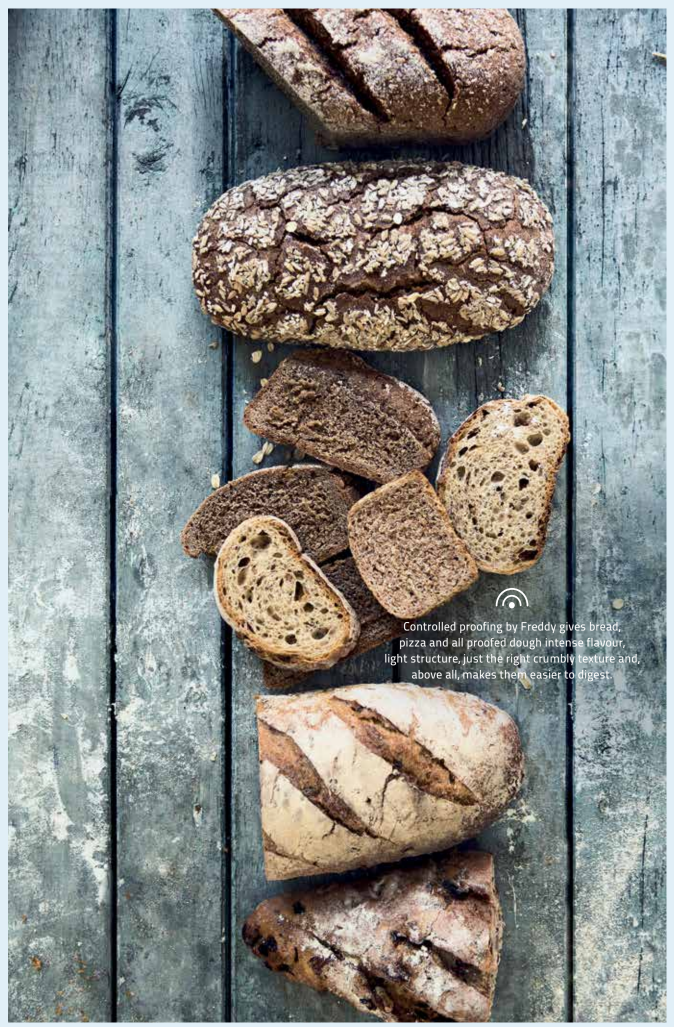
wheat bread made with starter dough and a relaxing shopping spree at the vintage market



CAMILLA

While Freddy is proofing my bread naturally, I'm taking time off to stroll among the s talls of a well-stocked vintage market. In the end, yes, I bought some gorgeous sunglasses. They're just what I was looking for and they look great on.

A full report on my blog;-)



FREDDY

Freddy is the first domestic blast chiller at the service of those who love cooking and pay attention to a healthy diet.

Choosing Freddy means giving yourself and your family good quality, nutritious food because it preserves vitamins, nutrients, colours and aromas.

Freddy lets you save on your daily shopping, reduces waste to zero, allows you to organize your time better and above all lets you cook when you have time and feel like it. You can prepare meals unhurriedly, in advance and without stress. Find again the pleasure of your friends' company, good food and freedom to organize a meal even at the last minute.

Freddy combines slow cooking and fast chilling (Irinox patented technology) to offer 9 innovative functions:



— Blast chilling at +3°C

Freddy's chilling cycle rapidly lowers the core temperature of hot, just cooked food to +3°C. Going quickly through the heat range 40°C to 10°C blocks evaporation and avoids bacterial proliferation. It also preserves quality, fragrance, colours and scents and triples duration.



— Gentle freezing at -18°C

Ideal for hot and/or delicate food, this cycle lowers temperature gradually until it reaches +3°C, which then drops to -18°C for nonaggressive shock freezing.



— Shock freezing at -18°C

The shock freezing cycle at -18°C allows food to be kept for a long time, up to 6-18 months. The more rapidly the liquid contained in food is frozen (micro-crystals), the better the product's quality is when thawed.



