Каталог продукции для воды Celli

По вопросам продаж и поддержки обращайтесь:

Алматы (727)345-47-04 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владимир (4922)49-43-18 Волгоград (844)278-03-48 Вологда (8172)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89

Россия +7(495)268-04-70

Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Курган (3522)50-90-47 Липецк (4742)52-20-81

Казахстан +7(727)345-47-04

Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Ноябрьск (3496)41-32-12 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37 Пермы (342)205-81-47

Магнитогорск (3519)55-03-13

Москва (495)268-04-70

Беларусь +(375)257-127-884

Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Саранск (8342)22-96-24 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Сыктывкар (8212)25-95-17 Тамбов (4752)50-40-97 Тверь (4822)63-31-35

Узбекистан +998(71)205-18-59

Тольятти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)33-79-87 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Улан-Удэ (3012)59-97-51 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93

Киргизия +996(312)96-26-47

range

Acqua Alma Point

Aquality Bottle

Aquality Pou

Aquatap 12

Brave 90

Carbonator

Drink Tower

EVO

H2omy

Hi-Class

J-Class

Niagara

Pro-Stream

River

Te-Mix

Waterbar

code

EXE. - executive

M.D.B. - multi-drop bus

N.A. - not available

W.I.P. - work in progress

model

8 - 22 - 30 - 45 - 55 - 60 - 65 - 120 - 180

types of water

A - water at room temperature

C - cold water

H - hot water

WG - sparkling water

cooling systems

IB - ice bank

RI - tank

SD - soda direct

AB - dry cooling

plus

C6 - stainless steel

C8 - skinplate

AF - front panel

UV - antibacterial UV system

CU - hydraulic circuit in copper

EC - electronic control

colors available

black - white - grey

target market



home - apartment block



ho.re.ca.



office - workplace



on-the-go

accessories



intelliwater



touchless

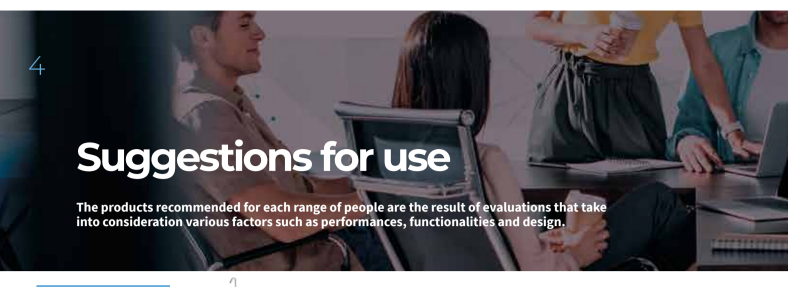
The water you want, wherever you want it



Our water coolers have obtained the most important European and international certifications hence bearing witness to the quality and safety standards of Cosmetal products. This guarantee of integrity also extends to suppliers and the production process. The entire range uses materials suitable for food use. It also complies with the standards for electrical and hydraulic safety. It follows with the most stringent reference standards.

Index

Suggestions for use	4
Leader of drinking water solutions	6
A success story that has lasted for 70 years	8
A complete range, for every requirement	10
Legambiente	12
TECHNOLOGY	14
UVC-LED	16
Touchless	17
Ozone	18
Cu+ Safepath	19
Intelliwater	20
POU AND BOTTLED SYSTEMS	22
EVO	24
HI-CLASS	36
NIAGARA	46
TE-MIX	54
CARBONATOR	58
BRAVE 90	62
DRINK TOWER	66
AQUATAP 12	70
AQUALITY POU	74
AQUALITY BOTTLE	78
RIVER	82
RIVER UP	86
ACQUA ALMA POINT	88
WATERBAR	92
J-CLASS	96
H2OMY	102
TAPS	108
ACCESSORIES	124







RIVER

20-30









AQUALITY IB 20

H2OMY

HI-CLASS

PRO STREAM





30











RIVER AQUALITY H2OMY HI-CLASS IB 20 20



PRO STREAM





RIVER

30-55



AQUALITY

















55





30



30





PRO STREAM

HI-CLASS 30 EVO







IB 28



J-CLASS J-CLASS

HI-CLASS





















J-CLASS 45

TE-MIX 8-15

NIAGARA 55

NIAGARA 65

HI-CLASS 45

HI-CLASS 65

AQUATAP 12

















NIAGARA **65**

TE-MIX **15-25**

HI-CLASS

AQUATAP 12

HI-CLASS WATERBAR 65 EVO





120





TE-MIX

25-50



NIAGARA

EVO





NIAGARA ACQUA ALMA **EVO SMART**





TE-MIX **50**







BRAVE 90

TE-MIX 65

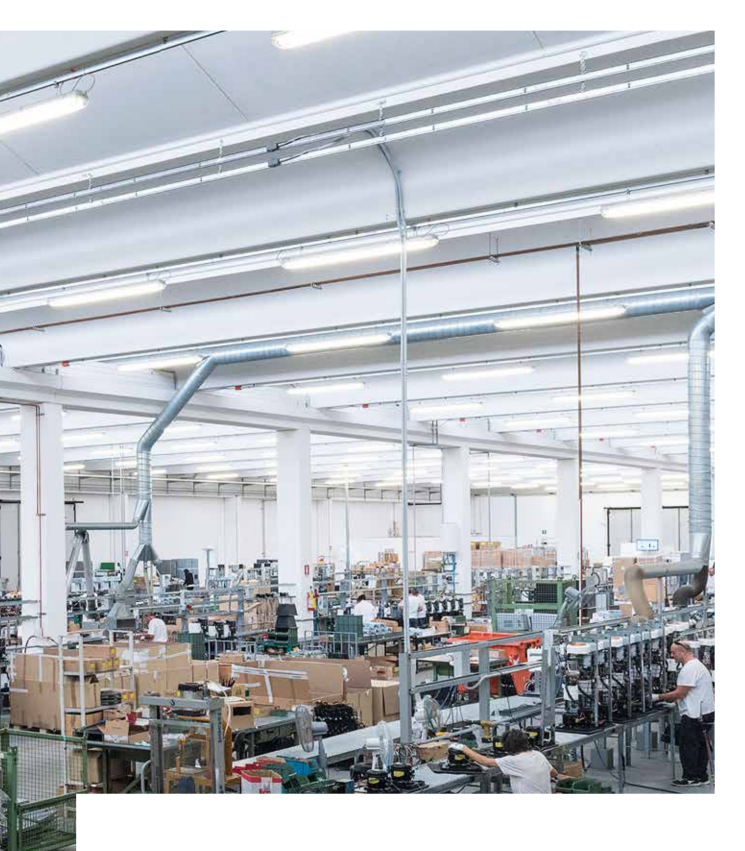
Leader of drinking water solutions

The quality of Made in Italy for safe and sustainable water



Today, Cosmetal is the largest Italian manufacturer and international leader in the production of innovative solutions for drinking water. Our production of coolers, both in the bottle and in the water network, is 100% Made in Italy. It boasts one of the most extensive ranges in the sector, both for types of water supplied i.e. room temperature ,cold, hot or sparkling - and for different models available. International vocation and product quality have allowed a company of artisan origin, like ours, to reach high levels of excellence and become supplier to some of the most important buying groups, both Italian and foreign, for which we also carry out customized projects.













YEARS OF

HISTORY

CUSTOMERS AROUND THE WORLD

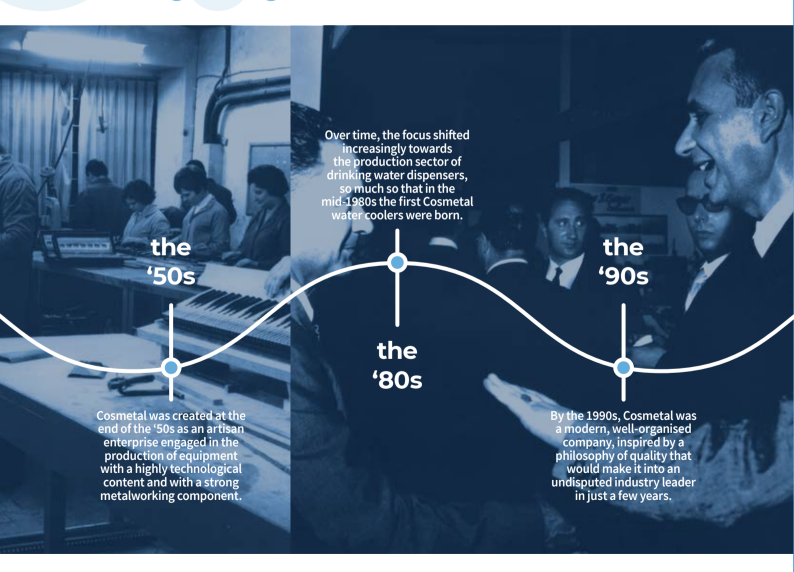
60 800 >45000 120

COOLERS MANUFACTURED IN 2019

EMPLOYEES

Cosmetal is made up of a team of water experts, each specialized in their skills. They are at the service of Cosmetal and its customers. The team members have years of experience in the ho.re.ca. sector, in addition to in-depth technological knowledge on water supply dispensers. They belong to a European group specialized in 360 ° dispensing solutions. United by a common vision, we are convinced that treating water carefully is the future of our work and represents an important protection for the environment.

The evolution of a company that has been able to grow together with the market



A success story that has lasted for 70 years

In 2012 the new site was expanded, closing the old plant and concentrating the entire production in a single site.

2016

In the light of the Covid-19
emergency and the resulting
increased focus on hygiene, the
new dispenser systems have
been perfected to integrate
touchless technology and
ozone sanitation. This has led
to the creation of numerous
development projects for
all business areas. Ho.Re.
Ca., home, office, on-the-go.
Cosmetal has become a centre
of excellence when it comes
to manufacturing systems for
dispensing water.

In 2016, Cosmetal became part of the Celli group, one of the world leaders in the sector of equipment and accessories for beverage dispensing. The union of these two solid Italian entrepreneurial companies and the development of important commercial and industrial synergies, contributes to the achievement of a prominent position in a dynamic and rapidly expanding market such as that of water dispensers.

2020

2022

The companies of the Celli Group come together under a single legal entity: Celli S.p.A. Cosmetal continues to represent the business unit dedicated to water dispensing systems, and is strengthened with the integration of new R&D resources and the increase in investments in the Recanati plant.

A complete range, for every requirement

Thanks to our production flexibility, we offer a range of unique water coolers for completeness and performance, with different models for function, technology and usage environments.

Each product supplies different types of water:













hot

extra hot

water-



Quality inspires our every move

Guaranteeing the highest levels of quality for us means using high quality raw materials, such as AISI 316 L stainless steel, choosing suppliers with proven reliability and performing tests on water coolers made exclusively with water and not with air. However quality also means paying attention to sustainability, for example by adopting the use of the ecological R290 refrigerant gas.

Every year the company invests important resources in the Research and Development sector. This is done not only with a view to constant technological improvement, but also to offer the final consumer what we like to call a drinking experience. This is a new dimension of drinking water, which combines pleasure and functionality. It is in harmony with the new needs of users.



Cosmetal, the challenge of "drinking responsibly"

The resources of our planet are precious and each of us should be concerned about using and consuming them responsibly. According to the Global Footprint Network, in 2017 we used well over 171% of the Earth's resources in terms of human demand for natural elements such as food, wood, fiber and water. This is why the stronghold of our cause is "drink responsibly".



Combating wastage: because water is such a precious commodity that it must be preserved at all costs.



Struggle against plastic: because to produce a 1.5 liter PET bottle of water, we need about 750 mls of water and it remains as waste for centuries.



The difficult challenge disposal: because the world produces 340 million tons of plastic a year. This is a material harmful to humans and the environment.



In light of this, we have decided to undertake our (r) evolution: to combat the throwing away of disposable bottles, in favor of water supplied in reusable containers.

Our mission is to trigger a cultural conversion of consumption that brings water back to its best natural element- respected, controlled and without waste.







Since 2020, the Celli Group has been an official partner of environmentalist association Legambiente.

With this partnership, the Group commits to implementing a series of projects and initiatives every year in order to make the most of water from the mains supply rather than bottled water, and refills rather than disposable bottles.

The main aims are two: to break down the cultural barriers that now condition the choices made by many consumers and contribute to the transformation of the production system, towards an economy with greater respect for the ecosystem.

Cosmetal dispensers, which are designed for the hotel and restaurant sector, as well as for workplace environments are among the products recommended by Legambiente, which also recognises them as models of innovation and sustainable development, able to make a solid contribution to more aware, careful consumer practices.



Every year, the production and transport of bottled water generates more than 1.2 million tons of CO₂ in Italy alone, as well as adding to pollution in rivers and seas with large quantities of plastic waste. The time is more than right to convert to more balanced consumption models, setting out actions we can share in to make the most of our water and to manage it in a more virtuous manner.

Mauro Gallavotti Celli Group CEO



Legambiente is an Italian association that works to protect the environment in all its forms. For 40 years it has been fighting for a more equal society and a better quality of life. Its mission, founded on science-based environmentalism, takes shape in the collection of thousands of data elements on the ecosystem, which are then processed and used as a base for every report and proposal.



Cutting-edge solutions for a new drinking experience

Technology

The spirit of observation, combined with in-depth knowledge of the water cooling sector, allows us to proactively respond to the evolution of the markets and to interact with them through continuous and innovative proposals.



Ozone sanitisation

Eliminates bacteria, viruses and germs from drinking water. Rinsing with ozonised water sterilises bottles and glasses.



Pre-filled ice bank cooling

The ice bank is filled and sealed during the production process, for greater hygiene and ease of use.



Touchless sensors

Remote automatic sensor activation allows for full water dispensing control, leaving users and dispensers safe from germs, viruses and bacteria.



Cools large amounts of water and maintains a constant temperature, even during prolonged extractions.







Boiler

Hot water with a temperature of 98° is available instantly with electronic control and an energy saving system.

Cold carbonation

The best technology available to produce Intensely refreshing quality carbonated water.

Tank heating

The system heats the water in the water network while at the same time reducing energy consumption.



UV and UVC LED sterilizing systems

Ultraviolet rays to protect the dispensing area from bacteria, while preserving maximum hygiene.



Electronic control

Allows you to customize the functions of the cooler and monitor its operation in real time to optimize maintenance. Moreover, it is also possible to programme the dose and check the volumes dispensed. Available in 4 languages.



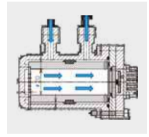
Eco-friendly refrigerant gas

Cosmetal brand chillers use R290 natural refrigerant gas, which is not harmful to humans and the environment.



Compact and powerful, this technology sanitises water with beams of top-performance ultraviolet light, able to eliminate even the smallest germs (up to 265 nanometres).

On the machines where it is installed, the device is located near the channel dispensing the water and a dedicated electronic card activates it at every dispensing operation.



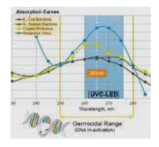
Optimised design

The inside of the dispenser is designed to have no solid points and the UVC light is able to carry out full sanitisation of the water being dispensed. Moreover, the top-quality materials used, including stainless steel, are ideal to make the most of the properties of UVC light.



Safe and eco friendly

The UVC-LED sanitisation system is completely free from mercury and chemicals to give you safe, controlled water dispensing, always.



Maximum sanitisation

Light is emitted at a wavelength of 265 nanometres, meaning it has a high germ-killing power that guarantees an effective sanitising action.



