# Каталог продукции для алкоголя 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

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



# CELLI COOLERS



# Geo Prime

The new Geo Prime range consists of 4 different models and is characterized by:

- New refrigeration circuit (components and materials)
- Improved performance (+4% compared to GEO Green)
- Lower energy consumption (-30% compared to GEO Green)
- Improved accessibility for maintenance



# **Performance**

Geo Prime is a range of 4 refrigeration coolers with ice-bank technology for under-counter fixed draught systems. Geo Prime offers the highest hourly productivity in the Celli range (up to 200 L/h peak for the Geo Prime 75 model), thanks to a refrigeration circuit with fast start-up and recovery during peak periods. It is available in both vertical and horizontal configurations, suitable for 2 to 10 lines."



#### **Advanced Features**

The creation of the ice bank from scratch is extremely fast, as is its reformation, outperforming any refrigeration unit of the same size on the market. The machine is available in both vertical and horizontal configurations, depending on the space available, with the same performance. The unit is equipped with a mechanical thermostat. Cooling circuit performs class T requirements.



# (D)

# Serviceability

The structure of Geo Prime allows for quicker and easier maintenance compared to the previous Geo model. The external panels of the body are easily removable, providing immediate access to the main parts of the refrigeration circuit (three fully removable side grids for access on three sides). The maintenance technician can access the tank by removing only a part of the top panel. Access to the refrigeration compartment and more internal components without obstruction is particularly important for the Horizontal machines. In fact, the most critical components have been moved to the front section.



GEO PRIME



# Design & User Experience

The body is made entirely of 430 stainless steel with a polished finish, offering medium to high resistance to liquid spills or water used for cleaning. The thermostat shuts off the refrigeration circuit when in the zero position.



# **Hygiene & Safety**

IThe evaporator of the Geo Prime refrigeration circuit is made of stainless steel: while offering the same overall performance as evaporators made of other metals, it eliminates the risk of copper oxidation and the risk of stray currents inside the tank, ensuring better hygiene of the unit. In the Geo Prime, the tank can be drained through a longer drain pipe than in the Geo, making the process easier.

As with all Celli coolers, the digital and environmentally friendly Hi-ClO sanitation system can be used to sanitise the product lines.



### **Label & Certification**

Geo Prime is tested and engineered in Celli's testing laboratories.

The range is technically compliant with: UE, UK, UA, BY, AU, ASEAN, JP, CL, AG, ZA, KZ, AZ, ET.







GEO PRIME

# Geo Prime 20

Type of beverages

Refrigerant gas



Beer



R290

Lines









		Vertical uncovered	Vertical covered	Horizontal
General data sheet				
Water basin (net)	L	18	18	18
Ice bank	Kg	8	8	8
Compressor's nominal power	CV	1/5	1/4	1/4
Standard agitator pump	m	1 stage 5.8m	1 stage 5.8m	1 stage 5.8m
Performance & Consumption				
Performance - Cooling power	W	450	450	450
Performance - houry peak - ΔT20°C	L/h	55	55	55
Performance - daily average - ΔT20°C	L∕h	19	19	19
Max power absorption	W	390	390	390
Average daily consumption - standby	kWh	4,8	4,8	4
Overall Height (with pump)*	cm	67	68	47
Length x Width	cmxcm	36 x 36	36 x 36	56 x 36
Net Empty Weight	Кд	32	32	32
Coils - max number 15/20 m each	n°	2	2	2
Coils - max number including 10 m coils	n°	4	4	4
Available Versions				
Electric supply		220-240V AC 50/60 Hz 115V 50/60Hz	220-240V AC 50/60 Hz 115V 50/60Hz	220-240V AC 50/60 Hz 115V 50/60Hz
Plug to choose		schuko, A, B, I, G, L (separate item)	schuko, A, B, I, G, L (separate item)	schuko, A, B, I, G, L (separate item)
Options to chose				
Number of coils	n°	from 1 to 4	from 1 to 4	from 1 to 4
Coils inlet/outlet		basic (tube cut); JG speedfit fitting [opt]	basic (tube cut); JG speedfit fitting [opt]	basic (tube cut); JG speedfit fitting [opt]
Coils diameter	mmxmm	5x6, 7x8, 10x11	5x6, 7x8, 10x11	5x6, 7x8, 10x11
Thermostat option		mechanical only	mechanical only	mechanical only
Enhanced pump	steps/m	1 step (7.0 m) / 2 steps (12 m)	1 step (7.0 m) / 2 steps (12 m)	1 step (7.0 m) / 2 steps (12 m)

#### Base item number includes naked machine only. Separate item numbers : coils, pump, plug, grille.



# Geo Prime 30

Type of beverages

Refrigerant gas



Beer



R290

Lines









		Vertical uncovered	Vertical covered	Horizontal
General data sheet				
Water basin (net)	L	32	32	32
Ice bank	Kg	12	12	12
Compressor's nominal power	CV	1/4	1/4	1/4
Standard agitator pump	m	1 stage 5.8m	1 stage 5.8m	1 stage 5.8m
Performance & Consumption				
Performance - Cooling power	W	630	630	630
Performance - houry peak - ΔT20°C	L/h	77	77	77
Performance - daily average - ΔT20°C	L/h	27	27	27
Max power absorption	W	520	520	520
Average daily consumption - standby	kWh	3,5	3,5	3,9
Overall Height (with pump)*	ст	79	80	54
Length x Width	cmxcm	38 x 38	38 x 38	60 x 38
Net Empty Weight	Кд	37	37	37
Coils - max number 15/20 m each	n°	3	3	3
Coils - max number including 10 m coils	n°	6	6	6
Available Versions				
Electric supply		220-240V AC 50/60 Hz 115V 50/60Hz	220-240V AC 50/60 Hz 115V 50/60Hz	220-240V AC 50/60 Hz 115V 50/60Hz
Plug to choose		schuko, A, B, I, G, L (separate item)	schuko, A, B, I, G, L (separate item)	schuko, A, B, I, G, L (separate item)
Options to chose				
Number of coils	n°	from 2 to 6	from 2 to 6	from 2 to 6
Coils inlet/outlet		basic (tube cut); JG speedfit fitting [opt]	basic (tube cut); JG speedfit fitting [opt]	basic (tube cut); JG speedfit fitting [opt]
Coils diameter	mmxmm	5x6, 7x8, 10x11	5x6, 7x8, 10x11	5x6, 7x8, 10x11
Thermostat option		mechanical only	mechanical only	mechanical only
Enhanced pump	steps/m	1 step (7.0 m) / 2 steps (12 m)	1 step (7.0 m) / 2 steps (12 m)	1 step (7.0 m) / 2 steps (12 m)

### Base item number includes naked machine only. Separate item numbers : coils, pump, plug, grille.



# Geo Prime 50

Type of beverages

Refrigerant gas



Beer



R290





20 80-90 people





		Vertical uncovered	Vertical covered	Horizontal
General data sheet				
Water basin (net)	L	48	48	48
Ice bank	Kg	21	21	21
Compressor's nominal power	CV	3/8	3/8	3/8
Standard agitator pump	m	1 stage 7m	1 stage 7m	1 stage 7m
Performance & Consumption				
Performance - Cooling power	W	930	930	930
Performance - houry peak - ΔT20°C	L∕h	124	124	124
Performance - daily average - ΔT20°C	L/h	40	40	40
Max power absorption	W	740	740	740
Average daily consumption - standby	kWh	4,2	4,2	5,9
Overall Height (with pump)*	cm	81	80	54
Length x Width	cmxcm	44 x 44	44 x 44	65 x 44
Net Empty Weight	Кд	41	41	41
Coils - max number 15/20 m each	n°	5	5	5
Coils - max number including 10 m coils	n°	7	7	7
Available Versions				
Electric supply		220-240V AC 50/60 Hz 115V 50/60Hz	220-240V AC 50/60 Hz 115V 50/60Hz	220-240V AC 50/60 Hz 115V 50/60Hz
Plug to choose		schuko, A, B, I, G, L (separate item)	schuko, A, B, I, G, L (separate item)	schuko, A, B, I, G, L (separate item)
Options to chose				
Number of coils	n°	from 2 to 7	from 2 to 7	from 2 to 7
Coils inlet/outlet		basic (tube cut); JG speedfit fitting [opt]	basic (tube cut); JG speedfit fitting [opt]	basic (tube cut); JG speedfit fitting [opt]
Coils diameter	mmxmm	5x6, 7x8, 10x11	5x6, 7x8, 10x11	5x6, 7x8, 10x11
Thermostat option		mechanical only	mechanical only	mechanical only
Enhanced pump	steps/m	2 steps (12 m) / 3 steps (18m)	2 steps (12 m) / 3 steps (18m)	2 steps (12 m) / 3 steps (18m)

#### Base item number includes naked machine only. Separate item numbers : coils, pump, plug, grille.



# Geo Prime 75

Type of beverages

Refrigerant gas



R290

20 125-150 people





		Vertical uncovered	Vertical covered	Horizontal
General data sheet				
Water basin (net)	L	77	77	77
Ice bank	Kg	29	29	29
Compressor's nominal power	CV	1/2	1/2	1/2
Standard agitator pump	m	1 stage 7m	1 stage 7m	1 stage 7m
Performance & Consumption				
Performance - Cooling power	W	1.340	1.340	1.340
Performance - houry peak - ΔT20°C	L/h	181	181	181
Performance - daily average - ΔT20°C	L/h	58	58	58
Max power absorption	W	1.160	1.160	1.160
Average daily consumption - standby	kWh	5,5	5,5	5,5
Overall Height (with pump)*	cm	82	83	56
Length x Width	cmxcm	56 x 56	56 x 56	79 x 56
Net Empty Weight	Кд	50	50	50
Coils - max number 15/20 m each	n°	7	7	7
Coils - max number including 10 m coils	n°	10	10	10
Available Versions				
Electric supply		220-240V AC 50/60 Hz 115V 50/60Hz	220-240V AC 50/60 Hz 115V 50/60Hz	220-240V AC 50/60 Hz 115V 50/60Hz
Plug to choose		schuko, A, B, I, G, L (separate item)	schuko, A, B, I, G, L (separate item)	schuko, A, B, I, G, L (separate item)
Options to chose				
Number of coils	n°	from 2 to 10	from 2 to 10	from 2 to 10
Coils inlet/outlet		basic (tube cut); JG speedfit fitting [opt]	basic (tube cut); JG speedfit fitting [opt]	basic (tube cut); JG speedfit fitting [opt]
Coils diameter	mmxmm	5x6, 7x8, 10x11	5x6, 7x8, 10x11	5x6, 7x8, 10x11
Thermostat option		mechanical only	mechanical only	mechanical only
Enhanced pump	steps/m	2 steps (12 m) / 3 steps (18m)	2 steps (12 m) / 3 steps (18m)	2 steps (12 m) / 3 steps (18m)

#### Base item number includes naked machine only. Separate item numbers : coils, pump, plug, grille.





# Krios

The new Krios shares the same cooling technology of Geo Prime, built within a essential bodywork.





Krios is a refrigeration unit with ice-bank technology for fixed under-counter draught systems. This new cooler incorporates refrigeration technology derived from the Geo Prime range but is configured for reduced demand conditions throughout the day. Nonetheless, it provides the necessary to handle peak hours output.





#### **Advanced Features**

The Krios range offers three models based on the required performance: Krios 20, 30 and 50. Each model is available in both vertical and horizontal versions, depending on the available space, offering identical performance. The units are also equipped with a mechanical thermostat.



# Serviceability

Krios is designed for fast maintenance. The external panels of the casing are easy to remove, allowing immediate access to the main parts of the refrigeration circuit (three fully removable side panels allow access from three sides). The service technician can access the tank by removing only 1 part of the top panel. Unobstructed access to the refrigeration compartment and internal components is particularly important for horizontal units; in fact, the most critical components have been positioned directly at the front. Krios is also equipped with support feet.





KRIOS



### Convenience

Krios features low energy consumption. In fact, thanks to its reduced power draw, electricity usage during standby and at low dispensing levels is reduced.



# Design & User Experience

The external body is made of steel with a white and black skin-plate coating to ensure good resistance to splashes and spills in the installation area.



# **Hygien & Safety**

The evaporator of the Krios refrigeration circuit is made of stainless steel: while offering the same overall performance as evaporators made of other metals, it eliminates the risk of copper oxidation and the risk of stray currents inside the tank, ensuring better hygiene of the unit. In the Krios, the tank can be drained through a long drain pipe. As with all Celli refrigeration units, the digital and environmentally friendly Hi-ClO sanitizing system can be used to sanitize the product lines.



### **Label & Certification**

Krios is tested and engineered in Celli's testing laboratories.

The range is technically compliant with: UE, UK, UA, BY, AU, ASEAN, JP, CL, AG, ZA, KZ, AZ, ET.







KRIOS

#### **KRIOS VERSIONS**

# Krios 20

#### Type of beverages

#### Refrigerant gas Finishing





R290













		Vertical uncovered	Horizontal
General data sheet			
Water basin (net)	L	18	18
Ice bank	Kg	8	8
Compressor's nominal power	CV	1/5	1/5
Standard agitator pump	m	1 stage 5.6m	1 stage 5.6m
Performance & Consumption			
Performance - Cooling power	W	450	450
Performance - houry peak - ΔT20°C	L/h	55	55
Performance - daily average - ΔT20°C	L/h	19	19
Max power absorption	W	390	390
Average daily consumption - standby	kWh	4,8	4
Overall Height (with pump)*	cm	65	45
Length x Width	cmxcm	36 x 36	56 x 36
Net Empty Weight	Кд	31	31
Coils - max number 15/20 m each	n°	2	2
Coils - max number including 10 m coils	n°	4	4
Available Versions			
Electric supply		220-240V AC 50/60 Hz 115V 50/60Hz	220-240V AC 50/60 Hz 115V 50/60Hz
Plug to choose		schuko, A, B, I, G, L (separate item)	schuko, A, B, I, G, L (separate item)
Options to chose			
Number of coils	n°	from 1 to 4	from 1 to 4
Coils inlet/outlet		basic (tube cut); JG speedfit fitting [opt]	basic (tube cut); JG speedfit fitting [opt]
Coils diameter	mmxmm	5x6, 7x8, 10x11	5x6, 7x8, 10x11
Thermostat option		mechanical only	mechanical only
Enhanced pump	steps/m	1 step (7.0 m) / 2 steps (12 m)	1 step (7.0 m) / 2 steps (12 m)