— Controlled thawing

Freddy thaws food rapidly by means of gentle ventilation which withholds the microcrystallised liquid in the food. In this way food is thawed evenly without partial cooking and is fresh, tasty and compact as if it had never been in the freezer.



Controlled proofing at a constant temperature allows the yeast in bread, pizza and brioches to develop evenly. Freddy ensures that all types of proofed products maintain intense flavour, light structure, just the right crumbly texture and, above all, are easier to digest.



- Ready-made dishes

Your favourite dish is steaming hot and waiting for you when you're ready. By simply setting the time you will return home the dishes will first of all be kept as if they were in the fridge, and then taken to a preset heating temperature.



Low-temperature cooking gently cooks meat and fish, never exceeding a core temperature of +70°C. It exalts flavours, maintains a tender consistency and ensures uniform cooking.



— Customized preservation

Choose the ideal temperature, -20° to +65°C, to preserve food, even delicate things like home-made ice cream, fresh fish or chocolate.



— Chilled drinks

Just a few minutes are enough to chill wine, refresh soft drinks or offer your guests freshly made aperitifs. Chills bottles at a speed of around 1° C per minute.

FREDDY

— the advantages of Freddy in the kitchen

Serve quality at table

Using Freddy, even those who have no time to cook can prepare a menu of varied nutritious meals for themselves or their families. All important, you know what you're eating because colours, scents, consistency and nutrients are perfectly preserved.

Reduce waste to zero

Freddy helps you to spend less and eat better because you can buy seasonal products at the best price and keep them for months. You save on daily shopping; you can even decide to shop once a week and chill or freeze food, which will last longer and never be wasted. Reduce the purchase and consumption of packaged products and prefer cooking, choosing safe, fresh and tested ingredients.

Cook when you want and enjoy yourself

With Freddy you're in charge of your time and can cook when you feel like it. Prepare lunches and dinners in advance and you'll have a meal ready at any time for every occasion.

Rediscover the pleasure of eating together

Freddy lets you enjoy again the pleasure of eating at home in the company of friends. You can invite your friends even at the last minute and have everything ready. You can get out of the kitchen and spend more time at table with your guests.





ZERO

Zero is the first built-in professional-standard vacuum packing machine that can reach a vacuum close to absolute zero (0.002 bar final pressure), indispensable for vacuum cooking and increasing food preservation time in the fridge five-fold. Vacuum packing removes air from the food or liquid container, thus slowing down ageing and oxidation. Zero can be used for vacuum packing in special bags, specific containers or traditional glass jars. Zero can also be used to prepare food for vacuum cooking in water or steam ovens at a temperature of approximately 75°C.

— crush-free vacuum cycle

For vacuum packing soft foods (soft cheese, pastries, cakes, etc.) which could be easily crushed. Final pressure is 0.266 bar in around 1 minute.

— preservation vacuum cycle

For vacuum packing food to be kept in the fridge or freezer. Final pressure is 0.0119 bar in around 2 minutes. Preservation time is increased by up to five times.

— vacuum cooking cycle

For vacuum packing products to be cooked in a steam oven or in hot water. Final pressure is 0.011 bar in just over 2 minutes. At the cooking stage the absence of air allows heat to be transmitted perfectly and evenly right to the core of the food.

— vacuum cycle for containers

To vacuum pack in steel containers that will resist final pressures of max 0.2-0.3 bar. Ideal for liquids such as sauces and soups.



GOURMET COLUMN

Elegant free standing Gourmet Column composed of a Freddy blast chiller, Zero vacuum packing machine and stainless steel storage unit. The unit is in glossy black painted steel with black toughened glass top cover.

Freddy and Zero are two new allies in the kitchen that will ensure quality and preservation of food. Food nutrients, vitamins, colours, scents and consistency remain perfect, providing unbeatable freshness.

