



CABINETS GLOBE

Chapter:

GLOBE CONCEPT GN CABINETS

Article ·

EAFP-801 230V 1N 50Hz

Code: 19037764

DIMENSIONS AN	D WEIGHTS	Net dimensions	Packed
Length	mm	653,00	860,00
Depth	mm	842,00	730,00
Height	mm	2.040,00	2.063,00
Weight	kg	153,00	160,00
Volume	m3	1,09	1,30
ELECTRICITY	230V	50Hz	
	Power		0,18 kW

Connections 230 V. 1+N+T 2X1.5+T - 4 A 230 V. III+T OPC3X4+T-32A 400 V. III+N+T 4X1,5+T - 16 A

GAS Not necessary

WATER Not necessary

STEAM Not necessary

<u>AIR</u> Not necessary

		R-600a
Refrigeration power		0,309
Consumption - kW-h	365 d.	548
	24 h	1,50
Net volume - litres	Refrig.	461
Internal gross capacity	litres	610
Climat class 4	Energy Effic.	С

SOUND LEVEL < 65,00 db

CERTIFICATES SGS-2103-0906-1

INSTALLATION - CONNECTIONS ___ø_

► ELECTRICITY

SI

DESCRIPTION

REFRIGERATED CABINET GASTRONORM, EAFP-801

SPECIFICATIONS

High quality austenitic stainless steel inside and outside (except for galvanized back panel).

60 mm, 40 kg/m3 injected polyurethane isolation.

Embedded inner tray slides. Storage trays at 23 different levels 55 mm from each other.

Forced draught cooling system with hermetically sealed compressor.

Copper piping and aluminium flaps evaporator.

Digital display for electronic and digital control of temperature and

defrosting.

Opened door delay alarm.

Self-closing and stay open doors. When opened less than 90° they close

by themselves. When opened more than 135° they stay open. Built in drainage to get rid of waste liquids inside the unit.

Embedded bottom and curved panels inside for easy cleaning and maintenance.

Removable plastic covered steel grid shelves for easy cleaning.

Equipment: 3 shelves per large door. Height adjustable stainless steel legs. Working temperature: from -2 °C up to +8 °C.

Climatic class 4.

Inner LED lights with power switch.

Doors: 1

Energy efficiency: C
Net capacity: 461 L Gross capacity: 610 L Cooling power: 310 W Electric power: 160 W

Annual energy consumption: 548 kWh/year

Coolant: R-600a

Dimensions: 653x842x2040 mm















CABINETS GLOBE

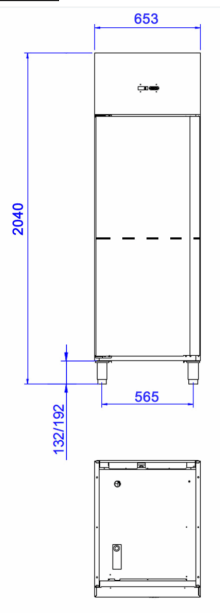
Chapter:

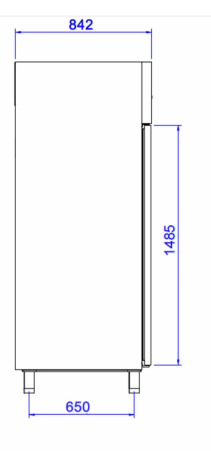
GLOBE CONCEPT GN CABINETS

Article:

EAFP-801 230V 1N 50Hz

Code:

















CABINETS GLOBE

Chapter:

GLOBE CONCEPT GN CABINETS

Article:

EAFP-802 230V 1N 50Hz

Code: 19037772

DIMENSIONS AND) WEIGHTS	Net dimensi	<u>ons</u>	Packed
Length	mm	65	3,00	860,00
Depth	mm	842	2,00	730,00
Height	mm	2.04	0,00	2.063,00
Weight	kg	15	3,00	160,00
Volume	m3		1,09	1,30
ELECTRICITY	230V	50Hz		
	Power			0,18 kW
Connections	230 V. 1+N+T	2	2X1,5+T - 4 A	
	230 V. III+T	(OPC3X4+T-32	:A
	400 V. III+N+T	4	4X1,5+T - 16 <i>A</i>	4
<u>GAS</u>	Not necessary			
<u>0/10</u>	Hot hoocoodiy			
WATER	Not necessary			
<u>STEAM</u>	Not necessary			
AIR	Not necessary			
				R-600a
	Refrigeration p	ower		0,309
	Consumption -	kW-h 3	365 d.	548
		2	24 h	1,50
	Net volume - lit	tres F	Refrig.	461
	Internal gross			610
	Climat class	4 E	Energy Effic.	С
SOUND LEVEL			< (65,00 db
CERTIFICATES		SGS-2103-0	0906-1	

DESCRIPTION

REFRIGERATED CABINET GASTRONORM, EAFP-802

SPECIFICATIONS

High quality austenitic stainless steel inside and outside (except for galvanized back panel).

60 mm, 40 kg/m3 injected polyurethane isolation.

Embedded inner tray slides. Storage trays at 23 different levels 55 mm from each other.

Forced draught cooling system with hermetically sealed compressor.

Copper piping and aluminium flaps evaporator.

Digital display for electronic and digital control of temperature and

defrosting.

Opened door delay alarm.

Self-closing and stay open doors. When opened less than 90° they close

by themselves. When opened more than 135° they stay open. Built in drainage to get rid of waste liquids inside the unit.

Embedded bottom and curved panels inside for easy cleaning and

maintenance.

Removable plastic covered steel grid shelves for easy cleaning.

Equipment: 3 shelves per large door. Height adjustable stainless steel legs.

Working temperature: from -2 °C up to +8 °C.

Climatic class 4.

Inner LED lights with power switch.

Doors: 2

Energy efficiency: C Net capacity: 461 L Gross capacity: 610 L Cooling power: 310 W Electric power: 160 W

Annual energy consumption: 548 kWh/year

Coolant: R-600a

Dimensions: 653x842x2040 mm



INSTALLATION - CONNECTIONS



► ELECTRICITY







___ø__





CABINETS GLOBE

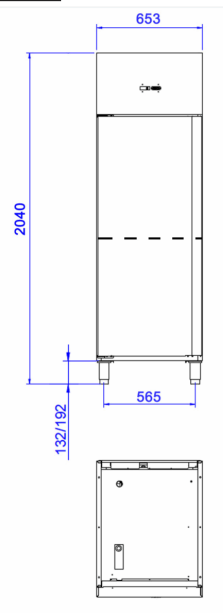
Chapter:

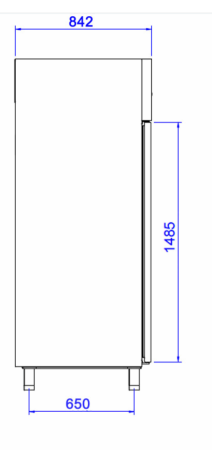
GLOBE CONCEPT GN CABINETS

Article:

EAFP-802 230V 1N 50Hz

Code : 19037772



















CABINETS GLOBE

Chapter:

GLOBE CONCEPT GN CABINETS

Article ·

EAEP-801 230V 1N 50Hz

Code: 19037812

DIMENSIONS AND WEIGHTS		Net dimensions	Packed
Length	mm	653,00	860,00
Depth	mm	842,00	730,00
Height	mm	2.040,00	2.063,00
Weight	kg	142,00	149,00
Volume	m3	1,09	1,30
ELECTRICITY	230V	50Hz	
	Power		0,18 kW
Connections	230 V. 1+N+T	2X1,5+T - 4 A	
	230 V. III+T		
	400 V. III+N+T	2X(4X6MM2+	T)
GAS	Not necessary		

WATER Not necessary

STEAM Not necessary

<u>AIR</u> Not necessary

> R-600a Refrigeration power 0,309

Internal gross capacity litres 610 Climat class

SI

SOUND LEVEL < 65,00 db

CERTIFICATES SGS-2103-0906-1

INSTALLATION - CONNECTIONS ___ø_

► ELECTRICITY

DESCRIPTION

REFRIGERATED DISPLAY CABINET GASTRONORM, EAEP-801

SPECIFICATIONS

High quality austenitic stainless steel inside and outside (except for galvanized back panel).

60 mm, 40 kg/m3 injected polyurethane isolation.

Embedded inner tray slides. Storage trays at 23 different levels 55 mm from each other.

Forced draught cooling system with hermetically sealed compressor.

Copper piping and aluminium flaps evaporator.

Digital display for electronic and digital control of temperature and defrosting.

Opened door delay alarm.

Self-closing and stay open doors. When opened less than 90° they close

by themselves. When opened more than 135° they stay open. Built in drainage to get rid of waste liquids inside the unit.

Embedded bottom and curved panels inside for easy cleaning and

maintenance. Removable plastic covered steel grid shelves for easy cleaning.

Equipment: 3 shelves per large door.

Height adjustable stainless steel legs. Working temperature: from -2 °C up to +8 °C.

Climatic class 4.

Double pane door and anodised aluminium frame with double vacuum

chamber.

Inner LED lights with power switch.

Doors: 1

Gross capacity: 610 L Cooling power: 310 W Electric power: 160 W Coolant: R-600a

Dimensions: 653x842x2040 mm















CABINETS GLOBE

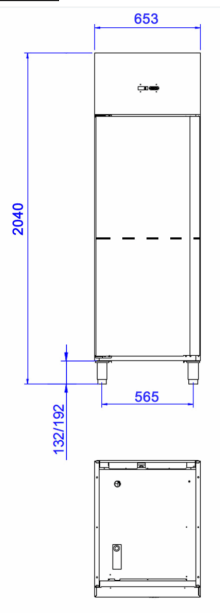
Chapter:

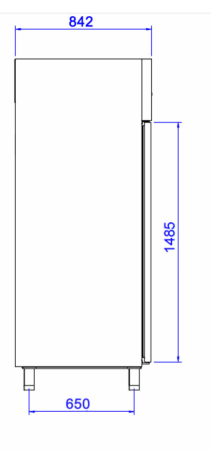
GLOBE CONCEPT GN CABINETS

Article:

EAEP-801 230V 1N 50Hz

Code:



















CABINETS GLOBE

Chapter:

GLOBE CONCEPT GN CABINETS

Article ·

EAEP-802 230V 1N 50Hz

Code: 19037813

	1		
DIMENSIONS AND	WEIGHTS	Net dimensions	Packed
Length	mm	653,00	860,00
Depth	mm	842,00	730,00
Height	mm	2.040,00	2.063,00
Weight	kg	153,00	160,00
Volume	m3	1,12	1,30
ELECTRICITY	230V	50Hz	
	Power		0,18 kW
Connections	230 V. 1+N+T	2X1,5+T -	4 A
	230 V. III+T		
	400 V. III+N+T	2X(4X6MN	12+T)
040	Net		
<u>GAS</u>	Not necessary		
<u>WATER</u>	Not necessary		
<u></u>	,		
STEAM	Not necessary		
AID	Not necessary		
<u>AIR</u>	Not necessary		
			R-600a
			,,,,,

Refrigeration power 0,309

Internal gross capacity litres 610 Climat class

SOUND LEVEL < 65,00 db

CERTIFICATES SGS-2103-0906-1

INSTALLATION - CONNECTIONS ► ELECTRICITY

SI

___ø_

DESCRIPTION

REFRIGERATED DISPLAY CABINET GASTRONORM, EAEP-802

SPECIFICATIONS

High quality austenitic stainless steel inside and outside (except for galvanized back panel).

