





Commercial Refrigeration



# Refrigerated cabinets

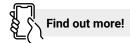
Gastronom	165
— Advance	165
— Monoblock Concept	167
— Concept	169
Snack	177
— Concept	177
Pastry	182
— Concept	182
Fish	183
— Concept	183

Special units or any variations from the standard model must be assembled at the factory at an additional charge over the standard model's price.

Please, contact Fagor Industrial for any other variation or option that is not included on this list.



European cold for demanding professionals.







Access the website

Sales brochure

# The right cabinet for every need

A wide range of products to meet every market need. The Advance range represents Fagor's commitment to innovation and alignment with the most demanding levels of energy efficiency, obtaining Class A in the most popular models.

The Concept range is characterized by being the most economical line, but with a wide range unique in the market (GN, Snack, Pastry, Fish).

GLOBE ADVANCE	GLOBE CONCEPT MONOBLOCK	GLOBE CONCEPT	GLOBE CONCEPT	GLOBE CONCEPT	GLOBE CONCEPT
693 x 856 x 2.106	653 x 796 x 1.996	653 x 842 x 2.040	693 x 726 x 2.067	760 X 742 X 2.006	760 X 742 X 2.006
EMBEDDED TRAY SLIDES	EMBEDDED TRAY	EMBEDDED TRAY SLIDES	RACK HOLDERS AND GUIDES	RACK HOLDERS AND GUIDES	RACK HOLDERS AND GUIDES
24 x GN 2/1	23 x GN 2/1	24 x GN 2/1	18 x Snack	17 x 600 x 400	7 drawers
Α	В	C	C		-
80 mm	60 mm	60 mm	50 mm	50 mm	50 mm
R600a / R290	R600a / R290	R600a / R290	R600a / R290	R600a	R600a
5	4	4	4	4	4
43 °C	43 °C	43 °C	43 °C	43 °C	43 °C
BUILT-IN	MONOBLOCK	BUILT-IN	BUILT-IN	BUILT-IN	BUILT-IN
LED	LED	LED	LED	LED	LED
YES	OPTIONAL	OPTIONAL	NO	NO	NO
YES	YES	YES	NO	YES	YES
YES	IN OPTION Standard with glass doors	IN OPTION Standard with glass doors	IN OPTION Standard with glass doors	OPTIONAL	OPTIONAL
IPX5	IPX5	IPX5	IPX4	IPX5	IPX5
YES	YES	YES	NO	YES	YES
	693 x 856 x 2.106  EMBEDDED TRAY SLIDES  24 x GN 2/1  A  80 mm  R600a / R290  5  43 °C  BUILT-IN  LED  YES  YES  YES  IPX5	## MONOBLOCK    693 x 856 x 2.106   653 x 796 x 1.996     EMBEDDED TRAY SLIDES	MONOBLOCK   693 x 856 x 2.106 653 x 796 x 1.996 653 x 842 x 2.040	### MONOBLOCK    693 x 856 x 2.106   653 x 796 x 1.996   653 x 842 x 2.040   693 x 726 x 2.067     EMBEDDED TRAY EMBEDDED TRAY EMBEDDED TRAY SLIDES   RACK HOLDERS SLIDES     24 x GN 2/1	MONOBILOCK

<sup>(\*)</sup> AMBIENT TEMPERATURE: Guaranteed operation at 43°C. Excluded display models with glass doors. For specific intensive usage please check with Fagor Commercial Manager.

### **ADVANCE | Gastronorm**

ADVANCE is our line of technologically innovative cabinets that seeks to fulfil the expectations of the most demanding users.



#### General characteristics

- Constructed with AISI-304 stainless steel and also includes stainless steel hack panel
- High quality austenitic stainless steel inside and outside (included stainless steel back panel).
- 80 mm, 40 kg/m³ injected polyurethane
- Embedded inner tray slides. Storage trays at 24 different levels 55 mm from each other.
- Forced draught cooling system.
- Copper piping and aluminium flaps evaporator.
- HACCP system that keeps running logs.
- Digital display for electronic and digital control of temperature and defrosting.
- Acoustic and visual alarm connected to three sensors at strategic spots.

- They provide a total control and block the compressor in case of dirt or failure.
- 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.
- Removable plastic covered steel grid shelves (GN 2/1) for easy cleaning. Equipment: 3 shelves per large door.
- Embedded bottom and curved panels inside for easy cleaning and maintenance.
- Height adjustable stainless steel legs.
- Working temperature: from -2 °C to +8 °C (refrigerators) and from -18 °C to -22 °C (freezers).

- Negative cabinets:
- · Thermostatic expansion valve that ensures optimal management of the cold circuit.
- · Hot gas defrost.
- Ambient temperature: 43 °C (\*)
- Inner LED lights with power switch (now also in freezing units).
- Locks included as a standard in all doors.

#### Options:

- Castor kit (factory assembly).
- Reversible door.
- Door opening pedal (factory assembly).
- Heated door frame to avoid condensation in high humidity environments.

### Refrigerated Cabinets

#### Freezer Cabinets

### Refrigerated display cabinets







EAAFP-801

EAAFN-1602

EAAEP-801/ EAAEP-1602 VISIBILITY: Vertical LED light for greater visibility.