The use of Zero together with the Freddy blast chiller is the optimum solution for vacuum packing cooked food. Food cooked and blast chilled at +3°C and then vacuum packed can be kept perfectly for 14 days in the fridge. If shock frozen at -18°C preservation lasts for up to 8-10 months in the freezer.

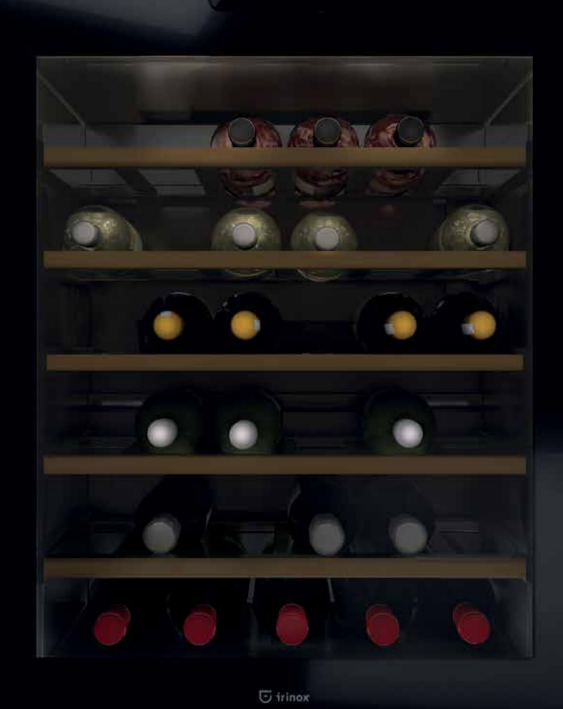


<u>WAVE</u>

Wave is a home water dispenser that connects directly to the water mains to provide good quality, fresh, purified water. Water purity is ensured by the special filter, which removes up to 99% of impurities with a diameter of up to 0.5 microns (NSF certified class 1 active carbon filter) including asbestos fibres and other micro-organisms found in water, such as giardia and cryptosporidium cysts, chlorine, mould and algae, and protects the dispenser from wear. Wave improves the flavour and taste of water and ensures its natural freshness at every sip.

Wave dispenses 3 types of water: micro-filtered at ambient temperature, fresh micro-filtered and fresh sparkling micro-filtered. If you prefer water at ambient temperature, Wave makes sure it is 99.9% purified of possible impurities collected in the pipes. If you prefer fresh micro-filtered water, Wave gives you a choice of water at 4°C, 6°C or 8°C. If sparkling water is your favourite, you'll like Wave's adjustable gas system.







VINOTECA

Vinoteca is the Irinox wine cabinet. It provides a choice of one or two customized temperatures so that all types of wine can be kept at the ideal temperature, which can be customized according to individual needs by means of easy electronic regulation. An electronic display constantly shows the temperature in each zone so that operation is kept under control. The toughened glass door is treated against ultra-violet rays and protects bottles from light while displaying them on view. An elegant grip profile makes this appliance easy to coordinate with other equipment. The internal wooden shelves can be removed to facilitate loading and removing bottles. Vinoteca can be fitted into a tall unit or under counter.

The Vinoteca wine cabinet is designed to operate with one or two temperature zones. It can be customized at any time with the grid provided. Vinoteca has a standard capacity of 36 bottles placed on 5 grids

or 44 bottles placed on a single grid. To keep wine properly the temperature of the top compartment is set on 7°C (serving temperature for white wine), which gives around 14°C, 15°C in the lower compartment.





Technical characteristics

- > Freddy, a professional-standard blast chiller, is designed to combine with all standard 60 cm tall units. It is convenient and practical to fit and is enhanced by uncluttered design with no protrusions.
 In AISI 304 18/10 stainless steel, it can coordinate with any type of kitchen furniture or ambience.
- > Freddy is available in Scotch brite stainless steel.
- Freddy operates through an easy to use digital interface with many functions. Controls are soft-touch and entirely without push buttons.
- All Freddy components comply with the strictest international standards concerning environmental protection and the proper preservation of food and hygiene.