Tried and tested performance

According to surveys carried out by the 'University of Colorado, UVC LEDs guarantee more than 99.9% disinfection (against Escherichia coli and Pseudomas aeruginosa germs), at a flow rate of 2 litres per minute for a total of 60,000 litres.

The UVC-LED system has been integrated into the new version of the Hi-Class TOP 30 UVC-LED dispenser and it is already included with the models in the new EVO range: Hi-Class 30 Evo and 65 Evo, Niagara Evo and Evo Smart. Find out more in the Catalogue.



Hi-Class 30 Evo for the complete range go to page 26



Hi-Class 65 Evo for the complete range go to page 30



Niagara Evo for the complete range go to page 32



Niagara Evo Smart for the complete range go to page 34

Touchless dispensers for a safe, quality drinking experience

When dispensing is activated from the traditional button pad, hands can leave their germs, bacteria and viruses on the surface.

For some time, several of our products avoid direct contact: for example, all of the dispensers that can be controlled by app or integrated with UV sensors. Following the Covid-19 emergency, we have also introduced a new, efficient technology: automatic activation of dispensing, thanks to reflecting and infra-red sensors. The principle is simple, just move your hand closer to activate the dispenser.

This solution is now native to all main dispenser families. It can also be purchased as a Retrofit kit for existing products.

Retrofit Kit

Cosmetal offers the possibility to apply touchless innovation to a series of dispensing systems that are compatible for installing the Retrofit kit, a compact, efficient conversion kit that needs no additional parts.



EASY AND RELIABLE

With a 1-5 cm range of action, the sensors allow for precise movement readings, avoiding random activation and limiting wastage.



FUNCTIONAL DESIGN

Touchless solutions are designed to integrate perfectly with the design and operation of different Cosmetal products.



DEDICATED RANGE

Providing water safely is a requirement in many workplaces or places that are open to the public. Our proposal covers all of the most frequent user settings.

Discover our Touchless products



Niagara FS for the complete range go to page 48



Niagara Top for the complete range go to page 50



Hi-Class Top 20/30 Hi-Class Top 45 for the complete range go to page 38/40



for the complete range go to page 42



Hi-Class Top 65 for the complete range go to page 44



Drink Tower for the complete range go to page 68

Perfect sanitisation using ozone

Never before has it been so important to ensure total sanitisation of rooms and equipment, especially when talking about places that are open to the public. This is why Cosmetal chooses to use a natural method that is most effective when it comes to eliminating bacteria from water and pipes downstream of the ozone dispensing system.



It is the most effective sanitiser against viruses, bacteria, and other germs - better than bleach!



It will not change the properties of the water



It does not form biofilms or toxic residues or anything else that can harm health



It is generated in situ,eliminating a large part of the safety problems associated with transport





RINSING WITH OZONIZED WATER

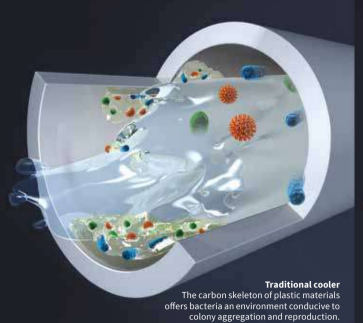
Ariel 2.0 is a new sterilising glass wash designed for the best, safest drinking experience. It is equipped with a sanitising function that uses two separate sprays:

- A central spray to sanitise the inside of the glass
- A circular spray that works on the outside of the glass

Ariel 2.0 can sanitise the glass, inside and out, with a simple press action. It can be installed on any bar counter, especially in view of the customers. It can be integrated into the dispensing system or installed as a stand-alone piece of equipment.

OZONISED AIR

Thanks to a compact, topperformance ozone generator, complete with dispensing jet, it is possible to sanitise equipment with a jet of ozonised air. This technology has been successfully applied to the water boxes independently managed by the Celli Group for some years now.



Cooler with Cu+ Safepath Copper prevents bacteria from sticking to its surface giving rise to biofilm formation.

Safety of incoming and dispensed water

CutSAFEPATH

Permanent Biofilm Prevention

The Cu+ Safepath patent offers a simple but effective and safe solution regarding the problem of bacterial pollution in water coolers.

The problem is addressed through design interventions associated with the extensive application of copper. Copper, whose bactericidal properties have been known since ancient times, starts a degenerative process of the bacterial cells which causes their elimination.

This has a continuous and constant effect throughout the life of the cooler, which does not require maintenance. The quality of the water coming from the water supply is preserved, without altering its organoleptic and saline characteristics.

Cosmetal, in the collaboration of the University of Camerino and with supplier contribution, has developed a complete and exclusive range of components: circuitry, solenoid valves and fittings in pure metallic 99% copper. Any alloys all have a copper content higher than 60%. In this way, the regulators are no longer subject to contamination, nor are they a source of bacterial proliferation.

All the alloys used have been declared by the Environmental Protection Agency (EPA) of the United States as "antibacterial material" suitable for the transport of drinking water.





Monitored Parameters

The digital Water (r)evolution Intelliwater is the IoT solution that enhances and simplifies your business

COST REDUCTION

cost optimization with data-driven processes

SMART MAINTENANCE

Remote equipment breakage alert system



Reduction of emergency interventions



Increase telephone resolutions



/{} Increased level of customer service

CUSTOMER MANAGEMENT

Management of routine interventions based on measured data



Planning routine activities



Optimization of visits to exits

SALES INCREASE

new business models

PAY PER USE RENTAL

Smart rental contracts on the actual use of the machine



Easier to hire new customers



Higher profits opportunity

REMOTE SWITCH-OFF

Possibility of remote switching off



No risk of missed payments



More assurance in new business creation

See our products fitted with Intelliwater



Niagara EVO Smart for the complete range go to page 34



Niagara Top for the complete range go to page 50

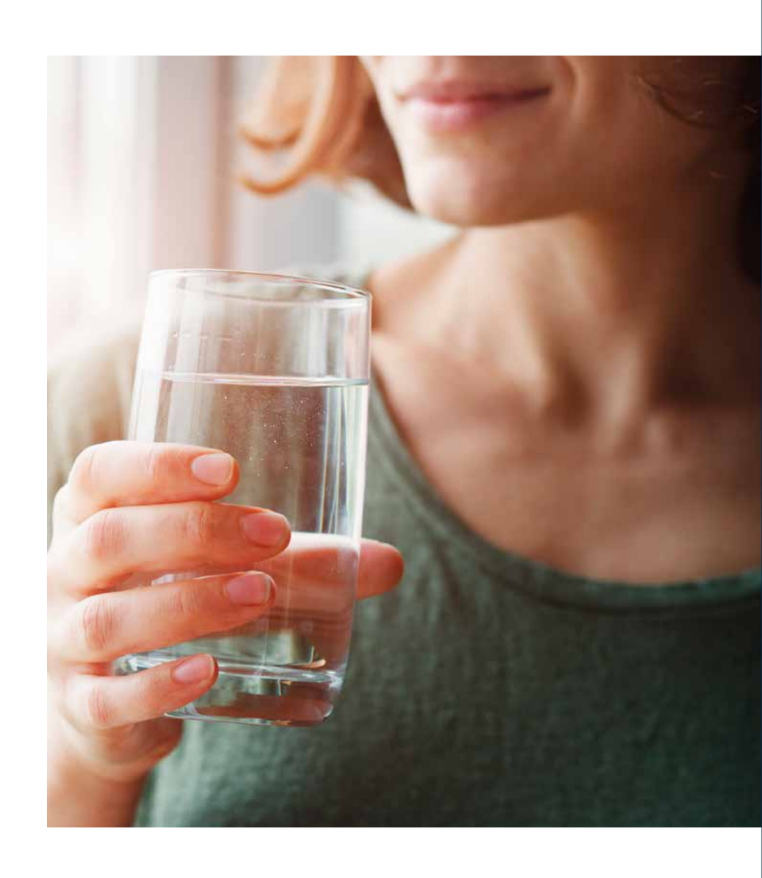


Niagara In for the complete range go to page 52



Drink Tower for the complete range go to page 68





EVO HI-CLASS NIAGARA TF-MIX **CARBONATOR BRAVE 90** DRINK TOWER **AQUATAP 12 AQUALITY POU AQUALITY BOTTLE** RIVER RIVER UP ACQUA ALMA POINT WATERBAR J-CLASS H2OMY

POU and bottled systems





A leap forward in water dispensing

The new stage in the development of water dispensers. The new EVO range, created to provide a firm response to the needs of workplace environments, ho.re.ca., and on-the-go consumption, without compromising on quality or performance. The machines are fitted with cuttingedge technology, and are fitted for cashless operation as standard (Executive Protocol and M.D.B.) as well as having an input filter using UV lamp.



HI-CLASS 30 EVO PREMIUM











NIAGARA EVO SMART





HI-CLASS 30 EVO

Hi-Class 30 EVO is the ideal model to meet workplace needs. Fitted with innovative UV LED technology, for maximum hygiene levels. Model ready to work with cashless payments and compatible with R290 eco-friendly gas. Complete with cabinet for the tank collecting waste water and CO2 canister.



Types of water:







Safety: Anti flooding valve

Colors:



Suggested optionals

WATER BLOCK, PRV, NO SHOCK, filtration system,

R-RIC or R-UG (only for WG version)



description		*	(:)	lt/h	continuously It	R290 code	dimension (WxDxH)
HI-CLASS EVO 30 ACWG EXE. EC BLACK	•	•	•	30	7	211420	26,2x55x40,8
HI-CLASS EVO 30 ACWG M.D.B. EC BLACK	•	•	•	30	7	211421	26.2x55x40.8









HI-CLASS 30 EVO PREMIUM

The Premium version of Hi-Class 30 EVO is the very best when it comes to water dispensing in small and medium locations. As well as the already excellent features of the basic model, it also offers a version with cloud connection, using Intelliwater, optimum touchless technology and UVC-LED antibacterial system to sanitise the water dispensed.



WATER BLOCK, PRV, NO SHOCK, filtration system,

R-RIC or R-UG (only for WG version)



Types of water:







Safety: Anti flooding valve

Colors:

















HI-CLASS 65 EVO PREMIUM

Ideal for medium locations such as restaurants and smaller premises, Hi-Class 65 EVO Premium has an extra dispensing nozzle compared to the smaller versions. The one-touch interface means it is possible to use cashless payments (Executive Protocol). Complete with VC-LED sanitisation system and compatible with R290 gas.



Types of water:







Safety: Anti flooding valve

Colors:



Suggested optionals

WATER BLOCK, PRV, NO SHOCK, filtration system, bracket

for bottle positioning, R-RIC or R-UG (only for WG version)



description		*	(:)	lt/h	continuously It	R290 code	dimension (WxDxH)
HI-CLASS EVO 65 PREMIUM ACWG EXE, EC BLACK	•	•	•	65	40	214657	26,2x55,2x40,7
HI-CLASS EVO 65 PREMIUM ACWG M.D.B. EC BLACK	•	•	•	65	40	214658	26.2x55.2x40.7









NIAGARA EVO

For higher dispensing volumes, the EVO line offers its Niagara models. In particular, Niagara EVO has been designed to meet the needs of the HoReCa industry, with three dispensing points, Intelliwater technology and a UVC LED sanitising system. Also available in version Touchless.



Types of water:







Safety: Anti flooding valve

Colors:



Suggested optionals

WATER BLOCK, NO SHOCK, filtration system



description	والمراك		*	\odot	lt/h	continuously It	R290 code	dimension (WxDxH)
NIAGARA EVO 120 IB ACWG C6 EC M.D.B.	•	•	•	•	120	80	309568	48,5x55,8x155,1
NIAGARA EVO 120 IB ACWG C6 EC M.D.B.		•	•	•	120	80	309569	48,5x55,8x155,1
NIAGARA EVO 120 IB ACWG C6 EC EXE.	•	•	•	•	120	80	309570	48,5x55,8x155,1
NIAGARA EVO 120 IB ACWG C6 EC EXE.		•	•	•	120	80	309571	48,5x55,8x155,1







NIAGARA EVO SMART

The Smart model comes with an NFC scanner and camera to read a QR code, for customising every aspect of the digital interaction with the user, via app or using the Smart Bottle. Designed for office use, it offers maximum hygiene for incoming and outgoing water, thanks to the UVC-LED system and the internal microfiltration.



Types of water:







Safety: Anti flooding valve

Colors:



Suggested optionals

WATER BLOCK, NO SHOCK, filtration system



description	<u></u>	Dry		(*)	(•)	lt/h	continuously It	code	(WxDxH)
NIAGARA EVO SMART 120 IB ACWG C6 EC M.D.B.	. •	•	•	•	•	120	80	309572	48,5x55,8x155,1
NIAGARA EVO SMART 120 IB ACWG C6 EC EXE		•		•	•	120	80	309573	48 5x55 8x155 1



12" Touchscreen for a completely interactive experience











HI-CLASS

The classy dispenser, for those seeking excellence

The Hi-Class range includes 4 models: Hi-Class Top 20, 30, 65 and Premium, to meet the needs of any setting where service needs to be combined with design. The intuitive electronic interface and elegant styling make it perfect for use at home, in the office, or in public premises.



HI-CLASS TOP 20



HI-CLASS TOP 30



HI-CLASS TOP 45



HI-CLASS TOP 65





HI-CLASS TOP 20

Hi-Class 20 is the smallest in the range and it is perfect for lower levels of consumption. Available in two different colors: black and white. It has an elegant blue LED that assists bottle / glass positioning.



Types of water:







Safety: Anti flooding valve

Colors:





Suggested optionals

WATER BLOCK, PRV, NO SHOCK, filtration system,

R-RIC or R-UG (only for WG version).

description	والمراك		*	\odot	lt/h	continuously It	R290 code	R134a code	dimension (WxDxH)
HI-CLASS TOP 20 IB AC BLACK		•	•		20	3	214211	206853	26,2x43,6x40,7
HI-CLASS TOP 20 IB AC WHITE		•	•		20	3	N.A.	300622	26,2x43,6x40,7
HI-CLASS TOP 20 IB ACWG BLACK		•	•	•	20	3	214220	206852	26,2x43,6x40,7
HI-CLASS TOP 20 IB ACWG WHITE		•	•	•	20	3	214231	300002	26,2x43,6x40,7
HI-CLASS TOP 20 IB ACWG BLACK	•	•	•	•	20	3	215799	300621	26,2x43,6x40,7

Driptray without drainage included. MOQ 12 pcs Max. quantity for pallet 12. Pallet dimensions (WxDxH) 80x120x160 cm

optional	code	dimension (WxDxH)
Cooler cabinet with integrated cup dispenser and internal filter compartment	210444	36x43,7x105,5
RETROFIT KIT (2pcs) TOUCH. HI-CL20 BLACK ACWG	302204	-





HI-CLASS TOP 30

Hi-Class 30 is the counter-top solution that perfectly combines the request for design, performance and compactness in the most traditional performance class of 30 liters per hour. Available in two different colors: black and white. It has an elegant blue LED that assists bottle / glass positioning.