	MODEL	COOLANT	HZ.	CODE	CLIMATIC CLASS	N° DOORS	ENERGY EFFICIENCY CLASS	GROSS CAPACITY (L)	ANNUAL ENERGY CONSUMPTION	ELECTRIC POWER (W)	DIMENSIONS (mm)	€
Refrige	rated cabinets											
5	EAAFP-801	R600a	50	19081139	5	1 .	А	610	337	158	- 600v0E6v0 106	
14.5	EAAFP-801	R290	60	19081140	5		-	010	-	250	- 693x856x2.106	-
'n	EAAED 1600	R600a	50	19081141	5		В	1 000	833	192	- 1.0500560.106	
٠١].	EAAFP-1602	R290	60	19081142	5		-	1.332	-	316	1.358x856x2.106	
Freezer	cabinets											
	EAAEN 001	DOOO	50	19081143	_	-	D	610	2.754	471		
	EAAFN-801	R290	60	19081144	5	1	-	610	-	496	693x856x2.106	-
10	EAAEN 1600	DOOO	50	19081145		0	D	1 000	4.599	749	1.050.056.0.106	
.[].	EAAFN-1602	R290	60	19081147	4	2	-	1.332	-	831	1.358x856x2.106	-
- 17.	EAAFN-1602	R290	50	19059043	5	2	D	1.332	4.258	750	1.358x856x2.106	-
Refrige	rated display cabi	nets										
	EAAEP-801	R600a	50	19081148	4	1	-	610	337	158	693x856x2.106	-
Ħ.	EAAEP-1602	R600a	50	19081149	4	2	-	1.332	833	192	1.358x856x2.106	-

<sup>(\*)</sup> AMBIENT TEMPERATURE: Guaranteed operation at 43°C. Excluded display models with glass doors. For specific intensive usage please check with Fagor Commercial Manager.

### **CONCEPT** | Monoblock

Our CONCEPT Monoblock cabinets present a wide range of products in its Gastronorm version that are characterised by the optimisation of their storage capacity.



#### General characteristics

- Constructed with AISI-304 stainless steel.
- High quality austenitic stainless steel inside and outside (except for galvanised back panel).
- 60 mm, 40 kg/m³ injected polyurethane insulation.
- Embedded inner tray slides. Storage trays at 23 different levels 55 mm from each other.
- Forced draught system with cooling unit outside the room and monoblock system to optimise storage capacity.
- 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 (GN 2/1) for easy cleaning.
   Equipment: 3 shelves per large door.
- Height adjustable stainless steel legs.
- Working temperature: from -2 °C to +8 °C (refrigerators) and from -18 °C to -22 °C (freezers).
- Ambient temperature: 43 °C (\*)

- Climatic class 4.
- Inner LED lights with power switch (now also in freezing units).

#### Options:

- Lock (large door models) Standard with glass doors.
- Castor kit (factory assembly).
- Reversible door.
- Heated door frame to avoid condensation in high humidity environments.
- HACCP.
- Door opening pedal (factory assembly).
- Stainless steel back panel.

Refrigerated cabinets

Freezer cabinets

Refrigerated display cabinets

Mixed refrigeration cabinet and freezer



EMAFP-1602



EMAFN-801



EMAEP-801 VISIBILITY: Vertical LED light for greater visibility.



EMAF-1602 MIX

DUAL TEMPERATURE:
Models with two storage
temperatures and independent
refrigeration systems.

	MODEL	COOLANT	HZ.	CODE	N° DOORS	ENERGY EFFICIENCY CLASS	GROSS CAPACITY (L)	ANNUAL ENERGY CONSUMPTION (KW-H)	ELECTRIC POWER (W)	DIMENSIONS (mm)	€
Refrigerate	ed Cabinets										
	EMAFP-801	R600a	50	19037603	1	В	572	423	143	653x796x1.996	-
:	EMAFP-802	R600a	50	19037604	2	В	572	423	143	653x796x1.996	-
.l <sub>.</sub> ,	EMAFP-1602	R600a	50	19037606	2	С	1.144	756	184	1.318x796x1.996	-
.1,,	EMAFP-1603	R600a	50	19037607	3	С	1.144	756	184	1.318x796x1.996	-
1,.	EMAFP-1604	R600a	50	19037608	4	С	1.144	756	184	1.318x796x1.996	-
reezer ca	binets									•	
:	FMAFN-801	R290	50	19037691	1	D	- 572	2.040	678	- 653x796x1.996	_
*1*	2.17. 11.1001		60 50	19074215 19037692	2	 D		2.040	719 684	-	
	EMAFN-802	R290	60	19074216		-	572	- 2.040	725	653x796x1.996	-
			50	19037695	2	Е		4.855	942		
el <sub>a</sub> ,	EMAFN-1602	R290	60	19073516		-	1.144	-	998	- 1.318x796x1.996	-
1	EN 44 EN 1600	DOOD	50	19037696	3	Е	1 1 4 4	4.855	948	1 010 706 1 006	
- I , .	EMAFN-1603	R290	60	19074226		-	1.144	-	1.004	- 1.318x796x1.996	-
T.	EN 44 EN 1604	D000	50	19037697	4	E	_ 1111	4.855	954	_ 1 0107061 006	
ale,	EMAFN-1604	R290	60	19074227		-	1.144	-	1.010	- 1.318x796x1.996	
Refrigerate	ed display cabinet	s									
ij.	EMAEP-801	R600a	50	19037605	1	-	572	-	146	653x796x1.996	-
Ħ.	EMAEP-1602	R600a	50	19037610	2	-	1.144	-	190	1.318x796x1.996	-
Mixed refri	igeration and free	zer cabinet									
.1	EMAF-1602	R600a+R290	50	19038300	2	-	1.144	-	821		-
1.1	MIX		60	19074231					972		

<sup>(\*)</sup> AMBIENT TEMPERATURE: Guaranteed operation at 43°C. Excluded display models with glass doors. For specific intensive usage please check with Fagor Commercial Manager.