#### Base item number includes naked machine only. Separate item numbers : coils, pump, plug, grille.

#### **KRIOS VERSIONS**

### Krios 30

#### Type of beverages

#### Refrigerant gas Finishing





R290







20 40-50 people





Active   Dasin (net)   L   32   32   32   32   32   32   32			l	
Active			Vertical uncovered	Horizontal
Re bank   Rg	General data sheet			
CV   15   15   15   15   15   15   15   1	Water basin (net)	L	32	32
tandard agitator pump         m         1 stage 5.6m         1 stage 5.6m           erformance & Consumption         erformance - Cooling power         W         450         450           erformance - houry peak - ΔΤ20°C         L/h         59         59           erformance - daily average - ΔΤ20°C         L/h         19         19           fax power absorption         W         410         410           verage daily consumption - standby         kWh         3.5         4.3           verall Height (with pump)*         am         74         52           ength x Width         amxon         38 x 38         58 x 38           et Empty Weight         kg         36         36           oils - max number 15/20 m each         n°         3         3           oils - max number including 10 m coils         n°         6         6           vailable Versions           lectric supply         220-240V AC 50/60 Hz 115V 50/60Hz         115V 50/60Hz         220-240V AC 50/60 Hz 115V 50/60Hz         115V 50/60Hz           ptions to choose         schuko, A, B, I, G, L (separate item)         schuko, A, B	Ice bank	Kg	10	10
erformance & Consumption         W         450         450           erformance - Louing power         W         450         450           erformance - In Joury peak - ΔΤ20°C         L/h         59         59           erformance - daily average - ΔΤ20°C         L/h         19         19           Idax power absorption         W         410         410           verage daily consumption - standby         kWh         3.5         4.3           averall Height (with pump)*         am         7.8         3.3           et Empty Weight         kg         36         36           oils - max number 15/20 m each         n°         3         3         3           oils - max number including 10 m coils         n°         6         6         6           vailable Versions         220-240V AC 50/60 H	Compressor's nominal power	CV	1/5	1/5
erformance - Cooling power         W         450         450           erformance - houry peak - ΔΤ20°C         L/h         59         59           erformance - daily average - ΔΤ20°C         L/h         19         19           fax power absorption         W         410         410           verage daily consumption - standby         kWh         3.5         4.3           any and the sign of the stand of the	Standard agitator pump	m	1 stage 5.6m	1 stage 5.6m
Separate item	Performance & Consumption			
Performance - daily average - ΔT20°C   L/h   19   19   19	Performance - Cooling power	W	450	450
### ### ### ### ### ### ### ### ### ##	Performance - houry peak - ΔT20°C	L/h	59	59
werage daily consumption - standby  kWh 3,5 4,3  werall Height (with pump)* m 74 52  ength x Width mxm 38x38 58x38  et Empty Weight kg 36 36  oils - max number 15/20 m each n° 3 3 3  oils - max number including 10 m coils n° 6 6  vailable Versions  lectric supply 2 220-240V AC 50/60 Hz 115V 50/60Hz 115V 50/60Hz  schuko, A, B, I, G, L (separate item) 2 200-240V AC 50/60 Hz 115V 50/60Hz  schuko, A, B, I, G, L (separate item) 2 200-240V AC 50/60 Hz 115V 50/60Hz  ptions to chose  lumber of coils n' from 2 to 6 from 2 to 6  basic (tube cut); JG speedfit fitting [opt] JG speedfit fitting [opt] 3 5x6, 7x8, 7x8, 10x11 10x11  hermostat option mechanical only mechanical only	Performance - daily average - ΔT20°C	L/h	19	19
Inverall Height (with pump)*         m         74         52           ength x Width         amxam         38 x 38         58 x 38           let Empty Weight         l/g         36         36           soils - max number 15/20 m each         n°         3         3           soils - max number including 10 m coils         n°         6         6           vailable Versions         220-240V AC 50/60 Hz         220-240V AC 50/60 Hz         115V 50/60Hz           lectric supply         220-240V AC 50/60 Hz         115V 50/60Hz         215V 50/60Hz           lug to choose         schuko, A, B, I, G, L         schuko, A, B, I, G, L         (separate item)           ptions to chose         mumber of coils         n°         from 2 to 6         from 2 to 6           loils inlet/outlet         basic (tube cut);         JG speedfit fitting [opt]         JG speedfit fitting [opt]           loils diameter         mmxmm         5x6, 7x8, 7x8, 7x8, 7x8, 7x8, 7x8, 7x8, 7x8	Max power absorption	W	410	410
A	Average daily consumption - standby	kWh	3,5	4,3
leet Empty Weight    Kg   36   36     20ils - max number 15/20 m each   n°   3   3     20ils - max number including 10 m coils   n°   6   6     20ils - max number including 10 m coils   n°   6   6     20ils - max number including 10 m coils   n°   6   6     20ils - max number including 10 m coils   n°   6   6     20ils - max number including 10 m coils   n°   220-240V AC 50/60 Hz     20ils - max number including 10 m coils   220-240V AC 50/60 Hz     20ils - max number including 10 m coils   220-240V AC 50/60 Hz     20ils - max number including 10 m coils   220-240V AC 50/60 Hz     20ils - max number including 10 m coils   220-240V AC 50/60 Hz     20ils - max number including 10 m coils   220-240V AC 50/60 Hz     20ils - max number including 10 m coils   220-240V AC 50/60 Hz     20ils - max number including 10 m coils   220-240V AC 50/60 Hz     20ils - max number including 10 m coils   220-240V AC 50/60 Hz     115V 50/60Hz   25V-60Hz     115	Overall Height (with pump)*	cm	74	52
oils - max number 15/20 m each oils - max number including 10 m coils n° 6 6  vailable Versions  lectric supply  220-240V AC 50/60 Hz 115V 50/60Hz 215V 50/60Hz schuko, A, B, I, G, L (separate item)  ptions to chose  lumber of coils n° from 2 to 6 basic (tube cut); JG speedfit fitting [opt]  schilar (americal only)  mechanical only  mechanical only	Length x Width	cmxcm	38 x 38	58 x 38
voils - max number including 10 m coils $n^{\circ}$ 66vailable Versions $220-240V \text{ AC 50/60 Hz}$ 115V 50/60Hz $220-240V \text{ AC 50/60 Hz}$ 115V 50/60Hz $220-240V \text{ AC 50/60 Hz}$ 115V 50/60Hz $220-240V \text{ AC 50/60 Hz}$ 115V 50/60Hzdug to chooseschuko, A, B, I, G, L (separate item)schuko, A, B, I, G, L (separate item)ptions to chose $n^{\circ}$ from 2 to 6from 2 to 6tumber of coils $n^{\circ}$ from 2 to 6basic (tube cut); JG speedfit fitting [opt]basic (tube cut); JG speedfit fitting [opt]toils diameter $mmxmm$ $5x6$ , $7x8$ , $10x11$ $5x6$ , $7x8$ , $10x11$ $5x6$ , $7x8$ , $10x11$ $5x6$ , $7x8$ , $10x11$ thermostat optionmechanical onlymechanical only	Net Empty Weight	Кд	36	36
Vailable Versions  Jectric supply  220-240V AC 50/60 Hz 115V 50/60Hz 1	Coils - max number 15/20 m each	n°	3	3
lectric supply    220-240V AC 50/60 Hz	Coils - max number including 10 m coils	n°	6	6
lug to choose schuko, A, B, I, G, L (separate item) schuko, A, I,	Available Versions			
ptions to chose  ### Coils to chose  ### Image: Control of the control of the coils of the coils inlet/outlet  ### Image: Control of the coils of the coils inlet/outlet  ### Image: Control of the coils of the coils of the coils inlet/outlet  ### Image: Control of the coils of t	Electric supply			
n°from 2 to 6from 2 to 6basic (tube cut); JG speedfit fitting [opt]basic (tube cut); JG speedfit fitting [opt]oils diameter $mmxmm$ $5x6$ , $7x8$ , $10x11$ $5x6$ , $7x8$ , $10x11$ hermostat optionmechanical onlymechanical only	Plug to choose			
basic (tube cut); JG speedfit fitting [opt]  5x6, 7x8, 10x11  basic (tube cut); JG speedfit fitting [opt]  5x6, 7x8, 10x11  mechanical only  basic (tube cut); JG speedfit fitting [opt]  5x6, 7x8, 10x11  mechanical only	Options to chose			
JG speedfit fitting [opt]  5x6, 7x8, 10x11  hermostat option  JG speedfit fitting [opt]  5x6, 7x8, 10x11  mechanical only  mechanical only	Number of coils	n°	from 2 to 6	from 2 to 6
toils diameter mmxmm 7x8, 7x8, 10x11 10x11  thermostat option mechanical only mechanical only	Coils inlet/outlet		\$ 1 m	
	Coils diameter	mmxmm	7x8,	7x8,
nhanced pump steps/m 1 step (7.0 m)/2 steps (12 m) 1 step (7.0 m)/2 steps (12 m)	Thermostat option		mechanical only	mechanical only
	Enhanced pump	steps/m	1 step (7.0 m) / 2 steps (12 m)	1 step (7.0 m) / 2 steps (12 m)

#### Base item number includes naked machine only. Separate item numbers : coils, pump, plug, grille.

#### **KRIOS VERSIONS**

# Krios 50

#### Type of beverages

Refrigerant gas Finishing





R290













		Vertical uncovered	Horizontal
General data sheet			
Water basin (net)	L	45	45
Ice bank	Kg	13	13
Compressor's nominal power	CV	1/4	1/4
Standard agitator pump	m	1 stage 6.0m	1 stage 6.0m
Performance & Consumption			
Performance - Cooling power	W	630	630
Performance - houry peak - ΔT20°C	L/h	81	81
Performance - daily average - ΔT20°C	L/h	27	27
Max power absorption	W	550	550
Average daily consumption - standby	kWh	4,7	4,2
Overall Height (with pump)*	cm	79	52
Length x Width	cmxcm	44 x 44	65 x 44
Net Empty Weight	Кд	40	40
Coils - max number 15/20 m each	n°	5	5
Coils - max number including 10 m coils	n°	7	7
Available Versions			
Electric supply		220-240V AC 50/60 Hz 115V 50/60Hz	220-240V AC 50/60 Hz 115V 50/60Hz
Plug to choose		schuko, A, B, I, G, L (separate item)	schuko, A, B, I, G, L (separate item)
Options to chose			
Number of coils	n°	from 2 to 7	from 2 to 7
Coils inlet/outlet		basic (tube cut); JG speedfit fitting [opt]	basic (tube cut); JG speedfit fitting [opt]
Coils diameter	mmxmm	5x6, 7x8, 10x11	5x6, 7x8, 10x11
Thermostat option		mechanical only	mechanical only
Enhanced pump	steps/m	2 step (7.0 m) / 3 steps (12 m)	2 step (7.0 m) / 3 steps (12 m)

#### Base item number includes naked machine only. Separate item numbers : coils, pump, plug, grille.



Tornado Evolution

The Tornado Evolution range, offering various models primarily differentiated by capacity, features a blue Skin Plate body, mechanical thermostat, copper evaporator and ocpper-aluminium condenser.





The Tornado Evolution range is equipped with ice bank technology, varying from 25 to 65 liters depending on the model, designed for fixed undercounter draught systems. With Tornado Evolution, it is possible to dispense up to 62 L/h at peak performance for the smallest model, and up to 155 L/h for the largest model, thanks to a refrigeration circuit with fast startup and quick recovery during high-demand periods.





### **Advanced Features**

The creation of the ice bank from scratch is quick (3 hours), as is its reformation. The machine is equipped with a mechanical thermostat.



# Serviceability

The bodywork of the Tornado Evolution can be opened on two sides by removing a single panel. Machine rollers are available to facilitate sliding it into position.



The external body is made of steel with a blue skin-plate coating, ensuring good resistance to splashes and spills in the installation area.



In the Tornado Evolution, the tank can be emptied through the drain pipe located at the front. As with all Celli refrigeration coolers, the Hi-ClO digital and eco-friendly sanitization system can be applied to sanitize product lines.







TORNADO EVOLUTION \_\_\_\_\_\_

# Tornado Evolution 15

Type of beverages

Refrigerant gas

**Finishing** 





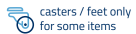
R290 /R134a

Skin-Plate blu

Lines









		Vertical - 1/5 CV	Vertical - 1/4 CV
General data sheet			
Water basin (net)	L	14	14
Ice bank	kg	7	7
Compressor's nominal power	CV	1/5	1/4
Standard agitator pump	m	1 stage 5.8m	1 stage 5.8m
Performance & Consumption			
Performance - Cooling power	W	387	453
Performance - houry peak - ΔT20°C	L/h	44	49
Performance - daily average - ∆T20°C	L/h	17	21
Max power absorption	W	240	270
Average daily consumption - standby **	kWh		
Average daily consumption**	kWh		
Overall Height (with pump)*	ст	59	59
Length x Width	ст х ст	41 x 33	41 x 33
Net Empty Weight	kg	26	26
Coils - max number 15/20 m each***	п°	2	2
Coils - max number including 10 m coils**	n°	2	2
Available Versions			
Electric supply		220-240V AC 50 Hz	220-240V AC 50 Hz
Plug to choose		Schuko, I	Schuko, I
Options to chose			
Number of coils	п°	from 1 to 2	from 1 to 2
Coils inlet/outlet		basic (tube cut) / JG speedfit fitting [opt]	basic (tube cut) / JG speedfit fitting [opt]
Coils diameter	mm x mm	7x8	7x8
Thermostat option		electronic; depending on the item	electronic; depending on the item



Each item number includes coils, pump, plugV

# Tornado Evolution 25

Type of beverages

Refrigerant gas

**Finishing** 





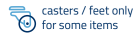
R290 /R134a

Skin-Plate blu

Lines









		Vertical - 1/3 CV
General data sheet		
Water basin (net)	L	20
Ice bank	kg	10
Compressor's nominal power	CV	1/4
Standard agitator pump	m	1 stage 6.5 m
Performance & Consumption		
Performance - Cooling power	W	453
Performance - houry peak - ΔT20°C	L/h	62
Performance - daily average - ∆T20°C	L/h	22
Max power absorption	W	350
Average daily consumption - standby **	kWh	
Average daily consumption**	kWh	
Overall Height (with pump)*	cm	62
Length x Width	ст х ст	43 x 43
Net Empty Weight	kg	29
Coils - max number 15/20 m each***	n°	2
Coils - max number including 10 m coils**	n°	4
Available Versions		
Electric supply		220-240V AC 50 Hz
Plug to choose		Schuko, I
Options to chose		
Number of coils	n°	from 1 to 4
Coils inlet/outlet		basic (tube cut) / JG speedfit fitting [opt]
Coils diameter	mm x mm	7x8
Thermostat option		electronic; depending on the item



Each item number includes coils, pump, plugV

# Tornado Evolution 35

Type of beverages

Refrigerant gas

**Finishing** 





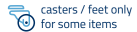
R290 /R134a

Skin-Plate blu

Lines









		Vertical - 1/3 CV	Vertical - 1/2 CV
General data sheet			
Water basin (net)	L	29	29
Ice bank	kg	14	14
Compressor's nominal power	CV	1/3	1/2
Standard agitator pump	m	1 stage from 5.8 to 8.0 m	1 stage from 5.8 to 8.0 m
Performance & Consumption			
Performance - Cooling power	W	571	905
Performance - houry peak - ΔT20°C	L/h	83	94
Performance - daily average - ΔT20°C	L/h	27	39
Max power absorption	W	370	570
Average daily consumption - standby **	kWh		
Average daily consumption**	kWh		
Overall Height (with pump)*	cm	71	71
Length x Width	cm x cm	47 x 42	47 x 42
Net Empty Weight	kg	36	36
Coils - max number 15/20 m each***	п°	3	3
Coils - max number including 10 m coils**	п°	4	4
Available Versions			
Electric supply		220-240V AC 50 Hz	220-240V AC 50 Hz
Plug to choose		Schuko, I	Schuko, I
Options to chose			
Number of coils	п°	from 1 to 4	from 1 to 4
Coils inlet/outlet		basic (tube cut) / JG speedfit fitting [opt]	basic (tube cut) / JG speedfit fitting [opt]
Coils diameter	mm x mm	7x8	7x8
Thermostat option		electronic; depending on the item	electronic; depending on the item



Each item number includes coils, pump, plugV

# Tornado Evolution 50

Type of beverages

Refrigerant gas

**Finishing** 



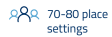


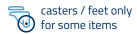
R290 /R134a

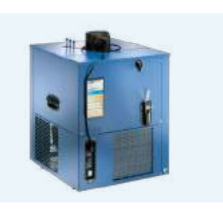
Skin-Plate blu

Lines









		Vertical - 1/2 CV	Vertical - 1/3 CV	
General data sheet				
Water basin (net)	L	44	44	
Ice bank	kg	21	21	
Compressor's nominal power	CV	1/2	1/3	
Standard agitator pump	m	1 stage from 6.5 to 8.0 m	1 stage from 6.5 to 8.0 m	
Performance & Consumption				
Performance - Cooling power	W	905	895	
Performance - houry peak - ΔT20°C	L/h	122	122	
Performance - daily average - ΔT20°C	L/h	39	39	
Max power absorption	W	570	570	
Average daily consumption - standby **	kWh			
Average daily consumption**	kWh			
Overall Height (with pump)*	ст	74	74	
Length x Width	cm x cm	54 x 49	54 x 49	
Net Empty Weight	kg	36	36	
Coils - max number 15/20 m each***	n°	40	40	
Coils - max number including 10 m coils**	п°	5	5	
Available Versions				
Electric supply		220-240V AC 50 Hz	220-240V AC 50 Hz	
Plug to choose		Schuko, I	Schuko, I	
Options to chose				
Number of coils	n°	from 1 to 5	from 1 to 5	
Coils inlet/outlet		basic (tube cut) / JG speedfit fitting [opt]	basic (tube cut) / JG speedfit fitting [opt]	
Coils diameter	mm x mm	7x8	7x8	
Thermostat option		electronic; depending on the item	electronic; depending on the item	



Each item number includes coils, pump, plugV

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.