WATER BLOCK, PRV, NO SHOCK, filtration system,

R-RIC or R-UG (only for WG version)



Types of water:







Safety: Anti flooding valve

Colors:





	description	Shall Berlin		*	\odot	lt/h	continuously It	R290 code	R134a code	dimension (WxDxH)
	HI-CLASS TOP 30 IB AC BLACK		•	•		30	7	213008	300650	26,2x55,2x40,7
	HI-CLASS TOP 30 IB AC WHITE		•	•		30	7	215161	300653	26,2x55,2x40,7
	HI-CLASS TOP 30 IB AC WHITE 230V-60HZ		•	•		30	7	N.A.	300654	26,2x55,2x40,7
NEW	HI-CLASS TOP 30 IB ACWG BLACK		•	•	•	30	7	212742	300015	26,2x55,2x40,7
	HI-CLASS TOP 30 IB ACWG BLACK	•	•	•	•	30	7	215132	209623	26,2x55,2x40,7
NEW	HI-CLASS TOP 30 IB ACWG WHITE		•	•	•	30	7	215177	300641	26,2x55,2x40,7
	HI-CLASS TOP 30 IB ACWG WHITE	•	•	•	•	30	7	215169	300649	26,2x55,2x40,7
NEW	HI-CLASS TOP 30 IB ACWG BLACK EC		•	•	•	30	7	214083	300016	26,2x55,2x40,7
	HI-CLASS TOP 30 IB ACWG BLACK EC	•	•	•	•	30	7	214141	300640	26,2x55,2x40,7
	HI-CLASS TOP 30 IB ACWG WHITE EC		•	•	•	30	7	214106	300642	26,2x55,2x40,7
NEW	HI-CLASS TOP 30 IB ACWG WHITE EC	•	•	•		30	7	214127	300648	26,2x55,2x40,7
NEW	HI-CLASS TOP 30 IB AC WHITE UV LED KL		•	•		30	7	215159	300655	26,2x55,2x40,7
	HI-CLASS TOP 30 IB AC BLACK UV LED KL		•	•		30	7	215164	300652	26,2x55,2x40,7
NEW	HI-CLASS TOP 30 IB ACWG BLACK UV LED KL		•	•	•	30	7	214111	300637	26,2x55,2x40,7

Driptray without drainage included. MOQ 12 pcs Max. quantity for pallet 12. Pallet dimensions (WxDxH) 80x120x160 cm

optional	code	dimension (WxDxH)
Cooler cabinet with integrated cup dispenser and internal filter compartment	210443	36x55,3x105,5
Cooler cabinet without integrated cup dispenser and internal filter compartment	213561	36x55,3x105,5
RETROFIT KIT (2pcs) TOUCH. HI-CL30 WHITE ACWG MEC.	302193	-
RETROFIT KIT (2pcs) TOUCH. HI-CL30 BLACK ACWG MEC.	209618	-
RETROFIT KIT (2pcs) TOUCH. HI-CL30 EC BLACK ACWG	302202	-
RETROFIT KIT (2pcs) TOUCH, HI-CL 30 FC WHITE ACWG	302203	_











UVC-LED CABINET

AC VERSION

ACWG VERSION







HI-CLASS TOP 45

Hi-Class TOP 45 embodies excellence within the sector: sophisticated design, quality materials, innovative technology and high performance. It is able to satisfy a demand for any type of water.



WATER BLOCK, PRV, NO SHOCK, filtration system,

R-RIC or R-UG (only for WG version)



Types of water:









di....

Safety: Anti flooding valve

Colors:





description	Shall Ball		*	\odot	(15)	lt/h	continuously It	R290 code	R134a code	dimension (WxDxH)
HI-CLASS TOP 45 IB AC EC		•	•			45	9	214403	206832	34x54x40
HI-CLASS TOP 45 IB ACWG EC		•	•	•		45	9	214424	200060	34x54x40
HI-CLASS TOP 45 IB ACHWG EC		•	•	•	•	45-13	9	214421	200059	34x54x40
HI-CLASS TOP 45 IB ACWG EC	•	•	•	•		45	9	215031	300608	34x54x40

Driptray without drainage included. MOQ 8 pcs Max. quantity for pallet 8. Pallet dimensions (WxDxH) 80x120x120 cm

optional	code	(WxDxH)
Cabinet, cooler cabinet with integrated cup dispenser and internal filter compartment. Waste kit included	206838	34x53,5x107,2
BASEMENT PLINTH	305649	34x54x4
Drip tray with drain (combined with the plinth and not the cabinet)	302142	40x18x3
RETROFIT KIT TOUCHLESS HI-CLASS 45 ACWG EC	209619	-









HI-CLASS TOP 65

Hi-Class 65 is the counter-top water dispenser ideal for small venues and restaurants. Available in two different colors, black and white, it has a double spout and two elegant blue LEDs that assist bottle / glass positioning.



Types of water:







Safety: Anti flooding valve

Colors:





WATER BLOCK, PRV, NO SHOCK, filtration system, bracket for bottle positioning, R-RIC or R-UG (only for WG version)



description	Shall Barbar		*	\odot	lt/h	continuously It	R290 code	R134a code	dimension (WxDxH)
HI-CLASS TOP 65 IB AC BLACK		•	•		65	40	214341	200063	42,4x53,3x51,2
HI-CLASS TOP 65 IB AC WHITE		•	•		65	40	N.A.	300661	42,4x53,3x51,2
HI-CLASS TOP 65 IB ACWG BLACK		•	•	•	65	40	214389	300656	42,4x53,3x51,2
HI-CLASS TOP 65 IB ACWG WHITE		•	•	•	65	40	215635	200062	42,4x53,3x51,2
HI-CLASS TOP 65 IB ACWG EC BLACK		•	•	•	65	40	214372	300004	42,4x53,3x51,2
HI-CLASS TOP 65 IB ACWG EC WHITE		•	•	•	65	40	214366	300665	42,4x53,3x51,2
HI-CLASS TOP 65 IB ACWG EC BLACK	•	•	•	•	65	40	215633	300664	42,4x53,3x51,2

Driptray without drainage included. MOQ 4 pcs Max. quantity for pallet 4. Pallet dimensions (WxDxH) 80x120x140 cm

optional	code	(WxDxH)
Cooler cabinet with integrated cup dispenser and internal filter compartment	309508	42,2x51,8x108,7
Stainless steel driptray with drainage for Hi-Class Top 65 on cabinet	302155	-
RETROFIT KIT (2pcs) TOUCH. HI-CL65 EC BLACK ACWG	209628	-











NIAGARA

Efficiency, savings and sustainability for every need

Niagara water coolers are an equipment that is professional, robust and reliable. Targeted towards facilitating the management of water bottles and improving service efficiency, they meet the highest quality standards in terms of performance and product quality. All are certified and equipped with a highly technological content. They ensure the dispensing of large quantities of cold, still and sparkling water. To be used with jugs or glasses, they are a practical, fast and economical solution. The Niagara range is WRAS certified.









NIAGARA IN 55

NIAGARA IN 65-120-180



NIAGARA ES

Niagara is a professional cooler, ideal for large uses because it allows instant delivery of large quantities of water in room temperature cold or sparkling choices. The floor standing model is also able to house both the parts that make up the dispenser and the accessories.

Suggested optionals

WATER BLOCK, NO SHOCK, filtration system



Types of water:







Safety: Anti flooding valve

Colors:



Certifications*:

			والمراك		(*)	(•:)		continuously	R290	R134a	dimension
	description	Š	57		**		lt/h	lt	code	code	(WxDxH)
	NIAGARA 55 IB AC C6			•	•		55	12	213856	300233	36x36x148
	NIAGARA 55 IB AC C8			•	•		55	12	213868	206824	36x36x148
	NIAGARA 65 IB AC C6			•	•		65	40	213811	300484	48x40,5x148
EW	NIAGARA 65 IB AC C6		•	•	•		65	40	214069	309561	48x40,5x148
	NIAGARA 65 IB AC C8			•	•		65	40	213812	200047	48x40,5x148
	NIAGARA 65 IB AC C8		•	•	•		65	40	N.A.	209624	48x40,5x148
	NIAGARA 65 IB ACWG C8			•	•	•	65	40	213819	200048	48x56x148
	NIAGARA 65 IB AC C8 CU			•	•		65	40	213844	302271	48x40,5x148
EW	NIAGARA 65 IB ACWG C8		•	•	•	•	65	40	214445	300492	48x56x148
	NIAGARA 65 IB ACWG C6			•	•	•	65	40	213711	300483	48x56x148
	NIAGARA 65 IB ACWG C6 CU			•	•	•	65	40	213830	300043	48x56x148
EW	NIAGARA 65 IB ACWG C6		•	•	•	•	65	40	214448	309563	48x56x148
	NIAGARA 65 IB ACWG C8 CU			•	•	•	65	40	213845	302272	48x56x148
	NIAGARA 65 IB AC C8 EC			•	•		65	40	213826	300552	48x40.5x148
	NIAGARA 65 IB ACWG C6 EC			•	•	•	65	40	213822	300538	48x56x148
	NIAGARA 65 IB ACWG C8 EC			•	•	•	65	40	213823	300539	48x56x148
	NIAGARA 120 IB AC C6			•	•		120	70	300501	207924	48x40,5x148
EW	NIAGARA 120 IB AC C6		•	•	•		120	70	214073	309565	48x40,5x148
	NIAGARA 120 IB AC C8			•	•		120	70	300506	200049	48x40,5x148
EW	NIAGARA 120 IB AC C8		•	•	•		120	70	215663	209620	48x40,5x148
	NIAGARA 120 IB ACWG C6			•	•	•	120	70	214046	300499	48x56x148
	NIAGARA 120 IB ACWG C8			•	•	•	120	70	214048	200050	48x56x148
	NIAGARA 120 IB AC C8 CU			•	•		120	70	214062	302275	48x40,5x148
	NIAGARA 120 IB ACWG C6 CU			•	•	•	120	70	214058	302273	48x56x148
	NIAGARA 120 IB ACWG C8 CU			•	•	•	120	70	214064	302276	48x56x148
EW	NIAGARA 120 IB ACWG C8		•	•	•	•	120	70	N.A.	300516	48x56x148
	NIAGARA 120 IB AC C8 EC				•		120	70	300555	208178	48x40,5x148
	NIAGARA 120 IB ACWG C6 EC			•	•	•	120	70	214050	300541	48x56x148
	NIAGARA 120 IB ACWG C8 EC			•	•	•	120	70	214053	200054	48x56x148
	NIAGARA 120 IB ACWG C8 EC CU			•	•	•	120	70	214065	302287	48x56x148
EW	NIAGARA 120 IB ACWG C8 EC		•	•	•	•	120	70	214071	209627	48x56x148
	NIAGARA 120 IB ACWG C8 + FILTER (F)		•	•	•	•	120	70	216081	212500	48x56x148
	NIAGARA 120 IB ACWG C8 EC + FILTER (F)			•	•	•	120	70	216096	212494	48x56x148
EW	NIAGARA 120 IB ACWG EC IW	•		•	•	•	120	70	214055	208881	48x56x148
	NIAGARA 180 IB AC C6			•	-		180	100	300521	200052	48x40,5x148
	NIAGARA 180 IB AC C8			•	•		180	100	300524	200053	48x40,5x148
	NIAGARA 180 IB ACWG C6			-	-	•	180	100	215641	200051	48x56x148
	NIAGARA 180 IB ACWG C8			-	-	-	180	100	215640	300529	48x56x148
	NIAGARA 180 IB AC C8 CU			-	-		180	100	215648	302279	48x40,5x148
	NIAGARA 180 IB ACWG C6 CU			•	-	•	180	100	215644	302277	48x56x148
	NIAGARA 180 IB ACWG CO CU			-	-	-	180	100	215642	302280	48x56x148
				-	•		180	100	300561	300560	48x40,5x148
	NIAGARA 180 IR AC CR FC			_	_						
	NIAGARA 180 IB AC C8 EC						120	100	215645	300546	18×56×119
	NIAGARA 180 IB ACWG C6 EC			•	•	•	180	100	215645	300546	48x56x148
				•	•	•	180 180 180	100 100 100	215645 215034 215643	300546 200055 302289	48x56x148 48x56x148 48x56x148





optional	code	dimension (WxDxH)
RETROFIT KIT for NIAGARA FS & TOP TOUCH. STILL	209617	-
RETROFIT KIT for NIAGARA FS & TOP TOUCH. WG	302189	-
RETROFIT KIT for NIAGARA FS & TOP 2E TOUCH. STILL	302198	-
RETROFIT KIT for NIAGARA FS EC TOUCH. CARBON.	209629	
RETROFIT KIT for NIAGARA FS AC EC TOUCH.	212678	-
RETROFIT KIT for NIAGARA FS AC EC TOUCH.	212684	_



NIAGARA TOP

Easy to place on bar and restaurant counters, in line with canteens or worktops; the reduced depth facilitates positioning in small or restrictive spaces. It optimises service management, guaranteeing the same high performance as the floor-standing model.

Suggested optionals

WATER BLOCK, NO SHOCK, filtration system



Types of water:







Safety: Anti flooding valve

Colors:



Certifications*:

	description	(<u>(</u>)	والمالة		*	\odot	lt/h	continuously It	R290 code	R134a code	dimension (WxDxH)
	NIAGARA TOP 65 IB AC			•	•		65	40	213907	207923	42,2x49x51
NEW	NIAGARA TOP 65 IB AC		•	•	•		65	40	N.A.	300456	42,2x49x51
	NIAGARA TOP 65 IB ACWG			•	•	•	65	40	213913	200043	42,2x49x51
NEW	NIAGARA TOP 65 IB ACWG		•	•	•	•	65	40	N.A.	300457	42,2x49x51
	NIAGARA TOP 65 IB AC EC			•	•		65	40	213889	300570	42,2x49x51
NEW	NIAGARA TOP 65 IB AC EC		•	•	•		65	40	214466	300571	42,2x49x51
	NIAGARA TOP 65 IB ACWG EC			•	•	•	65	40	213902	209780	42,2x49x51
	NIAGARA TOP 65 IB ACWG EC CU			•	•	•	65	40	213903	302297	42,2x49x51
	NIAGARA TOP 65 IB ACWG EC			•	•	•	65	40	214452	300562	42,2x49x51
	NIAGARA TOP 120 IB AC			•	•		120	70	213958	200044	48,2x49x51
NEW	NIAGARA TOP 120 IB AC		•	•	•		120	70	N.A.	209621	48,2x49x51
	NIAGARA TOP 120 IB ACWG			•	•	•	120	70	213982	200045	48,2x49x51
NEW	NIAGARA TOP 120 IB ACWG		•	•	•	•	120	70	215662	209622	48,2x49x51
	NIAGARA TOP 120 IB AC EC			•	•		120	70	213966	200058	48,2x49x51
NEW	NIAGARA TOP 120 IB AC EC		•	•	•		120	70	216154	209626	48,2x49x51
	NIAGARA TOP 120 IB ACWG EC			•	•	•	120	70	213987	200056	48,2x49x51
	NIAGARA TOP 120 IB ACWG EC CU			•	•	•	120	70	213989	302299	48,2x49x51
NEW	NIAGARA TOP 120 IB ACWG EC		•	•	•	•	120	70	216149	300566	48,2x49x51
NEW	NIAGARA TOP 120 IB ACWG EC IW	•		•	•	•	120	70	W.I.P.	208887	48,2x49x51
	NIAGARA TOP 180 IB AC			•	•		180	100	214472	200046	53,2x49x51
	NIAGARA TOP 180 IB ACWG			•	•	•	180	100	214493	300472	53,2x49x51
	NIAGARA TOP 180 IB AC EC			•	•		180	100	214480	300575	53,2x49x51
	NIAGARA TOP 180 IB ACWG EC			•	•	•	180	100	214496	200057	53,2x49x51
	NIAGARA TOP 180 IB ACWG EC CU			•	•	•	180	100	215658	302300	53,2x49x51
NEW	NIAGARA TOP 180 IB ACWG EC		•	•	•	•	180	100	214526	300569	53,2x49x51
NEW	NIAGARA TOP 180 IB ACWG EC IW	•		•	•	•	180	100	215659	300567	53,2x49x51

Max. quantity for pallet 4. Pallet dimensions (WxDxH) 80x120x140 cm * The Niagara range has WRAS certification. Driptray not included

optional	code	(WxDxH)
RETROFIT KIT for NIAGARA FS & TOP TOUCH. STILL	209617	-
RETROFIT KIT for FS & TOP TOUCH. WG	302189	-
RETROFIT KIT for NIAGARA TOP EC TOUCH. CARBON.	302201	-















DRIPTRAY VR-P

DRIPTRAY VR-PA

DRIPTRAY VR-IS

DRIPTRAY VR-IS2



NIAGARA

Ideal for optimising space, it can be installed under the bar counter or in remote corners of a room. Appropriate technological solutions ensure the supply of room temperature, cold and / or sparkling water even at a distance from the taps and fittings. A wide range of taps and columns complete this product.