60 mm, 40 kg/m3 injected polyurethane isolation.

Embedded inner tray slides. Storage trays at 23 different levels 55 mm from each other.

Forced draught cooling system with hermetically sealed compressor.

Copper piping and aluminium flaps evaporator.

Digital display for electronic and digital control of temperature and defrosting.

Opened door delay alarm.

Self-closing and stay open doors. When opened less than 90° they close

by themselves. When opened more than 135° they stay open. Built in drainage to get rid of waste liquids inside the unit.

Embedded bottom and curved panels inside for easy cleaning and maintenance.

Removable plastic covered steel grid shelves for easy cleaning.

Equipment: 3 shelves per large door. Height adjustable stainless steel legs.

Working temperature: from -2 °C up to +8 °C.

Climatic class 4.

Double pane door and anodised aluminium frame with double vacuum

chamber.

Inner LED lights with power switch.

Doors: 2

Gross capacity: 610 L Cooling power: 310 W Electric power: 160 W Coolant: R-600a

Dimensions: 653x842x2040 mm















CABINETS GLOBE

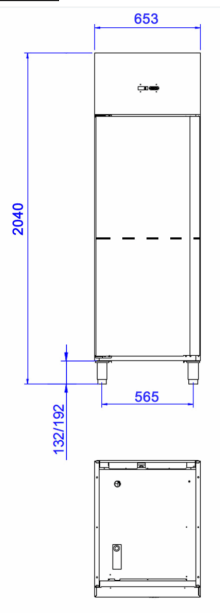
Chapter:

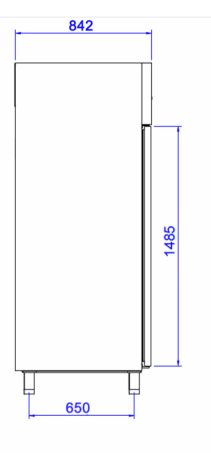
GLOBE CONCEPT GN CABINETS

Article:

EAEP-802 230V 1N 50Hz

Code:

















CABINETS GLOBE

Chapter:

GLOBE CONCEPT GN CABINETS

Article:

EAFP-1602 230V 1N 50Hz

Code: 19037832

DIMENSIONS AND	WEIGHTS	Net dimens	sions_	Packed
Length	mm	1.3	18,00	860,00
Depth	mm	8-	42,00	1.430,00
Height	mm	2.0	40,00	2.063,00
Weight	kg	2	17,00	230,00
Volume	m3		2,20	2,54
ELECTRICITY	230V	50Hz		
	Power			0,21 kW
Connections	230 V. 1+N+T		2X1,5+T - 4 A	1
	230 V. III+T		OPC3X4+T-3	2A
	400 V. III+N+T		4X4MM2+T	
<u>GAS</u>	Not necessary			
WATER	Not necessary			
STEAM	Not necessary			
<u>AIR</u>	Not necessary			
				R-600a
	Refrigeration p			0,357
	Consumption -	kW-h	365 d.	913
			24 h	2,50
	Net volume - lit	res	Refrig.	922
	Internal gross of	capacity litr	res	1.332
	Climat class	4	Energy Effic.	С
SOUND LEVEL			<	65,00 db
<u>CERTIFICATES</u>		SGS-2103	-0906-1	

DESCRIPTION

REFRIGERATED CABINET GASTRONORM, EAFP-1602

SPECIFICATIONS

High quality austenitic stainless steel inside and outside (except for galvanized back panel).

60 mm, 40 kg/m3 injected polyurethane isolation.

Embedded inner tray slides. Storage trays at 23 different levels 55 mm from each other.

Forced draught cooling system with hermetically sealed compressor.

Copper piping and aluminium flaps evaporator.

Digital display for electronic and digital control of temperature and

defrosting.

Opened door delay alarm. Self-closing and stay open doors. When opened less than 90° they close

by themselves. When opened more than 135° they stay open. Built in drainage to get rid of waste liquids inside the unit. Embedded bottom and curved panels inside for easy cleaning and

maintenance.

Removable plastic covered steel grid shelves for easy cleaning.

Equipment: 3 shelves per large door. Height adjustable stainless steel legs.

Working temperature: from -2 °C up to +8 °C.

Climatic class 4.

Inner LED lights with power switch.

Doors: 2

Energy efficiency: C
Net capacity: 922 L Gross capacity: 1332 L Cooling power: 360 W Electric power: 180 W

Annual energy consumption: 913 kWh/year

Coolant: R-600a

Dimensions: 1318x842x2040 mm



INSTALLATION - CONNECTIONS

► ELECTRICITY







___ø__





CABINETS GLOBE

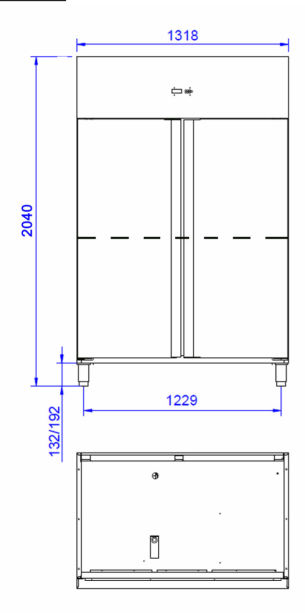
Chapter:

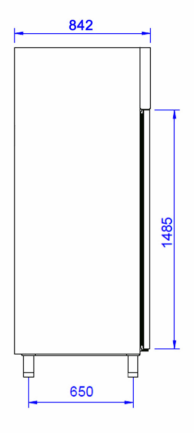
GLOBE CONCEPT GN CABINETS

Article:

EAFP-1602 230V 1N 50Hz

Code : 19037832

















CABINETS GLOBE

Chapter:

GLOBE CONCEPT GN CABINETS

Article:

EAFP-1603 230V 1N 50Hz

Code: 19037834

DIMENSIONS AND	WEIGHTS	Net dimensio	ons.	Packed
Length	mm	1.318	3,00	860,00
Depth	mm	842	4,00 1	1.430,00
Height	mm	2.040	,00 2	2.063,00
Weight	kg	225	,00	230,00
Volume	m3	2	2,26	2,54
ELECTRICITY	230V	50Hz		
	Power		0,:	21 kW
Connections	230 V. 1+N+T	2	X1,5+T - 4 A	
	230 V. III+T	0	PC3X4+T-32A	
	400 V. III+N+T	4	X4MM2+T	
<u>GAS</u>	Not necessary			
<u>GAG</u>	Not necessary			
WATER	Not necessary			
<u>STEAM</u>	Not necessary			
<u>AIR</u>	Not necessary			
	,			
				R-600a
	Refrigeration p	ower		0,357
	Consumption -	kW-h 36	65 d.	913
		24	4 h	2,50
	Net volume - li	tres R	tefrig.	922
	Internal gross	capacity litres	į	1.332
	Climat class	4 E	nergy Effic.	С
SOUND LEVEL			< 65,0	00 db
CERTIFICATES		SGS-2103-09	906-1	
		300 2.00 0	•	

DESCRIPTION

REFRIGERATED CABINET GASTRONORM, EAFP-1603

SPECIFICATIONS

High quality austenitic stainless steel inside and outside (except for galvanized back panel).

60 mm, 40 kg/m3 injected polyurethane isolation.

Embedded inner tray slides. Storage trays at 23 different levels 55 mm from each other.

Forced draught cooling system with hermetically sealed compressor.

Copper piping and aluminium flaps evaporator.

Digital display for electronic and digital control of temperature and defrosting.

Opened door delay alarm.

Self-closing and stay open doors. When opened less than 90° they close by themselves. When opened more than 135° they stay open.

Built in drainage to get rid of waste liquids inside the unit.

Embedded bottom and curved panels inside for easy cleaning and maintenance.

Removable plastic covered steel grid shelves for easy cleaning.

Equipment: 3 shelves per large door. Height adjustable stainless steel legs. Working temperature: from -2 °C up to +8 °C.

Climatic class 4.

Inner LED lights with power switch.

Doors: 3

Energy efficiency: C
Net capacity: 922 L Gross capacity: 1332 L Cooling power: 360 W Electric power: 180 W

Annual energy consumption: 913 kWh/year

Coolant: R-600a

Dimensions: 1318x842x2040 mm



INSTALLATION - CONNECTIONS



► ELECTRICITY





___ø__





CABINETS GLOBE

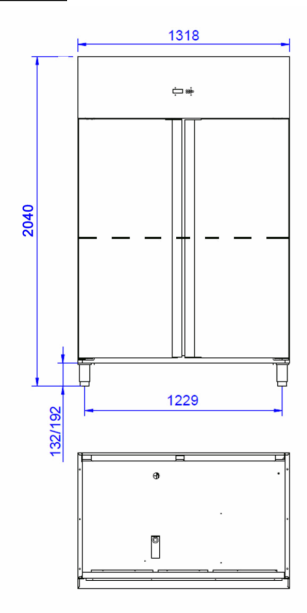
Chapter:

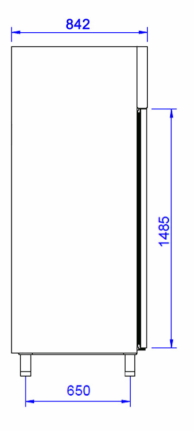
GLOBE CONCEPT GN CABINETS

Article:

EAFP-1603 230V 1N 50Hz

Code:















CABINETS GLOBE

Chapter:

GLOBE CONCEPT GN CABINETS

Article:

EAFP-1604 230V 1N 50Hz

Code: 19037835

DIMENSIONS AND) WEIGHTS	Net dimension	ons .	<u>Packed</u>
Length	mm	1.318	3,00	860,00
Depth	mm	842	2,00	1.430,00
Height	mm	2.040	0,00	2.063,00
Weight	kg	225	5,00	230,00
Volume	m3	2	2,26	2,54
ELECTRICITY	230V	50Hz		
	Power			0,21 kW
Connections	230 V. 1+N+T	2	2X1,5+T - 4 A	١
	230 V. III+T	(OPC3X4+T-3	2A
	400 V. III+N+T	4	X4MM2+T	
<u>GAS</u>	Not necessary			
<u>WATER</u>	Not necessary			
STEAM	Not necessary			
AID	Not pooceany			
<u>AIR</u>	Not necessary			
				R-600a
	Refrigeration po	wer		0,357
	Consumption -	kW-h 3	65 d.	913
		2	.4 h	2,50
	Net volume - litr	es F	Refrig.	922
	Internal gross c	apacity litres	5	1.332
	Climat class	4 E	Energy Effic.	С
SOUND LEVEL			<	65,00 db
CERTIFICATES	SGS-2103-0906-1			
INSTALLATION -	CONNECTIONS	<u>s</u>		Ø

DESCRIPTION

REFRIGERATED CABINET GASTRONORM, EAFP-1604

SPECIFICATIONS

High quality austenitic stainless steel inside and outside (except for galvanized back panel).

