

Commercial refrigeration appliances



PRODUCT RANGE

Commercial refrigeration appliances



Glass door coolers



Professional refrigerators and freezers



Storage refrigerators and freezers



Monoblock refrigeration units

SNAIGE offers commercial refrigeration appliances for various professionals in HORECA, retail, food processing, medical institutions



PROFESSIONAL REFRIGERATORS AND FREEZERS

FOR HOTELS, RESTAURANTS AND CATERING



PROFESSIONAL REFRIGERATORS

Temperature range from

-2°C to +8°C

- EU producer
- Short and flexible production and delivery terms



- High quality materials and components
- High energy efficient





CC70MF-T8EP1A0

CD70MF-T8F11C21

CD70MF-T8P11C21

PROFESSIONAL FREEZERS

Temperature range from

-15°C to -22 °C

- EU producer
- Short production and delivery terms
- High quality materials and components
- High energy efficient

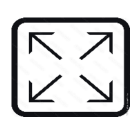








MAJOR BENEFITS AND ADVANTAGES



MAXIMUM STORAGE CAPACITY:

with NET volume of 500 l our cabinets are ones of the most spacious among equivalents in the market



CONVENIENT SHELF FIXING

Stainless steel inner liner has integrated ribs for easy shelf usage on guides.



CONSUME 75% LESS ENERGY.

Annual energy consumption is one of the lowest in the category.



RELIABLE COOLING PERFORMANCE

 85 mm insulation thickness, outstanding quality of components and materials



EASY TO CLEAN:

solid bottom with rounded corners, removable gasket.



ECO FRIENDLY:

natural refrigerant R290



USEFUL FUNCTIONS:

audible alarm of open doors, LED lightening, electronic control, door lock, actual temperature display, etc.

Refrigerators:

SNAIGĖ **CC70MF-T8FF0A0**

Stainless steel AISI 304 exterior and interior finish

SNAIGĖ **CC70MF-T8EP1A0**

Dark grey painted exterior and stainless steel AISI 304 interior finish

Energy efficiency class A



- Dimensions (H x W x D) 2084 x 705 x 886 mm
- Temperature range from 2°C to +8°C
- Molded liner easy to maintain and to clean





CC70MF-T8FF0A0







Easy to maintain



Insulation thickness 85 mm



Ergonomic handle



Recessed bottom



Electronic control



LED lighting



Refrigerators:

SNAIGĖ **CC70MF-T8FF0A0**

Stainless steel AISI 304 exterior and interior finish

SNAIGĖ CC70MF-T8EP1A0

Dark grey painted exterior and stainless steel AISI 304 interior finish

Energy efficiency class A



- Dimensions (H x W x D) 2084 x 705 x 886 mm
- Temperature range from 2°C to + 8 °C
- Molded liner easy to maintain and to clean



TECHNOLOGY

- Convection cooling
- Stable cooling performance even at high ambient temperatures (max. 40°C) and humidity (40%)
- Energy-efficient hot gas defrosting reduces the defrosting time to approx. 10 minutes.
- Natural refrigerant R290
- Electronic control with digital temperature display on the outside
- Optical alarm in the event of faults
- Automatic fan stop function when the door is opened fold-up

ELECTRICAL CHARACTERISTICS

- Energy Efficiency Class A
- Annual energy consumption 354 kWh/year
- Climate class 5
- Voltage 220-230 V

GENERAL FEATURES

- Insulating 85 mm thick insulation
- Self-closing door (from an opening angle of less than 60°)
- LED lighting, activating when the door is opened (in CC70MF-T8FF0A0).
- Lockable with lock
- Height adjustable feet
- Stainless steel AISI 304 exterior and interior finish
- 4 Zinc coated GN 2/1 shelves with a load capacity of 40 kg per shelf

OPTIONAL

- Additional zinc coated GN 2/1 shelves
- LED lighting
- Castors, 2 with brakes
- Foot pedal opener