### **CONCEPT** | Gastronorm

Our CONCEPT cabinets in their Gastronorm version offer a wide and diverse range of quality products to suit every business's needs and requirements.



#### General characteristics

- Constructed with AISI-304 stainless steel.
- High quality austenitic stainless steel inside and outside (except for galvanised back panel).
- 60 mm, 40 kg/m³ injected polyurethane insulation.
- Embedded inner tray slides. Storage trays at 24 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 (GN 2/1) for easy cleaning.
   Equipment: 3 shelves per large door.
- Height adjustable stainless steel legs.
- Working temperature: from -2 °C to +8 °C (refrigerators) and from -18 °C to -22 °C (freezers).
- Negative cabinets: hot gas defrost.
- Ambient temperature: 43 °C (\*)
- Climatic class 4.
- Inner LED lights with power switch (in refrigerated cabinets and now also in freezing units).

#### Options:

- Lock (large door models) Standard with glass doors.
- Castor kit (factory assembly).
- Reversible door.
- Heated door frame to avoid condensation in high humidity environments.
- Door opening pedal (factory assembly).
- HACCP.
- Stainless steel back panel.

<sup>(\*)</sup> AMBIENT TEMPERATURE:

# Refrigerated cabinets



		MODEL	COOLANT	HZ.	CODE	N° DOORS	ENERGY EFFICIENCY CLASS	GROSS	INSULATION THICKNESS (mm)	EMBEDDED GUIDES	ANNUAL ENERGY CONSUMPTION (KWH)	ELECTRIC POWER (W)	DIMENSIONS (mm)	€
	REFRIG	ERATED CABI	NETS											
O-	9	EAED 001	R600a	50	19037764	1 .	С	610	60		548	183	- (500400 040	
•••	14.1	EAFP-801	R290	60	19073313	ı	-	610	60	+	-	275	- 653x842x2.040	
	4	EAED 000 -	R600a	50	19037772	0 .	С	610	60		548	183	- (500400 040	
	-1.	EAFP-802 -	R290	60	19074232		-	610	60	+	-	275	- 653x842x2.040	
<u></u>	12	EAED 1600	DCOO	50	19037832	0	С	1 000	60		913	206	- 1 010 0 40 0 0 40	
•	-1,.	EAFP-1602	R600a	60	19073269		-	1.332	60	+	-	223	- 1.318x842x2.040	
	LD.	EAED 1600	DC00-	50	19037834	0 .	С	1 000	60		913	206	- 1 010::040::0 040	
	-1 .	EAFP-1603	R600a	60	19074233	3	-	1.332	60	+	-	223	- 1.318x842x2.040	
	in.	EAED 1604	DC00-	50	19037835	4	С	1 000	60		913	206	- 1 210 0 42 0 40	
	<u> </u>	EAFP-1604	R600a	60	19074234	4	-	1.332	60	+	-	223	- 1.318x842x2.040	

### Freezer cabinets



		MODEL	COOLANT	HZ.	CODE	N° DOORS	ENERGY EFFICIENCY CLASS	GROSS	INSULATION THICKNESS (mm)	EMBEDDED GUIDES	ANNUAL ENERGY CONSUMPTION (KWH)	ELECTRIC POWER (W)	DIMENSIONS (mm)	€
	FREEZER	CABINETS												
	7	E A E N L 001	Dooo	50	19081150		D	610	60		2.714	471	- 650 040 0 040	
•••		EAFN-801	R290	60	19081151	ı	-	610	60	+	-	496	- 653x842x2.040	-
	5	EAEN 000	Dooo	50	19081152	0	D	610	60		2.714	477	650 040 0 040	
	4.1	EAFN-802	R290	60	19081153	2	-	610	60	+	-	502	- 653x842x2.040	-
َ حَوْ	i.	EAEN 1600	Dooo	50	19081154		Е	1 000	60		4.793	749	- 1 010 0 10 0 0 10	
~	.l <sub>.</sub> .	EAFN-1602	R290	60	19081155	2 -	-	1.332	60	+	-	831	- 1.318x842x2.040	-
	į»	EAEN 1600	Dooo	50	19081156	0	Е	1 000	60		4.793	755	1 010 040 0 040	
	٠١,.	EAFN-1603	R290	60	19081157	3 -	-	1.332	60	+	-	837	- 1.318x842x2.040	-
	' I'i	EAEN 1604	Dooo	50	19081158		E	1.000	60		4.793	760	- 1 010 040 0 040	
	-1].	EAFN-1604	R290	60	19081159	4 -	-	1.332	60	+	-	842	- 1.318x842x2.040	-

# Refrigerated display cabinets



EAEP-1602

VISIBILITY: Vertical LED light which optimises the visibility of the products on display