60 mm, 40 kg/m3 injected polyurethane isolation.

Embedded inner tray slides. Storage trays at 23 different levels 55 mm from each other.

Forced draught cooling system with hermetically sealed compressor.

Copper piping and aluminium flaps evaporator.

Digital display for electronic and digital control of temperature and defrosting.

Opened door delay alarm.

Self-closing and stay open doors. When opened less than 90° they close

by themselves. When opened more than 135° they stay open. Built in drainage to get rid of waste liquids inside the unit.

Embedded bottom and curved panels inside for easy cleaning and maintenance.

Removable plastic covered steel grid shelves for easy cleaning.

Equipment: 3 shelves per large door. Height adjustable stainless steel legs.

Working temperature: from -2 °C up to +8 °C. Climatic class 4.

Inner LED lights with power switch.

Doors: 4

Energy efficiency: C
Net capacity: 922 L Gross capacity: 1332 L Cooling power: 360 W Electric power: 180 W

Annual energy consumption: 913 kWh/year

Coolant: R-600a

Dimensions: 1318x842x2040 mm





► ELECTRICITY









CABINETS GLOBE

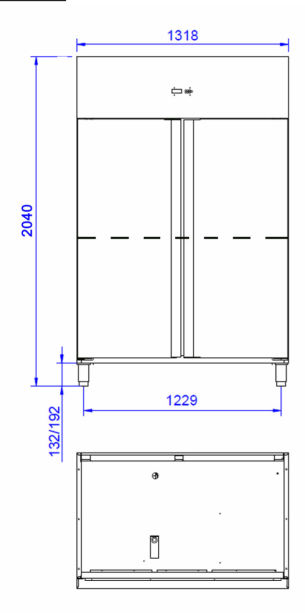
Chapter:

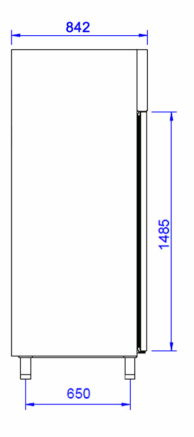
GLOBE CONCEPT GN CABINETS

Article:

EAFP-1604 230V 1N 50Hz

Code:



















CABINETS GLOBE

Chapter:

GLOBE CONCEPT GN CABINETS

Article:

EAEP-1602 230V 1N 50Hz

Code: 19037843

DESCRIPTION

DIMENSIONS AN	D WEIGHTS	Net dimensions	<u>Packed</u>
Length	mm	1.318,00	860,00
Depth	mm	842,00	1.430,00
Height	mm	2.040,00	2.063,00
Weight	kg	210,00	220,00
Volume	m3	2,26	2,54
ELECTRICITY	230V	50Hz	
	Power		0,21 kW
Connections	230 V. 1+N+T	2X1,5+T	- 4 A
	230 V. III+T	,-	
	400 V. III+N+T	2X(4X6M	M2+T)
<u>GAS</u>	Not necessary		
WATER	Not necessary		
<u>STEAM</u>	Not necessary		
AIR	Not necessary		
AIK	Not necessary		
	Defricerations		R-600a
	Refrigeration p	ower	0,357
	Internal gross of	capacity litres	1.332
	Climat class	4	
SOUND LEVEL			< 65,00 db
CERTIFICATES		SGS-2103-0906-1	
INSTALLATION	- CONNECTION	I <u>S</u>	Ø

REFRIGERATED DISPLAY CABINET GASTRONORM, EAEP-1602 SPECIFICATIONS

High quality austenitic stainless steel inside and outside (except for

galvanized back panel).

60 mm, 40 kg/m3 injected polyurethane isolation.

Embedded inner tray slides. Storage trays at 23 different levels 55 mm from each other.

from each other.
Forced draught cooling system with hermetically sealed compressor.

Copper piping and aluminium flaps evaporator.

Digital display for electronic and digital control of temperature and

defrosting.

Opened door delay alarm.

Self-closing and stay open doors. When opened less than 90° they close

by themselves. When opened more than 135° they stay open. Built in drainage to get rid of waste liquids inside the unit.

Embedded bottom and curved panels inside for easy cleaning and maintenance.

Removable plastic covered steel grid shelves for easy cleaning.

Equipment: 3 shelves per large door. Height adjustable stainless steel legs. Working temperature: from -2 °C up to +8 °C.

Climatic class 4.

Double pane door and anodised aluminium frame with double vacuum

chamber.

Inner LED lights with power switch.

Doors: 2

Gross capacity: 1332 L Cooling power: 360 W Electric power: 180 W Coolant: R-600a

Dimensions: 1318x842x2040 mm





► ELECTRICITY









CABINETS GLOBE

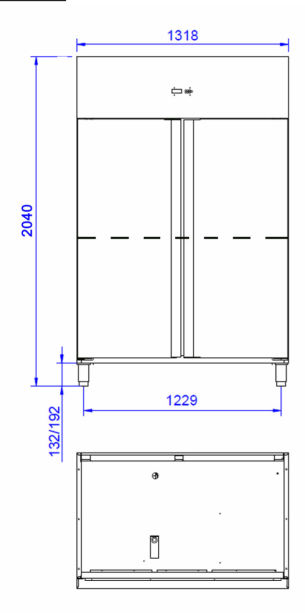
Chapter:

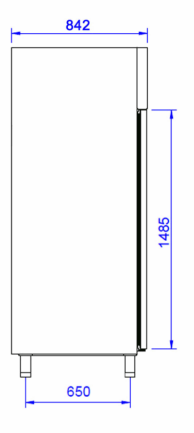
GLOBE CONCEPT GN CABINETS

Article:

EAEP-1602 230V 1N 50Hz

Code:

















CABINETS GLOBE

Chapter:

GLOBE CONCEPT GN CABINETS

Article ·

EAFN-801 230V 1N 50Hz

Code: 19037864

DIMENSIONS AND	WEIGHTS	Net dimen	sions_	<u>Packed</u>
Length	mm	6	53,00	860,00
Depth	mm	8	342,00	730,00
Height	mm	2.0	140,00	2.063,00
Weight	kg	1	53,00	160,00
Volume	m3		1,09	1,30
ELECTRICITY	230V	50Hz		
	Power			0,70 kW
Connections	230 V. 1+N+T		2X1,5+T - 4 A	1
	230 V. III+T		OPC3X4+T-3	2A
	400 V. III+N+T		4X4MM2+T	
GAS	Not necessary			
WATER	Not necessary			
<u>STEAM</u>	Not necessary			
AIR	Not necessary			
				R-290
	Refrigeration po	ower		0,364
	Consumption -	kW-h	365 d.	2.179
			24 h	5,97
	Net volume - lit	res		
			Congel.	461
	Internal gross of	capacity litr	res	610
	Climat class	4	Energy Effic.	D
SOUND LEVEL			<	65,00 db
CERTIFICATES		SGS-2103	3-0906-1	
INSTALLATION -	CONNECTION	<u>s</u>		ø

DESCRIPTION

FREEZER CABINET GASTRONORM, EAFN-801

SPECIFICATIONS

High quality austenitic stainless steel inside and outside (except for galvanized back panel).

60 mm, 40 kg/m3 injected polyurethane isolation.

Embedded inner tray slides. Storage trays at 23 different levels 55 mm from each other.

Forced draught cooling system with hermetically sealed compressor.

Copper piping and aluminium flaps evaporator.

Digital display for electronic and digital control of temperature and

defrosting.

Opened door delay alarm.

Self-closing and stay open doors. When opened less than 90° they close

by themselves. When opened more than 135° they stay open. Built in drainage to get rid of waste liquids inside the unit.

Embedded bottom and curved panels inside for easy cleaning and maintenance.

Removable plastic covered steel grid shelves for easy cleaning.

Equipment: 3 shelves per large door. Height adjustable stainless steel legs.

Working temperature: from -18 °C up to -22 °C.

Climatic class 4.

Inner LED lights with power switch.

Doors: 1

Energy efficiency: D
Net capacity: 461 L Gross capacity: 610 L Cooling power: 280 W Electric power: 350 W

Annual energy consumption: 2179 kWh/year

Coolant: R-290

Dimensions: 653x842x2040 mm







► ELECTRICITY









CABINETS GLOBE

Chapter:

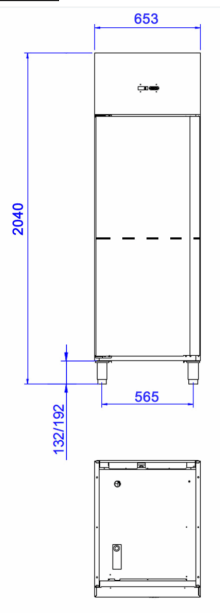
GLOBE CONCEPT GN CABINETS

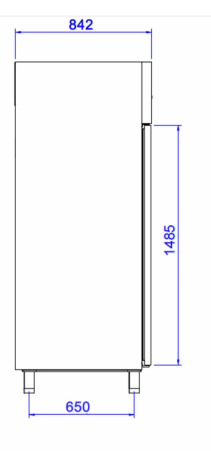
Article:

EAFN-801 230V 1N 50Hz

Code:

SCHEMA - DIMENSIONS









 \bigcirc^{\bullet}









CABINETS GLOBE

Chapter:

GLOBE CONCEPT GN CABINETS

Article:

EAFN-802 230V 1N 50Hz

Code: 19037868

DIMENSIONS AND	WEIGHTS	Net dimer	nsions_	<u>Packed</u>
Length	mm		653,00	860,00
Depth	mm	8	342,00	730,00
Height	mm	2.0	040,00	2.063,00
Weight	kg		153,00	160,00
Volume	m3		1,12	1,30
ELECTRICITY	230V	50Hz		
	Power			0,71 kW
Connections	230 V. 1+N+T		2X1,5+T - 4	4
	230 V. III+T		OPC3X4+T-3	32A
	400 V. III+N+T		4X4MM2+T	
<u>GAS</u>	Not necessary			
<u>WATER</u>	Not necessary			
075444	Notes			
STEAM	Not necessary			
AIR	Not necessary			
AIR	Not necessary			
				R-290
	Refrigeration po	ower		0,364
	Consumption -	kW-h	365 d.	2.179
			24 h	5,97
	Net volume - lit	res		
			Congel.	461
	Internal gross of	-		610
	Climat class	4	Energy Effic.	D
SOUND LEVEL			<	65,00 db
CERTIFICATES		SGS-210	3-0906-1	
INSTALLATION -	CONNECTION	<u>s</u>		Ø

DESCRIPTION

FREEZER CABINET GASTRONORM, EAFN-802

SPECIFICATIONS

High quality austenitic stainless steel inside and outside (except for galvanized back panel).

