GENERATION 5.0

GRAM

GRAM REFRIGERATORS AND FREEZERS
MANUFACTURED FOR PROFESSIONAL KITCHENS

SUPERIORPLUS SUPERIORTWIN SUPERIOREURO

ECOPLUS ECOTWIN ECOEURO ECOMIDI

SUPERIOR :: ECO



Good news for operators and consultants dedicated to reducing environmental costs in the foodservice marketplace



GENERATION 5.0

GRAM REFRIGERATORS AND FREEZERS MANUFACTURED FOR PROFESSIONAL KITCHENS

A ground breaking and radical design update paves the way for our new generation of super energy efficient refrigerators and freezers. The new Gram SUPERIOR and ECO models will initially be introduced in the popular PLUS, TWIN, EURO and MIDI series of cabinets.



SUPERIOR is designed to lead the market in exceeding the new stringent EU energy labeling requirements. The European wide Ecodesign directive becomes effective on 1st July 2016 with Gram SUPERIOR refrigerators already ranking in the very best energy class (A).



With an energy consumption of only 285 kWh/year (Ecodesign energy test) the SUPERIOR PLUS 72 refrigerator already ranks in energy class A according to new EU legislation that will be introduced by 1st July 2016.



REVOLUTIONARY

GRAM REFRIGERATORS AND FREEZERS MANUFACTURED FOR PROFESSIONAL KITCHENS

Unorthodox, out-of-the-box thinking lies behind the creation of GRAM SUPERIOR and ECO. Resulting in stylish refrigerators and freezers which stand out from the crowd, featuring completely new ground breaking technological solutions.

The new Generation 5.0 SUPERIOR and ECO models in the PLUS, TWIN, EURO and MIDI series of cabinets from Gram Commercial are replacing the earlier models in the same series. These new cabinets combine stylish design with high functionality and exceptionally low energy consumption.

- The controls are concealed behind the top panel, protected against splashing water.
- Designed for easy cleaning with smooth surfaces throughout.
- · The striking full length aluminium profiles on both sides of the cabinet impart additional



В







- Vario Silver is a coated finish with a light, stainless appearance. As for white or black finish one benefit is that fingermarks on the surface are not visible.
- ² Special finish. Contact our customer service for lead time.
- ³ Not available for glass door cabinets with illuminated advertising display panel.
- ⁴ Not available for M-temperature cabinets or glass door cabinets.
- ⁵ Only available for glass door cabinets.



PEDAL DOOR OPENER WITH FINESSE

NEW DESIGN, NEW ADVANTAGES

Designed for maximum flexibility in the kitchen.

Operators can customise the pedal attachment to be fitted on the left or right side of the unit, allowing for left-side or right-sided door opening. It is fitted also with a spring to avoid excess torque in the pedal.

PLUS, TWIN, EURO & MIDI

EXTENDED OPTIONS

MEETING YOUR INDIVIDUAL REQUIREMENTS

ALL LINES CAN BE SUPPLIED WITH BUILT-IN REFRIGERATION UNIT, ECO MODELS ALSO FOR CONNECTION TO REMOTE REFRIGERATION UNIT.







GRAM

HALF-DOORS FOR CONVENIENCE

The ECO PLUS HD cabinet

has two half-doors which is very convenient for busy operators i.e. fastfood restaurants. The half-doors also reduce the cold loss that comes with many daily door openings.

Available as refrigerator or freezer in stainless steel finish.

MARINE AND OFFSHORE SECTOR

ECO PLUS, TWIN, EURO and MIDI

Marine cabinets equipped for marine usage. All cabinets are supplied with a compressor that operates at 230 V/60 Hz. The cabinets are delivered pre-mounted with a dedicated locking handle, marine legs and stainless steel marine shelves (HFC variant only).

Available as refrigerator or freezer in stainless steel finish.

CABINETS WITH GLASS DOOR

Refrigerators as ECO models in the PLUS, TWIN, EURO and MIDI product lines. Freezers as ECO models in the MIDI product line. The glass door provides an excellent merchandising overview and clearly highlights the stored items.

Offered with stainless, Vario-silver and white exterior as standard. MIDI cabinets with illuminated advertising display panel have a white exterior – see example on page 9.

