Краны и смесители FC4, Celtic, Globus, Pro Stream, G, EC, ACELINE, KINGLINE

Технические характеристики

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 Вологра (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 Бе

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 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



Taps & Faucets

FC4

FC4 is a standard tap with original Celli compensator. Suitable for dispensing beer, still or sparkling wine, water, and carbonated soft drinks in premix.

Features:

Type of dispensed beverage:



Number of ways/lines:



Finish:



Flow compensator option: Yes

Strengths



Performance

 The FC4 tap is designed to dispense beer, still or sparkling wine, water and carbonated beverages in premix, offering versatile and constant performance



Advanced Features

- FC4 is equipped with a horizontal opening system with automatic return
- In the CFR version, it is possible to adjust the output flow and the quantity of foam to adapt to different draught needs, while the "sparkler" version is optimal for managing the foam of stout or dark beers



Serviceability

- Thanks to the shank equipped with a toothed joint, the verticality of the FC4 tap can be easily adjusted to ensure optimal installation
- Additionally, the tap structure allows for quick disassembly, ensuring fast and efficient maintenance



Convenience

 The stainless steel version offers high durability and resistance, ensuring that the tap can withstand a long time even under conditions of intensive use



Design & User Experience

- The user-friendly design and simple aesthetics make the FC4 tap ideal for modern pubs and restaurants
- The automatic opening interrupts the flow without having to manually close the knob
- In the CFR version, the flow regulation optimizes the operator's experience, adapting to different draught needs



Hygiene & Safety

- The FC4 tap is designed for quick and easy cleaning: it can be disassembled without the need to remove the shank from the font
- In the CFR version, the compensator can be opened for internal sanitization
- The versions made of AISI 316 food grade steel offer greater food compatibility, guaranteeing safety and hygiene



FC4

Mainstream tap with original Celli compensator.

The FC4 is suitable for beer, still or sparkling wine, water and carbonated soft drinks in premix.



KEY STRENGTHS



Mainstream tap with original Celli compensator.

Technical evolution of the original FC2. Tap suitable for beer, still or sparkling wine, water, and carbonated soft drinks in premix.



Advanced Features

Equipped with a horizontal opening system with automatic return. The geometry of the FC4 piston and compensator is an evolved version of the previous FC2, improving beer flow and consistency.

CFR version: allows adjustment of the product's output flow (pressure) to control foam quantity.

Sparkler version: optimized foam management for traditional stout/dark beers.



Serviceability

The shank is equipped with a toothed joint to adjust the vertical alignment of the tap.



Convenience

Stainless steel version: high durability.



Design & User Experience

Tap opening with automatic return: flow interruption without the need to manually return the handle to the closed position.



Hygiene & Safety

The tap is easily disassembled without screws for internal cleaning, while the shank remains connected to the font. In the CFR version, the compensator can be opened for sanitization. The spring for automatic return can be removed via the front pin. Versions made entirely of AISI 316 stainless steel in foodgrade quality, with high food compatibility, are available.







FC4 VERSIONS

FC4 CFR COMPENSATOR

Type of beverages Finishing Chrome Gold Lines Black



		FC4 CFR
General data sheet		
Length (distance from coupling point at the font to the opposite point of main body) - without shank	mm	87
Main Body Material		chromed brass - stainless steel - plastic
Nozzle		normal - extended
Pouur Options		sparkler
Shank diameter		5/8" - 1/2"
Shank depth	mm	35 - 47 - 65
Product tube diamter (shank)		7 mm 10 mm JG 3/8" JG 5/16"

This is a all-comprehensive list fo all possibile features, that are already technically feasible. Not all the combinations of these features (not each configuration) is already present in stock and in the price list. Reference can be found in the Celli price list.







FC4 VERSIONS

FC4 SFR NO COMPENSATOR

Type of beverages Finishing Chrome Gold Lines Black



		FC4 SFR
General data sheet		
Length (distance from coupling point at the font to the opposite point of main body) - without shank	mm	87
Main Body Material		chromed brass - stainless steel - plastic
Nozzle		normal - extended
Pouur Options		sparkler
Shank diameter		5/8" - 1/2"
Shank depth	mm	35 - 47 - 65
Product tube diamter (shank)		7 mm 10 mm JG 3/8" JG 5/16"

This is a all-comprehensive list fo all possibile features, that are already technically feasible. Not all the combinations of these features (not each configuration) is already present in stock and in the price list. Reference can be found in the Celli price list.









