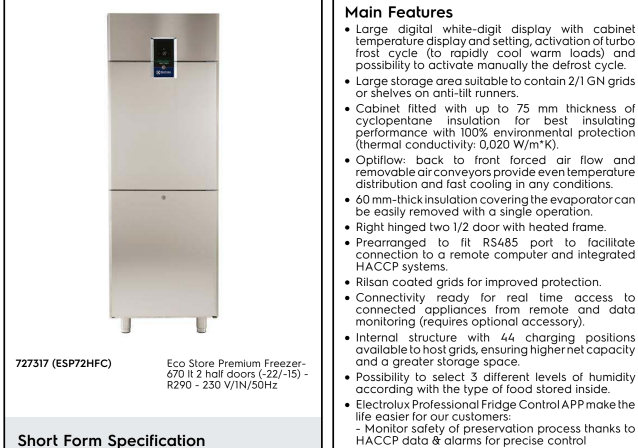


ecostore Premium 2 Half Door Digital Freezer, 670lt (-22/-15) - R290



Item No.

Two half door freezer entirely constructed in 304 AISI stainless steel with bottom panel in anti-corrosive material. Large digital white-digit display with cabinet temperature display and setting. HACCP-compliant control with alarms and history. Frost Watch Control to defrost only when required with automatic evaporation of defrost water. Optiflow: back to front forced air flow and removable air conveyors provides even temperature distribution and fast cooling in any conditions. Fitted with 75 mm-thick cyclopentane insulating foam. On-site reversible door features lock and door microswitch to switch off the fan when the door is opened. Hidden evaporator to guarantee higher storage capacity and less corrosion problems. Built-in refrigeration unit; ventilated operation; Internal LED light. CFC and HCFC free. R290 gas in refrigeration circuit. Supplied with n. 4x2/IGN Rilsan coated grids and n. 4 sets of 2 stainless steel grid runners. Prearranged to fit RS485 port to facilitate connection to a remote computer and integrated HACCP systems.

ITEM #	
MODEL #	
NAME #	
<u>SIS #</u>	
AIA #	

- Large digital white-digit display with cabinet temperature display and setting, activation of turbo frost cycle (to rapidly cool warm loads) and possibility to activate manually the defrost cycle.
- Large storage area suitable to contain 2/1 GN grids
- Cabinet fitted with up to 75 mm thickness of cyclopentane insulation for best insulating performance with 100% environmental protection (thermal conductivity: 0,020 W/m*K).
- Optiflow: back to front forced air flow and removable air conveyors provide even temperature distribution and fast cooling in any conditions.
- 60 mm-thick insulation covering the evaporator can be easily removed with a single operation.
- Right hinged two 1/2 door with heated frame.
- Prearranged to fit RS485 port to facilitate connection to a remote computer and integrated
- Rilsan coated grids for improved protection.
- Connectivity ready for real time access to connected appliances from remote and data monitoring (requires optional accessory).
- Internal structure with 44 charging positions available to host grids, ensuring higher net capacity
- Possibility to select 3 different levels of humidity according with the type of food stored inside.
- Electrolux Professional Fridge Control APP make the
 - HACCP data & alarms for precise control - Save time and easy data management having the possibility to send the HACCP information in

excel format directly to e-mail address Quick operations: set the cabinet temperature/

- turbocooling and set date/hour
- Tropicalized unit.

Construction

- Interior base with rounded corners, pressed from a single sheet.
- Lockable door.
- Constructed from the highest quality AISI 304 Stainless steel.
- Easy access to the main components for maintenance.
- Stainless steel runners and supports easily disassembled.
- The rounded internal corners, the easily removable runners, grids and air conveyors allow for ease of cleaning and high hygiene standards.
- Anti-corrosion bottom avoids any damage that may be caused to the cabinet by aggressive detergents employed to clean the floors.

Sustainability

- CFC and HCFC-free insulation.
- Automatic evaporation of the defrosting water

APPROVAL:





by hot gas on the top for energy saving.

