

Gastro 2022

SCONCOOL DENMARK

by Scandomestic

Gastro Upright Cabinets

Features



High efficiency components

Low energy compressors, large area evaporators and high performing electronic fans that minimize temperature gains, reducing energy consumption.



Insulation - 60 mm thickness

Guarantees exceptional, long-term insulation and energy savings in every cabinet thanks to CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure.



Intelligent Air Circulation system

Perfect temperature consistency with its innovative airflow design that encircles the food and ensures its proper conservation.



Stamped bottom panel

Stamped sheet with water drains especially designed to make cleaning operations quicker and easier, optimum for hygiene.



Height-adjustable stainless-steel legs Assembled stainless steel legs supplied as standard option. The height of the legs can be adjusted individually (125 mm - 200 mm) to enable convenient cleaning underneath the appliance. Foot pedal and castors are available as an option.



Intuitive digital control

Temperature parameters adjusted easily and quickly, enabling the highest quality and the best food preservation



Automatic evaporation of defrost water

Hot gas coming from the compressor is used to automatically evaporate defrost water, instead of by means of heating elements, achieving even less energy consumption. As a result, food is not subject to harmful temperature fluctuations.



Stamped guides, sturdy wire grids

Stamped guides with rounded edges enable more convenient cleaning operations without any difficulties. Placing and adjusting the grids is also easier than ever before. Plastic-coated wire grids allow storage of different packaging types and have a maximum loading capacity of up to 40 kg.



Integrated stainless steel handle

Ergonomic, full-length, robust, perfectly integrated handle ensures practical opening of the door that avoids dust and dirt collection, being extremely easy to clean.



Self closing hinged doors

Hinged doors with automatic return for a perfect closing that minimize temperature gain and reduces energy consumption. Doors have a 120° dwell position and close automatically at less than 90°. Door hinges are also reversible allowing the cabinet to be adapted on-site.



Removable door gasket

Removable pull-out/push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.



Storage Refrigerated Cabinets





GUR700X

Storage Refrigerator

- Self-closing door with 120° dwell position
- Suitable for GN 2/1 containers
- Height-adjustable stainless legs 125-200mm

	Energy efficiency class	С
	Annual energy cons. kWh/a	548
	Climate class	4
	Reversible door	No
	Netto volume, L	461
	Temperature range °C	-2 - 8
	Product Dimensions, HxWxD, mm	2040 x 653 x 842





GUR700GDX

Storage Refrigerator

- Self-closing glass door with 120° dwell position
- Suitable for GN 2/1 containers
- Height-adjustable stainless legs 125-200mm

Energy efficiency class	С
Annual energy cons. kWh/a	822
Climate class	4
Reversible door	No
Netto volume, L	461
Temperature range °C	-2 - 8
Product Dimensions, HxWxD, mm	2040 x 653 x 842





GUR1400X

Storage Refrigerator

- Self-closing doors with 120° dwell position
- Suitable for GN 2/1 containers
- Height-adjustable stainless legs 125-200mm

Energy efficiency class	C
Annual energy cons. kWh/a	913
Climate class	4
Reversible door	No
Netto volume, L	922
Temperature range °C	-2 - 8
Product Dimensions, HxWxD, mm	2040 x 1318 x 842

Storage Freezer Cabinets





GUF700X

Storage Freezer

- Self-closing door with 120° dwell position
- Suitable for GN 2/1 containers
- Height-adjustable stainless legs 125-200mm

Energy efficiency class	D
Annual energy cons. kWh/a	2179
Climate class	4
Reversible door	No
Netto volume, L	461
Temperature range °C	-1621
Product Dimensions, HxWxD, mm	2040 x 653 x 842





GUF1400X

Storage Freezer

- Self-closing doors with 120° dwell position
- Suitable for GN 2/1 containers
- Height-adjustable stainless legs 125-200mm

	Energy efficiency class	D
	Annual energy cons. kWh/a	4855
	Climate class	4
	Reversible door	No
	Netto volume, L	922
	Temperature range °C	-1621
	Product Dimensions, HxWxD, mm	2040 x 1318 x 842

Gastro Counters

Features



Reinforced structure 700 mm width structure, specially manufactured for intensive professional applications, featuring a very robust design with high-quality materials and perfect finishing.



Insulation- 50 mm thickness

Guarantees exceptional, long-term insulation and energy savings in every counter thanks to its CFC-free, high-density (40 kg/m³) polyurethane insulation, injected under high pressure.



Door with integrated handle and removable gasket

Ergonomic, full-length, robust, perfectly integrated handle ensures practical opening of the door that avoids dust and dirt collection, being extremely easy to clean. Removable pull-out/push-in magnetic door gasket to keep maximum hygiene and maintain the insulating properties.