TORNADO EVOLUTION \_

# Tornado Evolution 65

Type of beverages

Refrigerant gas

**Finishing** 





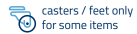
R290 /R134a

Skin-Plate blu

Lines









		Vertical - 3/4 CV	Vertical - 5/8 CV	Vertical - 5/8 CV	
General data sheet					
Water basin (net)	L	52	52	52	
Ice bank	kg	25	25	25	
Compressor's nominal power	CV	3/4	5/8	1/2	
Standard agitator pump	m	1 stage from 6.5 to 8.0 m	1 stage from 6.5 to 8.0 m	1 stage from 6.5 to 8.0 m	
Performance & Consumption					
Performance - Cooling power	W	1.287	1.392	1.169	
Performance - houry peak - ΔT20°C	L/h	155	159	150	
Performance - daily average - ΔT20°C	L/h	56	60	50	
Max power absorption	W	710	640	570	
Average daily consumption - standby **	kWh				
Average daily consumption**	kWh				
Overall Height (with pump)*	cm	77	77	77	
Length x Width	cm x cm	59 x 54	59 x 54	59 x 54	
Net Empty Weight	kg	52	52	52	
Coils - max number 15/20 m each***	n°	5	5	5	
Coils - max number including 10 m coils**	n°	6	6	6	
Available Versions					
Electric supply		220-240V AC 50 Hz	220-240V AC 50 Hz	220-240V AC 50 Hz	
Plug to choose		Schuko, I	Schuko, I	Schuko, I	
Options to chose					
Number of coils	n°	from 1 to 6	from 1 to 6	from 1 to 6	
Coils inlet/outlet		basic (tube cut) / JG speedfit fitting [opt]	basic (tube cut) / JG speedfit fitting [opt]	basic (tube cut) / JG speedfit fitting [opt]	
Coils diameter	mm x mm	7x8	7x8	7x8	
Thermostat option		electronic; depending on the item	electronic; depending on the item	electronic; depending on the item	



Each item number includes coils, pump, plugV



# Brave

Brave is a 60 to 120 litre refrigerated unit with ice bank technology, designed for fixed undercounter dispensing systems. Brave Premix represents the family of refrigeration units with the largest tank capacity and highest hourly output in the Celli range.





Brave is a 60 to 120 litre refrigerated unit with ice bank technology, designed for fixed undercounter dispensing systems. Brave Premix represents the family of refrigeration units with the largest tank capacity and highest hourly output in the Celli range (up to 292 L/h peak performance). It features a refrigeration system with excellent start-up speed and fast recovery during peak usage. The unit is only available in a horizontal configuration and supports up to 12 lines.



# **Advanced Features**

Brave Premix can dispense between 45 and 93 L/h in continuous operation\* or deliver peak performance of 125, 248, or 292 L/h\*, depending on the model (60-90-120). The creation of ice banks from scratch is fast, as is their reformation, which is faster than any comparable refrigeration unit on the market in this size category. The unit is equipped with a mechanical thermostat.

\*Performance calculated with a temperature difference of 20 degrees between inlet and outlet.



# Serviceability

The body of the Brave Premix can be opened on both sides by removing a single panel. Access to the refrigeration compartment and internal components without obstructions is particularly important for Horizontal machines. With the Brave Premix, these components can be accessed by removing only part of the body. In addition, the Brave Premix allows the tank level to be checked from the outside. The machine is fitted with wheels as standard for easy movement into position.



# Convenience

Using one larger refrigeration unit, such as Brave, instead of two smaller ones results in lower overall electricity consumption for the same output.



The body is made entirely of 430 stainless steel with a polished finish, providing moderate to high resistance to spills or cleaning water. The thermostat shuts off the refrigeration circuit when set to zero.



# Hygien & Safety

On the Brave Premix, the tank can be emptied using an extended drain pipe, which simplifies the process compared to the Geo model.

As with all Celli refrigeration units, the digital and eco-friendly Hi-ClO sanitation system can be used to sanitise the product lines.









BRAVE \_\_\_\_\_

#### **BRAVE VERSIONS**

# **BRAVE 60**

Type of beverages

Refrigerant gas

**Finishing** 





R290



Cooling method Lines







200-125 place settings





		Brave 60
General data sheet		
Water basin (net)	L	56
Ice bank	kg	20
Compressor's nominal power	CV	1/2
Standard agitator pump	m	2 stages 12 m
Performance & Consumption		
Performance - Cooling power	W	1.050
Performance - houry peak - ΔT20°C	L/h	125
Performance - daily average - ∆T20°C	L/h	45
Max power absorption	W	900
Average daily consumption - standby **	kWh	
Average daily consumption**	kWh	
Overall Height (with pump)*	cm	61
Length x Width	ст х ст	72 x 49
Net Empty Weight	kg	95
Coils - max number 15/20 m each***	n°	6
Coils - max number including 10 m coils**	n°	6
Available Versions		
Electric supply		220-240V AC 50 Hz
Plug to choose		Schuko
Options to chose		
Number of coils	n°	6
Coils inlet/outlet		basic (tube cut) / JG speedfit fitting [opt]
Coils diameter	mm x mm	7x8
Thermostat option		mechanical only
Enhanced pump	steps / m	n/a
		Fach item number includes coils nump plug

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.



#### **BRAVE VERSIONS**

# **BRAVE 90**

Type of beverages

Refrigerant gas

**Finishing** 





R290



Cooling method Lines





200-250 place settings





		Brave 90
General data sheet		
Water basin (net)	L	93
Ice bank	kg	39
Compressor's nominal power	CV	1
Standard agitator pump	m	1 stage 7.0 m
Performance & Consumption		
Performance - Cooling power	W	2.100
Performance - houry peak - ΔT20°C	L/h	248
Performance - daily average - ∆T20°C	L/h	93
Max power absorption	W	1100
Average daily consumption - standby **	kWh	
Average daily consumption**	kWh	
Overall Height (with pump)*	ст	71
Length x Width	ст х ст	89 x 55
Net Empty Weight	kg	107
Coils - max number 15/20 m each***	n°	8
Coils - max number including 10 m coils**	п°	8
Available Versions		
Electric supply		220-240V AC 50 Hz
Plug to choose		Schuko
Options to chose		
Number of coils	п°	from 4 to 8
Coils inlet/outlet		basic (tube cut) / JG speedfit fitting [opt]
Coils diameter	mm x mm	7x8
Thermostat option		mechanical only
Enhanced pump	steps / m	n/a

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.



#### **BRAVE VERSIONS**

# **BRAVE 120**

Type of beverages

Refrigerant gas **Finishing** 





R290



Cooling method Lines







250-300 place settings





		Brave 120
General data sheet		
Water basin (net)	L	124
Ice bank	kg	50
Compressor's nominal power	CV	1+1
Standard agitator pump	m	2 stages 12 m
Performance & Consumption		
Performance - Cooling power	W	4.522
Performance - houry peak - ∆T20°C	L/h	292
Performance - daily average - ∆T20°C	L/h	93
Max power absorption	W	1900
Average daily consumption - standby **	kWh	
Average daily consumption**	kWh	
Overall Height (with pump)*	cm	87
Length x Width	ст х ст	110 x 68
Net Empty Weight	kg	150
Coils - max number 15/20 m each***	n°	-
Coils - max number including 10 m coils**	n°	-
Available Versions		
Electric supply		220-240V AC 50 Hz
Plug to choose		Schuko
Options to chose		
Number of coils	n°	-
Coils inlet/outlet		basic (tube cut) / JG speedfit fitting [opt]
Coils diameter	mm x mm	7x8
Thermostat option		mechanical only
Enhanced pump	steps / m	n/a
		Each item number includes coils, pump, plug

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.





# **Evo Remote**

The EVO Remote is equipped with cartridge coils that are easily inserted and removed from the top of the unit. Cartridge coils are an optimised solution for cold room installation. With EVO Remote, it is possible to dispense up to 150 l/h at peak performance (or 184 l/h in the Power version), thanks to a refrigeration circuit that ensures fast start-up and recovery in moments of high demand.





A 60-litre refrigeration unit with ice bank technology, designed for fixed draught systems in under-counter applications. The EVO Remote is equipped with cartridge coils that are easily inserted and removed from the top of the unit. Cartridge coils are an optimised solution for cold room installation. With EVO Remote, it is possible to dispense up to 150 l/h at peak performance (or 184 l/h in the Power version), thanks to a refrigeration circuit that ensures fast start-up and recovery in moments of high demand. Suitable for up to 10 lines of approximately 10 metres each.



# **Advanced Features**

The standard version of the Evo Remote can dispense 63 litres per hour in continuous operation\* or 150 litres per hour in peak performance\*, while the Power version can dispense 77 litres per hour in continuous operation\* or 184 litres per hour in peak performance\*. The creation of the ice bank from scratch is quick, as is its reformation. The machine can be equipped with a mechanical or electronic thermostat.

\* Capacity calculated with a temperature difference of 20 degrees between input and output.



# Serviceability

The body of the Evo Remote is equipped with a tank inspection cover and wheels for easier movement. The agitator pump is always positioned externally, and the beer line connections to the coils are located on the outside of the machine for quicker installation. Additionally, with the Evo Remote, the cartridge coils can be easily removed from the top without the need to remove any cover.



### Convenience

The Evo Remote in WR configuration (closed water recirculation) with the complementary heat dump allows the heat generated by the condenser (and thus the heat removed from the ice bank tank) to be expelled outside the environment through a closed water circuit. This results in an improved thermal cycle, as the heat is not reintroduced into the room where the refrigeration unit is located, avoiding the consumption of large amounts of water typically used in open water cooling systems.



# Design & User Experience

The body is made entirely of 430 stainless steel with a polyester coating. The electronic thermostat allows precise adjustment of the tank set point and is located on the front and top of the machine for ease of adjustment.





EVO REMOTE \_\_\_\_\_

# **EVO REMOTE AR**

Type of beverages

Refrigerant gas

**Finishing** 



R290

steel with protective coating

Cooling method Lines





225-150 place settings





		Evo Remote AR
General data sheet		
Water basin (net)	L	60
Ice bank	kg	22
Compressor's nominal power	CV	
Standard agitator pump	m	3 stages 18.0 m
Performance & Consumption		
Performance - Cooling power	W	950
Performance - houry peak - ΔT20°C	L/h	150
Performance - daily average - ΔT20°C	L/h	63
Max power absorption	W	
Average daily consumption - standby **	kWh	
Average daily consumption**	kWh	
Overall Height (with pump)*	ст	90
Length x Width	cm x cm	65 x 54
Net Empty Weight	kg	60
Coils - max number 15/20 m each***	n°	
Coils - max number including 10 m coils**	n°	10
Available Versions		
Electric supply		220-240V AC 50 Hz
Plug to choose		G plug
Options to chose		
Number of coils	n°	10
Coils inlet/outlet		cartdrige coils basic (tube cut)
Coils diameter	mm x mm	3/8" 5/16" 8mm
Thermostat option		mechanical or electronic
Enhanced pump	steps / m	2 x 3 stage - 18m 4 stage - 24 m 2 x 4 stage - 24m

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.

# **EVO REMOTE WR**

Type of beverages

Refrigerant gas

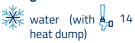
**Finishing** 



R290

steel with protective coating

Cooling method Lines



250-200 place settings





		Evo Remote AR
General data sheet		
Water basin (net)	L	60
Ice bank	kg	22
Compressor's nominal power	CV	
Standard agitator pump	m	3 stages 18.0 m
Performance & Consumption		
Performance - Cooling power	W	950
Performance - houry peak - ΔT20°C	L/h	150
Performance - daily average - ∆T20°C	L/h	63
Max power absorption	W	
Average daily consumption - standby **	kWh	
Average daily consumption**	kWh	
Overall Height (with pump)*	cm	90
Length x Width	cm x cm	65 x 54
Net Empty Weight	kg	65
Coils - max number 15/20 m each***	п°	
Coils - max number including 10 m coils**	п°	10
Available Versions		
Electric supply		220-240V AC 50 Hz
Plug to choose		G plug
Options to chose		
Number of coils	n°	10
Coils inlet/outlet		cartdrige coils basic (tube cut)
Coils diameter	mm x mm	3/8" 5/16" 8mm
Thermostat option		mechanical or electronic
Enhanced pump	steps / m	2 x 3 stage - 18m 4 stage - 24 m 2 x 4 stage - 24m

# **EVO REMOTE POWER AR**

Type of beverages



**Finishing** 



R290



Cooling method Lines







225-150 place settings





		Evo Remote AR
General data sheet		
Water basin (net)	L	60
Ice bank	kg	22
Compressor's nominal power	CV	
Standard agitator pump	m	3 stages 18.0 m
Performance & Consumption		
Performance - Cooling power	W	1.164
Performance - houry peak - ΔT20°C	L/h	184
Performance - daily average - ∆T20°C	L/h	77
Max power absorption	W	
Average daily consumption - standby **	kWh	
Average daily consumption**	kWh	
Overall Height (with pump)*	cm	90
Length x Width	cm x cm	65 x 54
Net Empty Weight	kg	65
Coils - max number 15/20 m each***	n°	
Coils - max number including 10 m coils**	п°	14
Available Versions		
Electric supply		220-240V AC 50 Hz
Plug to choose		G plug
Options to chose		
Number of coils	n°	14
Coils inlet/outlet		cartdrige coils basic (tube cut)
Coils diameter	mm x mm	3/8" 5/16" 8mm
Thermostat option		mechanical or electronic
Enhanced pump	steps / m	2 x 3 stage - 18m 4 stage - 24 m 2 x 4 stage - 24m

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.

# **EVO REMOTE POWER WR**

Type of beverages



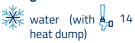
**Finishing** 



R290



Cooling method Lines





200 place settings





		Evo Remote AR
General data sheet		
Water basin (net)	L	60
Ice bank	kg	22
Compressor's nominal power	CV	
Standard agitator pump	m	3 stages 18.0 m
Performance & Consumption		
Performance - Cooling power	W	1.164
Performance - houry peak - ΔT20°C	L/h	184
Performance - daily average - ΔT20°C	L/h	77
Max power absorption	W	
Average daily consumption - standby **	kWh	
Average daily consumption**	kWh	
Overall Height (with pump)*	ст	90
Length x Width	cm x cm	65 x 54
Net Empty Weight	kg	70
Coils - max number 15/20 m each***	n°	
Coils - max number including 10 m coils**	n°	14
Available Versions		
Electric supply		220-240V AC 50 Hz
Plug to choose		G plug
Options to chose		
Number of coils	п°	14
Coils inlet/outlet		cartdrige coils basic (tube cut)
Coils diameter	mm x mm	3/8" 5/16" 8mm
Thermostat option		mechanical or electronic
Enhanced pump	steps / m	2 x 3 stage - 18m 4 stage - 24 m 2 x 4 stage - 24m

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.



# Mini Remote

The MINI Remote is equipped with cartridge coils that are easy to insert and remove from the top of the unit. Cartridge coils are an optimised solution for cold room installation. With the MINI Remote, it is possible to dispense up to 99 I/h at peak performance, thanks to a refrigeration circuit that allows for quick start-up and recovery from moments of high demand.





A 25-litre refrigeration unit with ice bank technology, designed for fixed draught systems in under-counter applications. The MINI Remote is equipped with cartridge coils that are easy to insert and remove from the top of the unit. Cartridge coils are an optimised solution for cold room installation. With the MINI Remote, it is possible to dispense up to 99 l/h at peak performance, thanks to a refrigeration circuit that allows for quick start-up and recovery from moments of high demand. Suitable for up to 6 lines of approximately 10 metres each.