- R290 refrigerant to reduce green house and ozone depletion effects.
- Interior LED light to save energy and for best internal visibility.
- Door switch stops the fan when door is opened to avoid cold air exiting the cell, thus saving energy.
- Removable triple-chamber balloon magnetic gasket to improve insulation and reduce energy consumption and ease of cleaning.
- Frost Watch Control: fully automatic defrost starts only when ice is actually building-up in the evaporator and adapt the defrosting duration to guarantee perfect ice removal while optimizing energy efficiency consumption.
- CFC and HCFC free, highly ecological refrigerant type: R290 (ecological gas in foam: cyclopentane). Hydrocarbon refrigerant gas R290 for the lowest environmental impact (GWP=3), to reduce green house and ozone depletion effects.

Included Accessories

• 4 of 2/1GN grey rilsan grid with 2	PNC 881020
runners	

Optional Accessories

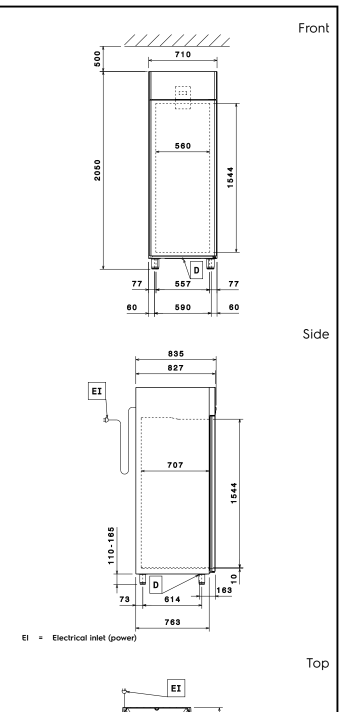
- 2 stainless steel runners for refrigerated PNC 880242 cabinets - (Marine)
- Set of 8 GN1/1 PVC containers for fish PNC 880243

	1110 0002-10	-
 Spacer for 670 It and 1430 It refrigerated cabinets 	PNC 880248	
 Pedal opening for cabinets 	PNC 880324	
 1/IGN plastic container with false bottom 	PNC 880705	
 4 swivelling wheels (2 with brake), diam 125 mm, for refrigerators, NOT for remote models 	PNC 881002	
 2/1GN grey rilsan grid 	PNC 881004	
 2/1GN aisi 304 stainless steel grid 	PNC 881016	
• 2/1GN 304 AISI stainless steel grid with 2 runners	PNC 881018	
 Set of 2 stainless steel runners for 670/1430lt refrigerators and freezers 	PNC 881021	
 2/IGN pvc container with lid and 2 runners 	PNC 881039	
 2/IGN perforated shelf 	PNC 881042	
• 1/1GN rilsan steel wire basket h=150mm	PNC 881043	
 2/1GN grey rilsan basket+2 runners h=150mm 	PNC 881047	



The company reserves the right to make modifications to the products without prior notice. All information correct at time of printing.