Types of water:







Colors:



Certifications*:

55 VERSION



Suggested optionals

WATER BLOCK, NO SHOCK, filtration system

	description			*	ⓒ	lt/h	continuously It	R290 code	R134a code	dimension (WxDxH)
	NIAGARA IN 55 IB ACWG		•	•	•	55	12	213676	200037	25,5x45x40
	NIAGARA IN 65 IB AC		•	•		65	40	213874	200038	35x42x50
	NIAGARA IN 65 IB ACWG		•	•	•	65	40	211784	200039	35x42x50
NEW	NIAGARA IN 65 IB ACWG IW	•	•	•	•	65	40	215660	208883	35x42x50
	NIAGARA IN 120 IB AC		•	•		120	70	300394	200040	35x48x50
	NIAGARA IN 120 IB ACWG		•	•	•	120	70	300398	200041	35x48x50
NEW	NIAGARA IN 120 IB ACWG IW	•	•	•	•	120	70	W.I.P.	208884	35x48x50
	NIAGARA IN 180 IB AC		•	•		180	100	300417	200042	35x53x50
	NIAGARA IN 180 IB ACWG		•	•	•	180	100	300424	300423	35x53x50
NEW	NIAGARA IN 180 IB ACWG IW	•	•	•	•	180	100	215653	208885	35x53x50







DRIPTRAY for the complete range go to page 130



TOWER for the complete range go to page 128



DRINK TOWER for the complete range go to page 68





TE-MIX

The under-thecounter dispenser for the ho.re.ca.

The Te-Mix range offers different under-counter solutions, all characterized by very high reliability. They are all professional, robust solutions and allow you to improve efficiency in any type of venue. Excellent to install under the bar counter or in remote corners of a room.



TE-MI



TE-MIX

The various versions of Te-Mix deliver large quantities of cold, still or sparkling water and are therefore suitable for large scale users. The double coil ice bank makes dispensing faster and more efficient for the dispensing of cold sparkling water.



Types of water:







Suggested optionals

WATER BLOCK, NO SHOCK, filtration system,

PRV, PRV+, R-RIC+, R-RIC MAX 5,5, KIT INST

description		*	\odot	lt/h	continuously It	R290 code	R134a code	dimension (WxDxH)
TEM16-8LT	•	•	•	50	12	215597	300037	33,0x43,0x40,5
TEM16-15L CSSC- 1/5A- 3.8S	•	•	•	80	60	215591	084924	33,4x40,7x61,2
TEM16-25L CSSC- 1/4A- 7.0S	•	•	•	150	80	102889	084860	42,7x42,6x61,2
TEM16-50L CSSC- 1/2A- 6.5C	•	•	•	220	150	215594	085613	49,1x54,1x74,2
TEM16-65L CSSC- 3/4A- 6.5C	•	•	•	280	200	215595	073007	54,1x59,1x77,5







DRIPTRAY for the complete range go to page 130



TOWER for the complete range go to page 128



DRINK TOWER for the complete range go to page 68



WATERBAR for the complete range go to page 94





CARBONATOR

Water that sparkles

The carbonators allow for the production of sparkling water which will then be cooled by a separate machine which doesn't have an internal carbonator. For this reason they are the ideal solution to add to already installed dispensers that don't provide sparkling water.



CARBONATOR



CARBONATOR

When carbonization is needed, Carbonator can integrate other systems to produce cold sparkling water (not hot).

Types of water:



Suggested optionals

WATER BLOCK, NO SHOCK, filtration system, PRV, PRV+, R-RIC+,

R-RIC MAX 5,5, KIT INST wide range of taps and driptrays

description		code	dimension (WxDxH)
GEN SODA A CALDO 200LT SKIN FORO 1	•	208230	21,4x41,8x43
GEN SODA A CALDO 200LT SKIN FORO 1,5	•	065256	21,4x41,8x43
GEN SODA A CALDO 300LT SKIN FORO 1,8	•	068143	21,4x41,8x55









BRAVE 90

The dispenser that is second to none

The performance of Brave 90 makes it ideal for water kiosks, large restaurants or canteens where it ensures that you always maintain the highest standards of water that can be supplied. The double coil ice bank makes the simultaneous dispensing of cold and sparkling water faster and more efficient.



BRAVE 90



BRAVE 90

Brave 90 does not shy away from any challenge: it is great for large distribution points and utilities. It is our most powerful cooler fitted with wheels.



Types of water:





Suggested optionals

WATER BLOCK, NO SHOCK, PRV, PRV+, R-RIC+,

R-RIC MAX 5,5, KIT INST, filtration system







R290 code

R134a code

dimension (WxDxH)

57,6x88,8x81,5

description







DRIPTRAY for the complete range go to page 130



TOWER for the complete range go to page 128



DRINK TOWER for the complete range go to page 68





DRINK TOWER

The ideal dispenser for bars and restaurants

Ideal for dispensing large quantities of cold water, both still and sparkling. it fits perfectly in the catering sector, in bars, restaurants, hotels and canteens. This dispenser can be associated with any under-the-counter system, to meet any dispensing requirement. The Drink Tower dispenser is NSF certified.



DRINK TOWER



DRINK TOWER

The ease of use and the choice of high quality materials guarantee maximum hygiene and at the same time reduce the need for non-routine maintenance.

Types of water:







Colors:



Certifications:



	description	(<u>(</u>)	والمراج		*	\odot	code	dimension (WxDxH)
NEW	DRINKTOWER EC ACWG	•		•	•	•	206827	17,6x27x57
NEW	DRINKTOWER EC ACWG BLACK	•		•	•	•	300020	17,6x27x57
NEW	DRINKTOWER EC ACWG BLACK	•	•	•	•	•	302210	17,6x27x57
NEW	DRINKTOWER EC ACWG IW BLACK	•		•	•	•	208888	17,6x27x57
	optional						code	dimension (WxDxH)
	RETROFIT KIT for TOUCHLESS DRIN	K TOWE	R BLA	CK 2pc	CS		209730	-







DRIPTRAY VR-I for the complete range go to page 130



DRIPTRAY VR-IR for the complete range go to page 130



TE-MIX for the complete range go to page 56



TOUCHLESS







The practical and compact bench-top dispenser

The Aquatap line is ideal for bar and restaurant counters, where small dimensions and mechanical delivery are required.



AQUATAP 12



AQUATAP 12

It is in fact equipped with three dispensing taps to deliver room temperature, cold and sparkling water. The drip tray is equipped with a support so as not to take up space on the counter.



Types of water:







Suggested optionals

WATER BLOCK, NO SHOCK, PRV, PRV+, R-RIC+,

R-RIC MAX 5,5, KIT INST filtration system









R290 code

R134a code

dimension (WxDxH)

description

lt/h

W.I.P.







AQUALITY POU

Great efficiency and modern design

Aquality Pou is a point-of-use water cooler that stands out for efficiency, solidity and simplicity of management and maintenance. Equipped with ice bank cooling, it is available in two models with differentiated performances, from 20 l/h to 28 l/h. The design with simple and clean lines and the predominance of metal give it a modern and technological look.



AQUALITY POU



AQUALITY POU

Aquality Pou is the cooler with a contemporary and sophisticated design. The robustness of the materials and cutting-edge technology make it a champion of efficiency and reliability.



WATER BLOCK, PRV, No Shock, KIT NST, Filtration system,

R-RIC o R-UG (only WG version)



Types of water:









Safety: Anti flooding valve

Colors:





	description	ورال		*	(:)	(555)	lt/h	continuously	R290 code	R134a code	dimension (WxDxH)
	AQUALITY 20 IB AC F16 BLACK			_	_		20	3	214716	200273	33,4x33x112
	AQUALITY 20 IB AC F16 WHITE		•	•			20	3	214743	302308	33,4x33x112
	AQUALITY 20 IB ACH F16 BLACK		•	•		•	20-8	3	214759	302310	33,4x33x112
	AQUALITY 20 IB ACH F16 WHITE		•	•		•	20-8	3	214774	302314	33,4x33x112
	AQUALITY 20 IB AC F16 - BLACK + FILTER (FC)		•	•			20	3	214781	212504	33,4x33x112
	AQUALITY 20 IB ACH F16 - BLACK + FILTER (FC)		•	•		•	20	3	216158	212506	33,4x33x112
	AQUALITY 28 IB AC F16 BLACK		•	•			28	5	214965	300140	33,4x33x112
w	AQUALITY 28 IB AC F16 BLACK	•	•	•			28	5	214841	212262	33,4x33x112
	AQUALITY 28 IB AC F16 WHITE		•	•			28	5	214962	300146	33,4x33x112
	AQUALITY 28 IB ACH F16 BLACK		•	•		•	28-13	5	214940	300148	33,4x33x112
	AQUALITY 28 IB ACH F16 WHITE		•	•		•	28-13	5	214938	300152	33,4x33x112
	AQUALITY 28 IB ACWG F16 BLACK		•	•	•		28	5	214922	208733	33,4x33x112
w	AQUALITY 28 IB ACWG F16 BLACK	•	•	•	•		28	5	214844	309272	33,4x33x112
	AQUALITY 28 IB ACWG F16 WHITE		•	•	•		28	5	214926	300781	33,4x33x112
	AQUALITY 28 IB CHWG F16 BLACK			•	•	•	28-13	5	214916	300785	33,4x33x112
	AQUALITY 28 IB CHWG F16 WHITE			•	•	•	28-13	5	214917	300789	33,4x33x112
	AQUALITY 28 IB AC F16 UV BLACK		•	•			28	5	214961	209923	33,4x33x112
	AQUALITY 28 IB AC F16 UV WHITE		•	•			28	5	214973	300156	33,4x33x112
	AQUALITY 28 IB ACH F16 UV BLACK		•	•		•	28-13	5	214945	300807	33,4x33x112
	AQUALITY 28 IB ACH F16 UV WHITE		•	•		•	28-13	5	214944	300809	33,4x33x112
	AQUALITY 28 IB ACWG F16 UV BLACK		•	•	•		28	5	214933	300070	33,4x33x112
	AQUALITY 28 IB ACWG F16 UV WHITE		•	•	•		28	5	214930	300035	33,4x33x112
	AQUALITY 28 IB CHWG F16 UV BLACK			•	•	•	28-13	5	214919	300036	33,4x33x112
	AQUALITY 28 IB AC F16 - BLACK + FILTER (F)		•	•			28	5	214800	212513	33,4x33x112
	AQUALITY 28 IB ACWG F16 - BLACK + FILTER (F)		•	•	•		28	5	214792	212509	33,4x33x112

 $\textit{Cup dispenser integrated.} \ \textit{MOQ 12 pcs.} \ \textit{Max. quantity for pallet 12. Pallet dimensions (WxDxH) 80x120x245 cm}$

optional	code	(WxDxH)
Cup holder for Premium version	302054	-
RETROFIT KIT for AQUALITY 28 TOUCHLESS BLACK	309536	-
RETROFIT KIT for AQUALITY 28 TOUCHLESS WHITE	309537	-







TOUCHLESS



AQUALITY BOTTLE

Technology and design, without compromise

Aquality Bottle is a top of the range model. The clean and elegant design, the refinement of the materials and the high technological focus make it one of the most beautiful coolers to ever be on the market . The product can be customized with different combinations of colors and materials according to your needs.



AQUALITY BOTTLE



AQUALITY BOTTLE

Aquality Bottle is the bottle cooler characterized by advanced technology, elegant design and robust materials. The two versions, which differ in the type of water supplied, provide different water combinations.

Types of water:









Safety:

"NO WATER" DEVICE to protect the carbonator in case of water exhaustion (versions CWG & CHWG)

Colors:





Suggested optionals

R-RIC or R-UG (only for WG versions)

description		*	\odot	(555)	lt/h	R290 code	R134a code	dimension (WxDxH)
AQUALITY BOTTLE 22 ACWG F16 BLACK	•	•	•		22	214819	300936	33,7x34,5x111,9
AQUALITY BOTTLE 22 ACWG F16 WHITE	•	•	•		22	215550	300940	33,7x34,5x111,9
AQUALITY BOTTLE 22 ACWG F16 UV BLACK	•	•	•		22	215545	300946	33,7x34,5x111,9
AQUALITY BOTTLE 22 ACWG F16 UV WHITE	•	•	•		22	215546	300947	33,7x34,5x111,9
AQUALITY BOTTLE 22 CHWG F16 BLACK		•	•	•	22-8	214816	300942	33,7x34,5x111,9
AQUALITY BOTTLE 22 CHWG F16 WHITE		•	•	•	22-8	215547	300944	33,7x34,5x111,9
AQUALITY BOTTLE 22 CHWG F16 UV BLACK		•	•	•	22-8	215544	300948	33,7x34,5x111,9
AQUALITY BOTTLE 22 CHWG F16 UV WHITE		•	•	•	22-8	215549	300949	33,7x34,5x111,9

AQUALITY BOTTLE is sold without bottle. Cup dispenser integrated. Removable stainless steel tank. MOQ 12 pcs Max. quantity for pallet 12. Pallet dimensions (WxDxH) 80x120x245 cm

optional	code	dimension (WxDxH)
Cup holder	302054	-







RIVER

The water dispenser ready for everything

Suitable for use in public places, waiting rooms, schools and shopping centers, River connects to the water supply with great ease and always ensures fresh water. The pre-filled ice bank cooling system combines performance and ease of installation as well as maximum compliance with hygiene standards. Two different models and various levels of performance make it a reliable system to respond to even the most critical usage situations. The River range is WRAS and ACS certified.





RIVER

River is a drinking fountain connected to the water mains, ensuring constant quality over time, with barely any maintenance and the guarantee of a reliable system for drinking water inpublic areas. It is available with different performance levels to meet different needs and user loads. There is also a pedal-operated version for safer dispensing.