# **Advanced Features**

Mini Remote can dispense 41 L/h in continuous operation\* or 99 L/h at peak performance\*. The creation of the ice bank from scratch is quick (3 hours), as is its reformation. The machine is equipped with either a mechanical or electronic thermostat.

\*Performance calculated with a 20-degree temperature difference between input and output.



# 🗯 Serviceability

The body of the Mini Remote is equipped with a tank inspection cover and wheels for easier movement. The agitator pump is always positioned externally, and the beer line connections to the coils are made on the outside of the machine for quicker installation.



### Design & User Experience

The body is made entirely of 430 stainless steel with a polyester coating. The electronic thermostat allows precise adjustment of the tank's set-point and is located on the front and upper part of the machine for easier access.



# **Hygien & Safety**

The absence of liquids, and therefore the potential accumulation of microorganisms inside the body, ensures greater hygiene and safety.







MINI REMOTE \_\_\_\_\_

#### **MINI REMOTE VERSIONS**

# **MINI REMOTE**

Type of beverages

Refrigerant gas

**Finishing** 





R290

steel with protective coating

Cooling method Lines





80-90 place settings





		Mini Remote
General data sheet		
Water basin (net)	L	25
Ice bank	kg	10
Compressor's nominal power	CV	
Standard agitator pump	m	3 stages 18.0 m
Performance & Consumption		
Performance - Cooling power	W	515
Performance - houry peak - ∆T20°C	L/h	99
Performance - daily average - ∆T20°C	L/h	41
Max power absorption	W	
Average daily consumption - standby **	kWh	
Average daily consumption**	kWh	
Overall Height (with pump)*	cm	73
Length x Width	cm x cm	46 x 38
Net Empty Weight	kg	34
Coils - max number 15/20 m each***	n°	-
Coils - max number including 10 m coils**	n°	6
Available Versions		
Electric supply		220-240V AC 50 Hz
Plug to choose		G plug
Options to chose		
Number of coils	n°	6
Coils inlet/outlet		cartdrige coils basic (tube cut)
Coils diameter	mm x mm	3/8" 5/16" 8mm
Thermostat option		mechanical or electronic
Enhanced pump	steps / m	4 stage - 24 m
		Each item number includes coils, pump, plug







## Midi Remote

The MIDI Remote features cartridge coils designed for easy insertion and removal from the top of the unit. These coils provide an optimized solution for cold room installations.





This 40-litre refrigeration unit with ice bank technology has been designed for use in fixed draught systems in under-counter applications. The MIDI Remote is equipped with cartridge coils that can be easily inserted and removed from the top of the unit. Cartridge coils represent an optimised solution for installation in cold rooms. The MIDI Remote is capable of dispensing up to 134 L/h at peak performance, thanks to a refrigeration circuit that allows for quick startup and recovery from high-demand moments. This model is suitable for up to eight lines of approximately 10 metres each.



## **Advanced Features**

The MIDI Remote can dispense 62 L/h in continuous operation or 134 L/h at peak performance. Creating an ice bank from scratch is quick (3 hours), as is the reformation of an existing ice bank. The machine is equipped with either a mechanical or electronic thermostat. Midi Remote is available in water cooled and air cooled versions.



#### Serviceability

The body of the MIDI Remote features a tank inspection cover and wheels for easier movement. The agitator pump is always positioned externally, and the beer line connections to the coils are also located on the outside of the machine for faster installation.



The body is made entirely of 430 stainless steel with a polyester coating. The electronic thermostat allows precise adjustment of the tank's set-point and is located on the front and upper part of the machine for easier access.



#### Convenience

The MIDI Remote's WR (Closed Water Recirculation) configuration, combined with the complementary Heat Dump, allows the heat generated by the condenser (and thus the heat removed from the ice bank tank) to be dissipated to the outside via a closed water circuit. This results in an improved thermal cycle as the heat is not reintroduced into the room where the refrigeration unit is located, thus avoiding the significant water consumption typically required by open water cooling systems.







#### **MIDI REMOTE VERSIONS**

## MIDI REMOTE AR

Type of beverages

Refrigerant gas

**Finishing** 





R290



Cooling method Lines







20-125 place settings





		Midi Remote AR
General data sheet		
Water basin (net)	L	40
Ice bank	kg	18
Compressor's nominal power	CV	
Standard agitator pump	m	3 stages 18.0 m
Performance & Consumption		
Performance - Cooling power	W	850
Performance - houry peak - ΔT20°C	L/h	134
Performance - daily average - ∆T20°C	L/h	62
Max power absorption	W	
Average daily consumption - standby **	kWh	
Average daily consumption**	kWh	
Overall Height (with pump)*	cm	87
Length x Width	ст х ст	50 x 43
Net Empty Weight	kg	55
Coils - max number 15/20 m each***	n°	
Coils - max number including 10 m coils**	n°	8
Available Versions		
Electric supply		220-240V AC 50 Hz
Plug to choose		G plug
Options to chose		
Number of coils	n°	8
Coils inlet/outlet		cartdrige coils basic (tube cut)
Coils diameter	mm x mm	3/8" 5/16" 8mm
Thermostat option		mechanical or electronic
Enhanced pump	steps / m	4 stage - 24 m





#### **MIDI REMOTE VERSIONS**

## MIDI REMOTE WR

Type of beverages

Refrigerant gas

R291

**Finishing** 





steel with protective coating

Cooling method Lines

water (with heat dump)



20-125 place settings





		Midi Remote WR
General data sheet		
Water basin (net)	L	40
Ice bank	kg	18
Compressor's nominal power	CV	
Standard agitator pump	m	3 stages 18.0 m
Performance & Consumption		
Performance - Cooling power	W	850
Performance - houry peak - ΔT20°C	L/h	134
Performance - daily average - ΔT20°C	L/h	62
Max power absorption	W	
Average daily consumption - standby **	kWh	
Average daily consumption**	kWh	
Overall Height (with pump)*	ст	87
Length x Width	cm x cm	50 x 43
Net Empty Weight	kg	55
Coils - max number 15/20 m each***	n°	
Coils - max number including 10 m coils**	n°	8
Available Versions		
Electric supply		220-240V AC 50 Hz
Plug to choose		G plug
Options to chose		
Number of coils	n°	8
Coils inlet/outlet		cartdrige coils basic (tube cut)
Coils diameter	mm x mm	3/8" 5/16" 8mm
Thermostat option		mechanical or electronic
Enhanced pump	steps / m	4 stage - 24 m







# CR Evo

The CR EVO range, which offers 4 models mainly differentiated by capacity, features a body entirely in 430 stainless steel with a polished finish.





CR EVO is a refrigeration unit with ice-bank technology for fixed draught systems in undercounter applications. The CR EVO features both coil inlets and outlets, as well as supply and return connections for the recirculation tube on the front of the unit, making it ideal for elevated shelf applications.





## **Advanced Features**

The CR EVO's ice-bank formation from scratch is fast (3 hours), as is its re-forming. It is also equipped with an electronic thermostat.



## Serviceability

The body of the CR Evo is divided into two parts: on the refrigeration circuit side, a single U-shaped panel can be removed to provide access to the components from three sides. The CR Evo is equipped with support feet.





## Design &User Experience

The bodywork is made entirely of 430 stainless steel with a polished finish, offering moderate to high resistance to liquid spills or water used for cleaning. The electronic thermostat allows for precise adjustment of the tank's set-point.





## **Hygien & Safety**

In the CR Evo, the tank can be drained via the discharge tube located at the front. As with all Celli refrigeration coolers, the Hi-ClO digital and eco-friendly sanitization system can be applied to sanitize product lines.

CR EVO

#### **CR EVO 30**

Type of beverages

Refrigerant gas Finishing





R290

Polished steel

Lines





282 30-40 place settings





		CR EVO 30
General data sheet		
Water basin (net)	L	13
Ice bank	kg	4,5
Compressor's nominal power	CV	1/4
Standard agitator pump	m	1 stage 7.0m
Performance & Consumption		
Performance - Cooling power	W	453
Performance - houry peak - ΔT20°C	L/h	37
Performance - daily average - ΔT20°C	L/h	19
Max power absorption	W	350
Average daily consumption - standby **	kWh	
Average daily consumption**	kWh	
Overall Height (with pump)*	cm	34
Length x Width	ст х ст	48 x 30
Net Empty Weight	kg	25
Coils - max number 15/20 m each***	n°	
Coils - max number including 10 m coils**	n°	2
Available Versions		
Electric supply		220-240V AC 50 Hz
Plug to choose		Schuko
Options to chose		
Number of coils	n°	0; 2
Coils inlet/outlet		side nipples only
Coils diameter	mm x mm	7x8
Thermostat option		electronic thermostat
Enhanced pump	steps / m	
		Forth November Code describes a second of





## **CR EVO 70**

Type of beverages

Refrigerant gas Finishing





R290



Lines





282 70-80 place settings





		CR EVO 70
General data sheet		
Water basin (net)	L	30
Ice bank	kg	8
Compressor's nominal power	CV	3/8
Standard agitator pump	m	1 stage 7.0 m
Performance & Consumption		
Performance - Cooling power	W	931
Performance - houry peak - ∆T20°C	L/h	72
Performance - daily average - ΔT20°C	L/h	40
Max power absorption	W	700
Average daily consumption - standby **	kWh	
Average daily consumption**	kWh	
Overall Height (with pump)*	cm	44
Length x Width	cm x cm	60 x 37
Net Empty Weight	kg	37
Coils - max number 15/20 m each***	n°	
Coils - max number including 10 m coils**	n°	4
Available Versions		
Electric supply		220-240V AC 50 Hz
Plug to choose		Schuko
Options to chose		
Number of coils	n°	0;2;4
Coils inlet/outlet		side nipples only
Coils diameter	mm x mm	7x8
Thermostat option		electronic thermostat
Enhanced pump	steps / m	
		Each item number includes coils, pump, plug

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.



Each item number includes coils, pump, plugV

## **CR EVO 100**

Type of beverages

Refrigerant gas Finishing





R290

Polished steel

Lines





90-100 place settings





		CR EVO 100
General data sheet		
Water basin (net)	L	45
Ice bank	kg	12
Compressor's nominal power	CV	3/8
Standard agitator pump	m	1 stage 7.0 m
Performance & Consumption		
Performance - Cooling power	W	1.122
Performance - houry peak - ΔT20°C	L/h	96
Performance - daily average - ∆T20°C	L/h	48
Max power absorption	W	700
Average daily consumption - standby **	kWh	
Average daily consumption**	kWh	
Overall Height (with pump)*	ст	49
Length x Width	cm x cm	65 x 40
Net Empty Weight	kg	42
Coils - max number 15/20 m each***	n°	
Coils - max number including 10 m coils**	п°	6
Available Versions		
Electric supply		220-240V AC 50 Hz
Plug to choose		Schuko
Options to chose		
Number of coils	п°	4;6
Coils inlet/outlet		side nipples only
Coils diameter	mm x mm	7x8
Thermostat option		electronic thermostat
Enhanced pump	steps / m	

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.



Each item number includes coils, pump, plugV

## **CR EVO 130**

Type of beverages

Refrigerant gas Finishing





R290

Polished steel

Lines





20-125 place settings





		CR EVO 130
General data sheet		
Water basin (net)	L	45
Ice bank	kg	12
Compressor's nominal power	CV	3/8
Standard agitator pump	m	1 stage 5.8 m
Performance & Consumption		
Performance - Cooling power	W	1.321
Performance - houry peak - ∆T20°C	L/h	105
Performance - daily average - ∆T20°C	L/h	57
Max power absorption	W	700
Average daily consumption - standby **	kWh	
Average daily consumption**	kWh	
Overall Height (with pump)*	cm	49
Length x Width	ст х ст	65 x 40
Net Empty Weight	kg	42
Coils - max number 15/20 m each***	n°	
Coils - max number including 10 m coils**	n°	6
Available Versions		
Electric supply		220-240V AC 50 Hz
Plug to choose		Schuko
Options to chose		
Number of coils	n°	2;4;6
Coils inlet/outlet		side nipples only
Coils diameter	mm x mm	7x8 10x11
Thermostat option		electronic thermostat
Enhanced pump	steps / m	
	1	Each item number includes coils, pump, plug\







# Geo Wheeled

The Geo Wheeled is an integrated machine equipped with a tank and beer dispensing font. It is available in two models: 50 and 75 litres, capable of dispensing up to 130 and 190 litres/hour respectively at peak performance.





The Geo Wheeled is an integrated machine equipped with a tank and beer dispensing font. It is available in two models: 50 and 75 litres, capable of dispensing up to 130 and 190 litres/hour respectively at peak performance. Celli technology and its robust refrigeration capacity ensure high speed and short recovery times during rush hours. Peak performance allows the dispensing of 260 and 380 beverages of 0.5 liters per hour, respectively. Mechanical thermostat included.





## **Advanced Features**

The GEO Wheeled is equipped with a flat top panel and a separate, independent drip tray. The GEO CRL Wheeled can be fitted with coils up to 25 metres in length. It offers the option of a single two-way column or two separate one-way fonts.



The top panel can be opened to access the tank. The machine is equipped with a convenient front handle and two front wheels for easy transport.



The Geo Wheeled features a stainless steel body and can be supplied with either two separate fonts or a single font with two taps. The Geo 50 Wheeled is equipped with two wheels and two support feet, while the Geo 75 Wheeled has four wheels.





GEO WHEELED \_\_\_\_\_

#### **GEO WHEELED VERSIONS**

## GEO WHEELED 50

Type of beverages

Refrigerant gas

**Finishing** 





R290



Cooling method Lines







80-90 place settings





		Geo Wheeled 50
General data sheet		
Water basin (net)	L	45
Ice bank	kg	22
Compressor's nominal power	CV	1/2
Standard agitator pump	m	-
Performance & Consumption		
Performance - Cooling power	W	895
Performance - houry peak - ΔT20°C	L/h	129
Performance - daily average - ΔT20°C	L/h	42
Max power absorption	W	650
Average daily consumption - standby **	kWh	
Average daily consumption**	kWh	
Overall Height (with pump)*	cm	96
Length x Width	cm x cm	54 x 45
Net Empty Weight	kg	45
Coils - max number 15/20 m each***	n°	2
Coils - max number including 10 m coils**	п°	-
Available Versions		
Electric supply		220-240V AC 50/60 Hz
Plug to choose		Schuko
Options to chose		
Number of coils	n°	1; 2
Coils inlet/outlet		Cobra Plus2; Lotus 2
Coils diameter	mm x mm	7x8
Thermostat option		mechanical only
Enhanced pump	steps / m	n/a



#### **GEO WHEELED VERSIONS**

## GEO WHEELED 75

Type of beverages

Refrigerant gas

**Finishing** 



R290



Cooling method Lines





200-125 place settings





		Geo Wheeled 75
General data sheet		
Water basin (net)	L	77
Ice bank	kg	34
Compressor's nominal power	CV	3/4
Standard agitator pump	m	-
Performance & Consumption		
Performance - Cooling power	W	1.442
Performance - houry peak - ΔT20°C	L/h	194
Performance - daily average - ΔT20°C	L/h	59
Max power absorption	W	750
Average daily consumption - standby **	kWh	
Average daily consumption**	kWh	
Overall Height (with pump)*	cm	101
Length x Width	ст х ст	66 x 65
Net Empty Weight	kg	72
Coils - max number 15/20 m each***	n°	2
Coils - max number including 10 m coils**	n°	-
Available Versions		
Electric supply		220-240V AC 50/60 Hz
Plug to choose		Schuko
Options to chose		
Number of coils	n°	1; 2
Coils inlet/outlet		Cobra Plus2; Lotus 2
Coils diameter	mm x mm	7x8
Thermostat option		mechanical only
Enhanced pump	steps / m	n/a







Rock Event is a high capacity integrated machine with a 75 litre tank, capable of delivering up to 200 litres per hour at peak performance. Its cooling power is among the highest in its segment (2100-2200 W), resulting in extremely short ice bank production times, allowing the Rock Event machine to be started just a few hours before the event starts. The large tank capacity and high cooling power ensure speed and quick recovery during the rush hours. The peak performance allows for dispensing 400 beverages of 0.5 liters each in one hour. Mechanical thermostat included. Mechanical thermostat included.