Freezers:

SNAIGĖ **CF70MF-T8FF0B0**

Stainless steel AISI 304 exterior and interior finish

SNAIGĖ CF70MF-T8EP0B0

Dark grey painted exterior and stainless steel AISI 304 interior finish

Energy efficiency class **B**



- Dimensions (H x W x D) 2084 x 705 x 886 mm
- Temperature range from -15°C to -22 °C
- Molded GN 2/1 liner easy to maintain and to clean





CF70MF-T8FF0B0





CF70MF-T8EP0B0



Easy to maintain



Insulation thickness 85 mm



Ergonomic handle



Recessed bottom



Electronic control



LED lighting



Freezers:

SNAIGĖ CF70MF-T8FF0B0

Stainless steel AISI 304 exterior and interior finish

SNAIGĖ CF70MF-T8EP0B0

Dark grey painted exterior and stainless steel AISI 304 interior finish

Energy efficiency class **B**

- Net volume 500 L
- Dimensions (H x W x D) 2084 x 705 x 886 mm
- Temperature range from -15°C to -22 °C
- Molded liner easy to maintain and to clean



TECHNOLOGY

- Convection cooling
- Stable cooling performance even at high ambient temperatures (max. 40°C) and humidity (40%)
- Energy-efficient hot gas defrosting
- Natural refrigerant R290
- Electronic control with digital temperature display on the outside
- Optical alarm in the event of faults
- Automatic fan stop function when the door is opened fold-up

ELECTRICAL CHARACTERISTICS

- Energy Efficiency Class B
- Annual energy consumption 1356 kWh/year
- Climate class 5
- Voltage 220-230 V

GENERAL FEATURES

- Insulating 85 mm thick insulation
- Self-closing door (from an opening angle of less than 60°)
- LED lighting, activating when the door is opened.
- Lockable with lock
- Height adjustable feet
- Stainless steel AISI 304 exterior and interior finish
- 3 Zinc coated GN 2/1 shelves with a load capacity of 40 kg per shelf

OPTIONAL

- Additional zinc coated GN 2/1 shelves
- Castors, 2 with brakes
- Foot pedal opener









Refrigerators:

SNAIGĖ CD70MF-T8F11C21

Double panel glass door in aluminum frame, Stainless steel AISI 304 body and interior finish

SNAIGĖ CD70MF- T8P11C21

Double panel glass door in aluminum frame, Dark grey painted body, interior finish Stainless steel AISI 304

Energy efficiency class C

- Net volume 500 L
- Dimensions (H x W x D) 2084 x 705 x 886 mm
- Temperature range from 2°C to + 8 °C
- Molded liner easy to maintain and to clean





Easy to maintain







Electronic control



Recessed bottom



Ergonomic handle



Refrigerators:

SNAIGĖ CD70MF-T8F11C21

Double panel glass door in aluminum frame, Stainless steel AISI 304 body and interior finish

SNAIGĖ CD70MF- T8P11C21

Double panel glass door in aluminum frame, Dark grey painted body, interior finish Stainless steel AISI 304

Energy efficiency class C

- Net volume 500 L
- Dimensions (H x W x D) 2084 x 705 x 886 mm
- Temperature range from 2°C to + 8 °C
- Molded liner easy to maintain and to clean



TECHNOLOGY

- Convection cooling
- Stable cooling performance even at high ambient temperatures (max. 40°C) and humidity (40%)
- Energy-efficient hot gas defrosting reduces the defrosting time to approx. 10 minutes.
- Natural refrigerant R290
- Electronic control with digital temperature display on the outside
- Optical alarm in the event of faults
- Automatic fan stop function when the door is opened fold-up

ELECTRICAL CHARACTERISTICS

- Energy Efficiency Class C
- Annual energy consumption 622 kWh/year
- Climate class 5
- Voltage 220-230 V