M	MODEL	GAS	HZ.	CODE	N° DOORS	GROSS CAPACITY (L)	INSULATION THICKNESS (mm)	EMBEDDED TRAY SLIDES	ELECTRIC POWER (W)	DIMENSIONS (mm)	€
REFRIGER	ATED DISPLA	AY CABINETS									
	AED 001 -	R600a	50	19037812	1	(10	60		186	- (50,040,0040	
<u> </u>	-AEP-801 -	R290	60	19074239	ı	610	60	+ -	278	- 653X842X2.U4U	-
	AED 000 -	R600a	50	19037813	0	(10	60		185	- (50.040.0040	
Ø. <sup>-</sup>	EAEP-802	R290	60	19074240	Ζ.	610	60	+	277	653X84ZXZ.U4U	-
Èù =	AED 1602	P600a —	50	19037843	2	1 222	60		212	- 1 210,040,0 040	_
噗. 「	EAEP-1002	Nood	60	19074241		1.332	60	+	229	1.318884282.040	-
	REFRIGER	EAEP-801 -	REFRIGERATED DISPLAY CABINETS  EAEP-801 R600a R290 R600a R290	REFRIGERATED DISPLAY CABINETS    BAEP-801   R600a   50     R290   60     R600a   50     R600a   50     R290   60     R200   60     R200   60     R200   60     R200   60     R200   60	REFRIGERATED DISPLAY CABINETS    Paep-801   R600a   50   19037812     R290   60   19074239     R600a   50   19037813     R290   60   19074240     R290   60   19074240     R290   60   19074240     R290   60   19037843     R290   70   70   70     R200   70   70   70     R200   70   70   70     R200   70   70   70     R200	REFRIGERATED DISPLAY CABINETS  EAEP-801 R600a 50 19037812 1  R290 60 19074239  EAEP-802 R600a 50 19037813 2  R290 60 19074240  EAEP-1602 R600a 50 19037843 2	REFRIGERATED DISPLAY CABINETS  EAEP-801 R600a 50 19037812 1 610  R290 60 19074239 1 610  EAEP-802 R600a 50 19037813 2 610  R290 60 19074240 50 19037843 2 1.332	REFRIGERATED DISPLAY CABINETS  REAEP-801 R600a 50 19037812	REFRIGERATED DISPLAY CABINETS   EMBEDDED TRAY SLIDES	REFRIGERATED DISPLAY CABINETS   R600a   50   19037813   2   610   60   +   185   277	REFRIGERATED DISPLAY CABINETS   EAEP-801   R600a   50   19037813   2   610   60   +   185   653x842x2.040

### Cabinets for refrigeration and freezing

#### Mixed cabinet Refrigeration and freezing



**EAF-1602 MIX** 

Two independent modules with their respective refrigeration units and electronic controls.

- Forced draught refrigeration Operational temperature: -2 °C, +8 °C /

- Freezer module: Forced draught evaporator Operational temperature: -18 °C, -22 °C.

#### Refrigeration cabinets with freezing compartment



EAF-802 C

EAF-1603 C

Freezer compartment ( $\stackrel{\bigstar}{\otimes}$ ): Equipment: (3 drawers in sanitary PVC Independent hermetic compressor with ventilated condenser. Evaporator with copper pipe and aluminium cooling fins. Environmentally-friendly refrigerant R290. Forced draught refrigeration / Automatic evaporation of frost water) / Operational temperature: -18 °C, -22 °C.

	MODEL	COOLANT	HZ.	CODE	N° DOORS	GROSS CAPACITY (L)	INSULATION THICKNESS (mm)	ELECTRIC POWER (W)	DIMENSIONS (mm)	€
MIXED F	REFRIGERATION	I AND REEZER CA	BINET							
	EAF-1602	D(00-+D000	50	19038287	1.1	1 000	60 -	883	_ 1 010, 040, 0 040	
	MIX	R600a+R290	60	19074243	1+1	1.220	60 -	1.016	- 1.318x842x2.040	-
REFRIGI	ERATION CABIN	ETS WITH FREEZ	ING CO	MPARTMEN	NT					
ate P	EAF-802 C	R290	50	19038516	1	596	60 -	1.091	— 600v006v0 000	
***	EAF-802 C	R290	60	19074244	1+ 🅸	590	60	1.178	- 693x826x2.008	-
	EAE 1600.0	D600a i D200	50	19038521	O 1 4th	1 201	60 -	1.008	— 1 200v026v2 000	
₩↓	EAF-1603 C	R600a+R290	60	19074245	2+ ☆	1.301	60 -	1.067	- 1.388x826x2.008	-
	EAE 1604 C	D600a + D200	50	19038522	ا ماله	1 201	60 =	1.008	— 1 200v026v2 000	
業具	EAF-1604 C R600a+R290	60	19074246	3+ ‡	1.301	60	1.067	- 1.388x826x2.008	-	

### Refrigeration cabinets with fish compartment



Fish compartment ( ):
Equipment: 3 drawers in sanitary PVC. Independent hermetic compressor with ventilated condenser. Copper tube evaporator and aluminum fins. R290 ecological refrigerant. Forced draft cooling. Automatic evaporation of the defrost water.

Operational temperature: -18 °C, -22 °C.

MODEL	COOLANT	HZ.	CODE	N° DOORS	ENERGY EFFICIENCY CLASS	GROSS CAPACITY (L)	INSULATION THICKNESS (mm)	EMBEDDED GUIDES	ANNUAL ENERGY CONSUMPTION (KW-H)	ELECTRIC POWER (W)	DIMENSIONS (mm)	€
REFRIGERATED	CABINETS W	ITH F	FISH COMPA	RTMENT	Γ							
EAF- 802 P	R290	50	19038518	1+	D	596	60	+	679	954	693x826x2.008	-
EAF- 1603 P	R600a+R290	50	19038531	2+	D	1.301	60	+	906	852	1.388x826x2.008	
EAF- 1604 P	R600a+R290	50	19038532	3+	D	1.301	60	+	906	852	1.388x826x2.008	-

# Dual temperature cabinets



TWO TEMPERATURES 2 separate compartments with independent refrigeration units, systems and thermostats.