#### **Advanced Features**

Rock Event is equipped with an upper panel featuring an integrated drip tray, complete with a side-mounted drain hose that allows excess liquid from dispensing to flow out without needing to remove any tray. Rock Event can be fitted with coils up to 40 meters in length, ensuring an output beer temperature of 1°C. The carbon dioxide pressure sent to the kegs can be adjusted via a dual-stage pressure regulator housed within the machine, enhancing the compactness of the system. The fonts are cooled using a recirculation tube.



The top panel is hinged to the machine body and can be opened without unscrewing. It can be opened quickly without tools using a latch on the front. The Silver model has a one-piece panel, while the Dark model has a two-piece panel, with the column attachment section remaining fixed to the machine frame. The tank is easily emptied at the end of the event via a front-mounted discharge hose concealed behind a magnetically latched door that opens effortlessly.



#### Convenience

Due to its high dispensing capacity, a single Rock Event machine can be used to serve events with large numbers of visitors, eliminating the need for two smaller or less powerful machines.



Available in two models: Silver, with a stainless steel body, and Dark, with a matte black skinplate body.

Rock Event can be equipped with either two separate fonts or a single font with two taps. The four wheels, two of which are swiveling, allow for easy movement even on uneven surfaces. The side strap secures the CO2 (or N2) cylinder, while the robustly designed side handles facilitate lifting the machine.



## Hygien & Safety

The top of the Rock Event is designed with folded edges to eliminate any risk of injury, even when used without gloves. Likewise, the rubber frames on the CO2 and beer inlets prevent potential damage. The front wheel brakes ensure the machine can be securely locked in place, providing stability during events with large crowds.







ROCK EVENT

#### **ROCK EVENT VERSIONS**

## **ROCK EVENT SILVER**

Type of beverages

Refrigerant gas Finishing





R290



Lines





90-100 place settings





		Rock Event Silver
General data sheet		
Water basin (net)	L	77
Ice bank	kg	35,8
Compressor's nominal power	CV	1
Standard agitator pump	m	1 stage 5,8 m
Performance & Consumption		
Performance - Cooling power	W	2.100
Performance - houry peak - ΔT20°C	L/h	199
Performance - daily average - ΔT20°C	L/h	48
Max power absorption	W	900
Average daily consumption - standby **	kWh	
Average daily consumption**	kWh	
Overall Height (with pump)*	cm	119
Length x Width	ст х ст	63 x 55
Net Empty Weight	kg	80
Coils - max number 15/20 m each***	n°	2
Coils - max number including 10 m coils**	n°	
Available Versions		
Electric supply		220-240V AC 50/60 Hz
Plug to choose		Schuko
Options to chose		
Number of coils	n°	2
Coils inlet/outlet		1 x Cobra Plus2 2 x Moon T
Coils diameter	mm x mm	7x8
Thermostat option		mechanical only
Enhanced pump	steps / m	no
		Fach item number includes coils numn nlug





#### **ROCK EVENT VERSIONS**

## **ROCK EVENT DARK**

Type of beverages

Refrigerant gas Finishing





R290



Lines









		Rock Event Silver
General data sheet		
Water basin (net)	L	77
Ice bank	kg	35,8
Compressor's nominal power	CV	3/4
Standard agitator pump	m	1 stage 5,8 m
Performance & Consumption		
Performance - Cooling power	W	2.268
Performance - houry peak - ΔT20°C	L/h	207
Performance - daily average - ∆T20°C	L/h	55
Max power absorption	W	1064
Average daily consumption - standby **	kWh	
Average daily consumption**	kWh	
Overall Height (with pump)*	cm	119
Length x Width	ст х ст	63 x 55
Net Empty Weight	kg	76
Coils - max number 15/20 m each***	n°	2
Coils - max number including 10 m coils**	n°	
Available Versions		
Electric supply		220-240V AC 50 Hz
Plug to choose		Schuko
Options to chose		
Number of coils	n°	2
Coils inlet/outlet		1 x Cobra Plus2 2 x Moon T
Coils diameter	mm x mm	7x8
Thermostat option		mechanical only
Enhanced pump	steps / m	no
		Each item number includes coils, pump, plug

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.





ROCK EVENT



## Warrior Event

Warrior Event is an integrated beer dispenser with font and taps, designed to accommodate a built-in pressure regulator. It features peak and average power at the highest level in the market, along with a front tray with an integrated drain.





The Warrior Event is a high-capacity integrated machine with an 88-litre tank capable of dispensing up to 242 litres per hour at peak performance. Its cooling power is the highest in its segment (2100 W), resulting in extremely short ice bank production times, allowing the Warrior Event machine to be started just a few hours before the event starts. The large tank capacity and high cooling capacity ensure speed and quick recovery during the rush hours. The peak performance allows for dispensing nearly 500 beverages of 0.5 liters each in one hour. Mechanical thermostat included.



#### **Advanced Features**

Warrior Event is equipped with an integrated drip tray located at the front of the machine, allowing excess liquid from dispensing to flow out without the need to remove any tray. Warrior Event can be fitted with coils up to 40 meters in length, ensuring an output beer temperature of 1°C. The carbon dioxide pressure sent to the kegs can be adjusted via a dual-stage pressure regulator, which can be placed inside the machine, enhancing the overall compactness of the system.



#### Serviceability

The top panel, which covers the entire surface, can be opened quickly without tools using a latch on the front. Dispensing taps are located on the front of the machine. The tank can be easily emptied at the end of the event via a front discharge hose concealed behind a magnetically latched door that opens effortlessly.



## Convenience

Due to its high dispensing capacity, a single Warrior Event machine can be used to serve events with large numbers of visitors, eliminating the need for two smaller or less powerful machines.



Warrior Event is available with 2 or 3 taps. The four wheels, two of which swivel, allow easy movement even on uneven surfaces. The side strap helps secure the CO2 (or N2) cylinder, while the side handles are designed to be robust, making it easier to lift the machine.



## Hygien & Safety

The top of the Warrior Event has been designed with folded edges to eliminate the risk of injury even when used without gloves, while the rubber frames on the hose inlets (CO2 and beer) prevent any damage. The brakes on the front wheels allow the machine to be locked in place, ensuring stability at events with large crowds.









WARRIOR EVENT

#### **WARRIOR EVENT VERSIONS**

## WARRIOR EVENT SILVER

Type of beverages

Refrigerant gas

**Finishing** 











Lines





282 100-125 place





		Rock Event Silver
General data sheet		
Water basin (net)	L	86
Ice bank	kg	45
Compressor's nominal power	CV	1
Standard agitator pump	m	1 stage 5,8 m
Performance & Consumption		
Performance - Cooling power	W	2.100
Performance - houry peak - ∆T20°C	L/h	242
Performance - daily average - ΔT20°C	L/h	53
Max power absorption	W	900
Average daily consumption - standby **	kWh	
Average daily consumption**	kWh	
Overall Height (with pump)*	ст	107
Length x Width	ст х ст	72 x 57
Net Empty Weight	kg	77
Coils - max number 15/20 m each***	n°	3
Coils - max number including 10 m coils**	n°	
Available Versions		
Electric supply		220-240V AC 50/60 Hz
Plug to choose		Schuko
Options to chose		
Number of coils	n°	2-3
Coils inlet/outlet		/
Coils diameter	mm x mm	7x8
Thermostat option		mechanical only
Enhanced pump	steps / m	no





## Linus

Linus is an integrated overcounter refrigeration unit, available in 40, 60, 80 and 120 models with different performance levels. Depending on the model, Linus can dispense up to 21, 27, 40 or 46 litres per hour in continuous operation.





Linus is an integrated overcounter refrigeration unit equipped with taps for direct product dispensing. The technology used is a dry ice bank, with Linus featuring an aluminium block in which the evaporator and product coils are embedded. The advantage of the dry technology is the extremely fast startup (just a few minutes to reach the appropriate temperature) and the absence of liquids to add or remove.

Linus is available in 40, 60, 80 and 120 models with different performance levels. Depending on the model, Linus can dispense up to 21, 27, 40 or 46 litres per hour in continuous operation.



## **Advanced Features**

Linus can also be installed undercounter and connected to pipes that bring the product to an overhead counter, functioning as a small fixed station with dry technology. It is available in two versions:

RTU Version: Linus is also available with an integrated pressure reducer in the body and a beer hose for connection to an external beer keg.

C/A Version: Linus is also available with an integrated air compressor, suitable for use with keykegs.



## Serviceability

The absence of liquid in the refrigeration circuit means that no filling is required before installation, and no draining or cleaning is required during installation.



#### Convenience

The transport of an integrated dry technology machine allows it to be used in mobile or inclined environments (e.g. food trucks), where vibrations could cause liquid spillage. The fast start-up time reduces downtime for any business.



Linus is available with 1 tap (model 40) or with 1 or 2 taps for the larger models. The choice of tap is between Celli BT and Celli FC4 CFR. The body of Linus is made entirely of 430 stainless steel with a polished finish for medium to high resistance to spilt liquids or water used for cleaning. The drip tray, included as standard, is useful for collecting spilt liquids.



## Hygien & Safety

The absence of liquids, and therefore the potential accumulation of microorganisms inside the body, ensures greater hygiene and safety.









LINUS \_\_\_\_\_

## LINUS 40

Type of beverages

Refrigerant gas

**Finishing** 





R290



Cooling method Lines











		Linus 40
General data sheet		
Water basin (net)	L	dry block (aluminium)
Ice bank	kg	
Compressor's nominal power	CV	1/7
Standard agitator pump	m	
Performance & Consumption		
Performance - Cooling power	W	433
Performance - houry peak - ΔT20°C	L/h	
Performance - daily average - ΔT20°C	L/h	21
Max power absorption	W	260
Average daily consumption - standby **	kWh	
Average daily consumption**	kWh	
Overall Height (with pump)*	ст	39
Length x Width	cm x cm	38 x 31
Net Empty Weight	kg	25
Coils - max number 15/20 m each***	n°	-
Coils - max number including 10 m coils**	n°	1
Available Versions		
Electric supply		220-240V AC 50/60 Hz
Plug to choose		Schuko
Options to chose		
Number of coils	n°	1
Coils inlet/outlet		n/a
Coils diameter	mm x mm	7x8 10x11
Thermostat option		mechanical only
Enhanced pump	steps / m	n/a
		Fach item number includes coils numn nlugV





## **LINUS 60**

Type of beverages

Refrigerant gas

**Finishing** 





R290



Cooling method Lines











		Linus 60
General data sheet		
Water basin (net)	L	dry block (aluminium)
Ice bank	kg	
Compressor's nominal power	CV	1/4
Standard agitator pump	m	
Performance & Consumption		
Performance - Cooling power	W	630
Performance - houry peak - ∆T20°C	L/h	
Performance - daily average - ΔT20°C	L/h	27
Max power absorption	W	350
Average daily consumption - standby **	kWh	
Average daily consumption**	kWh	
Overall Height (with pump)*	cm	44
Length x Width	cm x cm	43 x 32
Net Empty Weight	kg	38
Coils - max number 15/20 m each***	n°	-
Coils - max number including 10 m coils**	n°	2
Available Versions		
Electric supply		220-240V AC 50/60 Hz
Plug to choose		Schuko
Options to chose		
Number of coils	n°	1; 2
Coils inlet/outlet		n/a
Coils diameter	mm x mm	7x8 10x11
Thermostat option		mechanical only
Enhanced pump	steps / m	n/a
		Each item number includes coils, pump, plug

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.



Each item number includes coils, pump, plugV

## **LINUS 80**

Type of beverages

Refrigerant gas

**Finishing** 





R290



Cooling method Lines











		Linus 80
General data sheet		
Water basin (net)	L	dry block (aluminium)
Ice bank	kg	
Compressor's nominal power	CV	3/8
Standard agitator pump	m	
Performance & Consumption		
Performance - Cooling power	W	931
Performance - houry peak - ΔT20°C	L/h	
Performance - daily average - ΔT20°C	L/h	40
Max power absorption	W	620
Average daily consumption - standby **	kWh	
Average daily consumption**	kWh	
Overall Height (with pump)*	ст	43
Length x Width	ст х ст	58 x 38
Net Empty Weight	kg	42
Coils - max number 15/20 m each***	n°	-
Coils - max number including 10 m coils**	n°	2
Available Versions		
Electric supply		220-240V AC 50/60 Hz
Plug to choose		Schuko
Options to chose		
Number of coils	n°	1; 2
Coils inlet/outlet		n/a
Coils diameter	mm x mm	7x8 10x11
Thermostat option		mechanical only
Enhanced pump	steps / m	n/a
		Fach item number includes coils numn plugV





## **LINUS 120**

Type of beverages

Refrigerant gas

**Finishing** 





R290



Cooling method Lines







90-100 place settings





		Linus 120
General data sheet		
Water basin (net)	L	dry block (aluminium)
Ice bank	kg	
Compressor's nominal power	CV	1/2
Standard agitator pump	m	
Performance & Consumption		
Performance - Cooling power	W	1.141
Performance - houry peak - ΔT20°C	L/h	
Performance - daily average - ∆T20°C	L/h	46
Max power absorption	W	680
Average daily consumption - standby **	kWh	
Average daily consumption**	kWh	
Overall Height (with pump)*	ст	43
Length x Width	ст х ст	58 x 38
Net Empty Weight	kg	45
Coils - max number 15/20 m each***	n°	-
Coils - max number including 10 m coils**	п°	2
Available Versions		
Electric supply		220-240V AC 50/60 Hz
Plug to choose		Schuko
Options to chose		
Number of coils	п°	1; 2
Coils inlet/outlet		n/a
Coils diameter	mm x mm	7x8 10x11
Thermostat option		mechanical only
Enhanced pump	steps / m	n/a





## Polo

Polo is an integrated overcounter refrigeration unit equipped with taps for direct product dispensing. Polo is available in the 20 and 30 models, offering different performance levels and tap configurations





Polo is an integrated overcounter refrigeration unit equipped with taps for direct product dispensing. Polo is available in the 20 and 30 models, offering different performance levels and tap configurations. Polo can dispense up to 54 or 72 litres per hour at peak performance.



#### **Advanced Features**

Polo dispenses 22 or 24 litres per hour in continuous operation for the two models. It is also equipped with an overflow outlet.



## Serviceability

The horizontal configuration allows access to the refrigeration circuit components at the rear of the machine by removing an independent panel.



The body of Polo is made entirely of 430 stainless steel with a polished finish, providing moderate to high resistance to spills or cleaning water. The included drip tray is useful for collecting any spills.





POLO \_\_\_\_\_

#### **POLO VERSIONS**

## **POLO 20**

Type of beverages

Refrigerant gas Finishing











) Steel

Cooling method Lines











		Polo 20
General data sheet		
Water basin (net)	L	18
Ice bank	kg	8
Compressor's nominal power	CV	1/4
Standard agitator pump	m	-
Performance & Consumption		
Performance - Cooling power	W	513
Performance - houry peak - ΔT20°C	L/h	54
Performance - daily average - ∆T20°C	L/h	22
Max power absorption	W	340
Average daily consumption - standby **	kWh	
Average daily consumption**	kWh	
Overall Height (with pump)*	ст	58
Length x Width	ст х ст	42 x 57
Net Empty Weight	kg	34
Coils - max number 15/20 m each***	n°	-
Coils - max number including 10 m coils**	п°	3
Available Versions		
Electric supply		220-240V AC 50/60 Hz
Plug to choose		Schuko
Options to chose		
Number of coils	n°	1; 2; 3
Coils inlet/outlet		n/a
Coils diameter	mm x mm	7x8
Thermostat option		mechanical only
Enhanced pump	steps / m	n/a



#### **POLO VERSIONS**

## **POLO 30**

Type of beverages

Refrigerant gas Finishing

Beer Wine Water









Cooling method Lines







40-50 place settings





		Polo 30
General data sheet		
Water basin (net)	L	25
Ice bank	kg	12
Compressor's nominal power	CV	1/3
Standard agitator pump	m	-
Performance & Consumption		
Performance - Cooling power	W	625
Performance - houry peak - ΔT20°C	L/h	72
Performance - daily average - ∆T20°C	L/h	24
Max power absorption	W	360
Average daily consumption - standby **	kWh	
Average daily consumption**	kWh	
Overall Height (with pump)*	cm	44
Length x Width	cm x cm	48 x 51
Net Empty Weight	kg	53
Coils - max number 15/20 m each***	n°	-
Coils - max number including 10 m coils**	n°	4
Available Versions		
Electric supply		220-240V AC 50/60 Hz
Plug to choose		Schuko
Options to chose		
Number of coils	n°	3; 4
Coils inlet/outlet		n/a
Coils diameter	mm x mm	7x8
Thermostat option		mechanical only
Enhanced pump	steps / m	n/a
		Fach item number includes coils numn nlugV

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.