GENERAL FEATURES

- Insulating 85 mm thick insulation
- Self-closing door (from an opening angle of less than 60°)
- Lockable with lock
- Height adjustable feet
- Stainless steel AISI 304 interior finish
- Double panel glass door in aluminum frame
- 4 Zinc coated GN 2/1 shelves with a load capacity of 40 kg per shelf

OPTIONAL

- Additional zinc coated GN 2/1 shelves
- LED lighting
- Castors, 2 with brakes
- Foot pedal opener









Technical characteristics

PROFESSIONAL REFRIGERATORS and FREEZERS

- EU producer
- Short and flexible production and delivery terms
- High quality materials and components
- High energy efficient









Model	CC70MF-T8FF0A0	CC70MF-T8EP1A0	CD70MF	CF70MF
Dimensions (H x W x D)	2084 x 705 x 886 mm			
Gross volume	585 l	585 l	585 l	585 l
Temperature range (Min / Max)	From - 2 to + 8 °C	From - 2 to + 8 °C	From - 2 to + 8 °C	From -15 to -22 °C
Energy Efficiency Class	А	А	С	В
Light technology used	LED	-	-	LED
Cooling system	Convection with ventilation	Convection with ventilation	Convection with ventilation	Convection with ventilation
Refrigerant	R290	R290	R290	R290
Actual temperature display	Yes	Yes	Yes	Yes
Temperature rise indication	Yes	Yes	Yes	Yes
Optical alarm for open doors	Yes	Yes	Yes	Yes
Defrosting	Automatic (hot gass defrosting)			
Lock	Yes	Yes	Yes	Yes
Reversible self-closing door	Yes	Yes	Yes	Yes
Number of shelves (GN2/1)	4 adjustable	4 adjustable	4 adjustable	3 adjustable
Suitable for Gastronorm containers 2/1	Yes	Yes	Yes	Yes



STORAGE REFRIGERATORS AND FREEZERS

FOR HOTELS, RESTAURANTS AND CATERING



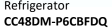
Ready to serve kitchen professionals

- Various sizes and capacities
- Competitive price
- EU producer
- Fast and flexible delivery and service
- Best sellers in most of FU countries
- Choose Inox plate/Dark grey or white color











Refrigerator CC35DM-P6CBFDQ



Freezer CF27SM-T1CB0EQ



Freezer CF22SM-T1CB0EQ



Technical characteristics

PROFESSIONAL REFRIGERATION CABINETS

- Various sizes and capacities
- Competitive price
- EU producer
- Fast and flexible delivery and service
- Best sellers in most of EU countries
- Choose Inox plate/Dark grey or white color













				•		•
Model	CC29SM	CC31SM	CC48DM	CC35DM	CF27SM	CF22SM
Dimensions (H x W x D)	1450 x 600 x 650 mm	1630 x 600 x 650 mm	2025 x 600 x 685 mm	1730 x 600 x 600 mm	1630 x 600 x 650 mm	1450 x 600 x 650 mm
Gross volume	270 L	310 L	480 L	350 L	248 L	215 L
Temperature range (Min / Max)	From 0 to +8 °C	From 0 to +8 °C	From - 2 to +8 °C	From - 2 to + 8 °C	From -16 to -24 °C	From -16 to -24 °C
Temperature rising time	-	-	-	-	15 h	15 h
Energy Efficiency Class	Е	E	D*	D*	Е	Е
Light technology used	Ceiling LED	Ceiling LED	Vertical LED on right side	Ceiling LED	-	-
Refrigerant	R600a	R600a	R600a	R600a	R600a	R600a
Cooling system	Static	Static	Dynamic	Dynamic	Static	Static
Thermostat type	Electromechanical	Electromechanical	Electromechanical	Electromechanical	Electromechanical	Electromechanical
Defrosting	Automatic	Automatic	Automatic	Automatic	Manual	Manual
Reversible door	Yes	Yes	Yes	Yes	Yes	Yes
Adjustable wire shelves	5	6	5 and 1 bottom	5 and 1 bottom	6 evaporator shelves	5 evaporator shelves