Removable guiding rails, sturdy wire grids

Removable guiding rails enable more convenient cleaning operations without any additional tools. Placing and adjusting the wire grids at the desired height is possible without using extra rails. Epoxy-coated wire grids, to improve protection, allow storage of different packaging types and have a maximum loading capacity of up to 40 kg.



Height-adjustable stainless-steel legs

Assembled stainless steel legs supplied as standard option. The height of the legs can be adjusted individually (125 mm - 200 mm) to enable convenient cleaning underneath the appliance. Castors are available as an option.

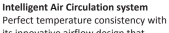
High efficiency components

Low energy compressors, large area evaporators and high performing electronic fans that minimize temperature gains, reducing energy consumption.



Intuitive digital control Temperature parameters adjusted easily and quickly, enabling the highest quality and the best food preservation.





its innovative airflow design that encircles the food and ensures its proper conservation.



Self closing hinged doors

Hinged doors with automatic return for a perfect closing that minimize temperature gain and reduces energy consumption. Doors have a 120° dwell position and close automatically at less than 90°. Door hinges are also reversible allowing the counter to be adapted on-site.



Automatic evaporation of defrost water Hot gas coming from the compressor is used to automatically evaporate defrost water, instead of by means of heating elements, achieving even less energy consumption.

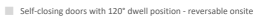


Refrigerated Counters



GCR1352X

Counter Refrigerated





Height-adjustable stainless legs 125-200mm

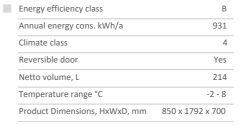
Energy efficie	ncy class	В
Annual energy	cons. kWh/a	752
Climate class		4
Reversible do	or	Yes
Netto volume	, L	143
Temperature	range °C	-2 - 8
Product Dime	nsions. HxWxD. mm	850 x 1342 x 700



GCR1803X

Counter Refrigerated

- Self-closing doors with 120° dwell position reversable onsite
- Suitable for GN 1/1 containers
- Height-adjustable stainless legs 125-200mm







GCR2254X

Counter Refrigerated

- Self-closing doors with 120° dwell position reversable onsite
- Suitable for GN 1/1 containers
- Height-adjustable stainless legs 125-200mm

Energy efficiency class	С
Annual energy cons. kWh/a	1096
Climate class	4
Reversible door	Yes
Netto volume, L	285
Temperature range °C	-2 - 8
Product Dimensions, HxWxD, mm	850 x 2242 x 700

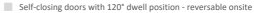


Freezer Counters



GCF1352X

Counter Freezer



Suitable for GN 1/1 containers

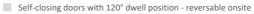
Height-adjustable stainless legs 125-200mm

Energy efficiency class	D
Annual energy cons. kWh/a	2212
Climate class	4
Reversible door	Yes
Netto volume, L	143
Temperature range °C	-1621
Product Dimensions, HxWxD, mm	850 x 1342 x 700



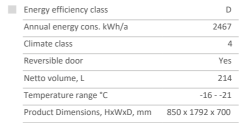
GCF1803X

Counter Freezer



Suitable for GN 1/1 containers

Height-adjustable stainless legs 125-200mm





Blast Chillers



GBC05X

Blast Chiller

- Fast chilling +90° to +3°C in 90 min
- Fast freezing +90° to -18°C in 240 min
- Suitable for 5 GN 1/1

Energy efficiency class	-
Annual energy cons. kWh/a	
Climate class	4
Reversible door	No
Netto volume, L	
Temperature range °C	318
Product Dimensions HxWxD mm	850 x 790 x 700



GBC10X

Blast Chiller

- Fast chilling +90° to +3°C in 90 min
- Fast freezing +90° to -18°C in 240 min
- Suitable for 10 GN 1/1

Energy e	efficiency	class
----------	------------	-------

Annual energy cons. kWh/a	
Climate class	4
Reversible door	No
Netto volume, L	
Temperature range °C	318
Product Dimensions, HxWxD, mm	1420 x 790 x 800

Dry Aging Refrigerators



DA 320 X

PREMIUM Collection

Dry Aging Refrigerator

Photocatalyst sterilization device

Antimicrobial inner tank

Antimicrobial inner tank

Temperature range °C	0 - 25
Annual energy cons. kWh/a	1295
Climate class	4
Internal light	1 Horizontal LED
Netto volume, L	296
Humidity range (%RH)	30-90
Product Dimensions, HxWxD, mm	1262 x 700 x 760

DA 480 X

PREMIUM Collection

Dry Aging Refrigerator

- Photocatalyst sterilization device
- Antimicrobial inner tank
- Activated carbon ventilation system

	Temperature range °C	0 - 25
	Annual energy cons. kWh/a	1376
	Climate class	4
	Internal light	1 Horizontal LED
	Netto volume, L	426
	Humidity range (%RH)	30-90
	Product Dimensions, HxWxD, mm	1662 x 700 x 760





Scandomestic A/S

Linåvej 20 DK-8600 Silkeborg Tel: + 45 7242 5571 www.scandomestic.dk