

ecostore 1 Glass Door Digital Freezer, 670lt (-20/-15) - R290



ITEM #

SIS #

AIA #

<u>MODEL #</u> NAME #

### APPROVAL:



gasket to improve insulation and reduce energy consumption and ease of cleaning.

 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**

٠	3 of 2/1GN grey rilsan grid with 2	PNC 881020
	runners	

## **Optional Accessories**

<ul> <li>2 stainless steel runners for refrigerated cabinets - (Marine)</li> </ul>	PNC 880242	
<ul> <li>Set of 8 GN1/1 PVC containers for fish</li> </ul>	PNC 880243	
<ul> <li>Spacer for 670 lt and 1430 lt refrigerated cabinets</li> </ul>	PNC 880248	
<ul> <li>Pedal opening for cabinets</li> </ul>	PNC 880324	
Ethernet connectivity kit IJF for Refrigeration	PNC 880685	
<ul> <li>1/IGN plastic container with false bottom</li> </ul>	PNC 880705	
<ul> <li>Kit of 10 pairs of runners and 4 tray supports to fit pastry trays (400x600mm)</li> </ul>	PNC 881003	
<ul> <li>2/1GN grey rilsan grid</li> </ul>	PNC 881004	
• 2/1GN aisi 304 stainless steel grid	PNC 881016	
• 2/1GN 304 AISI stainless steel grid with 2 runners	PNC 881018	
• 2/1GN grey rilsan grid with 2 runners	PNC 881020	
• Set of 2 stainless steel runners for 670/1430lt refrigerators and freezers	PNC 881021	
<ul> <li>2/1GN pvc container with lid and 2 runners</li> </ul>	PNC 881039	
<ul> <li>2/1GN perforated shelf</li> </ul>	PNC 881042	
<ul> <li>1/1GN rilsan steel wire basket h=150mm</li> </ul>	PNC 881043	
<ul> <li>2/IGN grey rilsan basket+2 runners h=150mm</li> </ul>	PNC 881047	



ecostore 1 Glass Door Digital Freezer, 670lt (-20/-15) - R290

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

# Electrolux PROFESSIONAL

## ecostore 1 Glass Door Digital Freezer, 670lt (-20/-15) - R290



	(-20/-15) - R290
Electric	
Supply voltage: Electrical power, max:	220-240 V/1 ph/50 Hz 0.65 kW
Capacity:	
Number and type of grids (included):	3 - GN 2/1
Key Information:	
Net Volume: 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: Number of positions & pitch: Gross capacity:	1 Glass 304 AISI 304 AISI 304 AISI
Refrigeration Data	
Control type: Refrigeration power at evaporation temperature: Operating temperature min.: Operating temperature max. Operating mode:	
ISO Certificates	
ISO Standards:	ISO 9001; ISO 14001; ISO 45001; ISO 50001
Sustainability	
Refrigerant type: GWP Index: Refrigeration power: Energy Class (EU Reg. 2015/1094):	R290 3 569 W E

ecostore 1 Glass Door Digital Freezer, 670lt (-20/-15) - R290

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

## ecostore 1 Glass Door Digital Freezer, 670lt (-20/-15) - R290

**EU energy labelling from 1st July 2016** 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.







ecostore 1 Glass Door Digital Freezer, 670lt (-20/-15) - R290



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