Electrolux PROFESSIONAL



ecostore Premium 2 Half Door Digital Freezer, 670lt (-22/-15) - R290

Electric

Supply voltage: 727317 (ESP72HFC)220-240 V/1 ph/50 HzElectrical power max.:0.5 kWCapacity:0.5 kWNumber and type of grids (included):4 - GN 2/1Key Information:4 - GN 2/1Gross capacity:670 ltNet Volume:497 ltDoor hinges:2 RightExternal dimensions, Width:710 mmExternal dimensions, Depth with Doors Open:835 mmExternal dimensions, Height:2050 mmNumber and type of doors:21/2 FullType of external material:304 AISIType of internal material:304 AISIInternal panels material:304 AISINumber of positions & pitch:40; 30 mmRefrigeration Data-30 °COperating temperature: evaporation temperature: aos °C-30 °COperating temperature min: aos °C-15 °COperating temperature min: aos °C-30 °COperating temperature: evaporation temperature: aos °C-22 °COperating temperature: aos °C-30 °COperating temperature: aos °C-30 °COperating temperature: aos °C-30 °COperating temperature: aos °C-22 °COperating temperature: aos °C-30 °COperating temperature: aos °C-22 °COperating temperature: aos °C-20 °COperating temperature: aos °C-20 °COperating temperature: aos °C-20 °COperating temperature: aos °C-20 °COperating temperature: aos	Electric	
Number and type of grids (included):4 - GN 2/1Key Information:670 ltGross capacity:670 ltNet Volume:497 ltDoor hinges:2 RightExternal dimensions, Width:710 mmExternal dimensions, Depth835 mmExternal dimensions, Depth1480 mmwith Doors Open:1480 mmExternal dimensions, Height:2050 mmNumber and type of doors:2x1/2 FullType of external material:304 A1SIInternal panels material:304 A1SINumber of positions & pitch:40; 30 mmRefrigeration DataDigitalControl type:DigitalRefrigeration power at evaporation temperature max:-22 °COperating temperature-30 °COs 0001; ISO 14001; ISO 45001; ISO 14001; ISO 45001; ISO 50001Sustainability <td< th=""><th>727317 (ESP72HFC)</th><th></th></td<>	727317 (ESP72HFC)	
(included):4 - GN 2/1Key Information:670 ItGross capacity:670 ItNet Volume:497 ItDoor hinges:2 RightExternal dimensions, Width:710 mmExternal dimensions, Depth:835 mmExternal dimensions, Depth:835 mmExternal dimensions, Height:2050 mmNumber and type of doors:2x1/2 FullType of external material:304 AISIType of internal material:304 AISIInternal panels material:304 AISINumber of positions & pitch:40; 30 mmRefrigeration DataDigitalControl type:DigitalRefrigeration power at evaporation temperature min::-15 °COperating temperature max::-22 °COperating mode:VentilatedProduct Information (EU Regulation 2015/1094)Yype of model (EU Reg. 2015/1094):ISO Standards:ISO 9001; ISO 14001; ISO45001; ISO 50001SustainabilityEnergy Class (EU Reg. 2015/1094):DYearly and daily energy consumption (EU Reg. 2015/1094):DYearly and daily energy consumption (EU Reg. 2015/1094):2526kWh/year - 7kWh/24hClimate class (EU Reg. 2015/1094):64,41Refrigerant type:R290GWP Index:3Refrigeration power:586 W	Capacity:	
Gross capacity:670 ltNet Volume:497 ltDoor hinges:2 RightExternal dimensions, Depth:835 mmExternal dimensions, Depth:835 mmExternal dimensions, Depth:835 mmExternal dimensions, Depth:1480 mmExternal dimensions, Height:2050 mmNumber and type of doors:2x1/2 FullType of external material:304 AISIType of external material:304 AISIInternal panels material:304 AISINumber of positions & pitch:40; 30 mmRefrigeration DataEcontrol type:Control type:DigitalRefrigeration temperature-30 °COperating temperature mina:-15 °COperating temperature max:-22 °COperating temperature-30 °COperating temperature-30 °COperating temperature-30 °COperating temperature-30 °COperating temperature-15 °COperating temperature-20 °CVentilatedProduct Information (EU Reg.2015/1094):vertical frozenISO Standards:ISO 9001; ISO 14001; ISOYearly and daily energy consumption (EU Reg.2526kWh/year - 7kWh/2		4 - GN 2/1
Net Volume:497 ltDoor hinges:2 RightExternal dimensions, Depth:835 mmExternal dimensions, Depth:835 mmExternal dimensions, Depth:1480 mmExternal dimensions, Height:2050 mmNumber and type of doors:2x1/2 FullType of external material:304 AISIType of external material:304 AISINumber of positions & pitch:40; 30 mmRefrigeration Data0°CControl type:DigitalRefrigeration bemperature:-30 °COperating temperature min::-15 °COperating temperature max:-22 °COperating temperature-30 °COperating temperature-30 °COperating temperature-30 °COperating temperature-20 °CVentilatedProduct Information (EU Reg.2015/1094):bEnergy Class (EU Reg.2015/1094):2015/1094):2526kWh/year - 7kWh/24hClimate class (EU Reg.<	Key Information:	
Refrigeration DataControl type:DigitalRefrigeration power at evaporation temperature:-30 °COperating temperature min::-15 °COperating temperature max:-22 °COperating mode:VentilatedProduct Information (EU Regulation 2015/1094)Type of model (EU Reg. 2015/1094):vertical frozenISO CertificatesISO 9001; ISO 14001; ISO 45001; ISO 50001SustainabilityEnergy Class (EU Reg. 2015/1094):Energy Class (EU Reg. 2015/1094):DYearly and daily energy consumption (EU Reg. 2015/1094):DYearly and daily energy consumption (EU Reg. 2015/1094):Energy Duty (5)Energy Efficiency Index-EEI (EU Reg. 2015/1094):Heavy Duty (5)Energy Efficiency Index-EEI (EU Reg. 2015/1094):64,41Refrigerant type:R290GWP Index:3Refrigeration power:586 W	Net Volume: Door hinges: External dimensions, Width: External dimensions, Depth: External dimensions, Depth with Doors Open: External dimensions, Height: Number and type of doors: Type of external material: Type of internal material: Internal panels material:	497 lt 2 Right 710 mm 835 mm 1480 mm 2050 mm 2x1/2 Full 304 AISI 304 AISI 304 AISI