WATER BLOCK, PRV, NO SHOCK, KIT INST, filtration system



Types of water:



Colors:



Certifications:

RIVER 20 IB C G62/61 C6		(*)			R290	R134a	dimension
RIVER 20 IB C G62/61 C6 50-60Hz	description	XXX.	lt/h	condensation	code	code	(WxDxH)
RIVER 20 IB C G62/61 C6 50-60Hz	RIVER 20 IB C G62/61 C6	•	20	static	215279	302543	34x32,5x96
RIVER 30 IB C G62 (28 50-60Hz	RIVER 20 IB C G62/61 C6 50-60Hz	•	20	static	N.A.		34x32,5x96
RIVER 30 IB C G61 C6	RIVER 20 IB C G62/61 C8	•	20	static	215281	302545	34x32,5x96
RIVER 30 IB C G61 C6	RIVER 20 IB C G62 C8 50-60Hz	•	20	static	N.A.	300682	34x32,5x96
RIVER 30 IB C G61 WITH PEDAL C6 RIVER 30 IB C G61 C8 RIVER 30 IB C G61 C8 RIVER 30 IB C G61 C8 RIVER 30 IB C G61 WITH PEDAL C8 RIVER 30 IB C G62 C6 RIVER 30 IB C G62 C6 RIVER 30 IB C G62 C6 RIVER 30 IB C G62 C8 RIVER 30 IB C G63 C8	RIVER 30 IB C G61 C6	•	30	ventilated	215104	300104	
RIVER 30 IB C G61 C8 RIVER 30 IB C G61 WITH PEDAL C8 30 ventilated 30 ve	RIVER 30 IB C G61 C6 50-60Hz	•	30	ventilated	215043	300684	34x32,5x96
RIVER 30 IB C G62 (G6	RIVER 30 IB C G61 WITH PEDAL C6	•	30	ventilated	N.A.	300126	34x32,5x96
RIVER 30 IB C G62 C6	RIVER 30 IB C G61 C8	•		ventilated	215114	209388	34x32,5x96
RIVER 30 IB C G62 C8 AF	RIVER 30 IB C G61 WITH PEDAL C8	•		ventilated			34x32,5x96
RIVER 30 IB C G62 C8 AF RIVER 30 IB C G62/61 C6 RIVER 30 IB C G62/61 C8 50-60Hz RIVER 30 IB C G62/61 C8 F0-60Hz RIVER 30 IB C G63/61 C6 RIVER 30 IB C G63/61 C6 RIVER 30 IB C G63/61 C8 RIVER 30 IB C G62/61 C8 + FILTER (F) RIVER 30 IB C G62/61 C6 + FILTER (F) RIVER 30 IB C G62/61 C6 RIVER 30 IB C G62/61 C8 RIVE	RIVER 30 IB C G62 C6	•		ventilated	215100	300080	34x32,5x96
RIVER 30 IB C G62/61 C6 RIVER 30 IB C G62/61 C6 50-60Hz RIVER 30 IB C G62/61 C8 50-60Hz RIVER 30 IB C G62/61 C8 F RIVER 30 IB C G62/61 C8 RIVER 30 IB C G62/61 C6 RIVER 30 IB C G63/61 C8 RIVER 30 IB C G62/61 C8 RIVE	RIVER 30 IB C G62 C8	•		ventilated	215090	300081	34x32,5x96
RIVER 30 IB C G62/61 C6 50-60Hz	RIVER 30 IB C G62 C8 AF	•	30	ventilated	215145	300165	34x32,5x96
RIVER 30 IB C G62/61 C8 50-60Hz 30 ventilated N.A. 300686 34x32,5x96 RIVER 30 IB C G62/61 C8 50-60Hz 30 ventilated N.A. 300686 34x32,5x96 RIVER 30 IB C G62/61 C8 50-60Hz 4F 30 ventilated 215035 300178 34x32,5x96 RIVER 30 IB C G62/61 C8 AF 30 ventilated 215144 206822 34x32,5x96 RIVER 30 IB C G63/61 C6 30 ventilated 215122 300122 34x32,5x96 RIVER 30 IB C G63/61 C6 30 ventilated 215122 300122 34x32,5x96 RIVER 30 IB C G63/61 C8 30 ventilated 215125 209320 34x32,5x96 RIVER 30 IB C G63/61 C8 30 ventilated 215125 209320 34x32,5x96 RIVER 30 IB C G63/61 C8 30 ventilated 215125 209320 34x32,5x96 RIVER 30 IB C G63/61 C8 50-60Hz 30 ventilated 215088 212490 34x32,5x96 RIVER 30 IB C G62/61 C6 + FILTER (F) 30 ventilated 215088 212490 34x32,5x96 RIVER 30 IB C G62/61 C8 + FILTER (F) 30 ventilated 215088 212490 34x32,5x96 RIVER 30 IB C G62/61 C6 S0-60Hz 30 ventilated 215092 212488 34x32,5x96 RIVER 55 IB C G61 C8 55 ventilated N.A. 300179 34x32,5x96 RIVER 55 IB C G62/61 C6 50-60Hz 55 ventilated 215092 210019 34x32,5x96 RIVER 55 IB C G62/61 C6 50-60Hz 55 ventilated 215063 300693 34x32,5x96 RIVER 55 IB C G62/61 C8 50-60Hz 55 ventilated 215002 200020 34x32,5x96 RIVER 55 IB C G62/61 C8 50-60Hz 55 ventilated N.A. 300695 34x32,5x96 RIVER 55 IB C G62/61 C8 AF 55 ventilated N.A. 300695 34x32,5x96 RIVER 55 IB C G63/61 C6 50-60Hz 55 ventilated N.A. 300200 34x32,5x96 RIVER 55 IB C G63/61 C6 50-60Hz 55 ventilated N.A. 300697 34x32,5x96 RIVER 55 IB C G63/61 C6 50-60Hz 55 ventilated N.A. 300697 34x32,5x96 RIVER 55 IB C G63/61 C6 50-60Hz 55 ventilated N.A. 300697 34x32,5x96 RIVER 55 IB C G63/61 C6 50-60Hz 55 ventilated N.A. 300697 34x32,5x96 RIVER 55 IB C G63/61 C6 50-60Hz 55 ventilated N.A. 300697 34x32,5x96 RIVER 55 IB C G63/61 C6 50-60Hz 55 ventilated N.A. 300698 34x32,5x96 RIVER 55 IB C G63/61 C8 50-60Hz 55 ventilated N.A. 300698 34x32,5x96 RIVER 55 IB C G63/61 C8 50-60Hz 55 ventilated N.A. 300698 34x32,5x96 RIVER 55 IB C G63/61 C8 50-60Hz 55 ventilated N.A. 300698 34x32,5x96 RIVER 55 IB C G63/61 C8 50-60Hz 55 ventilated N.A. 300698 34x32,5	RIVER 30 IB C G62/61 C6	•	30	ventilated	215131	200011	34x32,5x96
RIVER 30 IB C G62/61 C8 50-60Hz	RIVER 30 IB C G62/61 C6 50-60Hz	•	30	ventilated	215085	300687	34x32,5x96
RIVER 30 IB C G62/61 C8 50-60Hz AF RIVER 30 IB C G62/61 C8 AF 30 ventilated 215144 206822 34x32,5x96 RIVER 30 IB C G63/61 C6 30 ventilated 215122 300122 34x32,5x96 RIVER 30 IB C G63/61 C6 50-60Hz RIVER 30 IB C G63/61 C6 50-60Hz 30 ventilated 215122 300122 34x32,5x96 RIVER 30 IB C G63/61 C8 30 ventilated 215046 300689 34x32,5x96 RIVER 30 IB C G63/61 C8 30 ventilated 215125 209320 34x32,5x96 RIVER 30 IB C G63/61 C8 50-60Hz 30 ventilated N.A. 300688 34x32,5x96 RIVER 30 IB C G62/61 C6 + FILTER (F) 30 ventilated 215088 212490 34x32,5x96 RIVER 30 IB C G62/61 C8 + FILTER (F) 30 ventilated 215092 212488 34x32,5x96 RIVER 55 IB C G61 C8 55 ventilated N.A. 300179 34x32,5x96 RIVER 55 IB C G62/61 C6 55 ventilated 215197 200019 34x32,5x96 RIVER 55 IB C G62/61 C8 RIVER 55 IB C G62/61 C8 FIVER 55 IB C G63/61 C8 FIVER 55 IB C	RIVER 30 IB C G62/61 C8	•		ventilated	214867	200010	34x32,5x96
RIVER 30 IB C G62/61 C8 AF	RIVER 30 IB C G62/61 C8 50-60Hz	•		ventilated		300686	34x32,5x96
RIVER 30 IB C G63/61 C6	RIVER 30 IB C G62/61 C8 50-60Hz AF	•	30	ventilated	215035	300178	34x32,5x96
RIVER 30 IB C G63/61 C6 50-60Hz RIVER 30 IB C G63/61 C8 30 ventilated 215125 209320 34x32,5x96 RIVER 30 IB C G63/61 C8 50-60Hz 30 ventilated N.A. 300688 34x32,5x96 RIVER 30 IB C G62/61 C6 FILTER (F) 30 ventilated 215088 212490 34x32,5x96 RIVER 30 IB C G62/61 C8 + FILTER (F) 30 ventilated 215088 212490 34x32,5x96 RIVER 30 IB C G62/61 C8 + FILTER (F) 30 ventilated 215092 212488 34x32,5x96 RIVER 55 IB C G61 C8 RIVER 55 IB C G61 C8 RIVER 55 IB C G62/61 C6 55 ventilated N.A. 300179 34x32,5x96 RIVER 55 IB C G62/61 C6 55 ventilated 215096 RIVER 55 IB C G62/61 C8 55 ventilated 215096 RIVER 55 IB C G62/61 C8 55 ventilated 215096 RIVER 55 IB C G62/61 C8 55 ventilated 215096 RIVER 55 IB C G62/61 C8 55 ventilated 215002 200020 34x32,5x96 RIVER 55 IB C G62/61 C8 FILTER (F) 55 ventilated N.A. 300695 34x32,5x96 RIVER 55 IB C G62/61 C8 AF 55 ventilated N.A. 300200 34x32,5x96 RIVER 55 IB C G63/61 C6 55 ventilated N.A. 300200 34x32,5x96 RIVER 55 IB C G63/61 C6 55 ventilated N.A. 300697 34x32,5x96 RIVER 55 IB C G63/61 C8 55 ventilated N.A. 300697 34x32,5x96 RIVER 55 IB C G63/61 C8 55 ventilated N.A. 300697 34x32,5x96 RIVER 55 IB C G63/61 C8 55 ventilated N.A. 300697 34x32,5x96 RIVER 55 IB C G63/61 C8 55 ventilated N.A. 300697 34x32,5x96 RIVER 55 IB C G63/61 C8 55 ventilated N.A. 300698 RIVER 55 IB C G63/61 C8 55 ventilated N.A. 300698 RIVER 55 IB C G63/61 C8 55 ventilated N.A. 300698 RIVER 55 IB C G63/61 C8 55 ventilated N.A. 300698 RIVER 55 IB C G63/61 C8 55 ventilated N.A. 300698 RIVER 55 IB C G63/61 C8 50-60Hz RIVER 55 IB C G63/61 C8 50-60Hz 85 ventilated N.A. 300698 RIVER 55 IB C G63/61 C8 50-60Hz 86 Ventilated N.A. 300698 RIVER 55 IB C G63/61 C8 50-60Hz 87 Ventilated N.A. 300698	RIVER 30 IB C G62/61 C8 AF	•	30	ventilated	215144	206822	34x32,5x96
RIVER 30 IB C G63/61 C8	RIVER 30 IB C G63/61 C6	•	30	ventilated	215122	300122	34x32,5x96
RIVER 30 IB C G63/61 C8 50-60Hz 30 ventilated N.A. 300688 34x32,5x96 RIVER 30 IB C G62/61 C6 + FILTER (F) 30 ventilated 215088 212490 34x32,5x96 RIVER 30 IB C G62/61 C8 + FILTER (F) 30 ventilated 215092 212488 34x32,5x96 RIVER 55 IB C G61 C8 55 ventilated N.A. 300179 34x32,5x96 RIVER 55 IB C G62/61 C6 55 ventilated 215096 RIVER 55 IB C G62/61 C6 55 ventilated 215096 RIVER 55 IB C G62/61 C6 55 ventilated 215096 RIVER 55 IB C G62/61 C6 55 ventilated 215096 300179 34x32,5x96 RIVER 55 IB C G62/61 C6 55 ventilated 215056 300693 34x32,5x96 RIVER 55 IB C G62/61 C8 50-60Hz 55 ventilated N.A. 300693 34x32,5x96 RIVER 55 IB C G62/61 C8 50-60Hz 55 ventilated N.A. 300695 34x32,5x96 RIVER 55 IB C G62/61 C8 AF 55 ventilated N.A. 300220 34x32,5x96 RIVER 55 IB C G63/61 C6 55 ventilated N.A. 300200 34x32,5x96 RIVER 55 IB C G63/61 C6 55 ventilated N.A. 300697 34x32,5x96 RIVER 55 IB C G63/61 C8 55 ventilated N.A. 300697 34x32,5x96 RIVER 55 IB C G63/61 C8 55 ventilated N.A. 300697 34x32,5x96 RIVER 55 IB C G63/61 C8 55 ventilated N.A. 300697 34x32,5x96 RIVER 55 IB C G63/61 C8 55 ventilated N.A. 300697 34x32,5x96 RIVER 55 IB C G63/61 C8 55 ventilated N.A. 300697 34x32,5x96 RIVER 55 IB C G63/61 C8 55 ventilated N.A. 300697 34x32,5x96 RIVER 55 IB C G63/61 C8 55 ventilated N.A. 300698 34x32,5x96	RIVER 30 IB C G63/61 C6 50-60Hz	•		ventilated	215046	300689	34x32,5x96
RIVER 30 IB C G62/61 C6 + FILTER (F)	RIVER 30 IB C G63/61 C8	•	30	ventilated	215125	209320	34x32,5x96
RIVER 30 IB C G62/61 C8 + FILTER (F) 30 ventilated 215092 212488 34x32,5x96 RIVER 55 IB C G61 C8 55 ventilated N.A. 300179 34x32,5x96 RIVER 55 IB C G62/61 C6 55 ventilated 215197 200019 34x32,5x96 RIVER 55 IB C G62/61 C6 50-60Hz 55 ventilated 215056 300693 34x32,5x96 RIVER 55 IB C G62/61 C8 55 ventilated 215202 200020 34x32,5x96 RIVER 55 IB C G62/61 C8 50-60Hz 55 ventilated N.A. 300695 34x32,5x96 RIVER 55 IB C G62/61 C8 AF 55 ventilated N.A. 300220 34x32,5x96 RIVER 55 IB C G63/61 C6 55 ventilated N.A. 300220 34x32,5x96 RIVER 55 IB C G63/61 C6 55 ventilated N.A. 300697 34x32,5x96 RIVER 55 IB C G63/61 C8 55 ventilated N.A. 300697 34x32,5x96 RIVER 55 IB C G63/61 C8 55 ventilated N.A. 300693 34x32,5x96 RIVER 55 IB C G63/61 C8 55 ventilated N.A. 300697 34x32,5x96 RIVER	RIVER 30 IB C G63/61 C8 50-60Hz	•	30		N.A.	300688	34x32,5x96
RIVER 55 IB C G61 C8	RIVER 30 IB C G62/61 C6 + FILTER (F)	•	30	ventilated		212490	34x32,5x96
RIVER 55 IB C G62/61 C6 55 ventilated 215197 200019 34x32,5x96 RIVER 55 IB C G62/61 C6 50-60Hz 55 ventilated 215056 300693 34x32,5x96 RIVER 55 IB C G62/61 C8 55 ventilated 215202 200020 34x32,5x96 RIVER 55 IB C G62/61 C8 50-60Hz 55 ventilated N.A. 300695 34x32,5x96 RIVER 55 IB C G63/61 C8 AF 55 ventilated N.A. 300220 34x32,5x96 RIVER 55 IB C G63/61 C6 55 ventilated 215203 300204 34x32,5x96 RIVER 55 IB C G63/61 C6 50-60Hz 55 ventilated N.A. 300697 34x32,5x96 RIVER 55 IB C G63/61 C8 55 ventilated N.A. 300697 34x32,5x96 RIVER 55 IB C G63/61 C8 55 ventilated N.A. 300206 34x32,5x96 RIVER 55 IB C G63/61 C8 55 ventilated N.A. 300697 34x32,5x96 RIVER 55 IB C G63/61 C8 55 ventilated N.A. 300696 34x32,5x96 <td>RIVER 30 IB C G62/61 C8 + FILTER (F)</td> <td>•</td> <td>30</td> <td>ventilated</td> <td>215092</td> <td>212488</td> <td></td>	RIVER 30 IB C G62/61 C8 + FILTER (F)	•	30	ventilated	215092	212488	
RIVER 55 IB C G62/61 C6 50-60Hz 55 ventilated 215056 300693 34x32,5x96 RIVER 55 IB C G62/61 C8 55 ventilated 215202 200020 34x32,5x96 RIVER 55 IB C G62/61 C8 50-60Hz 55 ventilated N.A. 300695 34x32,5x96 RIVER 55 IB C G62/61 C8 AF 55 ventilated N.A. 300220 34x32,5x96 RIVER 55 IB C G63/61 C6 55 ventilated 215203 300204 34x32,5x96 RIVER 55 IB C G63/61 C6 50-60Hz 55 ventilated N.A. 300697 34x32,5x96 RIVER 55 IB C G63/61 C8 55 ventilated 215205 300206 34x32,5x96 RIVER 55 IB C G63/61 C8 55 ventilated N.A. 300697 34x32,5x96 RIVER 55 IB C G63/61 C8 55 ventilated N.A. 300698 34x32,5x96 RIVER 55 IB C G63/61 C8 50-60Hz 55 ventilated N.A. 300698 34x32,5x96	RIVER 55 IB C G61 C8	•	55	ventilated		300179	34x32,5x96
RIVER 55 IB C G62/61 C8 55 ventilated 215202 200020 34x32,5x96 RIVER 55 IB C G62/61 C8 50-60Hz 55 ventilated N.A. 300695 34x32,5x96 RIVER 55 IB C G62/61 C8 AF 55 ventilated N.A. 300220 34x32,5x96 RIVER 55 IB C G63/61 C6 55 ventilated 215203 300204 34x32,5x96 RIVER 55 IB C G63/61 C6 50-60Hz 55 ventilated N.A. 300697 34x32,5x96 RIVER 55 IB C G63/61 C8 55 ventilated 215205 300206 34x32,5x96 RIVER 55 IB C G63/61 C8 50-60Hz 55 ventilated N.A. 300698 34x32,5x96		•		ventilated		200019	34x32,5x96
RIVER 55 IB C G62/61 C8 50-60Hz 55 ventilated N.A. 300695 34x32,5x96 RIVER 55 IB C G62/61 C8 AF 55 ventilated N.A. 300220 34x32,5x96 RIVER 55 IB C G63/61 C6 55 ventilated 215203 300204 34x32,5x96 RIVER 55 IB C G63/61 C6 50-60Hz 55 ventilated N.A. 300697 34x32,5x96 RIVER 55 IB C G63/61 C8 55 ventilated 215205 300206 34x32,5x96 RIVER 55 IB C G63/61 C8 50-60Hz 55 ventilated N.A. 300698 34x32,5x96		•				300693	34x32,5x96
RIVER 55 IB C G62/61 C8 AF 55 ventilated N.A. 300220 34x32,5x96 RIVER 55 IB C G63/61 C6 55 ventilated 215203 300204 34x32,5x96 RIVER 55 IB C G63/61 C6 50-60Hz 55 ventilated N.A. 300697 34x32,5x96 RIVER 55 IB C G63/61 C8 55 ventilated 215205 300206 34x32,5x96 RIVER 55 IB C G63/61 C8 50-60Hz 55 ventilated N.A. 300698 34x32,5x96	RIVER 55 IB C G62/61 C8	•	55	ventilated	215202	200020	34x32,5x96
RIVER 55 IB C G63/61 C6 55 ventilated 215203 300204 34x32,5x96 RIVER 55 IB C G63/61 C6 50-60Hz 55 ventilated N.A. 300697 34x32,5x96 RIVER 55 IB C G63/61 C8 55 ventilated 215205 300206 34x32,5x96 RIVER 55 IB C G63/61 C8 50-60Hz 55 ventilated N.A. 300698 34x32,5x96	RIVER 55 IB C G62/61 C8 50-60Hz	•	55	ventilated	N.A.	300695	
RIVER 55 IB C G63/61 C6 50-60Hz		•		ventilated			34x32,5x96
RIVER 55 IB C G63/61 C8	RIVER 55 IB C G63/61 C6	•	55	ventilated	215203	300204	34x32,5x96
RIVER 55 IB C G63/61 C8 • 55 ventilated 215205 300206 34x32,5x96 RIVER 55 IB C G63/61 C8 50-60Hz • 55 ventilated N.A. 300698 34x32,5x96	RIVER 55 IB C G63/61 C6 50-60Hz	•		ventilated	N.A.	300697	34x32,5x96
	RIVER 55 IB C G63/61 C8	•			215205	300206	34x32,5x96
							34x32,5x96