60 mm, 40 kg/m3 injected polyurethane isolation.

Embedded inner tray slides. Storage trays at 23 different levels 55 mm

from each other.

Forced draught cooling system with hermetically sealed compressor.

Copper piping and aluminium flaps evaporator.

Digital display for electronic and digital control of temperature and

defrosting.

Opened door delay alarm.

Self-closing and stay open doors. When opened less than 90° they close

by themselves. When opened more than 135° they stay open. Built in drainage to get rid of waste liquids inside the unit.

Embedded bottom and curved panels inside for easy cleaning and maintenance.

Removable plastic covered steel grid shelves for easy cleaning.

Equipment: 3 shelves per large door. Height adjustable stainless steel legs.

Working temperature: from -18 °C up to -22 °C.

Climatic class 4.

Inner LED lights with power switch.

Doors: 2

Energy efficiency: D
Net capacity: 461 L Gross capacity: 610 L Cooling power: 280 W Electric power: 350 W

Annual energy consumption: 2179 kWh/year

Coolant: R-290

Dimensions: 653x842x2040 mm







► ELECTRICITY









CABINETS GLOBE

Chapter:

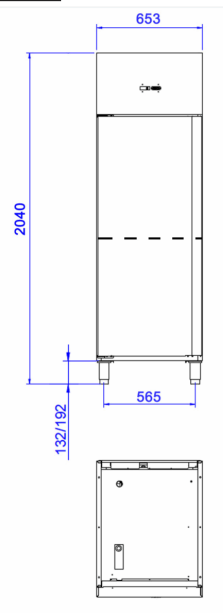
GLOBE CONCEPT GN CABINETS

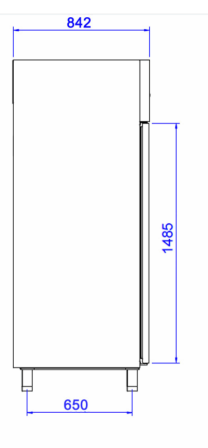
Article:

EAFN-802 230V 1N 50Hz

Code:

SCHEMA - DIMENSIONS









 \bigcirc^{\bullet}









CABINETS GLOBE

Chapter:

GLOBE CONCEPT GN CABINETS

Article:

EAFN-1602 230V 1N 50Hz

Code: 19037918

_			
DIMENSIONS AND	WEIGHTS	Net dimensions	Packed
Length	mm	1.318,00	860,00
Depth	mm	842,00	1.430,00
Height	mm	2.040,00	2.063,00
Weight	kg	225,00	230,00
Volume	m3	2,26	2,54
ELECTRICITY	230V	50Hz	
	Power		1,25 kW
Connections	230 V. 1+N+T	2X1,5+T -	4 Δ
00111100110110	230 V. III+T	271,0	
	400 V. III+N+T	2X(4X6MI	M2+T)
	400 7. 111-14-1	23(4370)	
<u>GAS</u>	Not necessary		
WATER	Not necessary		
WATER	Not necessary		
STEAM	Not necessary		
OTLAW	Not necessary		
<u>AIR</u>	Not necessary		
			B 000
	Defriceration n	ouror.	R-290
	Refrigeration p		0,735
	Consumption -	kW-h 365 d. 24 h	4.161 11,40
	Net volume - lit		11,40
	ACC VOIGING - III	Congel.	922
	Internal gross of	_	1.332
	Climat class	4 Energy Ef	
	Similar Siass		
SOUND LEVEL			< 65,00 db
CERTIFICATES		SGS-2103-0906-1	
INSTALLATION -	CONNECTION	<u>s</u>	Ø
	► ELECTRICITY	s	I

DESCRIPTION

FREEZER CABINET GASTRONORM, EAFN-1602

SPECIFICATIONS

High quality austenitic stainless steel inside and outside (except for galvanized back panel).

60 mm, 40 kg/m3 injected polyurethane isolation.

Embedded inner tray slides. Storage trays at 23 different levels 55 mm

from each other.

Forced draught cooling system with hermetically sealed compressor.

Copper piping and aluminium flaps evaporator.

Digital display for electronic and digital control of temperature and

defrosting.

Opened door delay alarm.

Self-closing and stay open doors. When opened less than 90° they close

by themselves. When opened more than 135° they stay open. Built in drainage to get rid of waste liquids inside the unit.

Embedded bottom and curved panels inside for easy cleaning and

maintenance.

Removable plastic covered steel grid shelves for easy cleaning.

Equipment: 3 shelves per large door. Height adjustable stainless steel legs.

Working temperature: from -18 °C up to -22 °C.

Climatic class 4.

Inner LED lights with power switch.

Doors: 2

Energy efficiency: E
Net capacity: 922 L Gross capacity: 1332 L Cooling power: 730 W Electric power: 640 W

Annual energy consumption: 4161 kWh/year

Coolant: R-290

Dimensions: 1318x842x2040 mm















CABINETS GLOBE

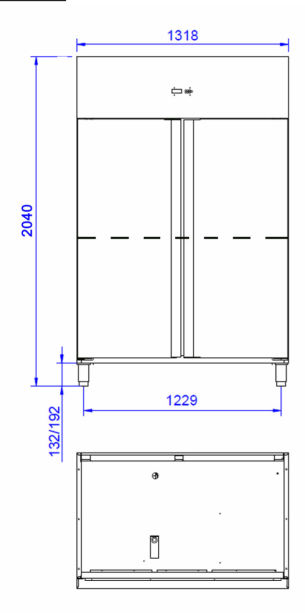
Chapter:

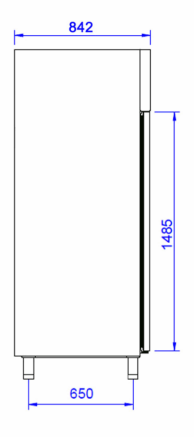
GLOBE CONCEPT GN CABINETS

Article:

EAFN-1602 230V 1N 50Hz

Code : 19037918

















CABINETS GLOBE

Chapter:

GLOBE CONCEPT GN CABINETS

Article:

EAFN-1603 230V 1N 50Hz

Code: 19037924

DIMENSIONS AND	WEIGHTS	Net dimensions	<u>Packed</u>
Length	mm	1.318,00	860,00
Depth	mm	842,00	1.430,00
Height	mm	2.040,00	2.063,00
Weight	kg	225,00	230,00
Volume	m3	2,26	2,54
ELECTRICITY	230V	50Hz	
	Power		1,26 kW
Connections	230 V. 1+N+T	2X1,5+T -	4 A
	230 V. III+T	OPC3X4+	Г-32А
	400 V. III+N+T	4X4MM2+	г
<u>GAS</u>	Not necessary		
<u>57.10</u>			
<u>WATER</u>	Not necessary		
STEAM	Not necessary		
<u>AIR</u>	Not necessary		
			R-290
	Refrigeration p		0,735
	Consumption -		4.161
		24 h	11,40
	Net volume - lit		
	Internal	Congel.	922
	Internal gross of Climat class	capacity litres 4 Energy Eff	1.332 ic. E
	Cilifiat class	4 Energy En	ic. E
SOUND LEVEL			< 65,00 db
CERTIFICATES		SGS-2103-0906-1	
INSTALLATION -	INSTALLATION - CONNECTIONS Ø		
	► ELECTRICITY	SI	

DESCRIPTION

FREEZER CABINET GASTRONORM, EAFN-1603

SPECIFICATIONS

High quality austenitic stainless steel inside and outside (except for galvanized back panel).

60 mm, 40 kg/m3 injected polyurethane isolation.

Embedded inner tray slides. Storage trays at 23 different levels 55 mm

from each other.

Forced draught cooling system with hermetically sealed compressor.

Copper piping and aluminium flaps evaporator.

Digital display for electronic and digital control of temperature and

defrosting.

Opened door delay alarm.

Self-closing and stay open doors. When opened less than 90° they close

by themselves. When opened more than 135° they stay open. Built in drainage to get rid of waste liquids inside the unit.

Embedded bottom and curved panels inside for easy cleaning and

maintenance.

Removable plastic covered steel grid shelves for easy cleaning.

Equipment: 3 shelves per large door. Height adjustable stainless steel legs.

Working temperature: from -18 °C up to -22 °C.

Climatic class 4.

Inner LED lights with power switch.

Doors: 3

Energy efficiency: E
Net capacity: 922 L Gross capacity: 1332 L Cooling power: 730 W Electric power: 640 W

Annual energy consumption: 4161 kWh/year

Coolant: R-290

Dimensions: 1318x842x2040 mm













CABINETS GLOBE

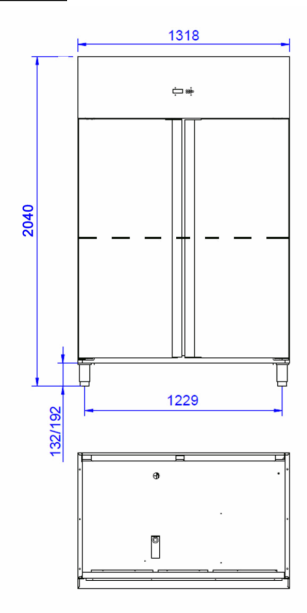
Chapter:

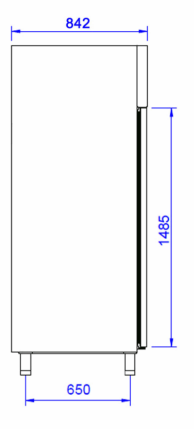
GLOBE CONCEPT GN CABINETS

Article:

EAFN-1603 230V 1N 50Hz

Code : 19037924

















CABINETS GLOBE

Chapter:

GLOBE CONCEPT GN CABINETS

Article:

EAFN-1604 230V 1N 50Hz

Code: 19037925

DIMENSIONS AND	WEIGHTS	Net dime	nsions_	Packed
Length	mm	1.	318,00	860,00
Depth	mm		842,00	1.430,00
Height	mm	2.	040,00	2.063,00
Weight	kg		225,00	230,00
Volume	m3		2,26	2,54
ELECTRICITY	230V	50H:	_	
ELECTRICITY	Power	30112	2	1,26 kW
	Powei			1,26 KVV
Connections	230 V. 1+N+T		2X1,5+T - 4	A
	230 V. III+T		OPC3X4+T-	32A
	400 V. III+N+T		4X4MM2+T	
<u>GAS</u>	Not necessary			
<u>WATER</u>	Not necessary			
<u>STEAM</u>	Not necessary			
<u>AIR</u>	Not necessary			
				R-290
	Refrigeration po	ower		0,735
	Consumption -	kW-h	365 d.	4.161
			24 h	11,40
	Net volume - lit	res		
			Congel.	922
	Internal gross of			1.332
	Climat class	4	Energy Effic.	E
SOUND LEVEL			•	< 65,00 db
CERTIFICATES	SGS-2103-0906-1			
INSTALLATION -	CONNECTION	S		Ø

DESCRIPTION

FREEZER CABINET GASTRONORM, EAFN-1604

SPECIFICATIONS

High quality austenitic stainless steel inside and outside (except for galvanized back panel).