Taps & Faucets

Celtic

Celtic is a tap designed for the continuous draught of British style beer. Also suitable for dispensing still or sparkling wine, water, and carbonated soft drinks in premix.

Features:

Type of dispensed beverage:









Number of ways/lines:



Finish:



) Chrome

Flow compensator option: Yes

Strengths



Performance

 The Celtic tap is designed to dispense beer, still or sparkling wine, water and carbonated beverages in premix, offering versatile and constant performance



Advanced Features

- Celtic is equipped with a vertical drive system which reduces the risk of unwanted product spills
- In the CFR version, it is possible to adjust the output flow and the quantity of foam to adapt to different tapping needs, while the "sparkler" version is optimal for managing the foam of stout or dark beers



Serviceability

- Thanks to the shank equipped with a toothed joint, the verticality of the Celtic tap can be easily adjusted to ensure optimal installation
- Additionally, the tap structure allows for quick disassembly, ensuring fast and efficient maintenance



Convenience

 The stainless steel version offers high durability and resistance, ensuring that the tap can withstand a long time even under conditions of intensive use



Design & User Experience

- The Celtic tap, with its modern and minimalist design, provides continuous draught thanks to the fixed opening, making it ideal for breweries and high-volume venues
- The CFR version allows for flow regulation, adapting to different needs and enhancing the operator's experience



Hygiene & Safety

- The Celtic tap is designed for quick and easy cleaning: it can be disassembled without the need to remove the shank from the font
- In the CFR version, the compensator can be opened for internal sanitization



CELTIC

English style tap for continuous dispensing of beer in the British tradition.

Tap suitable for beer, still or sparkling wine, water, and carbonated beverages.



KEY STRENGTHS



English style tap for continuous dispensing of beer in the British tradition.

Tap suitable for beer, still or sparkling wine, water, and carbonated beverages.



Advanced Features

Celtic features a vertical operation mechanism to avoid interference with the product's flow.

CFR version: ensures the ability to adjust the product's output flow (pressure) to control the amount of foam.

Sparkler version: optimally manages the foam of stouts/dark beers.





Serviceability

The shank is equipped with a toothed joint to adjust the vertical alignment of the tap.



Convenience

Stainless steel version: high durability.





Design & User Experience

Tap opening with automatic return: flow interruption without the need to manually return the handle to the closed position. In the CFR version, it is possible to adjust the product's output speed to accommodate different beer pouring styles



Hygiene & Safety

The tap is easily disassembled for internal cleaning, with the spout staying attached to the column.

In the CFR version, the compensator can be opened for thorough sanitization



CELTIC VERSIONS

CELTIC CFR COMPENSATOR

Type of beverages Beer Wine Water Chrome Gold Lines



		CELTIC CFR
General data sheet		
Length (distance from coupling point at the font to the opposite point of main body) - without shank	mm	82
Main Body Material		chromed brass
Pouur Options		sparkler
Shank diameter		5/8" - 1/2"
Shank depth	mm	35 - 47
Product tube diamter (shank)		7 mm JG 5/8" JG 5/16"

This is a all-comprehensive list fo all possibile features, that are already technically feasible. Not all the combinations of these features (not each configuration) is already present in stock and in the price list. Reference can be found in the Celli price list.





CELTIC VERSIONS

CELTIC SFR NO COMPENSATOR

Type of beverages Beer Wine Water Chrome Gold Lines



		CELTIC SFR
General data sheet		
Length (distance from coupling point at the font to the opposite point of main body) - without shank	mm	82
Main Body Material		chromed brass
Pouur Options		sparkler
Shank diameter		5/8" - 1/2"
Shank depth	mm	14 - 35
Product tube diamter (shank)		7 mm JG 5/16"

This is a all-comprehensive list fo all possibile features, that are already technically feasible. Not all the combinations of these features (not each configuration) is already present in stock and in the price list. Reference can be found in the Celli price list.







Taps & Faucets

Globus

Globus is a ball tap with original Celli compensator. Suitable for dispensing beer, still or sparkling wine, water, and carbonated soft drinks in premix.