MOQ 12 pcs. Max. quantity for pallet 12. Pallet dimensions (WxDxH) 80x120x225 cm

optional	code	(WxDxH)
RIVER WALL FIX	302151	=







TOPS AVAILABLE:









G63 - G61 with pedal control



RIVER UP

Practicality and compactness characterized in a wall-mounted version. River UP is the mains fed fountain connected to the water system. It offers all the advantages of the floor standing model but in a smaller space. It features a pre-filled ice bank tecnology.



Types of water:



Colors:



Certifications:

Suggested optionals

WATER BLOCK, PRV, NO SHOCK,

KIT INST, filtration system.

description	*	lt/h	R290 code	R134a code	dimension (WxDxH)
RIVER UP 30 IB C G62 C6	•	30	215057	300129	43,2x36x50,5
RIVER UP 30 IB C G62 C8	•	30	215054	200015	43,2x36x50,5
RIVER UP 30 IB C G62/61 C6	•	30	215271	200014	43,2x36x50,5
RIVER UP 30 IB C G62/61 C8	•	30	215282	200013	43,2x36x50,5
RIVER UP 30 IB C G62/61 C6 50-60Hz	•	30	N.A.	300691	43,2x36x50,5
RIVER UP 30 IB C G62/61 C8 50-60Hz	•	30	215127	300690	43,2x36x50,5
RIVER UP 55 IB C G62 C6	•	55	N.A.	300211	43,2x36x50,5
RIVER UP 55 IB C G62 C8	•	55	215664	300209	43,2x36x50,5
RIVER UP 55 IB C G62/61 C6	•	55	215212	209319	43,2x36x50,5
RIVER UP 55 IB C G62/61 C8	•	55	215059	300212	43,2x36x50,5





TOPS AVAILABLE:











The on-the-go consumption revolution

All the quality of Acqua Alma, available in Refill mode. Thanks to integration with a dedicated app and with the Smart Bottle, Acqua Alma Point offers rapid user authentication to offer a total customised experience when it comes to drinking water. Healthier and more sustainable. A style that adapts to every apartment block, thanks to the numerous effects and colours available.



ACQUA ALMA POINT





ACQUA ALMA POINT

A next-gen water dispenser to allow users to manage their own preferences, using the Acqua Alma Refill app. Moreover, the service manager, using the connection to the Celli Cloud platform, can monitor consumption remotely as well as obtain data for sales forecasts, and manage prices and promotions. In just a few clicks.



Types of water:









Safety: Anti flooding valve

	description	Carle		*	\odot		lt/h	continuously It	R290 code	R134a code	dimension (WxDxH)
NEW	ACQUA ALMA EVO PREMIUM	•	•	•	•	•	30	7	109987	109987	74x75x183
NEW	ACQUA ALMA EVO STANDARD	•	•	•	•	•	30	7	110628	110628	74x75x183
	optional									code	dimension (WxDxH)
	ADDITIONAL BIB KIT (UP TO 4)									107334	-















WATERBAR

Smart, creative and customised consumption

WaterBar is an ultra-modern solution that can be used in any type of environment, from bars to restaurants, schools, gyms, offices, and canteens. It can be controlled remotely because it is always connected to provide you with drinks that can be customised with flavourings, essences, supplements and different carbonation levels.



WATERBAI



WATERBAR

A dispenser created for dynamic clients who love to look after their health and the environment. The consumer experience is both innovative and simple at the same time, thanks to the digital interaction with smartphone or **Smart Bottle.**



Types of water:









dimension (WxDxH)

48,5x55,8x155,1

code

106148

Safety: Anti flooding valve

Colors:



	description
NEW	WATERBAR

optional	code	dimension (WxDxH)
F-UV + TE MIX 15 + WATERBAR water only (no Beverages)	W.I.P.	=
LOW RATIO PERISTALTIC PUMP	107462	-
HIGH RATIO PERISTALTIC PUMP	107463	-
F-UV	301872	-
F	209370	-

lt/h

30

continuously It



COMPLETE INSTALLATION WITH:



TE-MIX 15-25 for the complete range go to page 56





J-CLASS

Great performance, for small venues

J-Class combines technology and quality. Compact and functional, it connects to the water network to supply cold water, still or sparkling and hot water up to 98 ° C. It is ideal for preparing tea and herbal teas. Available in two versions, from a counter top to a built-in version, and in two models with differentiated performances, from 30l / h to 45l / h. The J-Class is a very flexible product suitable for a varied target: offices, private practice studios, homes, bars and small restaurants. The J-Class range is WRAS certified.





J-CLASS TOP

J-CLASS TOP

Elegant and compact, it offers great performance and high reliability. It can be placed on any support surface or on the appropriately coordinated cabinet. The electronic model is equipped with enhanced professional functions in cold water dispensing and in the volumetric management of the doses.



Types of water:









Safety: Anti flooding valve

Colors:



Certifications:

Suggested optionals

WATER BLOCK, PRV, NO SHOCK, filtration system,

R-RIC or R-UG (only WG version) and cabinet



description		*	()	555	lt/h	continuously It	R290 code	R134a code	dimension (WxDxH)
JCLASS TOP 30 IB AC GREY	•	•			30	7	215512	200025	28x52x40
JCLASS TOP 30 IB AC BLACK	•	•			30	7	215495	200026	28x52x40
JCLASS TOP 30 IB ACWG GREY	•	•	•		30	7	215503	300277	28x52x40
JCLASS TOP 30 IB ACWG BLACK	•	•	•		30	7	214870	200028	28x52x40
JCLASS TOP 30 IB ACWG CU BLACK	•	•	•		30	7	N.A.	302222	28x52x40
JCLASS TOP 30 IB ACWG EC GREY	•	•	•		30	7	215508	300347	28x52x40
JCLASS TOP 30 IB ACWG EC BLACK	•	•	•		30	7	216140	300348	28x52x40
JCLASS TOP 30 IB ACWG EC CU GREY	•	•	•		30	7	216137	302239	28x52x40
JCLASS TOP 30 IB ACWG EC CU BLACK	•	•	•		30	7	214882	302240	28x52x40
JCLASS TOP 45 IB AC GREY	•	•			45	9	216112	300311	28x52x40
JCLASS TOP 45 IB AC BLACK	•	•			45	9	215570	200033	28x52x40
JCLASS TOP 45 IB ACH GREY	•	•		•	45-8	9	N.A.	206829	28x52x40
JCLASS TOP 45 IB ACH BLACK	•	•		•	45-8	9	N.A.	207922	28x52x40
JCLASS TOP 45 IB ACWG GREY	•	•	•		45	9	215565	300316	28x52x40
JCLASS TOP 45 IB ACWG BLACK	•	•	•		45	9	214884	300318	28x52x40
JCLASS TOP 45 IB ACWG CU BLACK	•	•	•		45	9	215759	302232	28x52x40
JCLASS TOP 45 IB ACWG EC GREY	•	•	•		45	9	215569	300357	28x52x40
JCLASS TOP 45 IB ACWG EC BLACK	•	•	•		45	9	215566	300358	28x52x40

MOQ 12 pcs Max. quantity for pallet 12. Pallet dimensions (WxDxH) 80x120x160 cm

optional	code	dimension (WxDxH)
Unit for JCLASS K22-GREY	301912	28x52x90
New cabinet ICLASS BLACK-SILVER	300026	34x57x92









ACWG VERSION



J-CLASS IN

J-Class In is the perfect under-counter solution for small venues. Easy to install, it is ideal to be placed under the counter hence freeing up support surface space. J-Class offers the fastest service for delivering room temperature, cold or sparkling water.



Types of water:







Colors:



Certifications:

Suggested optionals

WATER BLOCK, PRV, NO SHOCK, Filtration system,

R-RIC or R-UG, Flow regulator (only WG version)

description		*	\odot	lt/h	continuously lt	R290 code	R134a code	dimension (WxDxH)
JCLASS IN 30 IB AC	•	•		30	7	215039	200030	25,5x40x40
JCLASS IN 30 IB ACWG	•	•	•	30	7	214872	200032	25,5x40x40
JCLASS IN 45 IB AC	•	•		45	9	214903	200034	25,5x40x40
JCLASS IN 45 IB ACWG	•	•	•	45	9	214869	200035	25,5x40x40



COMPLETE INSTALLATION WITH:



DRIPTRAY for the complete range go to page 130



TOWER for the complete range go to page 128



DRINK TOWER for the complete range go to page 68



TAPS for the complete range go to page 108



H2OMY

Water at home exactly as you want it

The water dispensers in the H2omy line simplify water management at home, eliminating the need for actions such as buying, transporting and storing bottles. A triple saving: money, time and space.



H2OMY TOP

Compact dimensions, modern design and intuitive operation; a champion of efficiency, style and simplicity. Room temperature, cold, sparkling and hot water are always available practically and quickly. The housing is built in stainless steel with a front in anti-fingerprint material.