Control type:DigitalRefrigeration power at evaporation temperature:-30 °COperating temperature min.:-15 °COperating temperature max.:-22 °COperating mode:VentilatedProduct Information (EU Regulation 2015/1094)Type of model (EU Reg. 2015/1094):vertical frozenISO CertificatesISO 9001; ISO 14001; ISO 45001; ISO 14001; ISO 45001; ISO 50001SustainabilityEnergy Class (EU Reg. 2015/1094):DYearly and daily energy consumption (EU Reg. 2015/1094):2526kWh/year - 7kWh/24hClimate class (EU Reg. 2015/1094):Heavy Duty (5)Energy Efficiency Index-EEI (EU Reg. 2015/1094):64,41Refrigerant type:R290GWP Index:3Refrigeration power:586 W		40, 50 mm
Type of model (EU Reg. 2015/1094):vertical frozenISO CertificatesISO Standards:ISO 9001; ISO 14001; ISO 45001; ISO 50001SustainabilityDEnergy Class (EU Reg. 2015/1094):DYearly and daily energy consumption (EU Reg. 2015/1094):DSummer and the energy consumption (EU Reg. 2015/1094):DBenergy Efficiency Index-EEI (EU Reg. 2015/1094):Heavy Duty (5)Energy Efficiency Index:SGWP Index:SRefrigerant type:S86 W	Control type: Refrigeration power at evaporation temperature: Operating temperature min.:	-30 °C
Type of model (EU Reg. 2015/1094):vertical frozenISO CertificatesISO Standards:ISO 9001; ISO 14001; ISO 45001; ISO 50001SustainabilityDEnergy Class (EU Reg. 2015/1094):DYearly and daily energy consumption (EU Reg. 2015/1094):DYearly and daily energy consumption (EU Reg. 2015/1094):DYearly and daily energy consumption (EU Reg. 2015/1094):DYearly and daily energy 		•
ISO Standards:ISO 9001; ISO 14001; ISO 45001ISO Standards:ISO 9001; ISO 14001; ISO 45001SustainabilityEnergy Class (EU Reg. 2015/1094):DYearly and daily energy consumption (EU Reg. 2015/1094):D2015/1094):2526kWh/year - 7kWh/24hClimate class (EU Reg. 2015/1094):Heavy Duty (5)Energy Efficiency Index-EEI (EU Reg. 2015/1094):64,41Refrigerant type:R290GWP Index:3Refrigeration power:586 W	Operating mode:	Ventilated
ISO Standards:45001; ISO 50001SustainabilityEnergy Class (EU Reg. 2015/1094):DYearly and daily energy consumption (EU Reg. 2015/1094):D2015/1094):2526kWh/year - 7kWh/24hClimate class (EU Reg. 2015/1094):Heavy Duty (5)Energy Efficiency Index-EEI (EU Reg. 2015/1094):64,41Refrigerant type:R290GWP Index:3Refrigeration power:586 W	Operating mode: Product Information (EU Type of model (EU Reg.	Ventilated Regulation 2015/1094)
Energy Class (EU Reg. 2015/1094):DYearly and daily energy consumption (EU Reg. 2015/1094):2526kWh/year - 7kWh/24hClimate class (EU Reg. 2015/1094):Heavy Duty (5)Energy Efficiency Index-EEI (EU Reg. 2015/1094):64,41Refrigerant type:R290GWP Index:3Refrigeration power:586 W	Operating mode: Product Information (EU Type of model (EU Reg. 2015/1094):	Ventilated Regulation 2015/1094)
2015/1094):DYearly and daily energy consumption (EU Reg. 2015/1094):D2015/1094):2526kWh/year - 7kWh/24hClimate class (EU Reg. 2015/1094):Heavy Duty (5)Energy Efficiency Index-EEI (EU Reg. 2015/1094):64,41Refrigerant type:R290GWP Index:3Refrigeration power:586 W	Operating mode: Product Information (EU Type of model (EU Reg. 2015/1094): ISO Certificates	Ventilated Regulation 2015/1094) vertical frozen ISO 9001; ISO 14001; ISO
2015/1094):2526kWh/year - 7kWh/24hClimate class (EU Reg. 2015/1094):Heavy Duty (5)Energy Efficiency Index-EEI (EU Reg. 2015/1094):64,41Refrigerant type:R290GWP Index:3Refrigeration power:586 W	Operating mode: Product Information (EU Type of model (EU Reg. 2015/1094): ISO Certificates ISO Standards:	Ventilated Regulation 2015/1094) vertical frozen ISO 9001; ISO 14001; ISO
(EU Reg. 2015/1094):64,41Refrigerant type:R290GWP Index:3Refrigeration power:586 W	Operating mode: Product Information (EU Type of model (EU Reg. 2015/1094): ISO Certificates ISO Standards: Sustainability Energy Class (EU Reg. 2015/1094): Yearly and daily energy	Ventilated Regulation 2015/1094) vertical frozen ISO 9001; ISO 14001; ISO 45001; ISO 50001
Kerrigerant weight: 95 g	Operating mode: Product Information (EU Type of model (EU Reg. 2015/1094): ISO Certificates ISO Standards: Sustainability Energy Class (EU Reg. 2015/1094): Yearly and daily energy consumption (EU Reg. 2015/1094): Climate class (EU Reg. 2015/1094):	Ventilated Regulation 2015/1094) vertical frozen ISO 9001; ISO 14001; ISO 45001; ISO 50001 D 2526kWh/year - 7kWh/24h
	Operating mode: Product Information (EU Type of model (EU Reg. 2015/1094): ISO Certificates ISO Standards: Sustainability Energy Class (EU Reg. 2015/1094): Yearly and daily energy consumption (EU Reg. 2015/1094): Climate class (EU Reg. 2015/1094): Climate class (EU Reg. 2015/1094): Energy Efficiency Index-EEI (EU Reg. 2015/1094): Refrigerant type: GWP Index: Refrigeration power:	Ventilated Regulation 2015/1094) vertical frozen ISO 9001; ISO 14001; ISO 45001; ISO 50001 D 2526kWh/year - 7kWh/24h Heavy Duty (5) 64,41 R290 3 586 W



