## **Electrolux**

**Digital Undercounter** ecostore HP Refrigerated Counter -4 Door (R290) with top and upstand

	Main • Digit settir • Ope +10 * • Com bodi • Poss • Kit 1/ • Com evap • Forc unifo exce • Kit 1/ • Com or evap • Forc unifo exce • Kit 1/ • Com or evap • Forc unifo exce • Kit 1/
710419 (EJ4H3AAAA) 4-door Refrigerated Counter, -2+10°C, A1SI 304 (R290), with splashback	Cons • Built- • CFC • Legs adju: • Inter
Short Form Specification	and stain • Back
Item No. AISI 304 stainless steel panels, AISI 430 bottom panel, galvanized back panel. Worktop thickness 50mm, fitted with integrated rear splashback h=100mm. N. 4 full doors. Built-in refrigeration unit. Operating temperature: -2+10°C. R290 gas in refrigeration circuit. Supplied with 1 grid for each door compartment	<ul> <li>The 90° guar</li> <li>High are get the constraints of the con</li></ul>

ITEM #	
MODEL #	
NAME #	
SIS #	
AIA #	

### Features

- al control panel allowing the easy and precise ng and control of the internal temperature.
- rating temperature can be adjusted from -2 to C to suit different food storage requirements.
- plies with main international certification les and is CE marked.
- ibility to install on socklet.
- 2 drawers available as accessory.
- pletely automatic defrosting and automatic poration of defrost water by hot gas.
- ed air cooling system guaranteeing great rmity of the temperature in the counter and llent conservation of the food quality.
- '3 drawers available as accessory.
- nectivity ready for real time access to nected appliances from remote and data itoring (requires optional accessory).
- serviceability thanks to the intuitive control el with access via app.
- grated RS485 port to facilitate connection to a ote computer and integrated HACCP systems.

### truction

- -in compressor to suit operating conditions.
- and HCFC free.
- in 304 AISI stainless steel (150 mm high, stable in height), with plastic interior.
- nal and external doors, front and side panels 50mm thick removable worktop in 304 AISI less steel.
- panel in galvanized steel.
- door self-closes when opened less than at a angle and is equipped with a door seal to antee perfect closure.
- standards of hygiene and ease of cleaning guaranteed by the rounded internal corners of abinet and easily removable runners and grids.

### ded Accessories

Kit 1/1 grey rilsan grid and 2 PNC 881109 runners for refrigerated iters

### onal Accessories

- PNC 881107 N grey rilsan grid for gerated counters
- e runners for 1/1 GN ecostore PNC 881108 gerated counters
- PNC 881109 '1 grey rilsan grid and 2 side ers for refrigerated counters
- N plastic container, H=65 PNC 881110
- N plastic container, H=100 PNC 881111
- N plastic container, H=150 PNC 881112
- PNC 881176 drawer kit for refrigerated nters - h650mm

### APPROVAL:



<ul> <li>3x1/3 drawer kit for refrigerated counters - h650mm (only for refrigerated counters)</li> </ul>	PNC 881177	
<ul> <li>Kit 5 wheels, H=100 mm (3 with brakes) for 4 compartment refrigerated counters</li> </ul>	PNC 881192	
<ul> <li>Kit 5 wheels, H=150 mm (2 with brakes) for 4 compartment refrigerated counters</li> </ul>	PNC 881194	
• Lock for refrigerator/freezer counters with 4 compartments - h650mm (can be used in kit for Marine conversion)	PNC 881247	
• Kit /. (1.5mm) spacers for wheels for	DNC 881277	

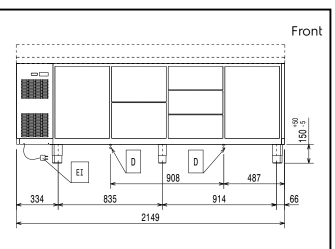
• Kit 4 (45mm) spacers for wheels for PNC 881277

