

CELSIOR



2026

Welcome to the
Climate Control Revolution

ccr.com

CCR

Part of the
Climate Control
Revolution



Celsior Kältetechnik GmbH distributes refrigerated display cabinets and refrigeration technology products for various areas of application. The product range includes:

Refrigerated and deep-freeze cabinets for connection to an external refrigeration unit in shopfitting

- Combined refrigeration systems and condensing units
- Evaporators, condensers and mounting Accessories
- Plug-in refrigeration and freezer units for the food industry, beverage industry and wholesale trade. The units are manufactured in standard designs or with customised designs.

You can find our range of plug-in refrigeration and freezer units on the following pages. For more information about our other products, please visit celsior-refrigeration.com.

Celsior Kältetechnik GmbH presents the current CCR range of plug-in commercial refrigerators and freezers in this product catalogue.

Celsior Kältetechnik GmbH has been active in the commercial refrigeration market in Germany for 75 years. The company's origins lie with Linde Kältetechnik and Electrolux Gewerbekühlung.

Sustainable development is a key focus at Celsior. For this reason, Celsior is reducing the environmental impact of its products, services and manufacturing facilities. We are also committed to environmental protection through our sustainable development guidelines. All new products from Celsior must comply with our environmental protection requirements.

Each of our innovations serves to preserve natural resources for future generations. In summary, at Celsior we are continuing along the path we have long been following: putting the environment first, driving innovation and thinking about the future.

Energy consumption

Efficiency and energy saving

The high efficiency of Celsior products helps to reduce your energy consumption and maintenance costs. We also use technologies to reduce energy consumption (including EC motors, frequency converters on compressors, regulated condensing pressure, heat recovery using heat pumps and a specific algorithm to optimise control).

Control and regulation

Celsior also offers a wide range of control solutions that enable further energy savings through intelligent consumption management.

Innovative products designed to save energy

Celsior is committed to working with customers to continuously reduce operating costs and environmental impact, despite rising energy prices, growing energy consumption due to longer shop opening hours and a continuous expansion of the range of goods requiring refrigeration. To meet these challenges, Celsior offers innovative solutions such as the CO₂OLtec® Evo system, which uses the natural refrigerant CO₂ and enables our customers to reduce their energy costs by up to 30% compared to conventional transcritical systems.



°Celsior Refrigeration Technology Ltd.

90 Baukauer Street

44,653 Herne

Telephone (02323) 2278-440

Contents

Wine refrigerators	4	Freezers	10
VKG 571	4	CGT 400	10
W 185	4	CGT 501	10
		CGT 501 STS	10
Recirculating air glass door refrigerators	5	Freezers	
CM 850	5	CFS 344-STS	11
CM 2000	5	LF N 650	11
GD 381 ECO	6		
GD 380 ECO	6		
Impulse purchase refrigerator	7	glass door fan-assisted freezer	
GD 880	7	Moderna NV 400	12
IC 100	7	Arctic 700 MT	13
		Arctic 700 LT	13
Bottle cooler	8		
CFT 301	8		
Ice cream freezers	8		
CET 201	8		
CET 301	9		
CET 401	9		
CET 501	9		

Temperature classes – overview

Temp. class	INTERNAL Test Pack Temp. (°C)	OUTSIDE TEMPERATURE (°C)	Recommendation Self-service	recommendation serve-over
>3H	>10	+4..+6		
3H2	-1...+10	+2...+4		
3M2	-1...+7	0...+2		
3M1	-1...+5	-1...+1		
3M0	-1...+4			
3S	-1...+2	-2...0		
>3L1	-15...-12	-15...-18		
3L1	-18...-15	-22...-24		
HOT	BW/GW	30-90°		
FISH	GC	ICE		

Wine refrigerators



VKG 571



- Item no. 4035952 / EAN no. 5703189244061
- Gross/net volume 381/358 litres
- External dimensions (HxWxD) 1850x595x595 mm
- Internal dimensions (HxWxD) 1587x518x437 mm
- Gross/net weight 87/83 kg
- 5 wooden grates, usable (WxD) 490x385 mm
- Electricity consumption 137 kWh/p.a.*