	MODEL	COOLANT	HZ.	CODE	N° DOORS	ENERGY EFFICIENCY CLASS	GROSS CAPACITY (L)	INSULATION THICKNESS (mm)	EMBEDDED GUIDES	ANNUAL ENERGY CONSUMPTION (KW-H)	ELECTRIC POWER (W)	DIMENSIONS (mm)	€
DUAL	TEMPERAT	URE CABINE	ETS										
1 2	EAFP- 802/2	R290	50	19042469	1+1	D	596	50	+	679	616	693x826x2.008	-
1 2	EAFP- 1602/2	R600a	50	19042473	1+1	D	1.301	50	+	905	367	1.388x826x2.008	-
1 2	EAFP- 1603/2	R600a	50	19042470	2+1	D	1.301	50	+	905	367	1.388x826x2.008	-
1 2	EAFP- 1604/2	R600a	50	19042471	3+1	D	1.301	50	+	905	367	1.388x826x2.008	-

### **CONCEPT** | 1/1 Gastronorm

Our CONCEPT cabinets in their 1/1 Gastronorm version offer a new solution for storage in small spaces.



#### General characteristics

- Constructed with AISI-304 stainless steel.
- High quality austenitic stainless steel inside and outside (except for galvanised back panel).
- 60 mm, 40 kg/m³ injected polyurethane insulation.
- Storage trays at 18 different levels 70 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 (GN 1/1) for easy cleaning.
   Equipment: 3 shelves per large door.
- Height adjustable stainless steel legs.
- Working temperature: from -2 °C to +8 °C (refrigerators) and from -18 °C to -22 °C (freezers).
- Ambient temperature: 43 °C (\*)
- Climatic class 4.
- Inner LED lights with power switch (in refrigerated cabinets and now also in freezing units).

#### Options:

- Lock.
- Standard with glass doors.
- Reversible door.
- Heated door frame to avoid condensation in high humidity environments.
- Stainless steel back panel.

	MODEL	COOLANT	HZ.	CODE	N° DOORS	ENERGY EFFICIENCY CLASS	GROSS CAPACITY (L)	INSULATION THICKNESS (mm)	ANNUAL ENERGY CONSUMPTION (KW-H)	ELECTRIC POWER (W)	DIMENSIONS (mm)	€
REFRIC	SERATED CA	BINET										
9	EAED 401	DC00-	50	19058720	-1	D	205	60	726	205	400.700.000	
14.1	EAFP-401	R600a	60	19074254	ı	-	305	60	-	297	488x703x2.008	
DISPLA	Y REFRIGER	ATED CABINE	Т									
81	EAED 401	DCOO	50	19059011	-		005	60		000	400 700 0 000	
- N	EAEP-401	R600a	60	19074255	I	-	305	60	-	208	488x703x2.008	-
FREEZI	ER CABINET											
9	EAEN 401	DOOO	50	19058721	-	Е	005	60	2.197	719	400 700 0 000	
14.1	EAFN-401	R290	60	19074256	I	-	305	60	-	760	488x703x2.008	-

(\*) AMBIENT TEMPERATURE: Guaranteed operation at 43°C. Excluded display models with glass doors. For specific intensive usage please check with Fagor Commercial Manager.

### **CONCEPT | Snack**

Adaptable to every single space and need, we provide Snack size CONCEPT cabinets, with similar features and identical quality standards.



#### General characteristics

- Constructed with AISI-304 stainless steel.
- High quality austenitic stainless steel inside and outside (except for galvanised back panel).
- 50 mm, 40 kg/m³ injected polyurethane insulation.
- Removable and height adjustable plastic covered steel shelves (17 Snack size levels) for easy cleaning. Equipment: 3 shelves per large door.
- Forced draught cooling system.
- 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.
- Height adjustable stainless steel legs.
- Working temperature: from -2 °C to +8 °C (refrigerators) and from -18 °C to -22 °C (freezers).
- Ambient temperature: 43 °C (\*)
- Climatic class 4.
- Inner LED lights with power switch (in refrigerated display cabinets and now also

in freezing units).

#### Options:

- Lock (large door models).
   Standard with glass doors.
- Castor kit (factory assembly).
- Reversible door (1 large door models).
- Meat bar.
- Tropicalised units: Heated door frame to avoid condensation in high humidity environments.
- Stainless steel back panel.

(\*) AMBIENT TEMPERATURE: Guaranteed operation at 43°C. Excluded display models with glass doors. For specific intensive usage please check with Fagor Commercial Manager.

### Refrigerated cabinets

### Refrigerated cabinets

### Refrigerated display cabinets







VISIBILITY: Vertical LED light which optimises the visibility of the products on display