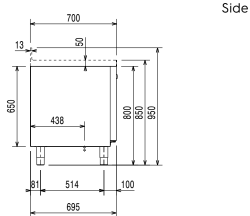


### **Electrolux** PROFESSIONAL

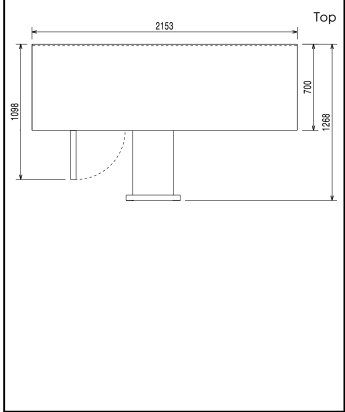
# Digital Undercounter ecostore HP Refrigerated Counter -4 Door (R290) with top and upstand

Electric





#### EI = Electrical inlet (power)



Supply voltage: 710419 (EJ4H3AAAA)220-240 V/1 ph/50 HzElectrical power max.:0.27 kWKey Information:0.27 kWGross capacity: Net Volume:327.2 ltN° of doors:327.2 ltExternal dimensions, Width:2153 mmExternal dimensions, Depth:700 mmExternal dimensions, Height:950 mmInternal Dimensions, Height:950 mmInternal Dimensions, Depth:560 mmInternal Dimensions, Height:510 mmNet weight:134 kgShipping volume:1.97 m³Depth with doors open:1310 mmRefrigeration DataDigitalControl type: Operating temperature min: Operating temperature max:10 °COperating mode:VentilatedISO Standards:ISO 9001; ISO 14001; ISO 45001; ISO 14001; ISO 45001; ISO 50001Sustainability Yearly and daily energy consumption (EU Reg. 2015/1094):BYearly Energy Efficiency Index-EEI (EU Reg. 2015/1094):BPatriane Lass (EU Reg. 2015/1094):BPatriane Lass (EU Reg. 2015/1094):BPatriane Lass (EU Reg. 2015/1094):BPatriane Lass (EU Reg. 2015/1094):BEnergy Efficiency Index-EEI (EU Reg. 2015/1094):BPatriane Lass (EU Reg. 2015/1094):BPatriane Reg. 2015/1094):BPatriane Reg. 2015/1094):BPatriane Reg. 2015/1094):BPatriane Reg. 2015/1094):BPatriane Reg. 2015/1094):B		
Gross capacity: Net Volume:327.2 ltNet Volume:327.2 ltN° of doors:2153 mmExternal dimensions, Width:2153 mmExternal dimensions, Depth:700 mmExternal dimensions, Height:950 mmInternal Dimensions, Width:1706 mmInternal Dimensions, Depth:560 mmInternal Dimensions, Height:510 mmNet weight:134 kgShipping volume:1.97 m³Depth with doors open:1310 mmRefrigeration DataImmControl type:DigitalCompressor power:1/4 hpMin/Max internal humidity:40/85Operating temperature min:-2 °COperating temperature max:10 °COperating temperature max:10 °COperating temperature max:10 °CSustainability8Yearly and daily energy consumption (EU Reg. 2015/1094):810kWh/year - 2kWh/24hClimate class (EU Reg. 2015/1094):810kWh/year - 2kWh/24hClimate class (EU Reg. 2015/1094):810kWh/year - 2kWh/24h	710419 (EJ4H3AAAA)	
Net Volume:327.2 ltN° of doors:2153 mmExternal dimensions, Width:2153 mmExternal dimensions, Depth:700 mmExternal Dimensions, Height:950 mmInternal Dimensions, Width:1706 mmInternal Dimensions, Depth:560 mmInternal Dimensions, Height:510 mmNet weight:134 kgShipping volume:1.97 m³Depth with doors open:1310 mmRefrigeration Data1/4 hpControl type:DigitalCompressor power:1/4 hpMin/Max internal humidity:40/85Operating temperature min::-2 °COperating temperature max:10 °CSustainabilityBYearly and daily energy consumption (EU Reg. 2015/1094):BYearly and daily energy consumption (EU Reg. 2015/1094):810kWh/year - 2kWh/24hClimate class (EU Reg. 2015/1094):810kWh/year - 2kWh/24hEnergy Efficiency Index-EEI (EU Reg. 2015/1094):30,85	Key Information:	
External dimensions, Height: Internal Dimensions, Width: Internal Dimensions, Depth: 560 mm950 mmInternal Dimensions, Depth: Internal Dimensions, Height: Net weight:510 mmNet weight: Shipping volume:134 kgShipping volume: Depth with doors open:1310 mmRefrigeration DataImage: Control type: Control type:Control type: Min/Max internal humidity: Operating temperature min: Operating temperature max:Digital 40/85Coperating temperature max: Ventilated10 °C VontilatedISO Standards:ISO 9001; ISO 14001; ISO 45001; ISO 50001SustainabilityB Yearly and daily energy consumption (EU Reg. 2015/1094):B 810kWh/year - 2kWh/24h Climate class (EU Reg. 2015/1094):Climate class (EU Reg. 2015/1094):B 810kWh/year - 2kWh/24h	Net Volume: N° of doors: External dimensions, Width:	2153 mm
