

Product information sheet

Name or trademark:	CONSTRUCCIONES FRIGORIFICAS SERRANO, S.A			
Supplier address:	Av. Primera 24, P.E. Campollano 02007 - Albacete (Albacete)			
Model identification:	SHOWCASE PATERNA VP-1940			
Use:		Exhibition and sale		
Refrigeration appliance type with sales function:		Food Refrigerator		
Cabinet class code, in accordance with harmonized standards or other reliable, exact and reproducible methods in accordance with Annex IV.		M1		

Product specific parameters							
4. Supermarket Cabinet: Integral / Horizontal / No Rolling Load							
Total exhibition area (m2):	Tempera	Temperature class (according to table 4, section a))					
1,84		Frigorífico: M1					
General parameters of the product							
Parameter	Value	Parameter	Value				
Annual energy consumption (kWh/y)	2254	Recommended temperatures for optimized food preservation (° C) (these settings will not conflict with the temperature conditions set out in annex IV, tables 4, 5 or 6, as appropriate)	32º C				
IEE	51,34	Energy efficiency class	E				
Light source parameters	•						
Type of light source		LED					
Energy efficiency class	А						
Minimum duration of the guarantee o	ffered by the su	pplier (b): 2 YEARS					
Additional information:							
Link to the provider's website where t	he information 6	established in point 3 of Annex II of					

Link to the provider's website where the information established in point 3 of Annex II of Commission Regulation (EU) 2019/2024 is found (1) (b): https://www.serrano-

sa.es/

- (a) Determined in accordance with Commission Delegated Regulation (EU) 2019/2015 (2).
- (b) The changes introduced in these elements will not be considered relevant for the purposes of article 4, paragraph 4, of Regulation (EU) 2017/1369.
- (c) If the product database automatically generates the final content of this cell, the supplier will not enter this data.
- (d) If the refrigeration appliance with direct sales function has compartments that operate at different temperatures, the annual energy consumption of the integrated unit shall be indicated. If the different compartments of the same unit use independent cooling systems, the energy consumption of each subsystem will also be indicated, where possible.



Technical documentation

General description:	Showcase model Paterna 1940			
Product specifications:	SHOWCASE MOD. PATERNA 1940 (1940X1000X1350 mm) Specially designed for the preservation and handling of fresh food.			
Model:	VP-1940			
General Product Specifications:				
Parameter	Value	Parameter	Value	
Annual energy consumption (kWh/y)	2.254	Annual energy consumption (kWh/y)	4.390,84	
Daily energy consumption (kWh/24h)	6,18	Daily energy consumption (kWh/24h)	serie 1	
М	3,7	М	3,5	
Temperature coefficient (C)	1,08	Temperature coefficient (C)	1,84	
Р	1,1	Р		
Climate class factor (CC) (a)	-	Climate class factor (CC) (a)	-	
Additional Information:				
References to harmonized standards or applied:	other reliable	e, exact and reproducible metho	ods that have been	
A list of equivalent models, includin identifiers:	VP-1310 / VP-2060			
(a) Only for beverage coolers and ice cream freez	ers.			
Construcciones Frigoríficas Serrano, S.A.				
			l Serrano Moreno Fechnical Director	