Types of water:









Safety: Anti flooding valve

Colors:





Suggested optionals

WATER BLOCK, PRV, NO SHOCK, Filtration system,

R-RIC o R-UGN (only WG version)

description		*	\odot	(555)	lt/h	continuously It	R290 code	R134a code	dimension (WxDxH)
H2OMY TOP 15 IB AC BLACK	•	•			15	3	215378	207925	26x33x40,7
H2OMY TOP 15 IB AC WHITE	•	•			15	3	215384	300846	26x33x40,7
H2OMY TOP 15 IB ACH BLACK	•	•		•	15-13	3	215382	300849	26x33x40,7
H2OMY TOP 15 IB ACH WHITE	•	•		•	15-13	3	215390	300848	26x33x40,7
H2OMY TOP 15 IB ACWG BLACK	•	•	•		15	3	214820	200070	26x33x40,7
H2OMY TOP 15 IB ACWG WHITE	•	•	•		15	3	215377	300853	26x33x40,7
H2OMY TOP 15 IB CHWG BLACK		•	•	•	15	3	214822	300859	26x43x40,7
H2OMY TOP 15 IB CHWG WHITE		•	•	•	15	3	215379	300858	26x43x40,7

MOQ 18 pcs Max. quantity for pallet 18 (AC, ACH, ACWG) / 12 (CHWG). Pallet dimensions (WxDxH) 80x120x160 cm

optional	code	(WxDxH)	
Cabinet cooler cabinet with integrated cup dispenser and internal filter compartment	302027	39,5x36x95,3	
EXTENSION CABINET H2OMY CHWG	303387	26x10,2x10	





H20M

H2OMY N

Essential in shape and function, H2omy In is synonymous with functionality and efficiency. Small and discreet, it can be positioned under the sink of the house. Cold, sparkling and hot water can immediately be available from the house tap. This the fastest and most practical way to drink good tasting water!



Types of water:









Colors:



Certifications*:

Suggested optionals

WATER BLOCK, PRV, NO SHOCK, Filtration system,

R-RIC o R-UGN, Flow regulator (only WG version)

description		*	\odot	(1)	lt/h	continuously It	R290 code	R134a code	dimension (WxDxH)
H2OMY IN 15 IB C*		•			15	3	215354	200068	26x23,5x40,7
H2OMY IN 15 IB ACH	•	•		•	15-13	3	215364	300818	26x30x40,7
H2OMY IN 15 IB CWG		•	•		15	3	215350	200069	26x30x40,7
H2OMY IN 15 IB CHWG		•	•	•	15-13	3	215360	209532	26x30x40,7



COMPLETE INSTALLATION WITH:





PRO-STREAM

G7 EC

GZERO

G100

G200

G300

G400

G65

G71

G68

G72

G73







TAPS

Safe and good tasting water at home and in the office

The refined and contemporary design of Cosmetal water taps allows them to adapt to any type of environment, from the home to the office, ensuring long life and ease of use. Stainless steel taps available in different finishes and colors, to always have hot, cold and sparkling water at your disposal.







PRO-STREAM HOT

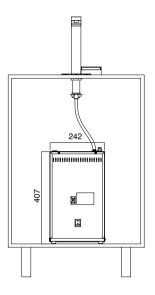
Pro-Stream can dispense up to 215 cups per hour of extra hot water at 98°C: a 250 ml cup is ready in just 5 seconds and the temperature is guaranteed from the first cup. Compatible with H2omy IN, J-Class **IN and Niagara IN under-counter** dispensers, for cold and also carbonated water.

Types of water:



Colors:





description		cups per hour	way	code	dimension (WxDxH)
PRO-STREAM IN 55	•	215	1	309262	24,2x31,5x40,7

Cup 250 ml Max. quantity for pallet 12. Pallet dimensions (WxDxH) 90x120x160 cm

description	code
1-Way solenoid box for PRO-STREAM + cold water dispenser	206840
2-Way solenoid box for PRO-STREAM + cold and carbonated water dispenser	206825







The price includes:
One way tap with touch screen;
Hot water boiler, 98°C; Drilling template;
Driptray with drain..





PRO-STREAM HOT & COLD / HOT, COLD & **SPARKLING**

The Pro-Stream water tap system consists of a built-in water boiler with a coordinated tap, ideal for preparing tea, coffee and other hot drinks in a practical and fast way. The tap is characterized by a modern and refined design, by a thermally insulated body and touch controls.

Types of water:

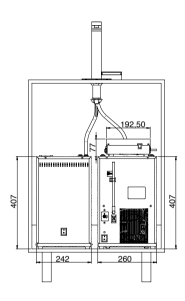






Colors:





description	*	\odot		cups per hour	way	R290 code	R134a code	dimension (WxDxH)
PRO-STREAM IN 55 OT HC	•		•	215	3	216266	309264	24,2x31,5x40,7
PRO-STREAM IN 55	•	•	•	215	3	216267	309266	24,2x31,5x40,7

Cup 250 ml Max. quantity for pallet 6 boiler + 6 dispensers. Pallet dimensions (WxDxH) 90x120x160 cm

description	code
1-Way solenoid box for PRO-STREAM + cold water dispenser	206840
2-Way solenoid box for PRO-STREAM + cold and carbonated water dispenser	206825







The price includes:Two or three ways tap with touch screen;
Hot water boiler, 98°C; H2omy; Driptray with drain;
Drilling template; Solenoid box.



G7 EC

G7 EC is a 3-way hot water dispenser with touch screen and solenoid box included, for filtered and natural sparkling water, cold, room temperature and hot. The ideal solution for the office and common areas with low consumption. Easy to install to the water supply, it offers hot and cold water coordinated with the recessed Pro-Stream water-boiler, for the preparation of tea, coffee and hot drinks.

Types of water:

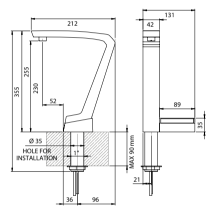












description		*	\odot	(555)	way	code
G7 EC ACWG	•	•	•		3	206861
G7 EC AC	•	•			2	302057
BOX G7 EC CH		•		•	2	206840
BOX G7 EC CHWG		•	•	•	3	206825











GZERO

Water tap with touch control and a chrome finish with black crystal and brushed stainless steel cover. Thanks to the practical connection to the water supply, GZero is the perfect dispenser for domestic, office and restaurants.

Types of water:













description		*	\odot	(555)	way	R290 code	R134a code	
GZERO ACHWG EC BLACK	•	•	•	•	3	099432	210056	
GZERO ACHWG EC	•	•	•	•	3	099433	209531	
GZERO ACWG EC BLACK	•	•	•		3	099434	302153	
GZERO ACWG EC	•	•	•		3	099435	302154	











TAPS

Cosmetal taps guarantee sustainable water consumption, high hygiene standards and efficient use of energy for the supply of hot water.

Types of water:









description	and a		*	\odot	(1)1)	way	R290 code	R134a code
G100 ACWG CHROME		•	•	•		5	099343	300009
G100 ACWG BRUSHED STEEL		•	•	•		5	099344	208204
G100 CHWG CHROME	-		•	•	•	5	099345	208149
G100 CHWG BRUSHED STEEL	-		•	•	•	5	099346	208205
G200 ACWG CHROME	-	•	•	•		5	099347	208075
G200 ACWG BRUSHED STEEL		•	•	•		5	099348	208206
G300 ACWG CHROME		•	•	•		5	099349	300018
G300 CHWG CHROME			•	•	•	5	099350	210241
G400 ACWG CHROME		•	•	•		3	099430	209096
G400 CHWG CHROME			•	•	•	3	099431	208207
G400 TOUCHLESS COMPLETE SET WITH BOX	•	•	•	•	•	3	02521817	304657











TAPS

The perfect solution for dispensing still and sparkling cold water quickly and in total safety.

Types of water:









description		*	\odot	way	R290 code	R134a code	
KIT G65 - NIAGARA	•	•	•	1	090017	300965	
G71	•	•	•	1	099150	206851	
G68 WG	•	•	•	3	099041	208191	
KIT G72 A	•	•	•	2	099232	206826	
G72 WG	•	•	•	2	099149	206842	
G73	•	•	•	3	099208	301975	









TAPS
TOWERS
DRIPTRAYS
CABINETS AND SUPPORTS
FILTRATION
SPAREPARTS FOR FILTRATION SYSTEMS
SANITIZATION
HYDRAULIC ACCESSORIES
CARBONATION ACCESSORIES
VARIOUS ACCESSORIES
HYGIENE

Accessories

Taps for domestic and office use

Taps and riser fittings are always supplied with fittings and pipe for connection to the water mains, as well as with flow compensator for the riser fittings or solenoid box for electronic taps.

			AC	АСН	ACHWG	ACWG	С	cwg	CHWG	
code	name	description								
300009	G100 ACWG chrome	5 ways tap with double control, available for ACWG/CHWG versions, — and with two finishing:				•				175
208204	G100 ACWG brushed steel	 and with two finishing: chromated or brushed steel 				•				345
208149	G100 CHWG chrome	_							•	Ø 48 Ø 32 40
208205	G100 CHWG brushed steel	_							•	400
208075	G200 ACWG chrome	5 ways tap with double control, available for ACWG version, and with two finishing: chromated or brushed steel				•				200
208206	G200 ACWG brushed steel					•				Ø 48 Ø 32 400
300018	G300 ACWG chrome	5 ways tap, with double control, available for ACWG/CHWG version, swivel spout, pull-out showerhead, chromated finishing				•				220
210241	G300 CHWG chrome	_							•	240 Ø 48 Ø 32 60 500
209096	G400 ACWG chrome	3 ways electronic tap with keys, available for ACWG and CHWG version, chromated finishing				•				184
208207	G400 CHWG chrome	_							•	Ø 18 Ø 42 × 70 × 70 × 70 × 70 × 70 × 70 × 70 × 7
304657	G400 Touchless complete set with box	_				•			•	ය <u>ø</u> 32 පි Ø 6 2 m
210056	GZero ACHWG EC black	Chrome touch tap with black or brushed stainless steel cover.			•					
209531	GZero ACHWG EC brushed stainless steel	 Available in ACWG and ACHWG version 			•					250
302153	GZero ACWG EC black	_				•				60 Ø 32
302154	GZero ACWG EC brushed stainless steel	_				•				752

Towers for HoReCa use

Taps and riser fittings are always supplied with fittings and pipe for connection to the water mains, as well as with flow compensator for the riser fittings or solenoid box for electronic taps.

			J-CL	ASS IN	NIAG	ARA IN	TE-MIX	BRAVE 90	
code	name	description	AC	ACWG	AC	ACWG	cwg	CWG	
207933	COBRA® plus-large	1-way chrome- plated brass tower Height of the tower: 46 cm Height from the tap: 29,7 cm	•		•				
302061	FALCO	1-way chrome- plated brass tower Height of the tower: 56 cm Height from the tap: 38,2 cm	•		•				
208116	LOTUS	1-way chrome- plated brass tower Height of the tower: 57,5 cm Height from the tap: 31,2 cm	•		•				
206864	COBRA® 2	2-way chrome- plated brass tower Height of the tower: 49,3 cm Height from the tap: 30,5 cm	•	•	•	•	•	•	# #
208145	COBRA® 2 GOLD	2-way goldplated brass tower Height of the tower: 49,3 cm Height from the tap: 30,5 cm	•	•	•	•	•	•	
208146	FALCO 2	2-way chrome- plated brass tower Height of the tower: 58,1 cm Height from the tap: 36,2 cm	•	•	•	•	•	•	
208117	LOTUS 2	2-way chrome- plated brass tower Height of the tower: 54,4 cm Height from the tap: 31,2 cm	•	•	•	•	•	•	

			J-CL	ASS IN	NIAG	ARA IN	TE-MIX	BRAVE 90		
code	name	description	AC	ACWG	AC	ACWG	CWG	CWG		
302063	TUBE	2-way straight stainless steel tower with white luminous cover Height of the tower: 60 cm Height from the tap: 31,1 cm	•	•	•	•	•	•		
208150	COBRA® light	3-way chrome- plated brass tower Height of the tower: 60 cm Height from the tap: 29,5 cm		•		•	•	•		
302060	COBRA® light GOLD	3-way goldplated brass tower Height of the tower: 60 cm Height from the tap: 29,5 cm		•		•	•	•		
208147	FALCO 3	3-way chrome- plated brass tower Height of the tower: 59,2 cm Height from the tap: 36,4 cm		•		•	•	•	***	
088125	LOTUS 3	3-way chrome- plated brass tower Height of the tower: 61,5 cm Height from the tap: 31,2 cm		•		•	•	•	77	
088108	MAGIC	3-way vitreous ceramic tower White ceramic handles Height of the tower: 45,9 cm Height from the tap: 31,2 cm		•		•	•	•	49	4.7

Driptrays

			Н2ОМҮ	J-CLASS	NIA	GARA	HI-CLASS	DRINK TOWER	TE MIX	BRAVE 90	
code	name	description	IN	IN	IN	ТОР	45				
206845	VR-P	Plastic driptray 33,8x16x2,5 cm	•	•	•	•			•	•	
206849	VR-P2	Plastic driptray with drainage 33,8x16x2,5 cm	•	•	•	•			•	•	
301900	VR-PA	Plastic deep driptray 33,8x16x5,5 cm	•	•	•	•			•	•	
301901	VR-PA2	Plastic deep driptray with drainage 33,8x16x5,5 cm	•	•	•	•			•	•	
206848	VR-I	On-the-counter stainless steel driptray 40,5x22,5x22,8 cm	•	•	•			•	•	•	[P
301034	VR-I GOLD	On-the-counter goldplated stainless steel driptray and grill in stainless steel 40,5x22,5x22,8 cm	•	•	•				•	•	Reserved to the second
206850	VR-I2	Recessed stainless steel driptray with drainage 40x22x3 cm	•	•	•	•		•	•	•	
301035	VR-I2 GOLD	Recessed goldplated stainless steel driptray and grill in stainless steel with drainage 40x18x3 cm	•	•	•	•			•	•	

			Н2ОМҮ	J-CLASS	NIA	GARA	HI-CLASS	G7-EC	DRINK TOWER	TE MIX	BRAVE 90	
code	name	description	IN	IN	IN	ТОР	45					
206863	VR-IS	Inox hooks on driptray 40,8x18,9x3,2 cm				•						
209529	VR-IS2	Higher inox driptray with drainage 40,8x18,9x5,4 cm				•						(050 - 050)
209530	VR-IR	On-the-counter reduced inox driptray 15x22x3 cm	•	•	•				•	•	•	
030954	VR-IR2	Reduced inox driptray with drainage 23x21x3 cm	•	•	•				•	•	•	
208203	VR-G7	Driptray with drain 12,8x12,2x8,6 cm						•				
302142	VR-IH2	Driptray with drainage for Hi-Class Top 45 40x18x3 cm					•					

Cabinets and supports

			Н2ОМҮ	J-CLASS		HI-C	LASS		
code	name	description	ТОР	ТОР	20	30	45	65	
300026	CABINET JCLASS BLACK-SILVER	Cabinet for J-Class 34x57x92 cm		•					
301912	CABINET JCLASS K22 GREY	Cabinets for J-Class, refrigerator holder, cup distributor, equipped for filter storage 28x52x90 cm		•					
210444	CABINET HI-CLASS TOP 20	Cabinet for Hi-Class Top 20 36x43,7x105,5 cm			•				
210443	CABINET HI-CLASS TOP 30	Cabinet for Hi-Class Top 30 36x55,3x105,5 cm				•			
206838	CABINET HI-CLASS TOP 45 PREMIUM	Complete cabinet for Hi-Class Top 45 34x53,5x107,2 cm					•		