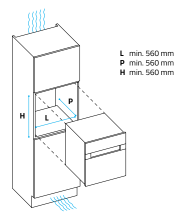
Technical Data

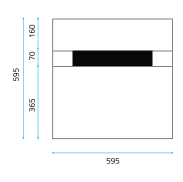
Freddy® "cold only"

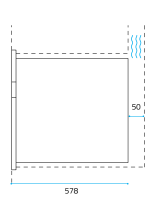
Freddy® "hot + cold"

Cycles available	* * 1	※ ※ * * * ☆ ⋒ ≟ ≝ ≡ ╽
Blast chilling cycle output (+90°C to +3°C)	kg 7	
Shock freezing cycle output (+90°C to -18°C)	kg 4	
Grid capacity	n. 3	
Voltage	230V - 50Hz	
Max absorbed power	610 W	Chill 610 W – Cook 590 W
Total absorption	3,5 A	Chill 3,5 A – Cook 2,5 A
Compressor power	Hp 1/2	
Cooling capacity (-10°C / + 40°C)	Watt 740	
Refrigerant gas	R404A	
Stainless steel construction	Aisi 304 - 18/10	
Net weight	kg 55	

Fittings: 2 stainless steel grids / Door with Ih hinge / 1 sanitizing spray / 1 microfiber cloth







Optional Accessories for Freddy



Freddy grid



Low sided stainless steel tray 325×265× h 40 mm



High sided stainless steel tray 325×265× h 65 mm



Stainless steel perforated tray 325×265 × h 40 mm



Stainless steel lid 325×265 mm



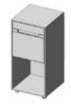
Stainless steel pizza tray 325×265 mm



Polycarbonate tray 325×265 × h 65



Polycarbonate lid 325×265 mm



Stainless steel container

with lid for vacuum cooking

Melamine-faced Freddy cabinet

Fitting precautions

The appliance comes with a power lead (length 2 m). Make sure there is a minimum 50 mm clearance for air circulation in the top part of the area into which it will be fitted.

It is advisable not to place in contact with heat sources, ovens or other types of appliances that produce heat. Provide a power socket (Schuko) behind the appliance.

Zero



Fitting precautions

The appliance comes with a connecting cable (length 1.20 m).
Provide a Schuko plug behind the appliance. Before fitting fix the two brackets provided to the cabinet.

Technical characteristics

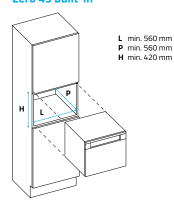
- > Zero is made entirely in stainless steel
- Available in two versions with a height of 60 cm or 45 cm
- Comes with a high performance vacuum pump and an extra-thick non-deforming hydroformed vacuum chamber.
 The internal chamber is designed to accommodate steel bowls for vacuum
- cooking as well as traditional glass jars.
- The special shaping of the internal support means that vacuum can be created inside bottles of wine so that still wine can be preserved properly.
- The soft-touch control panel is used to set three vacuum levels and different sealing intensity.

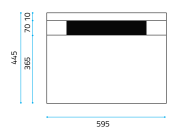
Technical data

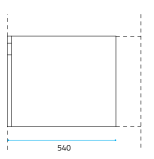
Net weight	kg 46
Stainless steel construction	Aisi 304 - 18/10
Stainless steel chamber	Aisi 304 - 18/10
Final vacuum	mbar 9
Vacuum capacity	99%
Maximum sealable width	300 mm
Max absorbed power	180 W
Voltage	230V - 50Hz
Vacuum pump	4 mc/h

Standard accessories: 1 stainless steel bag holder / 1 cap for vacuum bottles / 1 supply of assorted vacuum bags

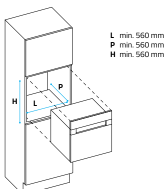
Zero 45 built-in

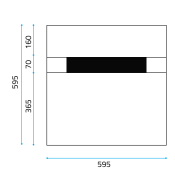


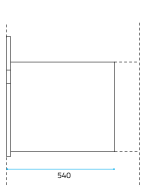




Zero 60 built-in









Gourmet Column

Technical characteristics

The Gourmet free-standing tall unit comprises Freddy 60, Zero 45 and a 35 cm high storage compartment.