	N	MODEL	GAS	HZ.	CODE	N° DOORS	ENERGY EFFICIENCY CLASS	GROSS CAPACITY (L)	ANNUAL ENERGY CONSUMPTION (KW-H)	ELECTRIC POWER (W)	DIMENSIONS (mm)	€			
	REFRIGE	RATED CABIN	NETS												
O-	الم	EAED 701	D600-	50	19037070	1	C	F0(	548	183	(0070(0.067				
•		EAFP-701	R600a	60	19074257	ı	-	506	-	275	693x726x2.067	-			
<u></u>		EAED 700	D(00-	50	19037071	0	С	F06	548	183	600.706.00				
•	1	EAFP-702	R600a	60	19074258	2	-	506	-	275	693x726x2.067	-			
<u></u>	7	EAED 1400	D(00	50	19037139	0	С	1 100	975	206	1 000 706 0 067				
•	4	EAFP-1402	R600a	60	19074259	2	-	1.109	-	223	1.388x726x2.067	-			
<u></u>		EAED 1400	D(00	50	19037140	0	С	1 100	975	206	1 000 706 0 067				
•	1	EAFP-1403	R600a	60	19074260	3	-	1.109	-	223	1.388x726x2.067	-			
O=	Transition of the second	EAED 1404	D(00	50	19037141		С	1 100	975	206	1 000 700 0 007				
•	1	EAFP-1404	R600a	60	19074261	4	-	1.109	-	223	1.388x726x2.067	-			
	REFRIGE	RATED DISPL	AY CABIN	ETS											
<u></u>	ğ	EAED 701	D(00	50	19037072		-	506	-	186					
•	<b>X</b>	EAEP-701	R600a	60	19074267	I	-	506	-	278	693x726x2.067	-			
		EAED 1400	DC00-	50	19037143	0	-	1 100	-	212	1 200, 700, 0 007				
	<b>4</b>	EAEP-1402 R	R600a	R600a	R600a	R600a		19074268	2	-	1.109	-	229	1.388x726x2.067	-

### Freezer cabinets





EAFN-1404

EAFN-702

		MODEL	GAS	HZ.	CODE	N° DOORS	ENERGY EFFICIENCY CLASS	GROSS CAPACITY (L)	ANNUAL ENERGY CONSUMPTION (KW-H)	ELECTRIC POWER (W)	DIMENSIONS (mm)	€
	FREEZER	CABINETS										
<b>9</b>	4	EAFN-701	R290	50	19037702	. 1	D	506	2.179	700		
•	<b>1</b> .	EAFIN-701	R290	60	19074262	·	-		-	741	693x726x2.067	
		EAFN-702	R290	50	19037703	. 2	D	506	2.179	706	- 693x726x2.067	
	<b>1</b> .	LAIN 702	R290	60	19074263	<u> </u>	-	300	_	747	093X720X2.007	
<u></u>	n	EAFN-1402	R290	50	19037712	. 2	E	1.109	4.855	1.251	- 1.388x726x2.067	
₩.	1	LAI IN-1402	R290	60	19074264		-	1.109	-	1.307	1.300X/20X2.00/	
	12	EAFN-1403	R290	50	19037713	. 3	E	1.109	4.855	1.257	- 1.388x726x2.067	
		EAFIN-1403	R290	60	19074265		-	1.109	-	1.313	1.300X/20X2.00/	
		EAFN-1404	R290	50	19037714	. 4	E	1.109	4.855	1.263	- 1 200 726 72 067	
-	4	EAFIN-1404	K290	60	19074266	4	-	1.109	-	1.319	1.388x726x2.067	

### Cabinets for refrigeration and freezing

### Refrigeration and freezer mixed cabinet



EAF-1402 MIX

#### Refrigeration cabinets with freezing compartment



EAF-702 C

 $\label{eq:mixed} \begin{array}{l} \text{MIXED} \\ \text{Two independent modules with their respective refrigeration units and electronic controls.} \end{array}$ 

- Refrigeration module: Refrigerant R600a, CFC-free. Forced draught refrigeration
- Operational temperature: -2 °C, +8 °C (ambient 38 °C)

#### Freezer module:

- Refrigerant R290, CFC-free. Forced draught evaporator Operational temperature: -18 °C, -22 °C.

	MODEL	COOLANT	HZ.	CODE	N° DOORS	GROSS CAPACITY (L)	ELECTRIC POWER (W)	DIMENSIONS (mm)	€	
REFRIGERATION AND FREEZER MIXED CABINET										
ì'n	EAF-1402 MIX	R600a+R290 -	50	19037927	1+1	1.012	883	1 0007060 067		
1		R290	60	19074269			1.016	1.388x726x2.067	-	
REFRI	REFRIGERATION CABINETS WITH FREEZING COMPARTMENT									
*	EAE 700 0	R290 -	50	19038534	- 1+ <b>☆</b>	506	931	693x726x2.067		
	EAF-702 C		60	19074270			1.018	093X720X2.007	-	
*	EAE 1 400 0	D600 - D000 -	50	19038536	- 0. 444		928	1 000 704 0 047		
1	EAF-1403 C	R600a+R290 -	60	19074271	2+ 🔆	1.109	987	1.388x726x2.067	-	
*	54544040	Drag Daga	50	19038537		1.100	928	1 000 704 0 047		
AL A	EAF-1404 C	R600a+R290 -	60	19074273	3+₩	1.109	987	1.388x726x2.067	-	

### Refrigeration cabinets with fish compartment



FISH COMPARTMENT ():
Equipment:3 drawers in sanitary PVC with perforated stainless steel bottom. Independent hermetic compressor with ventilated condenser. Ecological refrigerant R290 without CFC. Cold plate evaporator. Drain in evaporator tray. Drain pipe of the enclosure to connect to an external drain.

Operational temperature: -4 °C, -1 °C, -1 °C./ Volume: 300 litres.

	MODEL	COOLANT	HZ.	CODE	NO. OF DOOR	ENERGY EFFFICIENCY CLASS	GROSS CAPACITY (L)	ANNUAL ENERGY CONSUMPTION (KW-H)	ELECTRIC POWER (W)	DIMENSIONS (mm)	€
REFRIGERATION CABINETS WITH FISH COMPARTMENT											
	EAF-702 P	R290	50	19038535	1+ 🖈	D	506	679	874	693x726x2.067	-
•	EAF-1403 P	R600a+R290	50	19038538	2+ 掩	D	1.109	906	852	1.388x726x2.067	-
•	EAF-1404 P	R600a+R290	50	19038539	3+ ▶▶	D	1.109	906	852	1.388x726x2.067	-

### **CONCEPT** | Pastry

We manufacture special cabinets for pastry with a single door and 17 levels for 600 x 400 mm trays.