60 mm, 40 kg/m3 injected polyurethane isolation.

Embedded inner tray slides. Storage trays at 23 different levels 55 mm from each other.

Forced draught cooling system with hermetically sealed compressor.

Copper piping and aluminium flaps evaporator.

Digital display for electronic and digital control of temperature and

defrosting.

Opened door delay alarm.

Self-closing and stay open doors. When opened less than 90° they close

by themselves. When opened more than 135° they stay open. Built in drainage to get rid of waste liquids inside the unit.

Embedded bottom and curved panels inside for easy cleaning and

maintenance.

Removable plastic covered steel grid shelves for easy cleaning.

Equipment: 3 shelves per large door. Height adjustable stainless steel legs.

Working temperature: from -18 °C up to -22 °C.

Climatic class 4.

Inner LED lights with power switch.

Doors: 4

Energy efficiency: E
Net capacity: 922 L Gross capacity: 1332 L Cooling power: 730 W Electric power: 640 W

Annual energy consumption: 4161 kWh/year

Coolant: R-290

Dimensions: 1318x842x2040 mm







► ELECTRICITY









CABINETS GLOBE

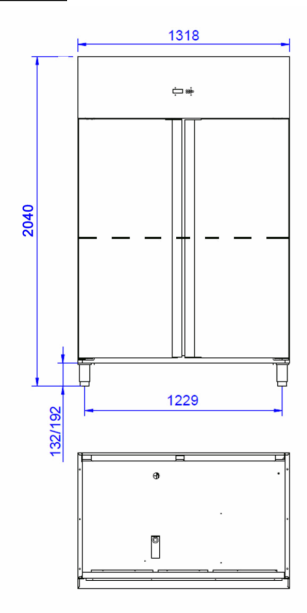
Chapter:

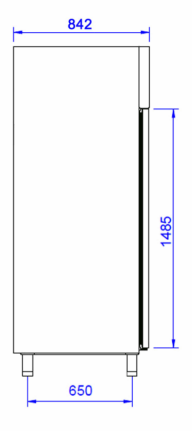
GLOBE CONCEPT GN CABINETS

Article:

EAFN-1604 230V 1N 50Hz

Code : 19037925















CABINETS GLOBE

Chapter:

GLOBE CONCEPT GN CABINETS

Article ·

EAF-1602 MIX 230V 1N 50Hz

Code:

19038287

DIMENSIONS AND	WEIGHTS	Net dimensions	<u>Packed</u>
Length	mm	1.318,00	860,00
Depth	mm	842,00	1.430,00
Height	mm	2.040,00	2.063,00
Weight	kg	271,00	276,00
Volume	m3	2,26	2,54
ELECTRICITY	230V	50Hz	0.40 130/
	Power		0,16 kW
Connections	230 V. 1+N+T	2X2,5+T -	8 A
	230 V. III+T		
	400 V. III+N+T	2X(4X6MN	12+T)
<u>GAS</u>	Not necessary		
WATER	Not necessary		
07544			
<u>STEAM</u>	Not necessary		
AIR	Not necessary		
	Defriesseties		0.040
	Refrigeration po	ower	0,310
	Internal gross of	apacity litres	1.332
	Climat class	4	
SOLIND LEVE			∠6E00 db
SOUND LEVEL			< 65,00 db
CERTIFICATES		SGS-2103-0906-1	
INSTALLATION -	CONNECTION	<u>S</u>	Ø

DESCRIPTION

MIXED CABINET GASTRONORM, EAF-1602 MIX

SPECIFICATIONS

High quality austenitic stainless steel inside and outside (except for galvanized back panel).

60 mm, 40 kg/m3 injected polyurethane isolation.

Embedded inner tray slides. Storage trays at 23 different levels 55 mm

from each other.

Forced draught cooling system with hermetically sealed compressor.

Copper piping and aluminium flaps evaporator.

Digital display for electronic and digital control of temperature and

defrosting.

Opened door delay alarm.

Self-closing and stay open doors. When opened less than 90° they close

by themselves. When opened more than 135° they stay open. Built in drainage to get rid of waste liquids inside the unit.

Embedded bottom and curved panels inside for easy cleaning and

maintenance.

Removable plastic covered steel grid shelves for easy cleaning.

Equipment: 3 shelves per large door. Height adjustable stainless steel legs.

Models with two storage temperatures and independent refrigeration

systems.

Working temperature: from -2 °C to +8 °C (refrigerators) and from -18

°C to -22 °C (freezers).

Climatic class 4.

Inner LED lights with power switch.

Doors: 1+1

Gross capacity: 1332 L Cooling power: 309+275 W Electric power: 158+352 W Coolant: R-600a+R-290 Dimensions: 1318x842x2040 mm







► ELECTRICITY









CABINETS GLOBE

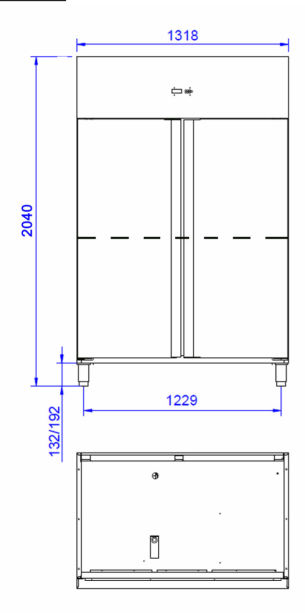
Chapter:

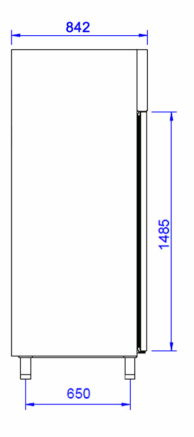
GLOBE CONCEPT GN CABINETS

Article:

EAF-1602 MIX 230V 1N 50Hz

Code:

















CABINETS GLOBE

Chapter:

GLOBE CONCEPT GN CABINETS

Article:

EAF-802 C 230V 1N 50Hz

Code: 19038516

DIMENSIONS AND	WEIGHTS	Net dimensions	Packed
Length	mm	693,00	860,00
Depth	mm	826,00	730,00
Height	mm	2.008,00	2.027,00
Weight	kg	184,00	189,00
Volume	m3	1,15	1,27
E1 = 0 = D101 = 1			
ELECTRICITY	230V	50Hz	
	Power		0,24 kW
Connections	230 V. 1+N+T	2X1,5+T - 4	A
	230 V. III+T		
	400 V. III+N+T	2X(4X6MM	2+T)
<u>GAS</u>	Not necessary		
WATER	Not necessary		
<u>STEAM</u>	Not necessary		
<u>AIR</u>	Not necessary		
			R-290
	Refrigeration po	ower	0,352
	Internal gross a	eanacity litros	596
	Internal gross of Climat class	apacity litres	296
	Omnat Gass	-	
SOUND LEVEL			< 65,00 db
CERTIFICATES		SGS-2103-0906-1	
INSTALLATION -	CONNECTION	S	Ø
	► ELECTRICITY	<u> </u>	

REFRIGERATION CABINET WITH FREEZING COMPARTMENT GASTRONORM, EAF-802 C

SPECIFICATIONS

DESCRIPTION

High quality austenitic stainless steel inside and outside (except for galvanized back panel).
60 mm, 40 kg/m3 injected polyurethane isolation.

Embedded inner tray slides. Storage trays at 23 different levels 55 mm from each other.

Forced draught cooling system with hermetically sealed compressor.

Copper piping and aluminium flaps evaporator.

Digital display for electronic and digital control of temperature and

defrosting. Opened door delay alarm.

Self-closing and stay open doors. When opened less than 90° they close by themselves. When opened more than 135° they stay open. Built in drainage to get rid of waste liquids inside the unit.

Embedded bottom and curved panels inside for easy cleaning and maintenance.

Removable plastic covered steel grid shelves for easy cleaning.

Equipment: 3 shelves per large door. Height adjustable stainless steel legs.

Models with two storage temperatures and independent refrigeration

systems.

Working temperature: from -2 °C to +8 °C (refrigerators) and from -18

°C to -22 °C (freezer compartment).

Climatic class 4.

Inner LED lights with power switch.

Doors: 1+1 freezing compartment Gross capacity: 596 L Cooling power: 176+176 W Electric power: 242+185 W Coolant: R-290

Dimensions: 693x826x2008 mm















CABINETS GLOBE

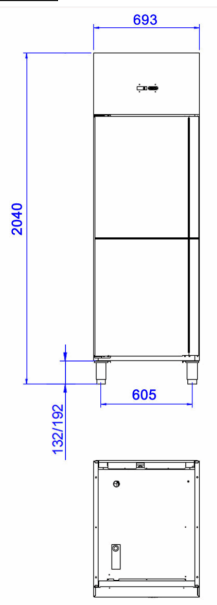
Chapter:

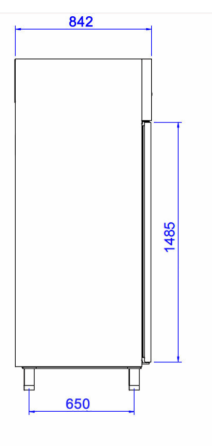
GLOBE CONCEPT GN CABINETS

Article:

EAF-802 C 230V 1N 50Hz

Code : 19038516

















CABINETS GLOBE

Chapter:

GLOBE CONCEPT GN CABINETS

Article :

EAF-802 P 230V 1N 50Hz

Code: 19038518

DIMENSIONS AND	WEIGHTS	Net dime	<u>nsions</u>	<u>Pa</u>	acked_
Length	mm		693,00	86	60,00
Depth	mm		826,00	73	30,00
Height	mm	2.	.008,00	2.02	7,00
Weight	kg		184,00	18	39,00
Volume	m3		1,15		1,27
ELECTRICITY	230V	50H:	z		
	Power			0,22	kW
Connections	230 V. 1+N+T		2X1,5+T - 4	A	
	230 V. III+T				
	400 V. III+N+T		2X(4X6MM2	+T)	
CAS	Not necessary				
<u>GAS</u>	Not necessary				
<u>WATER</u>	Not necessary				
	•				
STEAM	Not necessary				
AIR	Not nonconny				
AIR	Not necessary				
					R-290
	Refrigeration p	ower			0,352
	Consumption -	kW-h	365 d.		679
			24 h		1,86
	Net volume - lit	res	Refrig.		218
	Internal gross of	capacity li	tres		596
	Climat class	4	Energy Effic.		D
SOUND LEVEL				< 65,00	dh
COOIND LEVEL				- 50,00	ab

REFRIGERATION CABINET WITH FISH COMPARTMENT GASTRONORM, EAF-802

SPECIFICATIONS

DESCRIPTION

High quality austenitic stainless steel inside and outside (except for galvanized back panel).