Freddy® - Technical Data

Freddy® "cold only"

Freddy® "hot + cold"

Cycles available	* * *	※ ※ ** * * * * * * * • • • • • • • • • •
Blast chilling cycle output (+90°C to +3°C)	kg 7	
Shock freezing cycle output (+90°C to -18°C)	kg 4	
Grid capacity	n. 3	
Voltage	230V - 50Hz	
Max absorbed power	610 W	Chill 610 W – Cook 590 W
Total absorption	3,5 A	Chill 3,5 A – Cook 2,5 A
Compressor power	Hp 1/2	
Cooling capacity (-10°C / + 40°C)	Watt 740	
Refrigerant gas	R404A	

Fittings: 2 stainless steel grids / Door with lh hinge / 1 sanitizing spray / 1 microfiber cloth

Zero – Technical Data

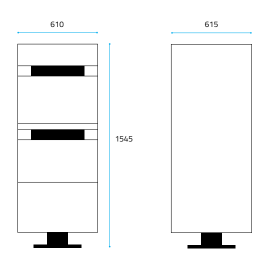
Vacuum pump	4 mc/h
Voltage	230V - 50Hz
Max absorbed power	180 W
Maximum sealable width	300 mm
Vacuum capacity	99%
Final vacuum	mbar 9
Stainless steel chamber	Aisi 304 - 18/10

Standard accessories: 1 stainless steel bag holder / 1 cap for vacuum bottles / 1 supply of assorted vacuum bags

Stainless steel construction	Aisi 304 - 18/10
Net weight	kg 101

Fitting precautions

Use the special tool provided to adjust the 4 feet precisely and ensure that the unit is properly balanced and stable.



Vinoteca



Technical characteristics

- Built-in or free-standing versions available, with glossy black finish and a pedestal plinth.
- > Provided with 5 pull-out shelves in beech wood and a bottom compartment.
- > The electronic control panel is situated inside.
- > The temperature is shown on the white illuminated electronic display located behind the smoked glass door.
- > The interior is illuminated with cold light LEDs that do not affect the temperature of the wine.

Fitting precautions

The appliance comes with a power lead (length 1.30 m) complete with Schuko plug. Make sure there is at least 50mm clearance at the back of the built-in cabinet, as shown in the drawing. Fit the appliance away from heat sources, ovens or appliances that produce heat or humidity. On delivery stand the appliance upright and wait at least 3 hours before connecting to the power supply.

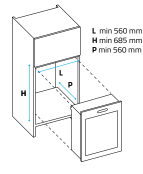
Technical data

Power input	65 W
Voltage	220/240V - 50Hz
Max absorbed power	0,3 A
Lamps	3 W
Power consumption	0,39kWh / 24h
Energy efficiency class	A
Annual energy consumption	142 kWh
Net weight	kg 41

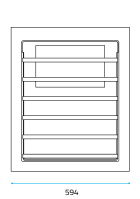


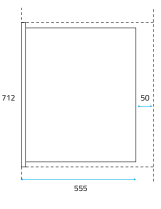
Standard

36 bottles (100% lying) 5 grids



Built-in Vinoteca







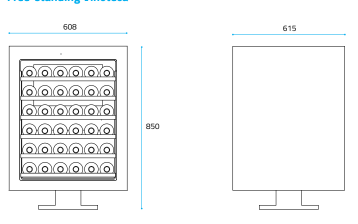
Preservation 44 bottles (100% lying) 1 grid



Maximum storage

46 bottles (48% lying and 52% standing) 1 grid

Free-standing Vinoteca



Wave





Technical characteristics

- > Wave is available in two versions: built-in (height 60 or 45cm) or free-standing.
- > Wave comes with a disposable CO₂ bottle (standard) and is designed for using external rechargeable bottles.
- Inside Wave there is a disposable CO₂
 bottle which must be periodically changed.
 Carbon dioxide consumption depends
 on the degree of sparkle used for the water.