Model discontinued – available while supplies last

2 temperature zones



W 185



- Black / Item No. 4076069 / EAN No. 5703540141992
- Silver / Item No. 4102288 / EAN No. 5703540142050
- Gross/net volume 414/368 litres
- External dimensions (HxWxD) 1850x595x595 mm
- Internal dimensions (HxWxD) 1600x530x450 mm
- Gross/net weight 90/87 kg
- 6 wooden grates, usable (WxD) 500x425 mm
- Electricity consumption 175 kWh/p.a.*

Accessories

- Wooden grate for VKG 571
- Item no. 4030969 / EAN no. 4016403540254
- Wooden grate for W 185
- Item no. 4085214 / EAN no. 5703540142999

Equipment

- automatic defrosting, condensation evaporation
- VKG 571 in silver exterior colour
- W 185 available in silver or black exterior colour
- Inner casing anthracite
- tinted glass door
- horizontal interior lighting in LED design
- Charcoal filter to prevent odours (replaceable)
- lockable
- Reversible door hinge
- Temperature range (at 25°C/60% RH)
 - at VKG +6 to +16°C
 - at W 185 temperature above (+8 to +20°C) and separately adjustable at the bottom (+5 to +20°C)
- Refrigerant R600a
- Electrical connection: 230 V, 50 Hz, 10 A

* Measured in accordance with the requirements of the applicable EU Delegated Regulation-

Recirculating air glass door refrigerators



Whisper-quiet

CM 850



- Item no. 4076683 / EAN no. 5703189264670
- Gross/net volume 125/106 litres
- External dimensions (HxWxD) 830x493x587 mm
- Internal dimensions (HxWxD) 740x384x440 mm
- Gross/net weight 44/40 kg
- 2 racks, usable (WxD) 370x420 mm, 1 bottom rack
- Electricity consumption 182 kWh/p.a.*



CM 2000



- Gross/net volume 448/379 l
- External dimensions (HxWxD) 2000x595x595 mm
- Internal dimensions (HxWxD) 1780x518x459 mm
- Gross/net weight 97/93 kg
- 6 shelves, usable (WxD) 495x423 mm
- Electricity consumption 1042 kWh/p.a.*

Accessories

- Grille for CM 850 / Item no. 4085215 / EAN no. 5703189264762
- Shelf for CM 2000
- Item no. 4085216 / EAN no. 5703540143446

Model discontinued – available while supplies last

Equipment

- air circulation cooling
- automatic defrosting, condensation evaporation
- Sturdy housing made of stove-enamelled sheet steel
- CM 2000 exterior silver-coloured
- CM 850 exterior black
- Inner casing, plastic
- electronic control with digital temperature display
- LED lighting at the top horizontally, additionally with CM 2000
- a vertical LED strip
- Aluminium door profiles and elegant aluminium door handle
- Double-glazed doors
- Reversible door hinge
- CM 2000 lockable
- Temperature range (at 25°C/60% RH) +2 to +10°C
- Electrical connection: 230 V, 50 Hz, 10 A
- Refrigerant R600a

* Measured in accordance with the requirements of the applicable EU Delegated Regulation-

Recirculating air glass door refrigerators



GD 381 ECO



- Item no. 4110340 / EAN no. 5999536955814
- Gross/net volume 372/345 litres
- External dimensions (HxWxD) 1840x595x640 mm
- Internal dimensions (HxWxD) 1552x470x450 mm
- Gross/net weight 94/86 kg
- 5 racks, usable (WxD) 465x360 mm, 1 bottom rack
- Electricity consumption 639 kWh/p.a.*



GD 380 ECO



- Item no. 4110341 / EAN no. 5999536944801
- Gross/net volume 372/345 litres
- External dimensions (HxWxD) 1980x595x640 mm
- Internal dimensions (HxWxD) 1552x470x450 mm
- Gross/net weight 94/86 kg
- 5 racks, usable (WxD) 465x360 mm, 1 bottom rack
- Electricity consumption 639 kWh/p.a.*

Accessories

- Rack with price rail
- for GD 381/380 / Item no. 4031527 / EAN no. 5999536966612

Equipment

- air circulation cooling
- automatic defrosting, condensation evaporation
- Sturdy housing made of white stove-enamelled sheet steel
- Inner casing, plastic
- horizontal interior lighting
- GD 380 ECO with lighting attachment
- Double-glazed doors
- Door frame made of anodised aluminium
- Reversible door hinge
- lockable
- Grates with price rails
- analogue temperature display
- height-adjustable feet at the front, castors at the rear
- Temperature range (at 25°C/60% RH) +1 to +10°C
- Electrical connection: 230 V, 50 Hz, 10 A
- Refrigerant R600a