Each item number includes coils, pump, plugV



## Bali

Bali is a countertop integrated refrigeration unit equipped with taps for direct product dispensing. Its compact size makes it suitable for use even in spaces with limited availability.





Bali is a countertop integrated refrigeration unit equipped with taps for direct product dispensing. Bali can dispense up to 24 L/h at peak performance. Its compact size makes it suitable for use even in spaces with limited availability.



## **Advanced Features**

Bali is available in a beer version and a beer & wine version. The latter is equipped with bypasses for the product lines, allowing wine to be dispensed at the correct temperature, adjustable between 8 and 16 degrees via a regulator located inside the unit's body.



## Serviceability

The horizontal configuration allows access to the refrigeration circuit components at the back of the machine by removing an independent panel.



## Design & User Experience

Bali's body is made entirely of 430 stainless steel with a polished finish, providing moderate to high resistance to liquid spills or water used for cleaning. The drip tray, included as standard, is useful for collecting spills.







BALI \_\_\_\_\_\_\_ 2

#### **BALI VERSIONS**

#### **BALI**

Type of beverages

Refrigerant gas

**Finishing** 











Cooling method Lines







20-30 place settings





		Bali Beer	Bali Beer and Wine (by pass)
General data sheet			
Water basin (net)	L	6,5	6,5
Ice bank	kg	2,9	2,9
Compressor's nominal power	CV	1/6	1/6
Standard agitator pump	m		
Performance & Consumption			
Performance - Cooling power	W	350	350
Performance - houry peak - ΔT20°C	L/h	24	24
Performance - daily average - ∆T20°C	L/h	13	13
Max power absorption	W	210	210
Average daily consumption - standby **	kWh		
Average daily consumption**	kWh		
Overall Height (with pump)*	cm	35	35
Length x Width	cm x cm	25 x 38	25 x 38
Net Empty Weight	kg	25	25
Coils - max number 15/20 m each***	n°		
Coils - max number including 10 m coils**	n°	3	2 + 2 wine
Available Versions			
Electric supply		220-240V AC 50/60 Hz	220-240V AC 50/60 Hz
Plug to choose		Schuko	Schuko
Options to chose			
Number of coils	n°		2 + 2
Coils inlet/outlet		n/a	n/a
Coils diameter	mm x mm	7x8	7x8
Thermostat option		mechanical only	mechanical only
Enhanced pump	steps / m	n/a	n/a
	Each item number includes coils, pump, plugV		

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.



Each item number includes coils, pump, plugV



## CELLI FONTS







Font for draught dispensing of beer or wine, or continuous water dispensing. Supports up to 4 taps.



#### Convenience

Monolithic brass font characterized by high structural solidity. The polished chrome surface layer ensures resistance to moisture and mechanical damage.



# **Hygien & Safety**

The smooth external surface ensures optimal cleanliness due to the absence of gaps.



#### **Advanced Features**

The font is equipped with a contact recirculation tube and is available in an ICE version for glycol system applications.



# Design & User Experience

The design of Cobra is an original Celli creation, the first font in the world to replicate the appearance of the namesake snake, serving as inspiration for a long line of imitation products. Cobra is made of polished chrome-plated brass, giving it a regal appearance. It can be customized with a branded lens application.







#### **COBRA VERSIONS**

# Cobra Classic

#### Type of beverages





Optional





**Finishing** 

Connection



Taps 2



## Cobra Plus 1

#### Type of beverages







Optional





Size







Taps

Small, medium, large

















# Cobra Plus 2-3-4

#### Type of beverages







**Optional** 

















Taps









	Classic	Plus 1 Small	Plus 1 Medium	Plus 1 Large	Plus 2	Plus 3 Light	Plus 3	Plus 4
	F	7	Ĩ	1	1	ľ"	The state of the s	1"
Dimensions								
Height	390	210	300	380	385	385	427	400
Base/Plint Depth	120	96	116	116	117	117	137	135
Overall Width	118	87	110	110	118	118	132	178
Options		6 11					6 6	
Lense (accessory)	double-sided	single-sided	single-sided	single-sided	single-sided	single-sided	single-sided	single-sided
Tap connection - diameter	5/8" - 1/2"	5/8" - 1/2"	5/8" - 1/2"	5/8" - 1/2"	5/8" - 1/2"	5/8" - 1/2"	5/8" - 1/2"	5/8" - 1/2"
Beer tubes options	stainless steel	stainless steel	stainless steel	stainless steel or plastic (MDPE)	stainless steel or plastic (MDPE)	stainless steel	stainless steel or plastic (MDPE)	stainless steel
Recirculation tubes options	stainless steel -copper	stainless steel - plastic (MDPE)	stainless steel	stainless steel - plastic (MDPE)	stainless steel - copper - plastic (MDPE)	stainless steel	stainless steel - copper - plastic (MDPE)	stainless steel - copper

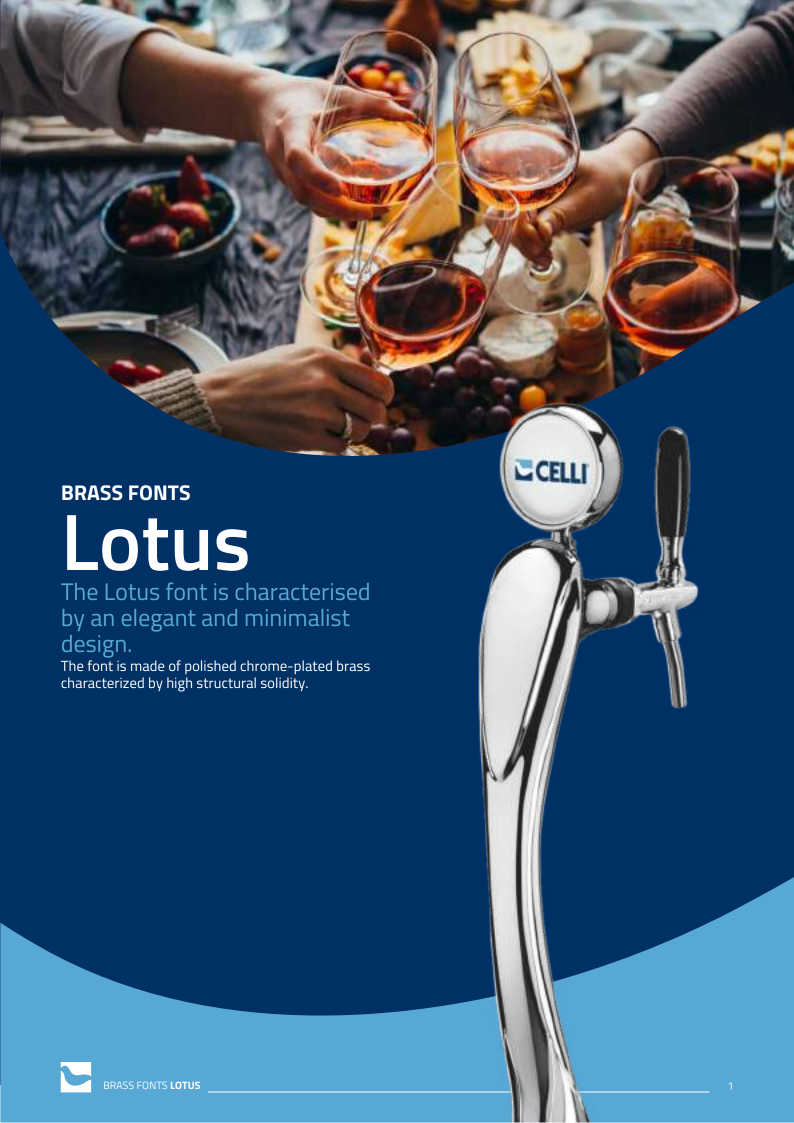














Lotus is a font for beer, wine and water dispensing, suitable for up to 3 taps.



#### **Advanced Features**

The font is equipped with a contact recirculation tube. Available in the ICE version with glycol system.





#### Serviceability

The type of connection for installation is counter mounting with through the bar hole. The Celli ring fastening system with double seal (TTB) ensures the durability of the attachment.



#### Convenience

Monolithic brass font characterized by high structural solidity. The polished chrome surface layer of Lotus ensures resistance to humidity and mechanical damage.



# Design & User Experience

Lotus is made of polished chrome-plated brass, with an elegant and minimalist design. The font can be customised with the application of a branded lens.



# **Hygiene & Safety**

The smooth external surface of the font ensures optimal cleanliness due to the absence of gaps.





#### **LOTUS VERSIONS**

# Lotus 1

#### Type of beverages





Optional





**Finishing** 

Connection







# Lotus 2

#### Type of beverages







Optional









Connection







# Lotus 3

#### Type of beverages







Optional







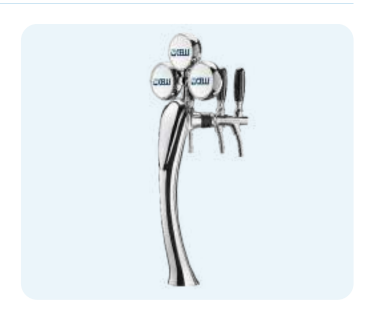


Connection





Taps

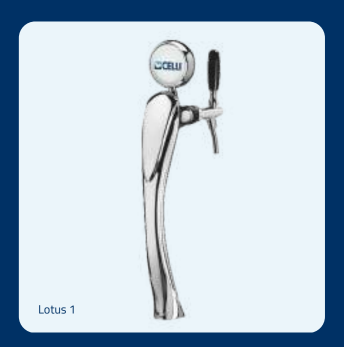




	Lotus 1	Lotus 2	Lotus 3
	<i>‡</i> !	7	Ž.
Dimensions			
Height (tap and lense holder excluded)	455	455	491
Base/Plint Depth 85		80	88
Overall Width	88	124	366
Fixing tube diameter	1″ 1/2 G	1″ 1/2 G	1″ 1/2 G
Options			
Lense (accessory)	double-sided	double-sided	double-sided
Tap connection - diameter	5/8" - 1/2"	5/8" - 1/2"	5/8" - 1/2"
Beer tubes options	stainless steel	stainless steel	stainless steel
Recirculation tubes options	stainless steel - plastic (MDPE)	stainless steel - plastic (MDPE)	stainless steel - plastic (MDPE)

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.

















#### **Performance**

Eos is a font for beer, wine and water dispensing. Single-tap font, or configuration with up to 5 taps in a 'T' setup.



#### **Advanced Features**

The font is equipped with a contact recirculation tube. Available in the ICE version with Celli Peltier cell technology: the font is externally iced using an electric system, which reduces overall electricity consumption.



#### Serviceability

The type of connection for installation is counter mounting with through the bar hole. The Celli ring fastening system with double seal (TTB) ensures the durability of the attachment.



#### Convenience

Monolithic brass font characterized by high structural solidity. The polished chrome surface layer ensures resistance to humidity and mechanical damage.



# Design & User Experience

Eos is made of polished chrome-plated brass, which gives it a regal look. The shape of Eos is designed to resemble a trophy. Eos can be customised with the application of a branded lens.



#### **Hygiene & Safety**

The smooth external surfaceof the font ensures optimal cleanliness due to the absence of gaps.







#### **EOS VERSIONS**

# Eos 1

#### Type of beverages



Beer Water Wine

Optional





Connection









# Eos T3

#### Type of beverages







Optional

















# Eos **T5**

#### Type of beverages







Optional















Taps







	Eos 1	Eos 1 ICE	Eos T3	Eos T5
		10		-4444
Dimensions			-:	
Height	531	467	491	491
Base/Plint Depth	88	80	88	88
Overall Width	124	124	366	606
Fixing tube diameter	1″ 1/2 G	1″ 1/2 G	1″ 1/2 G	1" 1/2 G
Options				
Lense (accessory)	single-sided, built-in	single-sided, built-in	single-sided, built-in	single-sided, built-in
Tap connection - diameter	5/8" - 1/2"	5/8" - 1/2"	5/8" - 1/2"	
Beer tubes options	stainless steel - plastic (MDPE)	stainless steel	stainless steel - plastic (MDPE)	stainless steel - plastic (MDPE)
Recirculation tubes options	stainless steel - copper - plastic (MDPE)	stainless steel	stainless steel - copper - plastic (MDPE)	stainless steel - copper - plastic (MDPE)

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.











Eos ICE





**STAINLESS STEEL FONT** 

# Moon

Moon is a tubular font with a

simple yet elegant design.

The font is available in 3 versions: a straight version, a curved version (Moon C) and a straight version with an angled "cut" tip (Moon T).





Moon is a beer, wine, and water dispensing font, designed for 1 tap.



#### **Advanced Features**

The font is equipped with a contact recirculation tube.





# Serviceability

The type of connection for installation is counter mounting with through the bar hole. The Celli ring fastening system with double seal (TTB) ensures the durability of the attachment.



#### Convenience

The body of the font is made of stainless steel, which ensures resistance to humidity and mechanical damage.



# Design & User Experience

Moon is a tubular font with a simple yet refined design. The 62 mm stainless steel tube provides lightness and rigidity. It is available in 3 versions: a straight version, a curved version (Moon C) and a straight version with an angled "cut" tip (Moon T).



# Hygiene & Safety

The smooth external surfaceof the font ensures optimal cleanliness due to the absence of gaps.



#### STAINLESS STEEL FONT MOON VERSIONS

# Moon

#### Type of beverages



Connection
TTB



**Finishing** 





# Moon C

#### Type of beverages



Connection

Taps

Finishing









# Moon T

#### Type of beverages



Connection



Finishing











	Moon	Moon C	Moon T
	94	7	
Dimensions			
Height (tap and lense holder excluded)	549	549	549
Base/Plint Depth	195	195	195
Overall Width	Overall Width 947 (+ 125mm increase for 1 additional way)		1002 (+ 125mm increase for 1 additional way)
Fixing tube diameter	hole 110 [mm]	hole 110 [mm]	hole 110 [mm]
Options			
Lense (accessory)	double-sided	double-sided	double-sided
Tap connection - diameter 5/8" - 1/2"		5/8" - 1/2"	5/8" - 1/2"
Beer tubes options	stainless steel	stainless steel	stainless steel
Recirculation tubes options	stainless steel	stainless steel	stainless steel

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.





Moon C









Tube is a font for beer, wine and water dispensing, suitable for 1 or 2 taps.



#### **Advanced Features**

The font is equipped with a contact recirculation tube.



# Serviceability

The font offers two connection options for installation. The first is a counter mount with a through-the-bar hole, and the second is an external clamp mount on the outside of the counter. In the first option, the Celli ring fastening system with double seal (TTB) ensures attachment durability.



#### **Convenience**

The body of the font is made of stainless steel, which ensures resistance to humidity and mechanical damage.



# Design & User Experience

Tube is a tubular font with a simple and robust design. The 90 mm stainless steel tube provides visual impact and rigidity. It is available in a version with a flat top surface or with an angled 'cut' tip



#### **Hygiene & Safety**

The smooth external surface of the font ensures optimal cleanliness due to the absence of gaps.