60 mm, 40 kg/m3 injected polyurethane isolation.

Embedded inner tray slides. Storage trays at 23 different levels 55 mm from each other.

Forced draught cooling system with hermetically sealed compressor.

Copper piping and aluminium flaps evaporator.

Digital display for electronic and digital control of temperature and

defrosting.

Opened door delay alarm.

Self-closing and stay open doors. When opened less than 90° they close

by themselves. When opened more than 135° they stay open. Built in drainage to get rid of waste liquids inside the unit. Embedded bottom and curved panels inside for easy cleaning and

maintenance. Removable plastic covered steel grid shelves for easy cleaning.

Equipment: 3 shelves per large door. Height adjustable stainless steel legs.

Models with two storage temperatures and independent refrigeration

Working temperature: from -2 °C to +8 °C (refrigerators) and from -4 °C

to -1°C (fish compartment).

A compartment fitted with three sanitary PVC drawers with perforated steel double bottom. The compartment includes an independent

hermetically sealed ventilated compressor.

Climatic class 4.

Inner LED lights with power switch.

Doors: 1+1 fish compartment Energy efficiency: D Net capacity: 218 L Gross capacity: 596 L Cooling power: 176+176 W Electric power: 216+209 W

Annual energy consumption: 679 kWh/year

Coolant: R-290

Dimensions: 693x826x2008 mm

CERTIFICATES



INSTALLATION - CONNECTIONS

► ELECTRICITY







SGS-2103-0906-1

___ø__





CABINETS GLOBE

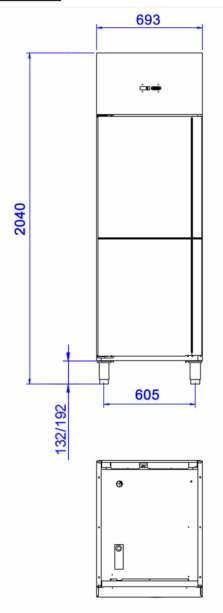
Chapter:

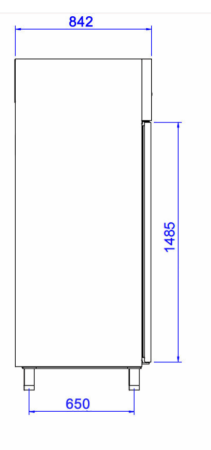
GLOBE CONCEPT GN CABINETS

Article:

EAF-802 P 230V 1N 50Hz

Code : 19038518

















CABINETS GLOBE

Chapter:

GLOBE CONCEPT GN CABINETS

Article:

EAF-1603 C 230V 1N 50Hz

Code: 19038521

DIMENSIONS AND	WEIGHTS	Net dimensions	Packed
Length	mm	1.388,00	860,00
Depth	mm	826,00	1.430,00
Height	mm	2.008,00	2.027,00
Weight	kg	264,00	269,00
Volume	m3	2,30	2,49
ELECTRICITY	230V	50Hz	
	Power		0,23 kW
Connections	230 V. 1+N+T	2X1,5+T -	4 A
	230 V. III+T		
	400 V. III+N+T	2X(4X6MM	M2+T)
GAS	Not necessary		
WATER	Not necessary		
<u>STEAM</u>	Not necessary		
AIR	Not necessary		
<u> </u>	•		
	Refrigeration po	ower	0,360
	Internal gross of	apacity litres	1.301
	Climat class	4	
SOUND LEVEL			< 65,00 db
CERTIFICATES		SGS-2103-0906-1	
INSTALLATION -	CONNECTION	<u>S</u>	ø
	► ELECTRICITY	s	Ī

REFRIGERATION CABINET WITH FREEZING COMPARTMENT GASTRONO	DRM,

EAF-1603 C

SPECIFICATIONS

DESCRIPTION

High quality austenitic stainless steel inside and outside (except for galvanized back panel).
60 mm, 40 kg/m3 injected polyurethane isolation.

Embedded inner tray slides. Storage trays at 23 different levels 55 mm from each other.

Forced draught cooling system with hermetically sealed compressor.

Copper piping and aluminium flaps evaporator.

Digital display for electronic and digital control of temperature and

defrosting.

Opened door delay alarm.

Self-closing and stay open doors. When opened less than 90° they close by themselves. When opened more than 135° they stay open. Built in drainage to get rid of waste liquids inside the unit.

Embedded bottom and curved panels inside for easy cleaning and

maintenance.

Removable plastic covered steel grid shelves for easy cleaning.

Equipment: 3 shelves per large door. Height adjustable stainless steel legs.

Models with two storage temperatures and independent refrigeration

Working temperature: from -2 °C to +8 °C (refrigerators) and from -18

°C to -22 °C (freezer compartment).

Climatic class 4.

Inner LED lights with power switch.

Doors: 2+1 freezing compartment Gross capacity: 1301 L Cooling power: 357+176 W Electric power: 231+185 W Coolant: R-600a+R-290 Dimensions: 1388x826x2008 mm















CABINETS GLOBE

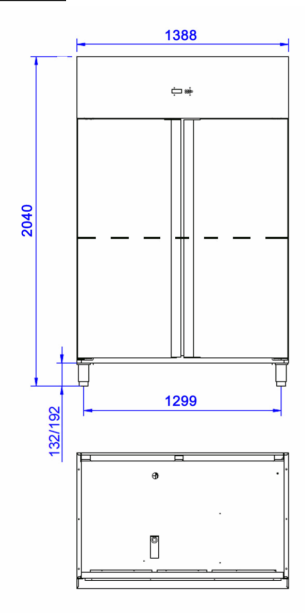
Chapter:

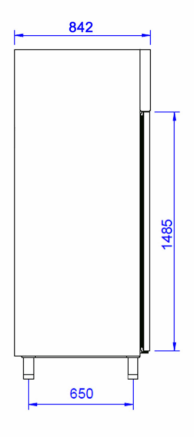
GLOBE CONCEPT GN CABINETS

Article:

EAF-1603 C 230V 1N 50Hz

Code : 19038521















CABINETS GLOBE

Chapter:

GLOBE CONCEPT GN CABINETS

Article :

EAF-1604 C 230V 1N 50Hz

Code: 19038522

DIMENSIONS AND) WEIGHTS	Net dimensions	<u>Packed</u>
Length	mm	1.388,00	860,00
Depth	mm	826,00	1.430,00
Height	mm	2.008,00	2.027,00
Weight	kg	264,00	269,00
Volume	m3	2,30	2,49
ELECTRICITY	230V	50Hz	
	Power		0,23 kW
Connections	230 V. 1+N+T	2X1,5+T -	4 A
	230 V. III+T		
	400 V. III+N+T	2X(4X6MN	12+T)
<u>GAS</u>	Not necessary		
WATER	Not necessary		
<u>STEAM</u>	Not necessary		
AIR	Not necessary		
	Refrigeration p	ower	0,360
	Internal gross of	capacity litres	1.301
	Climat class	4	
SOUND LEVEL			< 65,00 db
CERTIFICATES		SGS-2103-0906-1	
		.0	_

DESCRIPTION

REFRIGERATION CABINET WITH FREEZING COMPARTMENT GASTRONORM,

EAF-1604 C

SPECIFICATIONS

High quality austenitic stainless steel inside and outside (except for galvanized back panel).

60 mm, 40 kg/m3 injected polyurethane isolation.

Embedded inner tray slides. Storage trays at 23 different levels 55 mm

from each other.

Forced draught cooling system with hermetically sealed compressor.

Copper piping and aluminium flaps evaporator.

Digital display for electronic and digital control of temperature and

defrosting.

Opened door delay alarm.

Self-closing and stay open doors. When opened less than 90° they close

by themselves. When opened more than 135° they stay open. Built in drainage to get rid of waste liquids inside the unit.

Embedded bottom and curved panels inside for easy cleaning and maintenance.

Removable plastic covered steel grid shelves for easy cleaning.

Equipment: 3 shelves per large door. Height adjustable stainless steel legs.

Models with two storage temperatures and independent refrigeration

Working temperature: from -2 °C to +8 °C (refrigerators) and from -18

°C to -22 °C (freezer compartment).

Climatic class 4.

Inner LED lights with power switch.

Doors: 3+1 freezing compartment Gross capacity: 1301 L Cooling power: 357+176 W Electric power: 231+185 W Coolant: R-600a+R-290 Dimensions: 1388x826x2008 mm





INSTALLATION - CONNECTIONS

► ELECTRICITY







___ø__





CABINETS GLOBE

Chapter:

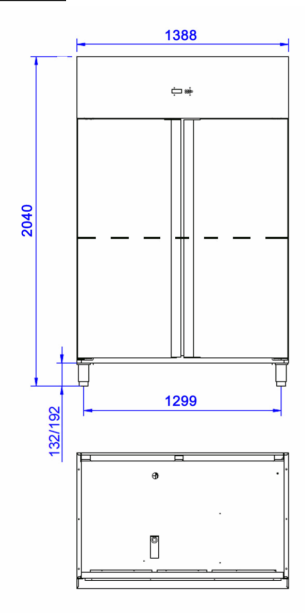
GLOBE CONCEPT GN CABINETS

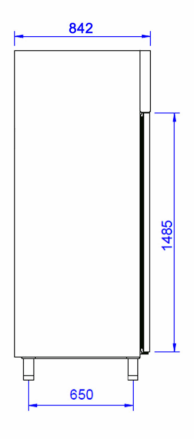
Article:

EAF-1604 C 230V 1N 50Hz

Code : 19038522

SCHEMA - DIMENSIONS









 \bigcirc^{\bullet}









CABINETS GLOBE

Chapter:

GLOBE CONCEPT GN CABINETS

Article :

EAF-1603 P 230V 1N 50Hz

Code: 19038531

DESCRIPTION

DIMENSIONS AND WEIGHTS		Net dimensions		<u>Packed</u>	
Length	mm	1.3	388,00	860,00	
Depth	mm	8	826,00	1.430,00	
Height	mm	2.0	008,00	2.027,00	
Weight	kg	:	264,00	269,00	
Volume	m3		2,30	2,49	
ELECTRICITY	230V	50Hz	<u>'</u>		
	Power			0,19 kW	
Connections	230 V. 1+N+T		2X1,5+T - 4	4	
	230 V. III+T				
	400 V. III+N+T		2X(4X6MM2+	+T)	
<u>GAS</u>	Not necessary				
<u>WATER</u>	Not necessary				
WATER	Not necessary				
<u>STEAM</u>	Not necessary				
<u> </u>	110(110000001)				
AIR	Not necessary				
	Refrigeration p			0,360	
	Consumption -	kW-h	365 d.	906	
			24 h	2,48	
	Net volume - li	tres	Refrig.	656	
	Internal	nanaait : !"	braa	4 004	
	Internal gross			1.301	
	Climat class	4	Energy Effic.	D	
SOUND LEVEL			<	65,00 db	
CERTIFICATES		SGS-210	3-0906-1		

REFRIGERATION CABINET WITH FISH COMPARTMENT GASTRONORN	۷l,
EAF-1603 P	

SPECIFICATIONS

High quality austenitic stainless steel inside and outside (except for galvanized back panel).