Internal Dimensions, Depth: Internal Dimensions, Height:560 mmInternal Dimensions, Height:134 kgNet weight:134 kgShipping volume:1.97 m³Depth with doors open:1310 mmRefrigeration DataDigitalControl type:DigitalCompressor power:1/4 hpMin/Max internal humidity:40/85Operating temperature min::-2 °COperating temperature max::10 °COperating temperature max::10 °CSo Standards:ISO 9001; ISO 14001; ISO 45001; ISO 45001; ISO 50001SustainabilityBYearly and daily energy consumption (EU Reg. 2015/1094):BYearly and daily energy consumption (EU Reg. 2015/1094):BI0kWh/year - 2kWh/24hClimate class (EU Reg. 2015/1094):BFenergy Efficiency Index-EEI 		
Depth with doors open:1310 mmRefrigeration DataDigitalControl type:DigitalCompressor power:1/4 hpMin/Max internal humidity:40/85Operating temperature min:-2 °COperating temperature max:10 °COperating mode:VentilatedISO CertificatesISO 9001; ISO 14001; ISO 45001; ISO 50001ISO Standards:ISO 9001; ISO 14001; ISO 45001; ISO 50001SustainabilityBYearly and daily energy consumption (EU Reg. 2015/1094):B2015/1094):B10kWh/year - 2kWh/24hClimate class (EU Reg. 2015/1094):Heavy Duty (5)Energy Efficiency Index-EEI (EU Reg. 2015/1094):30,85	Internal Dimensions, Depth: Internal Dimensions, Height: Net weight:	560 mm 510 mm 134 kg
Control type:DigitalCompressor power:1/4 hpMin/Max internal humidity:40/85Operating temperature min::-2 °COperating temperature max::10 °COperating mode:VentilatedISO CertificatesISO 9001; ISO 14001; ISO 45001; ISO 50001ISO Standards:ISO 9001; ISO 14001; ISO 45001; ISO 50001SustainabilityEnergy Class (EU Reg. 2015/1094):Yearly and daily energy consumption (EU Reg. 2015/1094):810kWh/year - 2kWh/24hClimate class (EU Reg. 2015/1094):Heavy Duty (5)Energy Efficiency Index-EEI (EU Reg. 2015/1094):30,85		
Compressor power:1/4 hpMin/Max internal humidity:40/85Operating temperature min.:-2 °COperating temperature max.:10 °COperating mode:VentilatedISO CertificatesISO 9001; ISO 14001; ISO 45001; ISO 50001ISO Standards:ISO 9001; ISO 14001; ISO 45001; ISO 50001SustainabilityEnergy Class (EU Reg. 2015/1094):Yearly and daily energy consumption (EU Reg. 2015/1094):BYearly and daily energy consumption (EU Reg. 2015/1094):810kWh/year - 2kWh/24hClimate class (EU Reg. 2015/1094):Heavy Duty (5)Energy Efficiency Index-EEI (EU Reg. 2015/1094):30,85	Refrigeration Data	
ISO Certificates ISO Standards: ISO 9001; ISO 14001; ISO 45001; ISO 50001 Sustainability Energy Class (EU Reg. 2015/1094): Yearly and daily energy consumption (EU Reg. 2015/1094): BilokWh/year - 2kWh/24h Climate class (EU Reg. 2015/1094): Heavy Duty (5) Energy Efficiency Index-EEI (EU Reg. 2015/1094): 30,85	Compressor power: Min/Max internal humidity: Operating temperature min.: Operating temperature max.:	1/4 hp 40/85 -2 °C 10 °C
ISO Standards:45001; ISO 50001SustainabilityBEnergy Class (EU Reg. 2015/1094):BYearly and daily energy consumption (EU Reg. 2015/1094):B2015/1094):810kWh/year - 2kWh/24hClimate class (EU Reg. 2015/1094):Heavy Duty (5)Energy Efficiency Index-EEI (EU Reg. 2015/1094):30,85	ISO Certificates	
Energy Class (EU Reg. 2015/1094):BYearly and daily energy consumption (EU Reg. 2015/1094):810kWh/year - 2kWh/24hClimate class (EU Reg. 2015/1094):Heavy Duty (5)Energy Efficiency Index-EEI (EU Reg. 2015/1094):30,85	ISO Standards:	ISO 9001; ISO 14001; ISO 45001; ISO 50001
2015/1094):BYearly and daily energy consumption (EU Reg. 2015/1094):810kWh/year - 2kWh/24hClimate class (EU Reg. 2015/1094):Heavy Duty (5)Energy Efficiency Index-EEI 	Sustainability	
2015/1094):         810kWh/year - 2kWh/24h           Climate class (EU Reg.         2015/1094):           2015/1094):         Heavy Duty (5)           Energy Efficiency Index-EEI         30,85	2015/1094): Yearly and daily energy	В
2015/1094):         Heavy Duty (5)           Energy Efficiency Index-EEI         30,85	2015/1094):	810kWh/year - 2kWh/24h
(EU Reg. 2015/1094): 30,85	2015/1094):	Heavy Duty (5)
Reingerunt type. R270	Energy Efficiency Index-EEF (EU Reg. 2015/1094): Refrigerant type:	30,85 R290
GWP Index:3Refrigeration power:395 W		-
Refrigerant weight: 65 g	<b>B</b> ( 1 <b>1 1 1 1 1 1 1 1</b>	