Tube

Type of beverages









Taps





	Tube Straight / flat	Tube Straight / tip	
	#		
Dimensions			
Height (tap and lense holder excluded)	600	600	
Base/Plint Depth	89	89	
Overall Width	89	89	
Fixing tube diameter	1"G	1″G	
Options			
Tap connection - diameter	5/8"	5/8"	
Beer tubes options	stainless steel	stainless steel	
Recirculation tubes options	stainless steel - plastic (MDPE)	stainless steel - plastic (MDPE)	

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.







Magic is a font for beer, wine and water dispensing, suitable for up to 3 taps.



#### **Advanced Features**

The font is equipped with a contact recirculation tube.





## Serviceability

The type of connection for installation is counter mounting with through the bar hole. The Celli ring fastening system with double seal (TTB) ensures the durability of the attachment.



#### Convenience

The rigid structure of Magic ensures resistance to mechanical damage, just as the vitreous-ceramic material it is made of is not prone to deterioration due to humidity.



# Design & User Experience

Magic is a modern font with a spiral design that combines solidity and lightness.



#### **Hygiene & Safety**

The smooth external surfaceof the font ensures optimal cleanliness due to the absence of gaps.





B /		
IVI	agic	1
	4516	

Type of beverages











Type of beverages





**Finishing** 











	Magic 1	Magic 3	
	1	***	
Dimensions			
Height (tap and lense holder excluded)	460	475	
Base/Plint Depth	73	97	
Overall Width	104	131	
Fixing tube diameter	1"G or 1" 1/2 G	1"G or 1" 1/2 G	
Options			
Lense (accessory)	single-sided, built-in	single-sided, built-in	
Tap connection - diameter	5/8"	5/8"	
Beer tubes options	stainless steel	stainless steel	







Maja is a font for beer, wine and water dispensing. The font is available as a single unit with 1 tap, or in a Bridge configuration with up to 6 taps.



#### **Advanced Features**

The font is equipped with a contact recirculation tube.





#### Serviceability

The type of connection for installation is counter mounting with through the bar hole. The Celli ring fastening system with double seal (TTB) ensures the durability of the attachment.



# Convenience

Monolithic brass font characterized by high structural solidity. The polished chrome surface layer ensures resistance to humidity and mechanical damage.



# Design & User Experience

Maya features a simple tubular structure, but with a curved movement that enhances its presence on the counter. Maya can be customised with the application of a branded lens (double lens in the Bridge version)





Maya

# Maya Bridge

Type of beverages









**Optional** 



Connection **№** ттв





















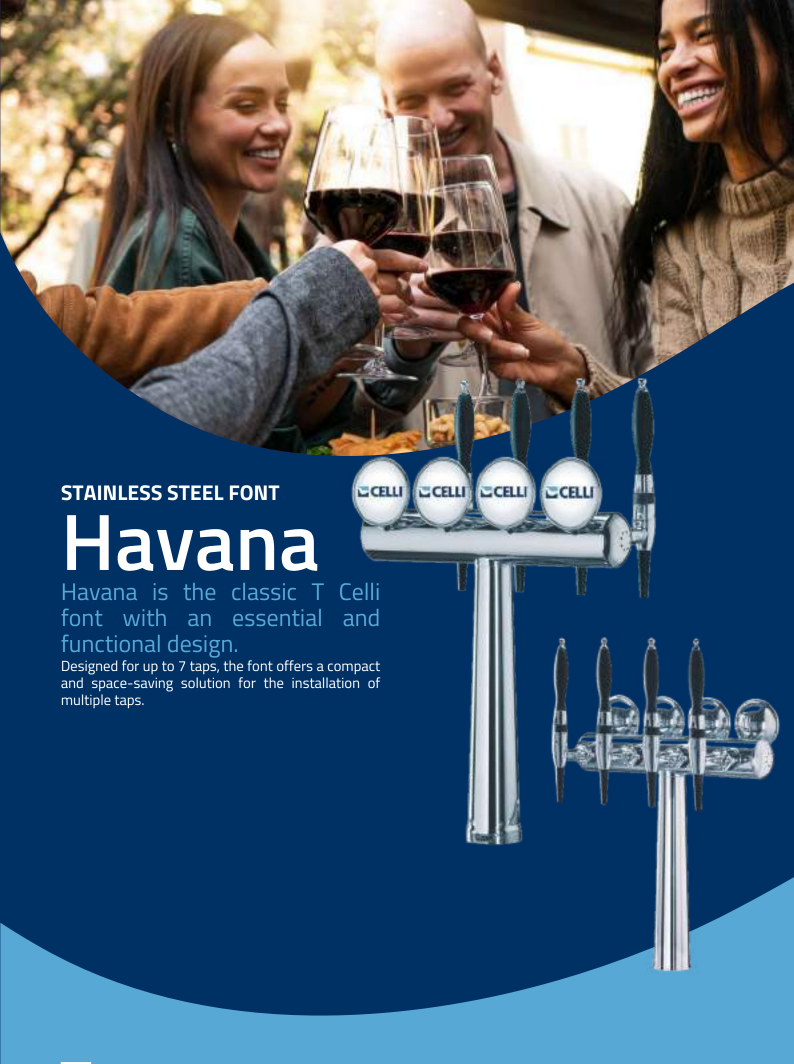
Maya







	, M	- 15	
Dimensions			
Height (tap and lense holder excluded)	425	420	
Base/Plint Depth	100	100	
Overall Width	100	684 (+ 96mm increase for 1 additional way)	
Fixing tube diameter	1″ G	1" G	
Options			
Lense (accessory)	double-sided	single-sided	
Tap connection - diameter	5/8"	5/8"	
Beer tubes options	stainless steel	stainless steel	
Recirculation tubes options	stainless steel	stainless steel - copper	





Havana is a beer, wine and water dispensing font, designed for up to 7 taps.



#### **Advanced Features**

The font is equipped with a contact recirculation tube.





## Serviceability

The type of connection for installation is counter mounting with through the bar hole. The Celli ring fastening system with double seal (TTB) ensures the durability of the attachment.



#### Convenience

The body of the font is made of stainless steel, which ensures resistance to humidity and mechanical damage.



# Design & User Experience

Havana is the classic T Celli font with an essential and functional design. The font offers a compact and space-saving solution for the installation of multiple taps, ensuring the correct distance between dispensing points for easy and efficient use.



# **Hygiene & Safety**

The smooth external surface of the font ensures optimal cleanliness due to the absence of gaps.





Havana	Type of bev	verages		Finishing	Optional	Taps	Connection	
riavaria	Beer	Water	Wine Wine		- Illumination	3-7	_∰ TTB	
			На	wana 3-7 ways				
					#			
Dimensions								
Height (tap and lense h	nolder excluded)			435				
Base/Plint Depth				80				
Overall Width				318 (+ 96mm increase for 1 additional way)				
Fixing tube diameter				1" 1/2 G - 2" G				
Options								
Lense (accessory)			single-sided					
Tap connection - diameter				5/8"				
Beer tubes options				stainless steel				
Recirculation tubes options				stainless steel - copper				

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.



**BRASS FONT** 

# Juliette is a font made of

polished chrome-plated brass with a classic design.
The font is the ideal choice for points of use looking for a vintage design with a modern reinterpretation.





Juliette is a font for beer, wine and water dispensing, suitable for up to 7 taps.



#### **Advanced Features**

The font is equipped with a contact recirculation tube.





#### Serviceability

The type of connection for installation is counter mounting with through the bar hole. The Celli ring fastening system with double seal (TTB) ensures the durability of the attachment.



#### Convenience

The polished chrome surface layer ensures resistance to humidity and mechanical damage.



# Design & User Experience

Juliette is a font with a vintage design, reinterpreted with a modern twist and ideal for venues seeking a classic style. The 7-tap version, known as Juliette Bridge, consists of two vertical supports.





Juliette	Type of bev	erages		Finishing	Taps	Connection
Janette	Beer	Water	Wine		3;5;7	TTB
		Juliette (3;5	ways)		Juliette Bridge (	7 ways)
			#		4	****
Dimensions						
Height (tap and lense ho	lder excluded)	433			433	
Base/Plint Depth		95			95	
Overall Width	Overall Width		388 (+ 120mm increase for 1 additional way)		868	
Fixing tube diameter	Fixing tube diameter		2″ G		2″ G	
Options	Options					
Lense (accessory)		single-sided		single-sided		
Tap connection - diameter		5/8" or 1/2"		5/8" or 1/2"		
Beer tubes options		stainless steel			stainless steel	

stainless steel

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.

stainless steel



Recirculation tubes options



**STAINLESS STEEL FONT** 

# Brauhaus

The Brauhaus font, designed for up to 12 taps, is characterised by an elegant and minimalist design.

Brauhaus provide installations that are not only advanced in terms of quality and reliability but also spectacular and innovative, allowing beer brands to convey their power.





Brauhaus is a beer, wine, and water dispensing font, designed for up to 12 taps. Possible configurations upon custom design and project, up to 20 taps.



#### **Advanced Features**

The font is equipped with a contact recirculation tube.



# Serviceability

The type of connection for installation is counter mounting with a through-the-bar hole. The attachment to the counter is made with perimeter screws applied to the base flanges of the column. The large passage hole for the beer/recirculation tubes allows the font to accommodate a high number of lines.



#### Convenience

The body of the font is made of stainless steel, which ensures resistance to humidity and mechanical damage.



#### Hygiene & Safety

The smooth external surfaceof the font ensures optimal cleanliness due to the absence of gaps.



#### Design & User Experience

Brauhaus represents the iconic Celli font with an industrial style, featuring lines that evoke retro production installations or 19th-century architectural elements. It is the perfect solution for pubs or breweries that want to embody the most traditional style of beer production.

Azur is available in three versions: Bridge version, Flag version (with the mounting point on the right or left side and the taps positioned on the opposite side) or Y version (with two symmetrical arms diverging from a central support).





#### **BRAUHAUS VERSIONS**

## Brauhaus **Bridge**

#### Type of beverages



Beer Water Wine



Optional



Connection



Taps

3;4;5;6;8;10;12





## Brauhaus Flag

#### Type of beverages







Optional



Connection



Taps



#### **Finishing**

**Finishing** 





## Brauhaus Y

#### Type of beverages









**Optional** 



Connection



4;6;8

Taps

#### **Finishing**







	Brauhaus Bridge	Brauhaus Flag (right/left)	Brauhaus Y	
Dimensions				
Height (tap and lense holder excluded)	549	549	549	
Base/Plint Depth	195	195	195	
Overall Width	947 (+ 125mm increase for 1 additional way)	724 (+ 125mm increase for 1 additional way)	1002 (+ 125mm increase for 1 additional way)	
Fixing tube diameter	hole 110 [mm]	hole 110 [mm]	hole 110 [mm]	
Options				
Lense (accessory)	double-sided	double-sided	double-sided	
Tap connection - diameter	5/8" - 1/2"	5/8" - 1/2"	5/8" - 1/2"	
Beer tubes options	stainless steel	stainless steel	stainless steel	
Recirculation tubes options	stainless steel	stainless steel	stainless steel	













Impero is a font for beer, wine and water dispensing, designed for up to 4 taps.



#### **Advanced Features**

The font is equipped with a contact recirculation tube.





#### Serviceability

The type of connection for installation is counter mounting with through the bar hole. The Celli ring fastening system with double seal (TTB) ensures the durability of the attachment.



#### Convenience

Impero is a brass font characterized by high structural solidity. The polished chrome surface layer ensures resistance to humidity and mechanical damage.



## Design & User Experience

The Impero font features the typical Belle Époque design. The font is available in a single-tap version or as a T-bar with 2, 3, or 4 taps, with additional taps arranged on a horizontal oval band.



## **Hygiene & Safety**

The monolithic composition of the font and the absence of joints facilitate external cleaning.





Impero 1

Dimensions

Base/Plint Depth

Fixing tube diameter

Lense (accessory)

Beer tubes options

Tap connection - diameter

Recirculation tubes options

Overall Width

Options

Impero 2,3,4



5/8"

stainless steel

stainless steel



5/8"

stainless steel

stainless steel - copper



**BRASS FONT** 

# Extreme

The droplet design of Ery font gives simplicity and elegance to the counter.

The structure of the font is in polished chromeplated brass, with a slender central body.





Extreme is a single-tap font for beer, wine and water dispensing.



#### **Advanced Features**

The font is equipped with a contact recirculation tube.





## Serviceability

The type of connection for installation is counter mounting with through the bar hole. The Celli ring fastening system with double seal (TTB) ensures the durability of the attachment.



#### Convenience

Monolithic brass font characterized by high structural solidity. The polished chrome surface layer ensures resistance to humidity and mechanical damage.



## Design & User Experience

The droplet design of Extreme gives simplicity and elegance to the counter. The structure is in polished chrome-plated brass, with a slender central body.



## Hygiene & Safety

The smooth external surface of the font ensures optimal cleanliness due to the absence of gaps.







Extreme	ype of beverages  Beer Water W  Extreme	Finishing Taps fine 1	Optional	Connection on # TTB
		714		
Dimensions				
Height (tap and lense holder excluded		510		
Base/Plint Depth		68		
Overall Width		95		
Fixing tube diameter		1″G		
Options				
Lense (accessory)		single-sided		
Tap connection - diameter		5/8" or 1/2"		
Beer tubes options	stainl	ess steel - plastic (MDPE)	7.	
Recirculation tubes options	st	ainless steel - copper		







Ery is a font for beer, wine and water dispensing, suitable for up to 3 taps.



#### **Advanced Features**

The font is equipped with a contact recirculation tube.





#### Serviceability

The type of connection for installation is counter mounting with through the bar hole. The Celli ring fastening system with double seal (TTB) ensures the durability of the attachment.



#### Convenience

Monolithic brass font characterized by high structural solidity. The polished chrome surface layer ensures resistance to humidity and mechanical damage.



## Design & User Experience

The droplet design of Ery gives simplicity and elegance to the counter. The structure is in polished chrome-plated brass, with a slender central body.



## **Hygiene & Safety**

The smooth external surface of the font ensures optimal cleanliness due to the absence of gaps.





Ery	Type of be		iter	Wine	Finishing	Option	<b>al</b> Iumination	Taps	Connection TTB
		Ery				Ery drop			
				Ť			ĵ		
Dimensions									
Height (tap and lens	se holder exclude	ed)		426			426		
Base/Plint Depth				62			62		
Overall Width				84			84		
Fixing tube diamete	r			1″G			1"G		
Options									
Lense (accessory)				double-side	d		double-side	d	
Tap connection - did	ameter			5/8" or 1/2	u		5/8" or 1/2	и	
Beer tubes options				stainless ste	el		stainless ste	el	
Recirculation tubes	options		S	stainless steel - (	copper	sta	nless steel - (	copper	





**BRASS FONT** 

# Romantic

Romantic is a T-shaped font with a traditional curved design

design
Designed for up to 5 taps, this font is ideal for pubs looking for a classic design for their bar counter.





Romantic is a beer, wine and water dispensing font, designed for up to 5 taps.



#### **Advanced Features**

The font is equipped with a contact recirculation tube.





## Serviceability

The type of connection for installation is counter mounting with through the bar hole. The Celli ring fastening system with double seal (TTB) ensures the durability of the attachment.



#### Convenience

The polished chrome surface layer of Lotus ensures resistance to humidity and mechanical damage.



## Design & User Experience

Romantic is a T-shaped font with a traditional curved design, suitable for points of use that require a classic design on the bar counter.





Romantic Type	e of beverages F Beer Water Wine	Taps Connection 3; 5 TTB
	Romantic 3 ways	Romantic 5 ways
		1
Dimensions		
Height (tap and lense holder excluded)	432	432
Base/Plint Depth	105	105
Overall Width	453	607
Fixing tube diameter	1" 1/2 G	1″ 1/2 G
Options		
Lense (accessory)	single-sided	single-sided
Tap connection - diameter	5/8"	5/8"
Beer tubes options	stainless steel -plastic (MDPE)	stainless steel -plastic (MDPE)
Recirculation tubes options	stainless steel - copper	stainless steel - copper







Zenith is a font for beer, wine and water dispensing, designed for up to 5 taps



#### **Advanced Features**

The font is equipped with a contact recirculation tube.