60 mm, 40 kg/m3 injected polyurethane isolation.

Embedded inner tray slides. Storage trays at 23 different levels 55 mm from each other.

Forced draught cooling system with hermetically sealed compressor.

Copper piping and aluminium flaps evaporator.

Digital display for electronic and digital control of temperature and defrosting.

Opened door delay alarm.

Self-closing and stay open doors. When opened less than 90° they close

by themselves. When opened more than 135° they stay open. Built in drainage to get rid of waste liquids inside the unit. Embedded bottom and curved panels inside for easy cleaning and

Removable plastic covered steel grid shelves for easy cleaning.

Equipment: 3 shelves per large door. Height adjustable stainless steel legs.

Models with two storage temperatures and independent refrigeration

maintenance.

Working temperature: from -2 °C to +8 °C (refrigerators) and from -4 °C

to -1 °C (fish compartment).

A compartment fitted with three sanitary PVC drawers with perforated

steel double bottom. The compartment includes an independent

hermetically sealed ventilated compressor.

Climatic class 4.

Inner LED lights with power switch.

Doors: 2+1 fish compartment Energy efficiency: D Net capacity: 656 L Gross capacity: 1301 L Cooling power: 357+176 W Electric power: 186+209 W

Annual energy consumption: 906 kWh/year

Coolant: R-600a+R-290

Dimensions: 1388x826x2008 mm





INSTALLATION - CONNECTIONS

► ELECTRICITY







___ø__





CABINETS GLOBE

Chapter:

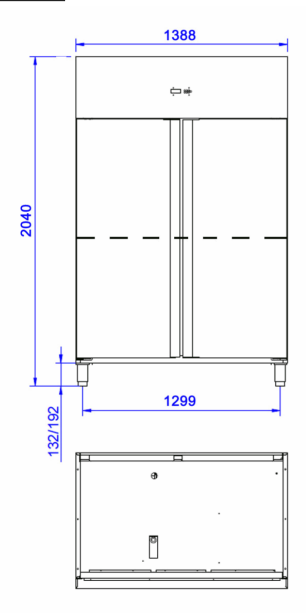
GLOBE CONCEPT GN CABINETS

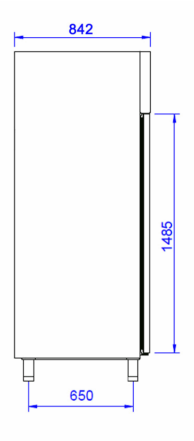
Article :

EAF-1603 P 230V 1N 50Hz

Code : 19038531

SCHEMA - DIMENSIONS















CABINETS GLOBE

Chapter:

GLOBE CONCEPT GN CABINETS

Article :

EAF-1604 P 230V 1N 50Hz

Code: 19038532

DIMENSIONS AND	WEIGHTS	Net dimer	nsions_	Packed
Length	mm	1.3	388,00	860,00
Depth	mm	;	826,00	1.430,00
Height	mm	nm 2.008,00		2.027,00
Weight	kg	:	264,00	269,00
Volume	m3		2,30	2,49
EL EOTDIOLTY				
ELECTRICITY	230V	50Hz	1	0.40 131/
	Power			0,19 kW
Connections	230 V. 1+N+T		2X1,5+T - 4	A
	230 V. III+T			
	400 V. III+N+T		2X(4X6MM2-	+T)
<u>GAS</u>	Not necessary			
WATER	Not necessary			
<u>STEAM</u>	Not necessary			
<u>AIR</u>	Not necessary			
	Refrigeration p	ower		0,360
	Consumption -	kW-h	365 d.	906
			24 h	2,48
	Net volume - lit	res	Refrig.	656
	Internal gross of	capacity lit	tres	1.301
	Climat class	4	Energy Effic.	
		-		
SOUND LEVEL			•	65,00 db
CERTIFICATES	SGS-2103-0906-1			

REFRIGERATION CABINET WITH FISH COMPARTMENT GASTRONORM, EAF-1604 P

SPECIFICATIONS

DESCRIPTION

High quality austenitic stainless steel inside and outside (except for galvanized back panel).

60 mm, 40 kg/m3 injected polyurethane isolation.

Embedded inner tray slides. Storage trays at 23 different levels 55 mm

from each other.

Forced draught cooling system with hermetically sealed compressor.

Copper piping and aluminium flaps evaporator.

Digital display for electronic and digital control of temperature and

defrosting.

Opened door delay alarm.

Self-closing and stay open doors. When opened less than 90° they close

by themselves. When opened more than 135° they stay open. Built in drainage to get rid of waste liquids inside the unit. Embedded bottom and curved panels inside for easy cleaning and

maintenance. Removable plastic covered steel grid shelves for easy cleaning.

Equipment: 3 shelves per large door.

Height adjustable stainless steel legs. Models with two storage temperatures and independent refrigeration

Working temperature: from -2 °C to +8 °C (refrigerators) and from -4 °C

to -1 °C (fish compartment).

A compartment fitted with three sanitary PVC drawers with perforated

steel double bottom. The compartment includes an independent

hermetically sealed ventilated compressor.

Climatic class 4.

Inner LED lights with power switch.

Doors: 3+1 fish compartment Energy efficiency: D Net capacity: 656 L Gross capacity: 1301 L Cooling power: 357+176 W Electric power: 186+209 W

Annual energy consumption: 906 kWh/year

Coolant: R-600a+R-290

Dimensions: 1388x826x2008 mm





INSTALLATION - CONNECTIONS

► ELECTRICITY









___ø_





CABINETS GLOBE

Chapter:

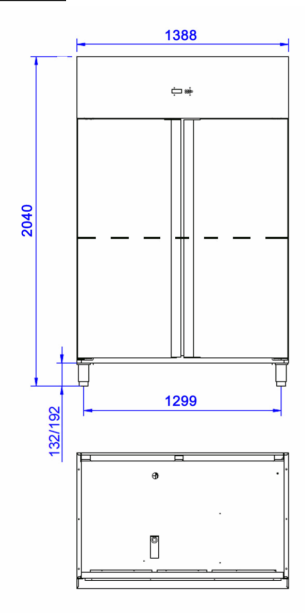
GLOBE CONCEPT GN CABINETS

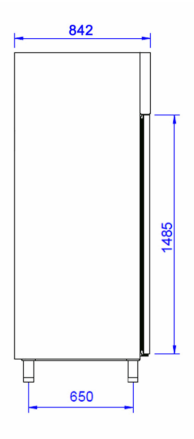
Article:

EAF-1604 P 230V 1N 50Hz

Code: 19038532

SCHEMA - DIMENSIONS















CABINETS GLOBE

Chapter:

GLOBE CONCEPT GN CABINETS

Article:

EAFP-802/2 230V 1N 50Hz

Code: 19042469

DIMENSIONS ANI	D WEIGHTS	Net dimensions	<u>Packed</u>
Length	mm	693,00	860,00
Depth	mm	826,00	730,00
Height	mm	2.008,00	2.027,00
Weight	kg	190,00	195,00
Volume	m3	1,15	1,27
ELECTRICITY	230V	50Hz	
	Power		0,22 kW
Connections	230 V. 1+N+T	2X1,5+T	- 4 A
	230 V. III+T		
	400 V. III+N+T	4X1,5 +T	- 12 A
<u>GAS</u>	Not necessary		
WATER	Not necessary		
STEAM	Not necessary		
AIR	Not necessary		
			R-600a
	Refrigeration po	nwer	0,352
	Consumption -		679
	Consumption -	303 d.	013

DESCRIPTION

DUAL TEMPERATURE CABINET GASTRONORM, EAFP-802/2

SPECIFICATIONS

High quality austenitic stainless steel inside and outside (except for galvanized back panel).

60 mm, 40 kg/m3 injected polyurethane isolation.

Embedded inner tray slides. Storage trays at 23 different levels 55 mm from each other.

Forced draught cooling system with hermetically sealed compressor.

Copper piping and aluminium flaps evaporator.

Digital display for electronic and digital control of temperature and

defrosting.

Opened door delay alarm.

Self-closing and stay open doors. When opened less than 90° they close

by themselves. When opened more than 135° they stay open. Built in drainage to get rid of waste liquids inside the unit.

Embedded bottom and curved panels inside for easy cleaning and maintenance.

Removable plastic covered steel grid shelves for easy cleaning.

Equipment: 3 shelves per large door.

Height adjustable stainless steel legs.

 $\label{thm:models} \mbox{Models with two storage temperatures and independent refrigeration systems.}$

Working temperature: from -2 °C to +8 °C (refrigerators) and from -18

°C to -22 °C (freezers).

Climatic class 4. Inner LED lights with power switch.

Doors: 1+1

Energy efficiency: D Net capacity: 218 L Gross capacity: 596 L Cooling power: 176+176 W Electric power: 216+216 W

Annual energy consumption: 679 kWh/year

Coolant: R-600a

1,86

218

596

D

Dimensions: 693x826x2008 mm

Climat class 4 Energy Effic.

SOUND LEVEL < 65,00 db

Internal gross capacity litres

CERTIFICATES SGS-2103-0906-1

Net volume - litres

INSTALLATION - CONNECTIONS Ø

► ELECTRICITY

SI

24 h

Refrig.















CABINETS GLOBE

Chapter:

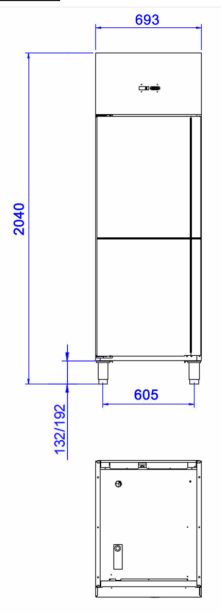
GLOBE CONCEPT GN CABINETS

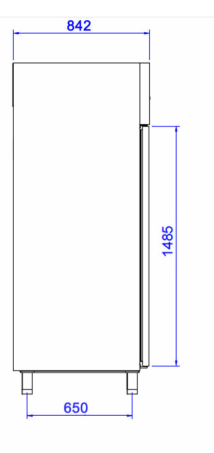
Article :

EAFP-802/2 230V 1N 50Hz

Code : 19042469

SCHEMA - DIMENSIONS









 \bigcirc^{\bullet}







CABINETS GLOBE

Chapter:

GLOBE CONCEPT GN CABINETS

Article:

EAFP-1603/2 230V 1N 50Hz

Code: 19042470

DIMENSIONS AND	WEIGHTS	Net dimensions	<u>Packed</u>
Length	mm	1.388,00	860,00
Depth	mm	826,00	1.430,00
Height	mm	2.008,00	2.027,00
Weight	kg	270,00	275,00
Volume	m3	2,30	2,49
ELECTRICITY	230V	50Hz	
<u> LLLOTRIOIT I</u>	Power	00112	0,16 kW
Connections	230 V. 1+N+T	2X1,5+	T - 4 A
	230 V. III+T		
	400 V. III+N+T	4X1,5 +	-T - 12 A
GAS	Not necessary		
WATER	Not necessary		
	,		
<u>STEAM</u>	Not necessary		
<u>0.2</u>	. tot mococoury		
<u>AIR</u>	Not necessary		
			R-600a
	Refrigeration po	ower	0,618
	Consumption -		905
		24 h	2,48
	Net volume - lit		437
	Internal gross of	apacity litres	1.301
	Climat class	4 Energy	Effic. D
SOUND LEVEL			< 65,00 db
CERTIFICATES	SGS-2103-0906-1		
INSTALLATION -	CONNECTION	<u>S</u>	Ø
	► ELECTRICITY		SI

DESCRIPTION

DUAL TEMPERATURE CABINET GASTRONORM, EAFP-1603/2

SPECIFICATIONS

High quality austenitic stainless steel inside and outside (except for galvanized back panel).