* Measured in accordance with the requirements of the applicable EU Delegated Regulation-

Recirculating air glass door refrigerators



GD 880



- Item no. 4034777/ EAN no. 5999536966230
- Gross/net volume 988/768 litres
- External dimensions (HxWxD) 2025x1110x820 mm
- Internal dimensions (HxWxD) 1320x1000x630 mm
- Gross/net weight 235/210 kg
- 5 grates, usable (WxD) 980x540 mm
- Electricity consumption 2336 kWh/p.a.*

Accessories

- Rack with price rail for GD 880
- Item no. 4073266 / EAN no. 5999536966452
- Set (4 pieces) Support brackets
- Item no. 4073264 / EAN no. 5999536966674

Equipment

- air circulation cooling
- automatic defrosting, condensation evaporation
- Sturdy housing inside and outside made of white stove-enamelled sheet steel
- horizontal interior lighting, as well as additional lighting on both sides
- vertical lighting
- lighting attachment
- Double-glazed doors
- Door frame made of anodised aluminium
- sliding doors
- lockable
- Grates with price rails
- analogue temperature display
- height-adjustable feet at the front, castors at the rear
- Temperature range (at 25°C/60% RH) +1 to +10°C
- Electrical connection: 230 V, 50 Hz, 10 A
- Refrigerant R290

Impulse purchase refrigerator



IC 100



- Item no. 4085356
- Gross/net volume 110/103
- External dimensions (HxWxD) 970x660x460 mm
- Internal dimensions (HxWxD) 570x520x320 mm
- Gross/net weight 31/29 kg
- Electricity consumption 949 kWh/p.a.*



Equipment

- air circulation cooling
- automatic defrosting, condensation evaporation
- electronic control with digital temperature display
- Base made of galvanised sheet steel, white powder-coated
- Grey plastic collar
- Plexiglas container
- illuminated display
- Temperature range (at 25°C/60% RH) +2 to +12°C
- Electrical connection: 230 V, 50 Hz, 10 A

Available only on request

* Measured in accordance with the requirements of the applicable EU Delegated Regulation-

Bottle cooler



CFT 301 A ↑ G

- Item no. 4232922 / EAN no. 5703540164137
- Gross/net volume 264/210 l
- External dimensions (HxWxD) 905x920x600 mm
- Internal dimensions (HxWxD) 710x820x500 mm minus
- Engine room 250 x 210 x 500 mm
- Gross/net weight 50/45 kg
- Electricity consumption 177 kWh/p.a.*

Accessories

- Baskets, dimensions (HxWxD) 185x220x460 mm
- Item no.: 4030979 / EAN no. 40164033540155

Equipment

- galvanised housing, powder-coated
- Inner container made of white coated sheet steel
- foam-filled condenser
- condensate drain
- sliding glass lid
- lockable
- Castors
- Temperature range (at 25°C/60% RH) +2 to +12°C
- Electrical connection: 230 V, 50 Hz, 10 A
- Refrigerant R600a

ice cream freezers



CET 201 A ↑ G C

- Volume: gross/net 194/154 litres
- External dimensions: (HxWxD) 905x730x600 mm
- Internal dimensions: (HxWxD) 710x620x500 mm
- minus engine room 250 x 210 x 500 mm
- Weight: gross/net 50/47 kg
- Electricity consumption 641 kWh/p.a.*

Maximum basket capacity

- 1 large + 1 standard
- or 2 standard

* Measured in accordance with the requirements of the applicable EU Delegated Regulation-



CET 301

- Item no. 4229941 EAN no. 5703540163802
- Volume: gross/net 265/210 litres
- External dimensions: (HxWxD) 905x930x610 mm
- Internal dimensions: (HxWxD) 710x820x500 mm
- minus engine room: 250 x 210 x 500 mm
- Weight: gross/net 54/51 kg
- Electricity consumption: 852 kWh/p.a.*