#### General characteristics

- Constructed with AISI-304 stainless steel.
- High quality austenitic stainless steel inside and outside (except for galvanised back panel).
- 50 mm, 40 kg/m³ injected polyurethane insulation.
- Stainless steel inside with robust tray slides for standard  $600 \times 400$  mm baking trays (up to 17 levels).
- The standard equipment includes 3 plastic covered steel baking trays.
- Copper piping and aluminium flaps evaporator with rust free protective coating.
- 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.
- LED lighting system.
- Removable plastic covered steel grid shelves for easy cleaning.
   Equipment: 3 shelves per large door.
- Height adjustable stainless steel legs.
- Forced draught cooling system to keep the working temperature between +2  $^{\circ}\text{C}$  and +8  $^{\circ}\text{C}.$
- Ambient temperature: 43 °C (\*)
- Climatic class 4.

	MODEL	COOLANT	HZ.	CODE	N° DOORS	ENERGY EFFICIENCY CLASS	GROSS CAPACITY (L)	ANNUAL ENERGY CONSUMPTION (KW-H)	ELECTRIC POWER (W)	DIMENSIONS (mm)	€
b	EAPP-701	R290	50	19037778	1	Е	574	986	182	760x742x2.006	-

(\*) AMBIENT TEMPERATURE: Guaranteed operation at 43°C. For specific intensive usage please check with Fagor Commercial Manager.

#### Pastry Accessories \*

DESCRIPTION	CODE
Epoxy pastry grid (600 x 400)	12034886
Stainless steel pastry grid (600 x 400)	19001001
Stainless steel pastry tray (600 x 400)	19010201
Pastry grid slide (485mm - 1 piece)	12036689

<sup>\*</sup> Check prices at the list of accessories and spare parts.

### **CONCEPT** | Fish

As a complement to our CONCEPT range we provide a compartment for fish. The compartment is fitted with special drawers and is programmed to work at the most suitable temperature to keep fish fresh for a longer time.



#### General characteristics

- Constructed with AISI-304 stainless steel.
- High quality austenitic stainless steel inside and outside (except for galvanised back panel).
- 50 mm, 40 kg/m³ injected polyurethane insulation.
- 7 large capacity drawers for fish made of sanitary PVC and fitted with a perforated steel double bottom.
- Copper piping and aluminium flaps evaporator with rust free protective coating.
- 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.
- Back pipe to collect the waste from each drawer into a general drain.
- Embedded bottom and curved panels inside for easy cleaning and maintenance.
- LED lighting system.
- Height adjustable stainless steel legs.
- Forced draught cooling system to keep the working temperature between -4  $^{\circ}\text{C}$  and -1  $^{\circ}\text{C}.$
- Ambient temperature: 43 °C (\*)
- Climatic class 4.

MODEL	COOLANT	HZ.	CODE	N° DOORS	GROSS CAPACITY (L)	ELECTRIC POWER (W)	DIMENSIONS (mm)	€
 EAP-701	R290	50	19037780	1	574	549	760x742x2.006	-



#### Fish Accessories \*

\* Check prices at the list of accessories and spare parts.