60 mm, 40 kg/m3 injected polyurethane isolation.

Embedded inner tray slides. Storage trays at 23 different levels 55 mm from each other.

Forced draught cooling system with hermetically sealed compressor.

Copper piping and aluminium flaps evaporator.

Digital display for electronic and digital control of temperature and

defrosting.

Opened door delay alarm.

Self-closing and stay open doors. When opened less than 90° they close

by themselves. When opened more than 135° they stay open. Built in drainage to get rid of waste liquids inside the unit.

Embedded bottom and curved panels inside for easy cleaning and maintenance.

Removable plastic covered steel grid shelves for easy cleaning.

Equipment: 3 shelves per large door.

Height adjustable stainless steel legs.

Models with two storage temperatures and independent refrigeration

systems.

Working temperature: from -2 °C to +8 °C (refrigerators) and from -18 °C to -22 °C (freezers).

Climatic class 4.

Inner LED lights with power switch.

Doors: 2+1

Energy efficiency: D Net capacity: 437 L Gross capacity: 1301 L Cooling power: 309+309 W Electric power: 158+158 W

Annual energy consumption: 905 kWh/year

Coolant: R-600a

Dimensions: 1388x826x2008 mm













CABINETS GLOBE

Chapter:

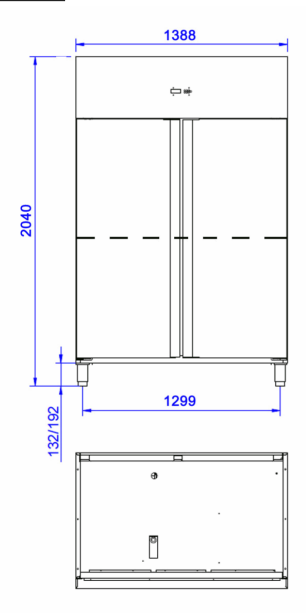
GLOBE CONCEPT GN CABINETS

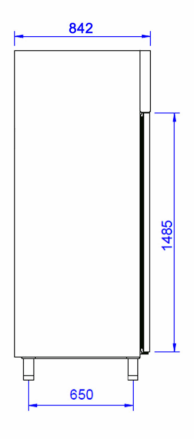
Article:

EAFP-1603/2 230V 1N 50Hz

Code : 19042470

SCHEMA - DIMENSIONS















CABINETS GLOBE

Chapter:

GLOBE CONCEPT GN CABINETS

Article:

EAFP-1604/2 230V 1N 50Hz

Code: 19042471

DIMENSIONS AND	WEIGHTS	Net dime	nsions_	Packed
Length	mm	1.	388,00	860,00
Depth	mm		826,00	1.430,00
Height	mm	2.	008,00	2.027,00
Weight	kg		270,00	275,00
Volume	m3		2,30	2,49
ELECTRICITY	230V	50Hz	_	
ELECTRICITY	Power	50112	<u>.</u>	0,16 kW
	rowei			U, 10 KVV
Connections	230 V. 1+N+T		2X1,5+T - 4	A
	230 V. III+T			
	400 V. III+N+T		4X1,5 +T - 1	2 A
GAS	Not necessary			
WATER	Not necessary			
STEAM	Not necessary			
STEAN	Not necessary			
<u>AIR</u>	Not necessary			
				R-600a
	Refrigeration po	ower		0,618
	Consumption -		365 d.	905
	•		24 h	2,48
	Net volume - lit	res	Refrig.	437
	Internal gross of	capacity li	tres	1.301
	Climat class	4	Energy Effic	. D
SOUND LEVEL				< 65,00 db
CERTIFICATES	SGS-2103-0906-1			
INSTALLATION -	- CONNECTIONS Ø			

DESCRIPTION

DUAL TEMPERATURE CABINET GASTRONORM, EAFP-1604/2

SPECIFICATIONS

High quality austenitic stainless steel inside and outside (except for galvanized back panel).

60 mm, 40 kg/m3 injected polyurethane isolation.

Embedded inner tray slides. Storage trays at 23 different levels 55 mm from each other.

Forced draught cooling system with hermetically sealed compressor.

Copper piping and aluminium flaps evaporator.

Digital display for electronic and digital control of temperature and defrosting.

Opened door delay alarm.

Self-closing and stay open doors. When opened less than 90° they close

by themselves. When opened more than 135° they stay open. Built in drainage to get rid of waste liquids inside the unit.

Embedded bottom and curved panels inside for easy cleaning and maintenance.

Removable plastic covered steel grid shelves for easy cleaning.

Equipment: 3 shelves per large door. Height adjustable stainless steel legs.

Models with two storage temperatures and independent refrigeration

systems.

Working temperature: from -2 °C to +8 °C (refrigerators) and from -18 °C to -22 °C (freezers).

Climatic class 4.

Inner LED lights with power switch.

Doors: 3+1

Energy efficiency: D Net capacity: 437 L Gross capacity: 1301 L Cooling power: 309+309 W Electric power: 158+158 W

Annual energy consumption: 905 kWh/year

Coolant: R-600a

Dimensions: 1388x826x2008 mm





► ELECTRICITY









CABINETS GLOBE

Chapter:

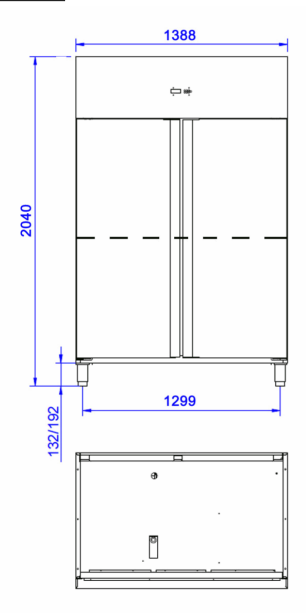
GLOBE CONCEPT GN CABINETS

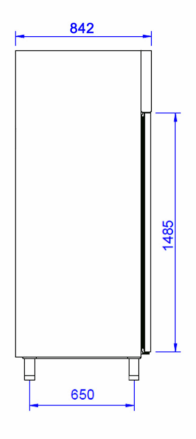
Article :

EAFP-1604/2 230V 1N 50Hz

Code : 19042471

SCHEMA - DIMENSIONS











 \bigcirc^{\bullet}







CABINETS GLOBE

Chapter:

GLOBE CONCEPT GN CABINETS

Article:

EAFP-1602/2 230V 1N 50Hz

Code: 19042473

DIMENSIONS AND	WEIGHTS	Net dimensions	<u>Packed</u>
Length	mm	1.388,00	860,00
Depth	mm	826,00	1.430,00
Height	mm	2.008,00	2.027,00
Weight	kg	270,00	275,00
Volume	m3	2,30	2,49
ELECTRICITY	230V	50Hz	
	Power		0,16 kW
Connections	230 V. 1+N+T	2X1,5+T	- 4 A
	230 V. III+T		
	400 V. III+N+T	4X1,5 +T	- 12 A
<u>GAS</u>	Not necessary		
WATER	Not necessary		
WATER	Not necessary		
STEAM	Not necessary		
<u>AIR</u>	Not necessary		
			R-600a
	Refrigeration po	ower	0,618
	Consumption -	kW-h 365 d.	905
		24 h	2,48
	Net volume - litr	res Refrig.	437
	Internal gross c	apacity litres	1.301
	Climat class	4 Energy E	ffic. D
SOUND LEVEL			< 65,00 db
CERTIFICATES	SGS-2103-0906-1		
INSTALLATION	CONNECTION	<u>3</u>	Ø
	► ELECTRICITY	\$	SI

DESCRIPTION

DUAL TEMPERATURE CABINET GASTRONORM, EAFP-1602/2

SPECIFICATIONS

High quality austenitic stainless steel inside and outside (except for galvanized back panel).

60 mm, 40 kg/m3 injected polyurethane isolation.

Embedded inner tray slides. Storage trays at 23 different levels 55 mm from each other.

Forced draught cooling system with hermetically sealed compressor.

Copper piping and aluminium flaps evaporator.

Digital display for electronic and digital control of temperature and defrosting.

Opened door delay alarm.

Self-closing and stay open doors. When opened less than 90° they close

by themselves. When opened more than 135° they stay open. Built in drainage to get rid of waste liquids inside the unit.

Embedded bottom and curved panels inside for easy cleaning and maintenance.

Removable plastic covered steel grid shelves for easy cleaning.

Equipment: 3 shelves per large door. Height adjustable stainless steel legs.

Models with two storage temperatures and independent refrigeration systems.

Working temperature: from -2 °C to +8 °C (refrigerators) and from -18

°C to -22 °C (freezers).

Climatic class 4. Inner LED lights with power switch.

Doors: 1+1

Energy efficiency: D Net capacity: 437 L Gross capacity: 1301 L Cooling power: 309+309 W Electric power: 158+158 W

Annual energy consumption: 905 kWh/year

Coolant: R-600a

Dimensions: 1388x826x2008 mm













CABINETS GLOBE

Chapter:

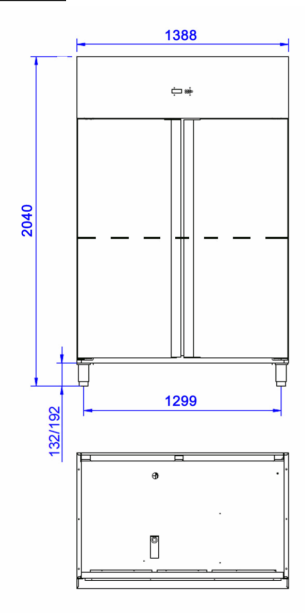
GLOBE CONCEPT GN CABINETS

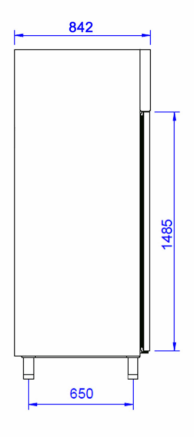
Article :

EAFP-1602/2 230V 1N 50Hz

Code:

SCHEMA - DIMENSIONS











 \bigcirc^{\bullet}