Maximum basket capacity

- 1 large + 1 standard
- or 2 standard



CET 401

- Item no. 4229942 EAN no. 5703540163819
- Volume: gross/net 386/307 L
- External dimensions (HxWxD) 905x1270x610 mm
- Internal dimensions (HxWxD) 710x1160x500 mm
- minus engine room 250 x 210 x 500 mm
- Gross/net weight 61/58 kg
- Electricity consumption 822 kWh/p.a.*

Maximum basket capacity

- 1 large + 3 standard
- or 5 standard



CET 501

- Item no. 4229943 EAN no. 5703540163826
- Gross/net volume 492/394 L
- External dimensions: (HxWxD) 905x1570x610
- Internal dimensions: (HxWxD) 710x1460x500 mm
- minus engine room: 250 x 210 x 500 mm
- Weight: gross/net 76/73 kg
- Electricity consumption 1297 kWh/p.a.*

Maximum basket capacity

- Maximum basket capacity
- 3 large + 1 standard
- or 6 Standard

Equipment

- galvanised housing, powder-coated
- Aluminium inner container
- foam-filled condenser
- condensate drain
- sliding glass lid
- lockable
- Control panel with thermostat, digital temperature display and power indicator light
- Castors
- Temperature range (at 25°C/60% RH) -24 to -17°C
- Electrical connection: 230 V, 50 Hz, 10 A
- Refrigerant R600a

* Measured in accordance with the requirements of the applicable EU Delegated Regulation-

Freezers



CGT 400 / 401



- Item no. 4070356 / EAN no. 5703540164175
- Gross/net volume 373 / 302 l
- External dimensions (HxWxD) 850x1260x600 mm*
- Internal dimensions (HxWxD) 635x1100x440 mm
- minus engine room
- Gross/net weight 57/55 kg
- including 2 baskets
- Electricity consumption 673 kWh/p.a.**



CGT 501



- Item no. 4232928 / EAN no. 5703540165519
- Gross/net volume 476 / 384 litres
- External dimensions (HxWxD) 850x1560x600 mm*
- Internal dimensions (HxWxD) 635x1400x440 mm
- minus engine room
- Gross/net weight 64/60 kg
- including 2 baskets
- Electricity consumption 808 kWh/p.a.**



CGT 501 STS



- Item no. 4232929 / EAN no. 5703540164120
- Gross/net volume 476 / 368 l
- External dimensions (HxWxD) 850x1560x600 mm*
- Internal dimensions (HxWxD) 635x1400x440 mm
- minus engine room
- Gross/net weight 64/60 kg
- including 2 baskets
- Electricity consumption 807 kWh/p.a.**

* Depth including handle and lid hinge: 695 mm

Equipment

- galvanised housing, powder-coated
- White outer casing for CGT 401 and 501,
- silver-coloured for CGT 501 STS
- Aluminium inner container
- ABS-coated steel cover on CGT 401 and 501
- Stainless steel cover, ABS-lined interior for CGT 501 STS
- foam-filled condenser
- condensate drain
- lockable
- interior lighting
- Control panel with thermostat, digital temperature display,
- Power indicator light and fast freeze switch
- mechanical pressure equalisation for easy opening of the lid
- Temperature range (at 25°C/60% RH) -24 to -17°C
- Electrical connection: 230 V, 50 Hz, 10 A
- Refrigerant R600a

** Measured in accordance with the requirements of the applicable EU Delegated Regulation-.

Freezers



CFS 344-ST

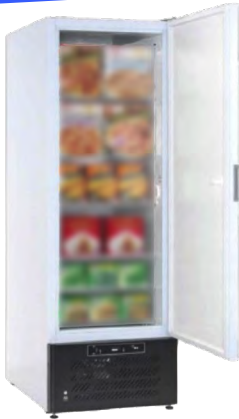
- CFS 344-ST / Item no. 4217249 / EAN no. 5703189255210
- Gross/net volume 344/310 litres
- External dimensions (HxWxD) 1850x595x595 mm
- Internal dimensions (HxWxD) 1555x494x475 mm
- Gross/net weight 75/71 kg
- 7 grates (non-adjustable), usable (WxD) 430x470 mm
- Electricity consumption 734 kWh/p.a.*

Models no longer in production
(available while supplies last)