DEEP, WIDE OR EURONORM? PLUS TRAM cabinets are suitable for the 2/1 deep GN system where two 1/1 GN pans can be placed behind one another on the stainless support rails. TWIN & MIDI 82 cabinets are suitable for the 2/1 wide GN system where two 1/1 GN pans can be placed side by side on the shelves. **MIDI 60** cabinets are suitable for the 1/1 GN system. One 1/1 GN pan can be placed on each shelf. **EURO** Shelf dimensions are the standard Euronorm, i.e. 40 x 60 cm. 3 -18 -

CABINETS WITH BOTTOM-MOUNT COMPRESSOR

Available as **ECO models in the MIDI product line.** The series comprise the MIDI 82 and 60 series which relates to the external width of the cabinets. Choice of solid door and glass door.

Offered with stainless, Vario-silver and white exterior as standard. MIDI cabinets with illuminated advertising display panel have a white exterior – see example on page 9.

COMBINE THE FOLLOWING TEMPERATURE RANGES:

K	K	K	
K	М	F	
M	M	M	F

K	Refrigeration	+2/+12°C
М	Medium	-5/+12°C
F	Freezing	-25/-5°C

COMBI-CABINETS FOR FLEXIBILITY

The **ECO TWIN combi-cabinet** combines 2 temperature ranges in one cabinet, offering you the ultimate in food storage flexibility.



PLUS, TWIN, EURO & MIDI

STANDARD AND SPECIAL FINISHES

PLUS, TWIN AND EURO SERIES WITH TOP-MOUNT COMPRESSOR



MIDI SERIES WITH BOTTOM-MOUNT COMPRESSOR





ADAPTABLE TO YOUR NEEDS

SPECIFICATIONS OF THE NEW MODELS DEMONSTRATING FEATURES AND BENEFITS

	SUPERIORPLUS 72	ECOPLUS 70
Low energy consumption (tested to Ecodesign PR-EN 16825) Refrigerator, K and M model	285 kWh/year	328 kWh/year
Transparent top panel in impact resistant material	•	
Easy to clean hygienic surfaces	•	•
Control panel protected from splashes	•	•
Removable, modular shelf wall rails suitable for dishwasher cleaning	•	•
Available as remote model		•
	Legs or castors	Legs or castors
	Insulated door (K, M and F versions)	Insulated door (K, M and F versions) or glass door (KG versions)
	Right hand hinged reversible door with lock	Right hand hinged reversible door with lock
Supplied as standard with	Self-closing door and pedal door opener	Self-closing door and pedal door opener
	LED lighting	LED lighting
	4 stainless steel shelves	4 grey plastic-coated shelves
	Dry cooling and thawing function (on the M-version of the refrigerator)	Dry cooling and thawing function (on the M-version of the refrigerator)
Outside dimensions	06	06
Legs, low = height + 100-135 mm	1990	905
Legs, high = height + 135-200 mm Castors = height + 110 mm	720	700
Insulation thickness	80 mm	70 mm

CAPACITY AND CONSUMPTION

TECHNICAL DATA	SUPER	IORPLUS 7	ECOPLUS 70					
Tuna		Refrig	Refrigerator Free			Refrigerator		
Туре	туре		(M)	(F)	(K)	(KG)	(M)	(F)
Temperature range	°C	+2/+12	-5/+12	-25/-5	+2/+12	+2/+12	-5/+12	-25/-5
Net usable volume *	ltr.		458			4!	58	
Volume, gross	ltr.		610		610			
Weight	kg		136		136			
Global warming potential GWP				3 (hydrocar	arbon refrigerants)			
Refrigeration capacity at -10°C	Watt	37	77	- 333			_	
Refrigeration capacity at -25°C	Watt	-	_	490		_		490
Connection			230 V, 50Hz	:		230 V	, 50Hz	
Connection load	Watt	18	81	379		248		379
Energy Efficiency Class (A-G) *		/	A C		А	***	Α	***
Energy consumption / year (AEC) *	kWh	28	285		328	***	328	***
HFC-free refrigerant **		R 600a R 290 R 600a			R 290			
Climate class			5		5 4 5			5