^{*}Energy efficiency class D as per REGULATION (EU) 2015/1094 Professional refrigerated storage cabinet and REGULATION (EU) 2015/1094 with regard to energy labelling of professional refrigerated storage cabinets



GLASS DOOR COOLERS WINE REFRIGERATOR

FOR HOTELS, RESTAURANTS AND CATERING



For bars, restaurants, retail

- Various sizes and capacities
- Competitive price
- EU producer
- Fast and flexible delivery and service
- Best sellers in most of EU countries





Technical characteristics

GLASS DOOR CABINETS

- Various sizes and capacities
- Competitive price
- EU producer
- Fast and flexible delivery and service
- Best sellers in most of EU countries





















					-		-	-		
Model	CD48DM-S300BD8	CD48DM-S300AD8	CD40DM	CD40DM-S3JJ1EX	CD35DM-S300SD1 / CD35DM-S302SDX	CD35DM-S3JJSDX0	CD35DM-S300CD1	CD29DM-S300SE1	CD14SM-S3003CX	CD14SM-S3JJ3CX
External (H x W x D), mm	2025 x 600 x 730	2025 x 600 x 685	2025 x 600 x 600	2025 x 600 x 600	1730 x 600 x 600	1730 x 600 x 600	1730 x 600 x 600	1450 x 600 x 600	850 x 560 x 600	850 x 560 x 600
Gross capacity	480 L	480 L	385 L	385 L	350 L	350 L	350 L	290 L	130 L	130 L
Capacity: bottles PET 0,5 l	252 pc.	252 pc.	224 pc.	224 pc.	154 pc.	154 pc.	154 pc.	126 pc.	62 pc.	62 pc.
cans 0,33 l	616 pc.	616 pc.	462 pc.	462 pc.	322 pc.	322 pc.	322 pc.	287 pc.	153 pc.	153 pc.
Temperature range (Min / Max)	From + 2 to +14 °C	From + 2 to +14 °C	From - 2 to +14 °C	From - 2 to +14 °C	From - 2 to +14 °C	From - 2 to +14 °C	From - 2 to +14 °C	From - 2 to +14 °C	From - 2 to +14 °C	From - 2 to +14 °C
Energy Efficiency Class	D	D	E	E	D	D	D	E	С	С
Light technology used	Vertical LED (on right side)	Vertical LED (on right side)	Ceiling LED	Vertical LED (on right side)	Ceiling LED	Ceiling LED	Ceiling LED	Ceiling LED	Ceiling LED	Ceiling LED
Cooling system	Dynamic	Dynamic	Dynamic	Dynamic	Dynamic	Dynamic	Dynamic	Dynamic	Static	Static
Refrigerant	R600a	R600a	R600a	R600a	R600a	R600a	R600a	R600a	R600a	R600a
Defrosting	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic
Thermometer	Yes	Yes	No	No	No	Yes	No	No	No	No
Lockable door	Yes	Yes	No	No	Yes	No	Yes	Yes	No	No
Reversible door	Yes	Yes	Yes	Yes	No	Yes	No	No	No	No
Number of shelves adjustable wire	5	5	5	5	5 /4	5	5	5	3	2 +1 bottom



For homes, bars, restaurants, retail

Wine refrigerator SNAIGĖ **WD35SM-S3JJSG1**

- Net volume 330 L
- Dimensions (H x W x D) 1730 x 600 x 600 mm
- Temperature range from + 4°C to + 14 °C
- Maximum wine refrigerator capacity is 105 of 0.7-0.75 | bottles

- Door tempered insulating glass unit with UV protection.
- Door lock.
- LED lighting.
- 6 wooden shelves.
- The bottom shelve can be placed on the top and switched at 45 ° angle for wine exposition.
- Carbon filter.
- Automatic defrost system.
- Door opens to the right.