			Н2ОМҮ	J-CLASS		HI-C	LASS		
code	name	description	ТОР	ТОР	20	30	45	65	
309508	CABINET HI-CLASS TOP 65	Cabinet for Hi-Class Top 65 42,2x51,8x108,7 cm						•	
302155	VASCHETTA CON SCARICO HI-CLASS TOP 65	Stainless steel driptray with drainage for Hi-Class Top 65 on cabinet						•	
302027	CABINET H2OMY	Cabinet for H2omy 39,5x36x95,3 cm	•						
303387	EXTENSION CABINET H2OMY CHWG	Cabinet extension for H2omy CHWG 26x10,2x10 cm	•						
305649	PLINTH	Riser for Hi-Class Top 45 for installation without cabinet 34x54x4 cm					•		

134 **Filtration**

				HI-C	LASS		J-Cl	.ASS		NIAGARA		PRO-STREAM	H2C	DMY	AQUALITY POU	RI	/ER	
code	name	description	20	30	45	65	ТОР	IN	FS	ТОР	IN		TOP	IN		FS	UP	
209370 301980	F -	4C Chlorine filter/ purifier with head and shut off valve	•	•	•	•	•	•		•	•				•	•	•	
300957 300955 300956	_ _								-							•		48
300979	FC	Multilayer + Carbon Block filters	•	•	•	•	•	•					•	•				
301979	_														•			
301914	F-CAL	Customized chlorine purifier filter, bacteriostatic, descaler with shut off head	•	•	•	•	•	•	•	•	•	•	•	•		•	•	
301976	_	off head													-			
300007	F-MICRO	Customized antibacterial micro-filter, with shut off	•	•	•	•	•	•	•	•	•		•	•		•	•	
301977	_	head													•			
301974	F-SMALL+	Customized chlorine fillter/ purifier with bypassing head	•	•	•	•	•	•					•	•				
302082	_	,, ,													•			Jan M
301996																		
301969	F-SOFT	Ion exchange resin filter purifier for hardness reduction with shut off head	•	•	•	•	•	•	•	•	•	•		•	•	•	•	
301872	F-UV	F + UV 12W sterilizer	•	•	•	•	•	•	•	•	•	•						

Spareparts for filtration systems

			F	FC	F-CAL	F-MICRO	F-SMALL+	F-SOFT	F-UV
code	name	description							
300021	4C	Filter cartridge 0,5μ 11.000 lt	•						•
302384	C.B.	Carbon block 0,5µ filter cartridge 6.000 lt		•					
302377	FM	Multilayered 5μ filter cartridge 6.000 lt		•					
301915	CAL	Filter cartridge 0,5μ 7.600 lt			•				
300022	MICRO	Filter cartridge 0,2μ 7.600 lt				•			
302392	SMALL+	Filter cartridge 0,5μ 4.000 lt					•		
302430	SOFT	Filter cartridge 2.300 lt						•	
304946	O-RING QUARZ N	O-ring for quartz sleeve for 12W UV (1pc)							•
306403	QUARZ N	Quartz sleeve for UV 12W + O-RING							•
306400	UV bulb N	UV bulb 12w for water filtration 8.000 h							•

Sanitization

					EVO			н	-CLA	ss	J-CL	.ASS	NIA	AGARA	4	T	E-MI)	· ·	AQUATAP12	CARBONATOR	BRAVE90	POR HZ	2OMY	AQUALITY POU	RI	VER	WATERBAR	AQUALITY BOTTLE	
code	name	description	HI-CLASS 30 EVO	HI-CLASS 30 EVO PREMIUM	HI-CLASS 65 EVO PREMIUM	NIAGARA EVO	NIAGARA EVO SMART	20 3	50 4	65 65	тор	IN	FS	ТОР	IN 8	3 15	25	50 6	5			то			FS	UP			
302051	DIS	Descaling liquid (5 lt tank WG mod)	•	•	•	•	•				•	•	•	•		•	•		•	•							•		
302049	DIS PRO	Descaling liquid (5 lt tank H mod)									•	•											•	•	•	•		•	
300030	PUMP	Sanitization pump	•	•	•	•	•				•	•	•	•			•							•	•	•			4
302083	QUICK EASY	External descaling cleaner (4 bottles 1 lt each)	•	•	•	•	•				•	•	•	•			•			•				•	•	•	•	•	
302050	SAN	Hygienic sanitizer (4 bottles 1 lt each)	•	•	•	•	•				•	•	•	•			•			•				•	•	•	•	•	
302399	SAN CAN	Sanitizing cartridge									•	•	•	•	•									•	•	•			
302398	SAN PLUG	Sanitizing by-pass plug									•	•	•	•	•									•	•	•			
304981	SPRAY	Sanitizing spray	•	•	•	•	•				•			•					•					•	•	•		•	
302084	STEEL BRITE	Stainless steel polisher (4 bottles 1 lt each)	•	•	•	•	•				•	•	•	•			•			•				•	•	•	•	•	

Hydraulic accessories

								н			J-CL/			ARA				CARBONATO	BRAVE90	PRO-STREAM	H2OM		AQUALITY POL	RIVI	ER	WATERBAR	AQUALITY BOTTLE	
code 210474	name	description	HI-CLASS 30 EVO	HI-CLASS 30 EVO PREMIUM	HI-CLASS 65 EVO PREMIUM	NIAGARA EVO	NIAGARA EVO SMART	ш	_	\perp	$oxed{}$	\perp	S TOI	P IN	8 1	 	ш			4	\rightarrow	IN .	\rightarrow	4	UP			
	ELECTRONIC NO LEAK	Electronic shut-off system																										
304858	Flow Regulator 8 mm	Flow regulator												•	•	•	•		•									9
208078	Flow Regulator 6 mm	-										•										•						
301916	No shock	Water hammer arrestor	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•		
301906	PRV 1/4"	Water pressure reducing valve																				(•					T.
208200	PRV 8 mm	-						•		•	•	•			•	•	•		•		•	•	•	•	•			4
802081	PRV+ 1/4"	Water pressure stabilizer with gauge																					•					(I) =
802080	PRV+8 mm	-													•	•	•	•	•									
300023	WATER BLOCK 8 mm (high-flow)	Anti - flooding valve				•	•						•	•	•	•	•	•	•									
207928	WATER BLOCK 8 mm (low-flow)	-	•	•	•			•	•		•	•						1		•	•		•		•			pt (in
301883	WATER BLOCK 1/4" (low-flow)	-											T									(•					
301946	WATER METER 8 mm	Mechanical liter counter	•	•	•	•	•			•	•		•	•		•			•	•	•		1	•	•			
301948	WATER METER 1/4"	-																+					•					

Carbonation accessories

					EVO			н	l-CL	ASS	J-C	LASS	NI	AGAR	A		те-м	IX	ACHIATABIS	CARBONATOR	BRAVE90	PRO-STREAM	H2ON	νY	AQUALITY POU	RIN	/ER	WATERBAR	AQUALITY BOTTLE	
code	name	description	HI-CLASS 30 EVO	HI-CLASS 30 EVO PREMIUM	HI-CLASS 65 EVO PREMIUM	NIAGARA EVO	NIAGARA EVO SMART	20 3	30 4	45 65	5 TOI	P IN	FS	ТОР	IN	8 15	5 25	50	65			1	ТОР	IN		FS	UP			
206882	B-UG	CO2 cylinder 0,600 Kg one use						•			•												•	•	•				•	Consum
209615	OR-RIC	Gasket for R-RIC and R-RIC+ (10 pcs)								•	•	•	•	•	•							•	•	•	•				•	
302053	OR-UG NEW	Gasket for R-UG and R-UGN (10 pcs)								•	•	•	•									•	•	•	•				•	
301927	OR-UG OLD	OR 106 for R-UG and R-UGN (10 pcs)								•	•	•	•									•	•	•	•				•	0
207930	R-RIC	Pressure reducer for refillable bottle (max 4.7 bar)						•		•	•	•										•	•	•	•				•	
300024	R-RIC 5.5	Double gauge pressure reducer for refillable bottle (max 5.5 bar)																•			•									
208171	R-RIC+	Double gauge pressure reducer for refillable bottle (max 4.7 bar)	•	•	•	•	•											•			•	•								- P S
208190	R-UG	Pressure reducer for B-UG (max 4.7 bar)						•		•	•											•	•	•					•	©
208131	R-UGN	Pressure reducer for B-UG (max 4.7 bar)									•	•										•	•	•	•				•	
208118	ADAPTOR	Adapter for pressure regulator from B-UG to B-RIC																				•	•	•	•				•	3 50

Various accessories

					EVO			н	I-CL/	ASS	J-Cl	.ASS	NL	AGAR/	4		TE-MI	ΙX	AOUATAP12	CARBONATOR	BRAVE90 PRO-STREAM	H2	ому	AQUALITY POU	RI	VER	WATERBAR	AQUALITY BOTTLE	
code	name	description	HI-CLASS 30 EVO	HI-CLASS 30 EVO PREMIUM	HI-CLASS 65 EVO PREMIUM	NIAGARA EVO	NIAGARA EVO SMART	20	30 4	45 65	5 TOF) IN	FS	ТОР	IN :	8 15	25	50	55			тог	P IN		FS	UP			
301943	KIT INST	Water connection kit													1	1								•					
302085	_									-	+				+	+			•		\downarrow								
302079	_								+	+	\vdash	\perp			+	+		Н	+		+		+						
208079	_								+	+	+	\vdash			+	+		Н	+		+		+		•	•			
300025	_									+					+	•	•	•	+	H									
302077	_								+	+		H			\dagger	t			•	\forall	\dagger		+						
271995	TUB	8 mm tubing	•	•	•	•	•	•	•	•	•	•	•	•	•	t		Н	\dagger	H	•	•	•		•	•			
272235	_	1/4" tubing	+					H	+	\dagger	\dagger	l	H		\dagger	+		\parallel	\dagger	H					\vdash	\vdash	\vdash	•	
272038	_	6 mm tubing						•	•	•	•	•			\dagger	t		Н	t	\prod	•	•	•						
305679	_	3/8" tubing													•	•	•	•											
301922	KIT 8	8 mm quick insertion fittings kit	•	•	•	•	•	•		•		•	•	•	•						•	•			•	•			
301924	KIT 6	6 mm quick insertion fittings kit						•		•	•	•									•	•		•					
209616	KITWG	Carbonator fittings kit				•	•						•	•	•														
301878	PRA	Recycling water pump for python (no Niagara 55)													•														1
305720	PIT	Recycle python (tubing 8 mm – recirculation 3/8'')															•	•											0
107462	PUMP	Low ratio peristaltic														\dagger			\dagger								•		
107463	PUMP	High ratio peristaltic																									•		

Various accessories

					EVO			н	CLAS	SS	J-CLA	ss	NIAGA	IRA		TE-M	liX	AQUATAPI2	CARBONATOR	BRAVE90 PRO-STREAM	H20	OMY	AQUALITY POU	RIV	/ER	WATERBAR	AQUALITY BOTTLE	
code	name	description	HI-CLASS 30 EVO	HI-CLASS 30 EVO PREMIUM	HI-CLASS 65 EVO PREMIUM	NIAGARA EVO	NIAGARA EVO SMART	20 3	0 45	65	ТОР	IN P	S TOP	P IN	8 1	15 25	50 €	55			TOF	IN		FS	UP			
308573	UVE -	UV box for dispensing area protection							<u> </u>		•		•															
302013	_								<u> </u>														•				•	
301955	PACK	Wooden frame for packing																										
301958	_																											
302151	RIVER WALL FIX	Wall bracket																						•				43
206883 Niagara	BRACKET	Bracket for bottle positioning											•															高高海
300038 Drink Tower Hi Class Top 65	_									•																		
307667	PALLET -	Pallet for single cooler									•	•																
307608	CTICI/ED	Cit I																		•	•	•		•	•		•	
306847	STICKER WATER ICONS	Stickers for bottling position																										
304285	EXTENTION SPOUT (no Cu+)	Long spout						•		•	•		•								•							
301917	SIL1	8x12 silicon tubing reel (50 m)																									•	
301902	SIL2	8x10 silicon tubes (100 pcs)																										

Hygiene

													NIAGA				11X	ACHATABIS	CARBONATOR	BRAVE90	H2C	AQUALITY POU	RIV		WATERBAR	AQUALITY BOTTLE	
code	name	description	HI-CLASS 30 EVO	HI-CLASS 30 EVO PREMIUM	HI-CLASS 65 EVO PREMIUM	NIAGARA EVO	NIAGARA EVO SMART	20 3	60 45	65	тор І	IN FS	S TOP	P IN	8	15 25	50				тор		FS	UP			
304591	KL	UVC-led reactor		•	•	•	•																				
306396	UV BULB A	Replacement UV lamp for dispensing area									•																ALC: NO.
308184	_																									•	
308185	_																					•					
301926	NOZZLE	Anti-splash nozzle (10 pcs)																									
208141	KEY	Key for unscrewing the outlet spouts (10 pcs)	•	•	•					•	•		•								•	•					T
301928	AIR	Hygienic-system air filter + o-ring (10 pcs)																								•	

По вопросам продаж и поддержки обращайтесь:

Алматы (727)345-47-04 Ангарск (3955)60-70-56 Архангельск (8182)63-90-72 Астрахань (8512)99-46-04 Барнаул (3852)73-04-60 Белгород (4722)40-23-64 Благовещенск (4162)22-76-07 Брянск (4832)59-03-52 Владивосток (423)249-28-31 Владикавказ (8672)28-90-48 Владимир (4922)49-43-18 Волоград (844)278-03-48 Волоград (8472)26-41-59 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89

Россия +7(495)268-04-70

Иваново (4932)77-34-06 Ижевск (3412)26-03-58 Иркутск (395)279-98-46 Казань (843)206-01-48 Калининград (4012)72-03-81 Калуга (4842)92-23-67 Кемерово (3842)65-04-62 Киров (8332)68-02-04 Коломна (4966)23-41-49 Кострома (4942)77-07-48 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Курск (4712)77-13-04 Курган (3522)50-90-47 Липецк (4742)52-20-81

Казахстан +7(727)345-47-04

Магнитогорск (3519)55-03-13 Москва (495)268-04-70 Мурманск (8152)59-64-93 Набережные Челны (8552)20-53-41 Нижний Новгород (831)429-08-12 Новокузнецк (3843)20-46-81 Ноябрьск (3496)41-32-12 Новосибирск (383)227-86-73 Омск (3812)21-46-40 Орел (4862)44-53-42 Оренбург (3532)37-68-04 Пенза (8412)22-31-16 Петрозаводск (8142)55-98-37 Псков (8112)59-10-37 Пермь (342)205-81-47

Беларусь +(375)257-127-884

Ростов-на-Дону (863)308-18-15 Рязань (4912)46-61-64 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Севастополь (8692)22-31-93 Саранск (8342)22-96-24 Симферополь (3652)67-13-56 Смоленск (4812)29-41-54 Сочи (862)225-72-31 Ставрополь (8652)20-65-13 Сургут (3462)77-98-35 Сыктывкар (8212)25-95-17 Тамбов (4752)50-40-97 Тверь (4822)63-31-35

Узбекистан +998(71)205-18-59

Тольятти (8482)63-91-07 Томск (3822)98-41-53 Тула (4872)33-79-87 Тюмень (3452)66-21-18 Ульяновск (8422)24-23-59 Улан-Удэ (3012)59-97-51 Уфа (347)229-48-12 Хабаровск (4212)92-98-04 Чебоксары (8352)28-53-07 Челябинск (351)202-03-61 Череповец (8202)49-02-64 Чита (3022)38-34-83 Якутск (4112)23-90-97 Ярославль (4852)69-52-93

Киргизия +996(312)96-26-47