Product information sheet

Supplier's address: Model identifier: Type of refrigerating appliance: Low-noise appliance: General product parameter Parameter H Overall dimensions (millimetre) EEI Airborne acoustical noise er (A) re 1 pW) Minimum ambient tempera							
Model identifier: Type of refrigerating applia Low-noise appliance: Wine storage appliance: General product parameter Parameter H Overall dimensions (millimetre) EEI Airborne acoustical noise er (A) re 1 pW) Annual energy consumption Minimum ambient tempera for which the refrigerating a suitable Winter setting Compartment Parameters :	Supplier's name or trade mark :		AEG				
Type of refrigerating applia Low-noise appliance: Wine storage appliance: General product parameter Parameter Overall dimensions (millimetre) EEI Airborne acoustical noise er (A) re 1 pW) Annual energy consumption Minimum ambient tempera for which the refrigerating a suitable Winter setting Compartment Parameters :	Supplier's address :		Electrolux Appliances AB, Addington Way, Luton, Bedfordshire, LU4 9QQ, UK				
Low-noise appliance: Wine storage appliance: General product parameter Parameter Overall dimensions (millimetre) EEI Airborne acoustical noise er (A) re 1 pW) Annual energy consumption Minimum ambient tempera for which the refrigerating a suitable Winter setting Compartment Parameters and compartment type	:		SCB718F3LS 925515023				
Wine storage appliance: General product parameter Parameter Overall dimensions (millimetre) EEI Airborne acoustical noise er (A) re 1 pW) Annual energy consumption Minimum ambient tempera for which the refrigerating a suitable Winter setting Compartment Parameters :	ting appliance:						
General product parameter Parameter Overall dimensions (millimetre) EEI Airborne acoustical noise er (A) re 1 pW) Annual energy consumption Minimum ambient tempera for which the refrigerating a suitable Winter setting Compartment Parameters :	Low-noise appliance:		Design type:		built-in		
Parameter Overall dimensions (millimetre) EEI Airborne acoustical noise er (A) re 1 pW) Annual energy consumption Minimum ambient tempera for which the refrigerating a suitable Winter setting Compartment Parameters :	Wine storage appliance:		Other refrigerating appliance:		no		
Annual energy consumption Minimum ambient tempera for which the refrigerating a suitable Winter setting Compartment Parameters Compartment type	parameters:						
Overall dimensions (millimetre) EEI Airborne acoustical noise er (A) re 1 pW) Annual energy consumption Minimum ambient tempera for which the refrigerating a suitable Winter setting Compartment Parameters are compartment type	Parameter		Parameter		Value		
dimensions (millimetre) EEI Airborne acoustical noise er (A) re 1 pW) Annual energy consumption Minimum ambient tempera for which the refrigerating a suitable Winter setting Compartment Parameters :	Height	1772	Total volume (dm ³ or l)		267		
EEI Airborne acoustical noise er (A) re 1 pW) Annual energy consumption Minimum ambient tempera for which the refrigerating a suitable Winter setting Compartment Parameters:	Width	548					
Airborne acoustical noise er (A) re 1 pW) Annual energy consumption Minimum ambient tempera for which the refrigerating a suitable Winter setting Compartment Parameters	Depth	549					
Annual energy consumption Minimum ambient tempera for which the refrigerating a suitable Winter setting Compartment Parameters	EEI		Energy efficiency class		F (^C)		
Minimum ambient tempera for which the refrigerating a suitable Winter setting Compartment Parameters	Airborne acoustical noise emissions (dB (A) re 1 pW)		Airborne acoustical noise emission class		C (^C)		
for which the refrigerating a suitable Winter setting Compartment Parameters Compartment type	Annual energy consumption (kWh/a)		Climate class :		extended temperate / temperate / subtropical		
Compartment Parameters	Minimum ambient temperature (°C), for which the refrigerating appliance is suitable		Maximum ambient temperature (°C), for which the refrigerating appliance is suitable		38 (^C)		
Compartment type	Winter setting				ı		
	arameters :	,					
			Compartment para	ameters and values			
Pantry	Compartment type		Recommended temperature setting for optimised food storage (°C) These settings shall not contradict the storage conditions set out in Annex IV, Table 3	Freezing capacity (kg /24 h)	Defrosting type (auto-defrost = A, manual defrost = M)		
	no	-		-			

Wine storage	no	-		-		
Cellar	no	-		-		
Fresh food	yes	161.0	4	-	А	
Chill	no	-		-		
O-star or ice- making	no	-		-		
1-star	no	-		-		
2-star	no	-		-		
3-star	no	-		-		
4-star	yes	106.0		5.2	М	
2-star section	no	-		-		
Variable temperature compartment		-			-	
For 4-star compartn	nents	1				
Fast freeze facility			yes			
Light source parame	eters (^a) :					
Type of light source			[Lighting technology used:LED;Non-directional or directional: NDLS;Mains or non-mains:MLS;Connected light source (CLS): no;Colour-tuneable light source:no;Envelope:no;High luminance light source:no;Anti-glare shield:no;Dimmable:no; Type of light sourceLED]			
Energy efficiency class			G			
Minimum duration	of the guarantee o	ffered by the manufa	cturer:	12 months		
Additional informat	ion :	-				
Weblink to the supp	lier's website: http	s://support.electrolux	group.eu/external/Pl	Slink/Products/92551	.5023	

⁽a) as determined in accordance with Commission Delegated Regulation (EU) 2019/2015.

⁽b) changes to these items shall not be considered relevant for the purposes of point 4 of Article 4 of Regulation (EU) 2017/1369.

 $[\]binom{c}{i}$ if the product database automatically generates the definitive content of this cell the supplier shall not enter these data.