SUPERIORTWIN 84	ECOTWIN 82	SUPERIOREURO 62	ECOEURO 60
318 kWh/year	344 kWh/year	264 kWh/year	302 kWh/year
•		•	
•	•	•	•
•	•	•	•
•	•	•	•
	•		•
Legs or castors	Legs or castors	Legs or castors	Legs or castors
Insulated door (K, M and F versions)	Insulated door (K, M and F versions) or glass door (KG versions)	Insulated door (K, M and F versions)	Insulated door (K, M and F versions) or glass door (KG versions)
Right hand hinged reversible door with lock			
Self-closing door and pedal door opener			
LED lighting	LED lighting	LED lighting	LED lighting
4 stainless steel shelves	4 grey plastic-coated shelves	4 stainless steel shelves	4 grey plastic-coated shelves
Dry cooling and thawing function (on the M-version of the refrigerator)	Dry cooling and thawing function (on the M-version of the refrigerator)	Dry cooling and thawing function (on the M-version of the refrigerator)	Dry cooling and thawing function (on the M-version of the refrigerator)
0661 	820	0661	000
80 mm	70 mm	80 mm	70 mm

			ı				ı			ı			
SUPERIORTWIN 84			ECOTWIN 82				SUPERIOREURO 62			ECOEURO 60			
Refrigerator Freezer		Refrigerator		Freezer	Refrig	Refrigerator		Refrigerator		r	Freezer		
(K)	(M)	(F)	(K)	(KG)	(M)	(F)	(K)	(M)	(F)	(K)	(KG)	(M)	(F)
+2/+12	-5/+12	-25/-5	+2/+12	+2/+12	-5/+12	-25/-5	+2/+12	-5/+12	-25/-5	+2/+12	+2/+12	-5/+12	-25/-5
458				4	58			319					
614				6	14			465					
	136		136				128			122			
	3	3 (hydrocarbor	refrigerar	nts)			3 (hydrocarbon refrigerants)						
37	7	_		333		_	37	7	-	333	***	333	_
_		490		-		490	_ 490				490		
230 V, 50Hz			230 V, 50Hz				230 V, 50Hz			230 V, 50Hz			
181 379				248		379	18	181		248	***	248	379
А		С	Α	***	Α	***	A	1	***	Α	***	Α	***
31	8	1675	344	****	344	***	26	4	***	302	****	302	***
R 60)0a	R 290	R 600a R 290			R 290	R 60	00a	R 290		R 600a		R 290

ECOMIDI 82	ECOMIDI 60
328 kWh/year	270 kWh/year
•	•
•	•
•	•
•	•
Insulated door (K, M and F versions) or glass door (KG and FG versions)	Insulated door (K, M and F versions) or glass door (KG and FG versions)
Right hand hinged reversible door with lock	Right hand hinged reversible door with lock
Self-closing door	Self-closing door
LED lighting	LED lighting
4 shelves	4 shelves
Dry cooling and thawing function (on the M-version of the refrigerator)	Dry cooling and thawing function (on the M-version of the refrigerator)
Height is total height including wheels. ECO MIDI is not supplied with castors or legs as standard.	Height is total height including wheels. ECO MIDI is not supplied with castors or legs as standard.
70 mm	70 mm

ECO	MIDI 82				ECON	11DI 60				
-	Refrigerator	•	Fre	ezer	Refrigerator			Freezer		
(K)	(KG)	(M)	(F)	(FG)	(K) (KG) (M)			(F)	(FG)	
+2/+12	+2/+12	-5/+12	-25/-5	-20/-5	+2/+12	+2/+12	-5/+12	-25/-5	-20/-5	
		456					302			
		603					407			
		***			***					
			3 (nydrocarbo	n refrigeran	ts)				
333	333	333	_	_	275	333	275	_	_	
_	_	_	499	724	_	_	_	499	499	
	2	230 V, 50Hz					230 V, 50H	Z		
224	260	224	388	751	129	240	129	386	568	
Α	***	Α	С	***	Α	***	Α	С	***	
328	****	328	1807	****	270	****	270	1473	****	
	R 290					R 290	R 600a	R 2	290	
5	4	5	5	4	5	4	5	5	4	





Hoshizaki Europe B.V. Headquarters

Keienbergweg 50 C/D · 1101 GC Amsterdam · The Netherlands T: +31 (0)20 6918499 · F: +31 (0)20 6918768 www.hoshizaki-europe.com · www.gram-commercial.com