## Serviceability

The type of connection for installation is counter mounting with a through-the-bar hole. The attachment to the counter is made with perimeter screws applied to the base flanges of the column. The large passage hole for the beer/recirculation tubes allows the font to accommodate a high number of lines.



#### Convenience

The body of the font is made of stainless steel, which ensures resistance to humidity and mechanical damage.



## Design & User Experience

Zenith offers an alternative design, characterized by oblique lines. Zenith's unconventional shape adds a touch of modernity to the counter.

Zenith is also available in a smaller model: Mini-Zenith.



## Hygiene & Safety

The smooth external surface of the font ensures optimal cleanliness due to the absence of gaps.





Zenith

Mini Zenith

Type of beverages



Beer Water Wine



**Finishing** 



Taps

Taps

**Optional** Illumination



Connection



Type of beverages



**Finishing** 









Connection

Zenith



Mini Zenith



		1				
Dimensions						
Height (tap and lense holder excluded)	560	4450				
Base/Plint Depth	174	106				
Overall Width	510 (+ 180mm increase for 1 additional way)	306 (+ 100mm increase for 1 additional way)				
Fixing tube diameter	2" G	2″ G				
Options						
Lense (accessory)	single-sided	single-sided				
Tap connection - diameter	5/8"	5/8"				
Beer tubes options	plastic (MDPE)	plastic (MDPE)				
Recirculation tubes options	plastic (MDPE)	plastic (MDPE)				







Valy is a single-tap font for beer, wine and water dispensing.



#### **Advanced Features**

The font is equipped with a contact recirculation tube.





## Serviceability

The type of connection for installation is counter mounting with through the bar hole. The Celli ring fastening system with double seal (TTB) ensures the durability of the attachment.



#### Convenience

Monolithic brass font characterized by high structural solidity. The polished chrome surface layer ensures resistance to humidity and mechanical damage.



## Design & User Experience

Valy's shape is reminiscent of a trophy, in which the beverage company's logo is embedded. Light reflected from the cavities in the font body further highlights the lens holder.



## **Hygiene & Safety**

The smooth external surfaceof the font ensures optimal cleanliness due to the absence of gaps.

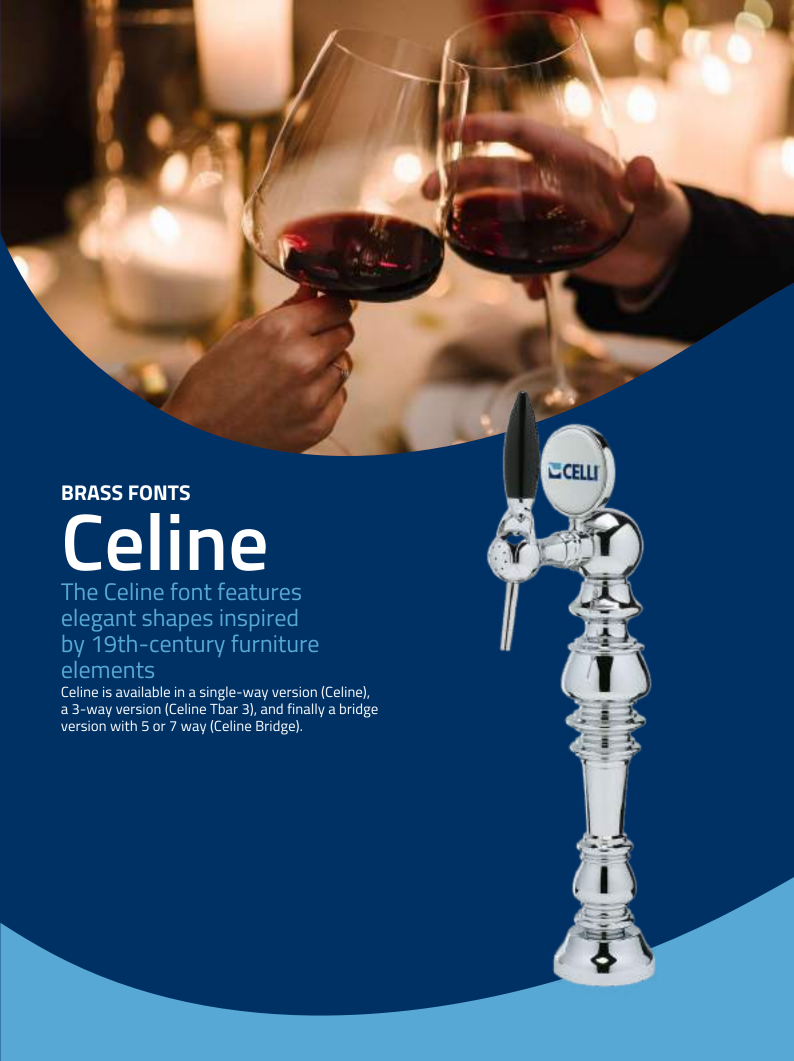






Valy	Type of bev	verages  Water	P w	ine	Finishing	Optional  illumination	Taps	Connection TTB
				Valy	,			
						Ŷ		
Dimensions								
Height (tap and lens	e holder excluded)					553		
Base/Plint Depth						80		
Overall Width						137		
Fixing tube diameter	-					1" G		
Options								
Lense (accessory)						double-sided		
Tap connection - dia	meter					5/8"		
Beer tubes options						stainless steel		
Recirculation tubes of	options					stainless steel		







Celine is a font for beer, wine and water dispensing, designed for up to 7 taps.



#### **Advanced Features**

The font is equipped with a contact recirculation tube.





## Serviceability

The type of connection for installation is counter mounting with through the bar hole. The Celli ring fastening system with double seal (TTB) ensures the durability of the attachment.



#### Convenience

Celine is a brass font characterized by high structural solidity. The polished chrome surface layer ensures resistance to humidity and mechanical damage.



## Design & User Experience

Celine features elegant shapes inspired by 19th-century furniture elements. The font is available in a single-way version (Celine), a 3-way version (Celine Tbar 3), and finally a bridge version with 5 or 7 way (Celine Bridge). The 5- and 7-ways versions consist of two vertical supports.



## **Hygiene & Safety**

The monolithic composition of the font and the absence of joints facilitate external cleaning.



#### **CELINE VERSIONS**

## Celine **Bridge**

#### Type of beverages









Connection





**Finishing** 





## Celine Tbar 3

#### Type of beverages







Connection



Taps 3 **Finishing** 





## Celine Bridge

#### Type of beverages









Connection



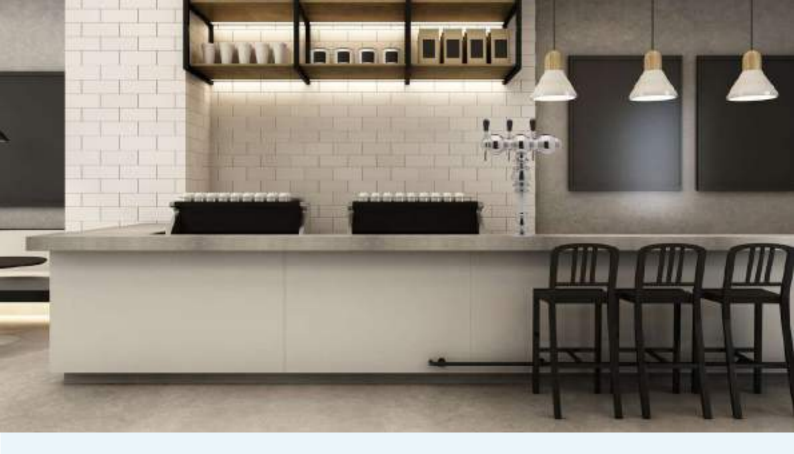
Taps



**Finishing** 







	Celine	Celine TBar 3	Celine Bridge
	- September - Sept	lelele	44
Dimensions			
Height (tap and lense holder excluded)	450	450	450
Base/Plint Depth	100	100	100
Overall Width	95	386	633 (+ 124cm increase for 1 additional way)
Fixing tube diameter	1″ G	1" G	1" G
Options			
Lense (accessory)	double-sided	double-sided	double-sided
Tap connection - diameter	5/8" - 1/2"	5/8" - 1/2"	5/8" - 1/2"
Beer tubes options	stainless steel	stainless steel	stainless steel
Recirculation tubes options	stainless steel	stainless steel	stainless steel









Celine



#### **CERAMIC SEMI-SANDSTONE FONT**

Barocco is a ceramic semisandstone font with a vintage desing.

The ceramic texture recalls the terracotta fixtures of the past, blending seamlessly with traditional





Barocco is a single-tap font for beer, wine, and water dispensing. The body is made of ceramic semi-sandstone.



#### **Advanced Features**

The font is equipped with a contact recirculation tube.





#### Serviceability

The lid of the Barocco can be easily lifted to access the product tubes and tap connections inside the font. The wide base hole allows easy insertion of all necessary pipework.



#### Convenience

The ceramic used in the construction of the font provides virtually unlimited resistance to any liquid or chemical agent over time.



## Design & User Experience

The vintage Barocco design draws inspiration from the classic lines of traditional beverage dispensing fonts. The ceramic texture evokes the terracotta fixtures of the past, blending seamlessly with traditional bar décor.



## **Hygiene & Safety**

The smooth external surfaceof the font ensures optimal cleanliness due to the absence of gaps.







Barocco	Type of beverages  Beer Water	Finishing Wine	Taps Connection
	Barocco		
		6	
Dimensions	i de		
Height (tap and lense holder exclud	ed)	550	
Base/Plint Depth		165	
Overall Width		165	
Fixing tube diameter		M75 x 3	
Options	NO.		
Lense (accessory)		/	
Tap connection - diameter		5/8"	
Beer tubes options		stainless steel	77
Recirculation tubes options		/	





**BRASS FONTS** 

Classic is a font made of polished chrome-plated brass with a regal design.

The font can be customised with a branded lens and special metallic finishes including gold.

and special metallic finishes including gold, brass, polished brushed, copper, brushed copper, brushed brass, antique brass and brushed antique brass.





Classic is a font for beer, wine and water dispensing, designed for up to 4 taps.



#### **Advanced Features**

The font is equipped with a contact recirculation tube.





#### Convenience

The installation offers two connection options: mounting through a bar hole (ensuring smoother pipe alignment) or clamping to the outer edge of the counter.



#### Serviceability

Classic is a brass font characterized by high structural solidity. The polished chrome surface layer ensures resistance to humidity and mechanical damage.





## Design & User Experience

Classic is made of polished chrome-plated brass, which gives the design a regal touch. It can be customised with a branded lens and special metallic finishes including gold, brass, polished brushed, copper, brushed copper, brushed brass, antique brass and brushed antique brass. The font can also be screen-printed with customer graphics or covered with vinyl, subject to additional charges and minimum order quantities.





## **Hygiene & Safety**

The smooth external surface of the font ensures optimal cleanliness due to the absence of gaps.

#### **CLASSIC VERSIONS**

#### Classic 1

#### Type of beverages





#### Optional













## **Finishing**



## Classic 2

#### Type of beverages











| Illumination











#### Classic 3

#### Type of beverages









#### Optional



: Illumination











#### **Finishing**





## Classic 4

#### Type of beverages















TTB CLAMP 4



#### **Finishing**







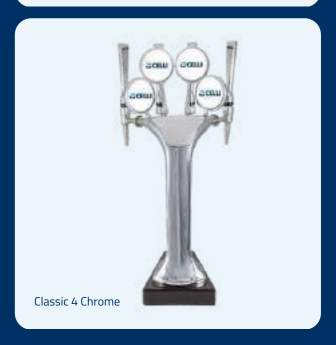


	Classic 1	Classic 2	Classic 3	Classic 4
Dimensions				
Height (tap and lense holder excluded)	390	390	390	390
Base/Plint Depth	118	118	118	118
Overall Width	50 (+ 45mm increase for 1 additional way)	50 (+ 45mm increase for 1 additional way)	50 (+ 45mm increase for 1 additional way)	50 (+ 45mm increase for 1 additional way)
Fixing tube diameter	1" BSPP	1" BSPP	1" BSPP	1" BSPP
Options				
Lense (accessory)	single-sided, double-sided	single-sided, double-sided	single-sided, double-sided	single-sided, double-sided
Tap connection - diameter	5/8"	5/8"	5/8"	5/8"
Beer tubes options	plastic (MDPE)	plastic (MDPE)	plastic (MDPE)	plastic (MDPE)
Recirculation tubes options	plastic (MDPE)	plastic (MDPE)	plastic (MDPE)	plastic (MDPE)













# Tubular

Tubular is a font with a simple and light tubular design that can be adapted to any context.

can be adapted to any context.
The font is available in three different heights (200, 300, and 400mm), allowing the font to be adapted to any type of counter.





#### **Performance**

Tubular is a font for beer, wine and water dispensing, designed for up to 2 taps. It is available in three different heights (200, 300, and 400mm), allowing the font to be adapted to any type of counter.



#### **Advanced Features**

The font is equipped with a contact recirculation tube.



## Serviceability

The installation offers two connection options: mounting through a bar hole (ensuring smoother pipe alignment) or clamping to the outer edge of the counter.



## Convenience

Monolithic brass font with a compact structure and reduced weight. The polished chrome finish ensures resistance to humidity and mechanical damage.



## Design & User Experience

Tubular is a tubular font with a simple and light design that can be adapted to any context. The Tubular font is available in a neutral version or with a round lens holder in the front position. corretto



## **Hygiene & Safety**

The smooth external surface of the font ensures optimal cleanliness due to the absence of gaps.







#### **TUBULAR VERSIONS**

## Tubular 200

#### Type of beverages





#### **Optional**





**Finishing** 

#### Connection



# Tubular 300

#### Type of beverages



#### Optional



#### Connection

Connection Taps

TTB CLAMP 1-2

#### **Finishing**





## Tubular 400

#### Type of beverages







#### Optional







#### Connection



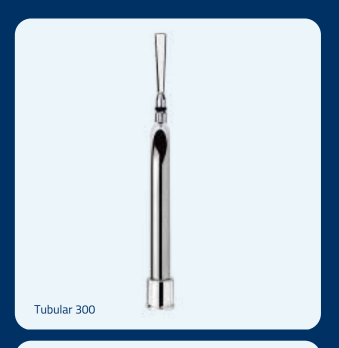






## **KEY FEATURES**

	Tubular 200	Tubular 300	Tubular 400	
	ľ	4	ſ	
Dimensions				
Height (tap and lense holder excluded)	223	323	423	
Base/Plint Depth	45	45	45	
Overall Width	45 (+ 45mm increase for 1 additional way)	45 (+ 45mm increase for 1 additional way)	45 (+ 45mm increase for 1 additional way)	
Fixing tube diameter	1" BSPP	/	/	
Options				
Lense (accessory)	single-sided	/	/	
Tap connection - diameter	5/8"	/	1	
Beer tubes options	plastic (MDPE)	/	/	
Recirculation tubes options	plastic (MDPE)	/	/	











# CELLI TAPS



# FC4

Mainstream tap with original Celli compensator.

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





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

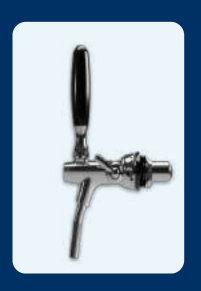
Tap opening with automatic return: flow interruption without the need to manually return the handle to the closed position.



## **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"







#### **FC4 VERSIONS**

#### **FC4 SFR** NO COMPENSATOR

# Type of beverages Finishing Chrome Gold Lines Black



		FC4SFR
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"









# 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.





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"





#### **CELTIC VERSIONS**

## **CELTIC SFR** NO COMPENSATOR

# Type of beverages 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"







# GLOBUS

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





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"







# **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.





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 Beer Wine Water













	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)







# 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.





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)





#### 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 (3712)4-63-61 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 Улян-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