1480 1480

> ecostore Premium 2 Half Door Digital Freezer, 670lt (-22/-15) - R290

The company reserves the right to make modifications to the products without prior notice. All information correct at time of printing.

ecostore Premium 2 Half Door Digital Freezer, 670lt (-22/-15) - R290

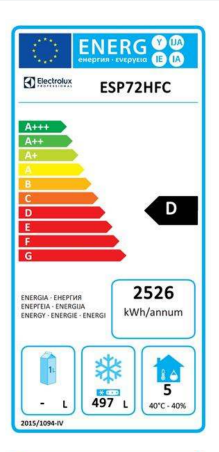
EU energy labelling from 1st July 2016 The European energy labelling scheme for professional

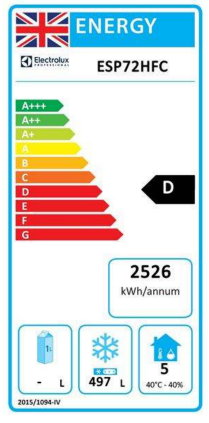
The European energy labelling scheme for professional refrigerators and freezers is based on requirements setting Minimum Energy Performance standards for commercial refrigeration cabinets sold within the EU. These requirements are designed to drive energy efficiency and environmentally friendly approach for professionals. The European energy labelling scheme will apply to all manufacturers and importers who sell and market products within the EU and it is mandatory across Europe. Important: all products which consume energy above the minimum level will not be able to be sold within the EU from 1 July 2016.

SI 2020 No. 1528.

Important: all products which consume energy above the minimum level will not be able to be sold within the EU from 1 July 2016.











The company reserves the right to make modifications to the products without prior notice. All information correct at time of printing.