Features:

Type of dispensed beverage: Beer Water Soft Drink Non Carbonated Beverages

Number of ways/lines:



Finish:



Flow compensator option: Yes

Strengths



Performance

 The Globus tap is designed to dispense beer, still or sparkling wine, water and carbonated beverages in premix, offering versatile and constant performance



Advanced Features

 Globus is equipped with a ball valve which minimizes interference with the flow of the product



Serviceability

- Thanks to the shank equipped with a toothed joint, the verticality of the Globus tap can be easily adjusted to ensure optimal installation
- Additionally, the tap structure allows for quick disassembly, ensuring fast and efficient maintenance



Convenience

 The stainless steel version offers high durability and resistance, ensuring that the tap can withstand a long time even under conditions of intensive use



Design & User Experience

- The Globus tap has a refined and modern ball design
- The fixed opening of the tap favors continuous draught, making it perfect for pubs and clubs that require quick and constant tapping
- In the CFR version, the flow regulation optimizes the operator's experience, adapting to different draught needs



Hygiene & Safety

- The Globus tap is designed for quick and easy cleaning: it can be disassembled without the need to remove the shank from the column
- In the CFR version, the compensator can be opened for internal sanitization



GLOBUS

Celli ball tap with front opening.
Tap suitable for beer, still or sparkling wine, water, and carbonated premix beverages.



KEY STRENGTHS



Celli ball tap with front opening. Tap suitable for beer, still or sparkling wine, water, and carbonated premix beverages.



Advanced Features

Globus tap is equipped with a ball valve that minimizes interference with the product flow.





Serviceability

The shank is equipped with a toothed joint to adjust the vertical alignment of the tap.



Convenience

Stainless steel version: high durability.





Design & User Experience

Fixed tap opening (no need to hold it open) for continuous flow. In the CFR version, the product's output speed can be adjusted to support different beer pouring styles.



Hygiene & Safety

The tap is easily disassembled for internal cleaning, with the spout staying attached to the font.



GLOBUS VERSIONS

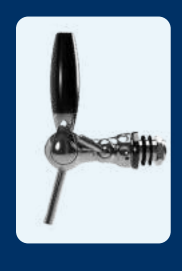
GLOBUS CFR COMPENSATOR

Type of beverages Beer Wine Water Chrome Gold Lines



		GLOBUS CFR
General data sheet		
Length (distance from coupling point at the font to the opposite point of main body) - without shank	mm	89
Main Body Material		stainless steel
Shank diameter		5/8" - 1/2"
Shank depth	mm	35 - 47
Product tube diamter (shank)		7 mm JG 3/8"

This is a all-comprehensive list fo all possibile features, that are already technically feasible. Not all the combinations of these features (not each configuration) is already present in stock and in the price list. Reference can be found in the Celli price list.







Taps & Faucets

Pro Stream IN 55

The Pro Stream IN 55 system is a built-in water boiler with coordinated tap equipped with touch controls, ideal for supplying hot and cold water in offices and restaurants.

Features:

Type of dispensed beverage:

Water

Number of ways/lines:

⋖ from 1 to 4

Types of water:



Finish:





Strengths



Performance

- Pro Stream IN 55 can dispense up to 215 cups per hour of extra hot water at 98°C
- The system is compatible with the H2omy IN, J-Class IN and Niagara IN undercounter dispensers, offering 15 litres/hour of cold and/or sparkling water



Advanced Features

• Equipped with electronic temperature control and anti-boiling function



Serviceability

- A special jig facilitates the installation of the Pro Stream IN 55 system
- The faucet can be mounted near the sink or on any surface, along with the drip tray with drainage



Convenience

 The energy saving function comes into operation automatically after two hours of non-use, lowering the water temperature inside the tank to 65°C; after a further hour of non-use the boiler switches off definitively



Design & User Experience

- The faucet features a modern and refined design, with a thermally insulated chrome body and touch controls
- The status lights on the control panel clearly indicate the boiler's phases: ready, heating, and off



Hygiene & Safety

- Touch control panel equipped with a safety device for the safe dispensing of extra hot water
- Optional water softener filter and total tank emptying function to protect the system from limescale formation