DESCRIPTION	CODE
Grey drawer with handles (600x400x120)	12033925

### Available options and price increment per model

MODEL	STAINLESS STEEL BACK PANEL	LOCK (LARGE DOOR)	HACCP	WHEELS KIT (FACTORY ASSEMBLY)	HEATED DOR FRAME	REVERSED OPENING	OPENING PEDA
	RI	CR		R	Т	AC	PA
	(€)	(€)	(€)	(€)	(€)	(€)	(€)
Advance Gastronorm							
EAAFP-801	Std	Std	Std	0	0	0	0
EAAFP-1602	Std	Std	Std	0	0	-	0
EAAFN-801	Std	Std	Std	0	Std	0	0
EAAFN-1602	Std	Std	Std	0	Std	-	0
EAAEP-801	Std	Std	Std	0	0	0	0
EAAEP-1602	Std	Std	Std	0	0	-	0
Concept Monoblock							
EMAFP-801	0	0	0	0	0	0	0
EMAFP-802	0	-	0	0	0	-	-
EMAFP-1602	0	0	0	0	0	-	0
EMAFP-1603	0	-	0	0	0	-	-
EMAFP-1604	0	-	0	0	0	-	-
EMAFN-801	0	0	0	0	Std	0	0
EMAFN-802	0	-	0	0	Std	-	-
EMAFN-1602	0	0	00	0	Std	-	00
EMAFN-1603	0	-	0	0	Std	-	-
EMAFN-1604	0	-	00	0	Std	-	-
EMAEP-801	0	Std	0	0	0	0	0
EMAEP-1602	0	Std	0	0	0	-	00
EMAF-1602 MIX	0	0	0	0	0	-	0
Concept Gastronorm							
EAFP-801	0	0	0	0	0	0	0
EAFP-802	0	-	0	0	0	-	-
EAFP-1602	0	0	0	0	0	-	0
EAFP-1603	0	-	0	0	0	-	-
EAFP-1604	0	-	0	0	0	-	-
EAFN-801	0	0	0	0	Std	0	0
EAFN-802	0	-	0	0	Std	-	-
EAFN-1602	0	0	0	0	Std	-	0
EAFN-1603	0	-	0	0	Std	-	-
EAFN-1604	0	-	0	0	Std	-	-
EAEP-801	0	Std	0	0	0	0	0
EAEP-802	0	-	0	0	0	-	-
EAEP-1602	0	Std	0	0	0	-	0
EAF-1602 MIX	0	0	0	0	0	-	0
EAF-802 C	0	-	0	0	0	-	-
EAF-1603 C	0	-	0	0	0	-	-
EAF-1604 C	0	-	0	0	0	-	-
EAF-802 P	0	-	0	0	0	-	-
EAF-1603 P	0	-	0	0	0	-	-
EAF-1604 P	0	-	0	0	0	-	-
EAFP-802/2	0	-	0	0	0	-	-
EAFP-1602/2	0	0	0	0	0	-	0
EAFP-1603/2	0	-	0	0	0	-	-
EAFP-1604/2	0	-	0	0	0	-	-
oncept GN-1/1							
EAFP-401	0	0	-	0	0	0	-
EAEP-401	0	Std	_	0	0	0	_
EAFN-401	0	0	-	0	Std	0	-
oncept Snack	<u>_</u>			<u>~</u>			
EAFP-701	0	0	_	0	0	0	-
EAFP-702	0	-	-	0	0	-	-
EAFP-1402	0	0	_	0	0	_	-
EAFP-1403	0	-	-	0	0	-	-
EAFP-1404	0	-	-	0	0	-	-
EAFN-701	0	0	-	0	Std	0	
EAFN-702	0	-	-	0	Std	-	
EAFN-1402	0	0	-	0	Std	-	-
EAFN-1402		-				-	-
	0	-	-	0	Std Std		-
EAFN-1404	0			0	Std		-
EAEP-701	0	Std Std	-	0	0	<u> </u>	-
EAEP-1402	0	Std	-	0	0	-	-
EAF-1402-MIX	0	0		0	0		
EAF-702 C	0	-	-	0	0	-	-
EAF-1403 C	0	-	-	0	0	-	-
EAF-1404 C	0	-	-	0	0	-	-
EAF-702 P	0	-	-	0	0	-	-
EAF-1403 P	0	-	-	0	0	-	-
EAF-1404 P	0	-	-	0	0	-	-
oncept PASTELERÍA							
EAPP-701	0	0	-	0	0	0	0
oncept PESCADO							
EAP-701				0			

#### Accessories \*

FOR MODELS:	ACCESSORY	CODE
ON A OIZ OA DINIETO	GRID made in Epoxi (560x542)	12034317
SNACK CABINETS	SUPPLEMENTARY GRID made in Epoxi (500x158)	12037946
	DRAWER for Fishes - 530x460x100 mm	12033758
SNACK CABINETS - FISH COMPARTMENT	PERFORATED BOTTOM - 530x460 mm	12034642
	GUIDE for Fish compartment - 613 mm - 1 piece	12036716
SNACK CABINETS -	DRAWER for Frozen product - 530x540x100 mm	12033784
FROZEN COMPARTMENT	GUIDE for Frozen compartment - 562 mm - 1 piece	12037936
	GN-2/1 GRID made in Epoxi (650x530)	12037958
GASTRONORM CABINETS	GN-2/1 GRID Inox. (650x530)	19001000
	GUIDE for GN grid - 562 mm - 1 p.	12037936
	DRAWER for Fishes - 530x540x100 mm	12033784
GN CABINETS - FISH COMPARTMENT	PERFORATED BOTTOM - 530x540 mm	12034707
	GUIDE for Fish compartment - 613 mm - 1 piece	12036716
GN CABINETS -	DRAWER for Frozen product - 530x540x100 mm	12033784
FROZEN COMPARTMENT	GUIDE for Frozen compartment - 662 mm - 1 piece	12037948
	Pastry GRID made in Epoxi (600x400)	12034886
	Pastry GRID Inox, (600x400)	19001001
FISH CABINETS, PASTRY CABINETS	Pastry TRAY Inox, (600x400)	19010201
	GUIDE for Pastry grid - 485 mm - 1 piece	12036689
	Grey DRAWER with handles - 600x400x120 mm	12033925

<sup>\*</sup> Check prices at the list of accessories and spare parts

#### Castors Kit

DESCRIPTION	CODE	€
KIT 4 CASTORS Ø100 (2 brake + 2 without brake) - CABINETS	19015964	-
KIT 6 CASTORS Ø100 (3 brake + 3 without brake) - MIXED CABINETS	19046863	-



### Standard lock



Lock for Glass door



Opening Pedal



Meat bar kit



DESCRIPTION	CODE	FOR MODELS	QUANTITY	€	
		EAFP-801/802			
		EAAFP-801	- 1		
Meat bar 1 DOOR - GN (Embedded sides)	19048712	EAFN-801/802	_	-	
(2.1.556466 6.4666)		EAAFN-801			
		EAF-1602 MIX	2		
		EAFP-1602/1603/1604	_		
Meat bar 2 DOORS - GN	10040710	EAAFP-1602/1603/1604	_ 1		
(Embedded sides)	19048713	EAFN-1602/1603/1604	_	-	
		EAAFN-1602/1603/1604			
		EAFP - 701/702	_ 1		
M. H. ONAGK OFFIE	10040715	EAFN - 701/702		-	
Meat bar - SNACK SERIES	19048715	EAFP-1402/1403/1404	- 0		
		EAFN-1402/1403/1404	- 2		