Equipment

- STS version in silver with stainless steel front
- Control panel with thermostat, digital temperature display,
- Fast freeze switch and indicator light
- lockable
- Reversible door hinge
- interior lighting
- height-adjustable feet at the front, castors at the rear
- Temperature range (at 25°C/60% RH) -25 to -16°C
- Electrical connection: 230 V, 50 Hz, 10 A
- Refrigerant R600a

Gastronorm 2/1



LF N 650 A T G D

- Item no. 4063495 / EAN no. 5999536882202
- Gross/net volume 600/500 l
- External dimensions (HxWxD) 1945x670x907 mm
- Internal dimensions (HxWxD) 1455x550x710 mm
- Gross/net weight 138/125 kg
- 5 grates, usable (WxD) 530x650 mm
- 1 floor grate
- Electricity consumption 2186 kWh/p.a.*

Accessories for LF N 650

- Rust / Item no. 4030983 / EAN no. 5999536991201
- Set (4 pieces) Support brackets
- Item no. 4032869 / EAN no. 5999536991300
- Set for changing door hinges
- Item no. 4092432 / EAN no. 59995368833008

Equipment

- Sturdy housing inside and outside made of white stove-enamelled
- sheet steel
- STS silver version
- manual defrosting
- low-maintenance condenser
- Magnetic rod door seal
- lockable
- Door hinge change prepared
- Outdoor temperature display
- Pressure equalisation valve for easy door opening

* Measured in accordance with the requirements of the applicable EU Delegated Regulation-

Recirculation glass door freezer



Moderna NV 400



- Item no. 4030195
- Net volume 260 litres
- External dimensions (HxWxD) 2000x668x655 mm
- Internal dimensions (HxWxD) 1300x495x558 mm
- Gross/net weight 128/116 kg
- Electricity consumption 2270 kWh/p.a.*

Equipment

- air circulation cooling
- automatic defrosting, condensation evaporation
- Double-glazed door
- Door frame heating to prevent condensation
- Available with door hinge on the right or left
- vertical LED lighting
- outdoor thermometer
- height-adjustable feet
- 5 grates
- Temperature range (at 25°C/60% RH) -25 to -15°C
- Electrical connection: 230 V, 50 Hz, 10 A
- Refrigerant R290

* Measured in accordance with the requirements of the applicable EU Delegated Regulation-

Recirculation glass door freezer



Arctic 700 MT



Arctic 700 LT



- Arctic 700 MT / Item no. 4183289 / EAN no. 5999041832891
- Arctic 700 LT / Item no. 4183290 / EAN no. 5999041832907
- Net volume 458.2 l
- External dimensions (HxWxD) 2090x733x839 mm
- Internal dimensions (HxWxD) 1390x593x683 mm
- Gross/net weight 116/132 kg MT
122/135 kg LT
- Power consumption 466 kWh/p.a.* Arctic 700 MT
- Power consumption 2641 kWh/p.a.* Arctic 700 LT

Equipment

- air circulation cooling
- evaporator-free interior
- 85 mm insulation made of high-pressure foamed polyurethane
- Exterior and interior surfaces made of AISI 304 stainless steel
- Hygienic design, deep-drawn bases and rounded corners
- Spacers, rear wall profiles
- digital temperature display
- door frame heating
- castors
- Reversible door hinge
- 4 grey pulsanised support grates for GN 2/1, height adjustable in 50 mm increments
- Temperature MT range (at 40°C/60% RH) -7 to +2°C
- Temperature in freezer compartment (at 40°C/60% RH) -24 to -10°C
- Electrical connection: 230 V, 50 Hz, 10 A
- Refrigerant R290

* Measured in accordance with the requirements of the applicable EU Delegated Regulation-

General terms and conditions

1. Pricing:

Please refer to the separate price list for prices. Prices are exclusive of VAT and include packaging.

2. Delivery:

Free kerbside delivery, carriage paid for the recipient, except for island deliveries.

3. Terms of payment:

By arrangement

4. Warranty:

12 months

The following are not covered by the warranty:

- Preventive measures such as maintenance and inspection, e.g. cleaning work, in particular cleaning the condenser.
- Malfunction due to improper installation and operation
- Damage caused by failure to observe the operating instructions
- Lightings,
- Damage related to inadequate power supply
- Property damage and glass damage
- Damage caused by force majeure or third-party interference
- Errors due to changes to the device
- unjustified service technician requests

5. Orders:

Please always provide the following information: model, Accessories, delivery date, delivery address.