Label & Certification

 The Pro Stream IN 55 system is tested and engineered in the Celli testing laboratories and complies with the technical regulations for a wide range of countries: EU, UK, APAC





PRO-STREAM HOT

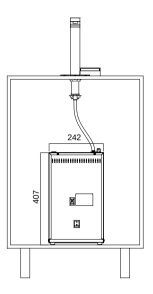
Pro-Stream can dispense up to 215 cups per hour of extra hot water at 98°C: a 250 ml cup is ready in just 5 seconds and the temperature is guaranteed from the first cup. Compatible with H2omy IN, J-Class IN and Niagara IN under-counter dispensers, for cold and also carbonated water.

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.

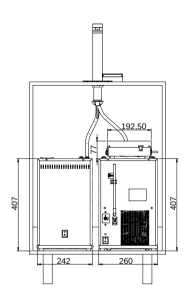
Types of water:





Colors:





description	*	ⓒ		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.



Taps & Faucets

Sink Taps

Celli mechanical taps, available in the G100, G200, G300 and G400 models, represent an excellent solution for managing domestic water, perfectly completing undercounter refrigeration machines with 3 or 5-way application.

Features: Type of dispensed beverage: Water Number of ways/lines: ✓ from 3 to 4 Types of water: Ambient Natural cold Sparkling cold Motor Hot Finish:



Chrome Stainless Steel

Strengths



Performance

- The G100, G200 and G300 models are 5-way taps, ideal for dispensing mains or microfiltered water in cold, still and sparkling versions, at room temperature or hot
- G400, on the other hand, only allows the supply of microfiltered water in a 3-way application



Design & User Experience

- Made of stainless steel, chrome, or black, mechanic faucets feature a refined, minimalist design
- The G100, G300, and G400 models have smooth lines, while the G200 has a more angular shape
- The G300 includes a swivel spout and a flexible showerhead, while the G400 has a built-in button panel



Convenience

- The combination of these faucets with Celli undercounter systems simplifies domestic water management, eliminating the need to purchase, transport and store disposable bottles
- This approach offers both economic and space savings, as well as reducing the environmental impact linked to the use of plastic bottles



Label & Certification

 Celli sink taps are tested and engineered in the Celli testing laboratories and comply with the technical regulations for a wide range of countries: EU, UK, APAC

Models of the **Sink Taps** series



Number of ways/lines

Sink tap G100

Channel Home

5

5

Water type Unfiltered, Ambient, Sparkling, Natural cold, Warm



Sink tap G200

Number of ways/lines 5

Channel Home

Water type Unfiltered, Ambient, Sparkling, Natural cold, Warm



Number of ways/lines

Sink tap G300

Channel Home

Water type Unfiltered, Ambient, Sparkling, Natural cold, Warm



Number of ways/lines	3
Channel	Home
Water type	Ambient, Sparkling, Natural cold, Warm



Taps & Faucets

Electronic Sink Taps

Celli electronic taps, available in the C-Tap EC and L-Tap EC models, represent an excellent solution for managing domestic water, perfectly completing undercounter refrigeration machines with 5-way application. Designed for the delivery of different types of water through the dual control, they meet the needs of every modern home.

Features: Type of dispensed beverage: Water Number of ways/lines: ✓ 5 taps Types of water: Ambient Natural cold Sparkling cold Finish: Chrome Stainless Steel Black

Strengths



Performance

 The C-Tap EC and L-Tap EC models are 5-way taps, ideal for dispensing mains or microfiltered water in cold, still and sparkling versions, at room temperature or hot



Convenience

- The combination of these faucets with Celli undercounter systems simplifies domestic water management, eliminating the need to purchase, transport and store disposable bottles
- This approach offers both economic and space savings, as well as reducing the environmental impact linked to the use of plastic bottles



Design & User Experience

- Made of stainless steel, chrome or black, the electronic faucets combine an essential and refined design
- The C-Tap EC has soft lines, while the L-Tap EC is more square and includes a pull-out shower head
- Both feature an LED band to facilitate water selection



Label & Certification

 Celli electronic sink taps are tested and engineered in the Celli testing laboratories and comply with the technical regulations for a wide range of countries: EU, UK, APAC

Models of the **Electronic Sink Taps** series



Electronic sink tap C-tap EC

Channel Home

Water type

Unfiltered, Ambient, Sparkling, Natural cold, Warm



Electronic sink tap L-tap EC

Channel Home

Water type

Unfiltered, Ambient, Sparkling, Natural cold, Warm



ACELINE

English-style tap for continuous pouring of British-style beer, designed to optimize dispensing for stouts, creamy beers, or cider.