MONOBLOCK REFRIGERATION UNITS

FOR SMALL TO MEDIUM SIZE WALK IN ROOMS



MONOBLOC UNITS

MADE IN EU

ECO REFRIGERANT R290







ECONOMICAL





EASY FIX

HERMETIC COMPRESSOR

- Made using parts from well-known suppliers
- High quality and reliability
- Long life time
- Outstanding value for money





- Wall mounted
- Plug in insulation type installation
- Compact and convenient design
- Suitable for the small cold rooms
- Easy and quick installation
- Easy access to the main components for quick maintenance



Monoblock units

- Dimensions: 720 x 400 x 795 mm
- Voltage 230/1/50 V / ph / Hz
- New generation hermetic compressor and air-cooled condenser
- Hot gas defrost type
- Electronic temperature control
- Energy efficient



Model	SGM012P1	SGM010P1	SGM008P1
Cooling capacity, W	1233	1015	785
Temperature range, °C	from -5 to +5	from -5 to +5	from -5 to +5
Ambient temperature range, °C	from +10 to +43	from +10 to +43	from +10 to +43
Voltage, V / ph / Hz	230 / 1 / 50	230 / 1 / 50	230/1/50
Displacement, cm³	17.69	15.28	12.87
Max. power consumption, kW	0.85	0.79	0.52
High pressure protection	Yes	Yes	Yes
Number of fans	1	1	1

SGL014P1	SGL011P1					
1000	685					
from -15 to -25	from -15 to -25					
from +10 to +43	from +10 to +43					
230 / 1 / 50	230 / 1 / 50					
27.8	20.72					
1.07	0.69					
Yes	Yes					
1	1					



Monoblock units

- Dimensions: 824 x 700 x 870 mm
- Voltage 230/1/50 V / ph / Hz
- New generation hermetic compressor and air-cooled condenser
- Hot gas defrost type
- Electronic temperature control
- Energy efficient



Model	TWIN SGL017P2	TWIN SGM020P2
Cooling capacity, W	1730	1850
Temperature range, °C	from -15 to -25	from -5 to + 5
Ambient t°, C°	+10+43°	+10+43°
Voltage, V / ph / Hz	230/1/50	230/1/50
Displacement, cm ³	2 x 27,8	2 x 20,44
Max. power consumption, kW	1.65	1.54
High pressure protection	Yes	Yes
Number of fans	2	2



Monoblock units

Temperature table



Ambient temperature		25°C			32°C					
Internal temperature		+5°C	0°C	-5°C	+5°C	0°C	-5°C	+5°C	0°C	-5°C
	SGM012P1AAX1XSN	18.7	13.1	10.5	13.6	9.6	6.7	10.5	7.3	5.7
Poom volume m³ /insulation thickness (0mm)	SGM010P1AAX1XSN	14.2	10.0	8.0	10.4	7.3	5.1	8.0	5.6	4.3
Room volume, m ³ (insulation thickness 80mm)	SGM008P1AAX1XSN	9.8	6.8	5.5	7.1	5.0	3.5	5.5	3.8	3.0
	Twin SGM020P2AAX1XSN	28.1	19.7	15.8	20.4	14.4	10.1	15.8	11.0	8.6
Internal temperature		-15°C	-20°C	-25°C	-15°C	-20°C	-25°C	-15°C	-20°C	-25°C
	SGL011P1AAX1XSN	9.7	6,0	3,2	6.6	3,9	2,5	5,1	3,2	2,1
Room volume, m³ (insulation thickness 100mm)	SGL014P1AAX1XSN	14.5	9,0	4.8	10	5.9	3.8	7.6	4.8	3.2
	Twin SGL017P2AAX1XSN	21.1	13.1	7.0	14.6	8.6	5.5	11.1	7.0	4.7