6. Electrical and Electronic Equipment Act:

The customer undertakes to dispose of the delivered goods properly at their own expense in accordance with the statutory provisions after the end of use and releases the supplier Celsior Kältetechnik GmbH from the obligations under Section 10 (2) Elektro G (manufacturer's take-back obligation and related third-party claims). This applies regardless of whether the claims are of a public or private law nature.

7. Transport damage

In the event of transport damage, the damage must be noted on the delivery note or consignment note and countersigned by the driver. Please report the damage to us immediately and do not use the device.

Operational disruptions

Operational faults are often due to trivial causes and can be rectified without the assistance of a qualified technician. Therefore, please check the following before contacting customer service:

The device does not switch on.

Check that the plug is correctly inserted into the socket.
Ensure that the socket is connected to the power supply.

The internal temperature is too high.

Check the thermostat setting.
Check that the doors close properly.

The device is excessively loud.

Check the alignment of the device. An uneven installation can cause vibrations. Ensure that the device does not come into contact with other devices or parts that could cause resonance.

If the fault persists after carrying out the above checks, please contact our factory customer service department.

Factory customer service Service hotline

Our factory customer service for plug-in commercial refrigerators and freezers is available at

You can reach us at the following telephone numbers:

Repair acceptance (technician request):

Telephone (01805) 446-530

Fax (01805) 606057

Email carrier-service@secokaelte.de

spare parts

If you require a spare part, you will find a contact person at:

Telephone (02323) 2278-448

Email: Ersatzteile.celsior@ccr.com

Our spare parts prices, which you can obtain on request, do not include packaging and shipping costs.

Accessories

The standard Accessories are listed in this catalogue. Additional Accessories are available for many models.

Accessories.

Please contact our internal sales department.

Telephone (02323) 2278-453 or 455

delivery terms What to do in the event of transport damage

Delivery time: When delivered from our warehouse stock, the devices will reach the recipient within 3 to 4 working days. We always keep an extensive stock of frequently requested standard appliances such as refrigerators, freezers, chest freezers, ice cream freezers and bottle coolers.

Delivery terms: Our deliveries are made free kerbside, carriage paid for the recipient within the above-mentioned time frame. You also have the option of taking advantage of additional services: fixed delivery times (day or time), express shipments with guaranteed delivery within 24 hours, or delivery free to the place of use with transport of the device, unpacking and return of packaging.

Please enquire about our offer.

Upon request, the recipient will be notified of the delivery by telephone. In this case, the delivery time will be extended by at least one day.

Transport the device in an upright position! Our devices must not be transported in a horizontal position. Please bear this in mind if you are transporting the device yourself. Wait at least one hour after installation before connecting the device to the power supply. If the device had to be tilted significantly during installation, the waiting time is at least 3 hours.

Receipt of goods/clean receipt/transport damage: Receipt of the goods must always be confirmed to the carrier in writing. Please ensure that the device is in perfect condition before signing. Subsequent complaints in the case of a "clean receipt" will not be accepted by the carriers under any circumstances.

If the device shows signs of damage during transport, you may refuse to accept delivery. If you still wish to accept the device, you must note the damage on the delivery note or consignment note and have it countersigned by the driver. Then report this immediately to the Celsior office staff at .

Hidden transport damage: Damage that is not visible from the outside must **also** be reported immediately. Therefore, please inspect the goods immediately upon receipt. Damage must be reported in writing to Celsior immediately, at the latest within 3 days.

Do not use the device until the damage has been fully clarified.

Our transport liability ends upon acceptance of the device at the specified

Celsior Refrigeration Technology Ltd.

90 Baukauer Street

44,653 Herne

Telephone (02323) 2278-440







The logo features the word "CELSIOR" in a bold, white, sans-serif font. It is enclosed within a vibrant green, curved swoosh that starts below the 'C' and arcs over the 'R'.

CELSIOR

Celsior reserves the right to change certain information and specifications contained in this document at any time and without prior notice. Since standards, specifications and designs are subject to occasional change, please ask for confirmation of the information given in this publication.

Ref. no. Celsior_3rd party products_2026_en. All trademarks are the property of their respective owners, ©2026 Celsior. All Rights Reserved.