Tap suitable for beer, cider, still or sparkling wine, and water.



KEY STRENGTHS



English-style tap for continuous pouring of British-style beer, designed to optimize dispensing for stouts, creamy beers, or cider. Tap suitable for beer, cider, still or sparkling wine, and water.



Advanced Features

Aceline can be configured with three different internal shut-off valves to optimize dispensing based on the type of beverage: full-pour, cider, or creamer.

The flow restrictor/sparkler option also optimizes dispensing for stout beers.





Serviceability

Aceline can be easily disassembled to replace the internal piston, shut-off valve, sparkler, or spout.

Aceline offers configurations suitable for various types of installations (direct tube connection with JG cartridge or spout).





Design & User Experience

The stainless steel body of Aceline gives it a more exclusive appearance and ensures strength and durability over time. Standard surface finishes include chrome and polished brushed, as well as finishes (with a minimum order) in gold, polished copper, or brushed copper.

The handle can be replaced with other handles from the Celli catalog or customized with customer graphics (bespoke project).





Hygiene & Safety

The Aceline tap is easily disassembled to access its internal parts: both the spout and, most importantly, the internal piston can be removed from the main body of the tap for complete cleaning and sanitization.



ACELINE VERSIONS

ACELINE SFR

Type of beverages





Finishing Chrome









	ACELINE
General data sheet	
Main Body Material	chromed brass
Nozzle	stainless steel, plastic
Pour options	restrictor, seal (full-pour, cider, creamer)
Product tube diamter (shank)	JG - 3/16" JG - 5/16" JG - 3/8" (with MOQ)

This is a all-comprehensive list fo all possibile features, that are already technically feasible. Not all the combinations of these features (not each configuration) is already present in stock and in the price list. Reference can be found in the Celli price list.







KINGLINE

English-style tap for continuous pouring of British-style beer, designed to optimize dispensing for stouts, creamy beers, or cider.

Tap suitable for beer, cider, still or sparkling wine, and water.



KEY STRENGTHS



English-style tap for continuous pouring of British-style beer, designed to optimize dispensing for stouts, creamy beers, or cider. Tap suitable for beer, cider, still or sparkling wine, and water.



Advanced Features

Kingline is equipped with a vertical activation opening to avoid interference with the product flow and is available only in a free-flow configuration.

Kingline can be configured with three different internal shutoff valves to optimize dispensing based on the type of beverage: full-pour, cider, or creamer.

The flow restrictor/sparkler option also optimizes dispensing for stout beers.





Serviceability

Kingline can be easily disassembled to replace the internal piston, shut-off valve, sparkler, or spout.

Kingline is available for direct tube connection with JG cartridge.



Design &User Experience

The stainless steel body of Kingline gives it a more exclusive appearance and ensures strength and durability over time.





Hygiene & Safety

The Kingline tap is easily disassembled to access its internal parts: both the spout and, most importantly, the internal piston can be removed from the main body of the tap for complete cleaning and sanitization.



KINGLINE VERSIONS

KINGLINE SFR

Type of beverages







Finishing



Lines





	KINGLINE
General data sheet	
Main Body Material	stainless steel
Nozzle	stainless steel
Pour options	restrictor, seal (full-pour, cider, creamer)
Product tube diamter (shank)	JG - 3/16" JG - 5/16" JG - 3/8" (with MOQ)

This is a all-comprehensive list fo all possibile features, that are already technically feasible. Not all the combinations of these features (not each configuration) is already present in stock and in the price list. Reference can be found in the Celli price list.







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 waterboiler, for the preparation of tea, coffee and hot drinks.

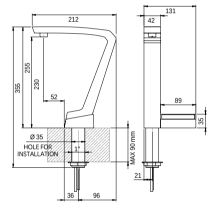
Types of water:











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	الأمالة		*	\odot	(555)	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		*	\bigcirc	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	







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 Беларусь +

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