ABOUT SNAIGĖ





SNAIGĒ

For home and professionals

FACTS & FIGURES

- European producer of home and professional refrigeration appliances with more than 60 years of experience in business.
- Manufactures over 30 models and 300 different variations of high-quality household refrigerators and freezers and commercial refrigeration equipment.
- Around 90% of its production is exported nearly to 30 countries in Europe.
- Ordinary shares of SNAIGE AB are quoted in OMX Vilnius Stock Exchange in the Secondary List
- SNAIGE works according to international standards and owns ISO 9001, ISO 1400, BS OHSAS 18001, TÜV, CE Déclaration/ISO9001, EMC Directive 2014/30/EU, Machinery Directive 2006/42/EC, DIN13277 certificates.
- The company has been awarded with the Lithuanian Innovation Prize and Exporter of the Year Award several times and is recognized as one of the most innovative companies in the country.





PRODUCT RANGE



Home appliances



Professional equipment



Glass door coolers



Professional refrigerators and freezers



Storage refrigerators and freezers



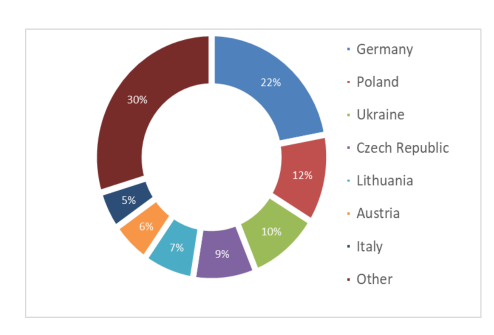
Monoblock refrigeration units

SALES MARKETS

Snaige has well balanced sales platform between contract manufacturing and branded sales

Sales share by main markets

Contract manufacturing sales



SNAIGE exports its products to around 30 countries mainly in Europe.

















- •The company's clients in branded markets are electronics retailers and wholesalers. For contract manufacturing, these are producers (e.g. Severin, Bomann, Whirlpool) large retailers (e.g. Power (Norway), Orima (Portugal) and distributors: KBS (Germany) Nord Cap (Germany)
- •Contract manufacturing (OEM) takes around 50 % of the Company's sales.



PRODUCTION FACILITIES AND TECHNOLOGIES





- The production site is located in Alytus, Lithuania, The annual capacity is 550.000 units.
- Operates employs 500 people
- The production process is very flexible, efficient and reliable thanks to modern equipment, appropriate production line set-up and experienced workforce.
- Product failure rates are well below the industry average











STRICT QUALITY CONTROL

All SNAIGE refrigerators leave the factory after being carefully inspected.

MADE IN EUROPE

We are a European producer with a European understanding of quality and partnership.

Most parts and materials are manufactured in Western Europe by reliable and well-known producers.

ECO FRIENDLY AND SAFE

All SNAIGĖ products are ecologically friendly, produced without harmful substances, and meet the EU Restriction of Hazardous Substances Directive and RoHS requirements.

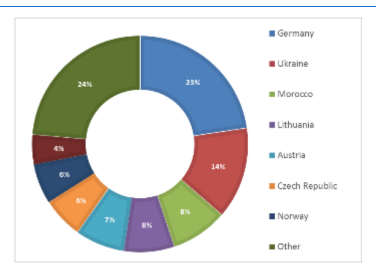
97% of SNAIGE refrigerator components are recyclable.



SALES MARKETS

Snaige has a well-balanced sales platform between contract manufacturing and branded sales

Sales share by main markets



Company exporting to more than 30 countries



Contract manufacturing sales

















BOMANN°

- •The company's clients in branded markets are electronics retailers and wholesalers. For contract manufacturing, these are producers (e.g. Severin, Bomann, Whirlpool) large retailers (e.g. Power (Norway), Orima (Portugal) and distributors: KBS (Germany) Nord Cap (Germany)
- •Contract manufacturing (OEM) takes around 50 % of the Company's sales.

OUR BENEFITS

- European producer with European understanding of business
- High quality certificated products
- Close distance guarantees quick delivery
- Flexible in terms of products and branding
- Competitive pricing

THANK YOU!