Technical data

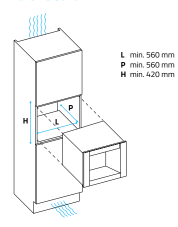
Compressor power	65 W
Voltage	230V - 50/60Hz
Cold and sparkling water production	16,5 l/h Δt =10°C (temp. 25°C, humidity 75%)
Adjustable sparkle system	min max 3,5 ÷ 6 bar
Adjustable cold water temperature	4, 6, 8°C
Water input pressure	1,5 ÷ 6 bar
Max absorbed power	340 W
Refrigerant gas	R134a
Disposable CO ₂ bottle capacity	gr. 600
Purifying filter duration	Lt 2.700 / 1 year
Net weight of built-in/free-standing machine	kg 38 / kg 23

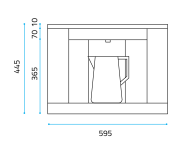
Standard accessories: 1 class 1 NSF certified filter / 1 x 600 g. disposable CO_2 bottle / 1 tumbler stand / 8 mm food-grade tube for water connection with 3/8" M connector.

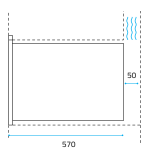
Fitting precautions

The appliance comes with a power lead (length 1.20 m) with Schuko plug. A power supply and water inlet are required for fitting. A polyethylene food-grade tube is provided, with 3/8" M connector. For the built-in version on tall units, fit the pull-out runners on the internal side panels of the cabinet. It is essential to leave at least 50 mm clearance at the back of the cabinet and for the entire height of the tall unit. Fit the appliance away from heat sources, ovens or other appliances that produce heat or require circulation of large amounts of air. Pull the appliance out of its seat for periodical maintenance. The purifying filter and CO₂ bottle must be checked regularly. The filter inside the appliance lasts 2700 litres or 1 year. The filter must always be in good condition for the appliance to work properly. When the filter is finished water is no longer dispensed. This is preceded by a beep at 2000 litres warning that the filter must be changed. Inside Wave there is a disposable CO₂ bottle that must be replaced periodically. Carbon dioxide consumption depends on the degree of sparkle used for the water. On request is possible to have an arrangement to use an external 4-kg rechargeable CO₂ cylinder, complete with connecting hose, lenght 3,5 mt.

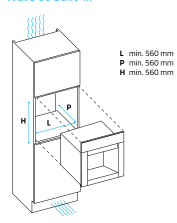
Wave 45 built-in

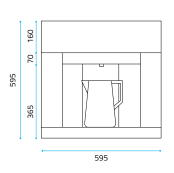


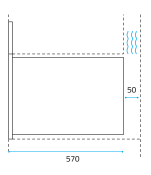




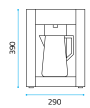
Wave 60 built-in

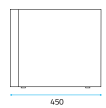




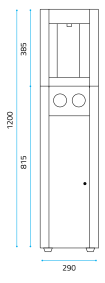


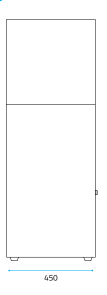
Wave free-standing





Tall unit for free-standing Wave





IRINOX SPA

via Madonna di Loreto 6/B 31020 Corbanese di Tarzo Treviso - Italy phone +39 0438 5844 fax +39 0438 5843 www.irinoxhome.com

design

studiovisuale.it

rendering p. 14 – 25

Tredigraph

copywriting

Alessandro Zaltron

printing

Grafiche Antiga





The images and data in this catalogue are indicative and may be altered, even without notice.