Digital Undercounter ecostore HP Refrigerated Counter - 4 Door (R290) with top and upstand The company reserves the right to make modifications to the products without prior notice. All information correct at time of printing.

### **Digital Undercounter** ecostore HP Refrigerated Counter -4 Door (R290) with top and upstand

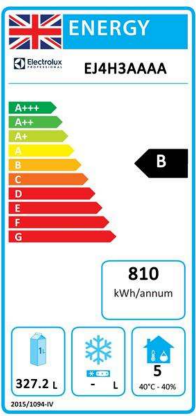
### **EU energy labelling from 1st July 2016** The European energy labelling scheme for professional

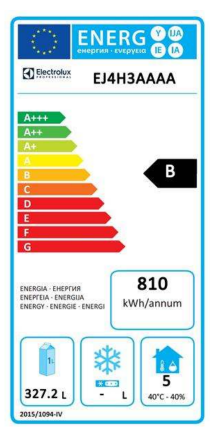
refrigerators and freezers is based on requirements setting Minimum Energy Performance standards for commercial refrigeration cabinets sold within the EU. These requirements are designed to drive energy efficiency and environmentally friendly approach for professionals. The European energy labelling 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.







Digital Undercounter ecostore HP Refrigerated Counter - 4 Door (R290) with top and

