Product information sheet

(A) re 1 pW) Annual energy cons Minimum ambient	ng appliance: ee:		Zanussi Electrolux Appliances Luton, Bedfordshire, ZBB24431SV 9330335	LU4 9QQ, UK		
Model identifier: Type of refrigeration Low-noise appliance Wine storage applia General product pa Parameter Overall dimensions (millimetre) EEI Airborne acoustical (A) re 1 pW) Annual energy consistency of the co	ng appliance: re: ance:	no	Luton, Bedfordshire, ZBB24431SV 9330335	LU4 9QQ, UK		
Type of refrigeration Low-noise applianc Wine storage applia General product pa Parameter Overall dimensions (millimetre) EEI Airborne acoustical (A) re 1 pW) Annual energy cons	ance:	no		528		
Low-noise appliance Wine storage applia General product pa Parameter Overall dimensions (millimetre) EEI Airborne acoustical (A) re 1 pW) Annual energy cons	ance:		Design type:			
Wine storage applia General product pa Parameter Overall dimensions (millimetre) EEI Airborne acoustical (A) re 1 pW) Annual energy cons	ance:		Design type:			
General product pa Parameter Overall dimensions (millimetre) EEI Airborne acoustical (A) re 1 pW) Annual energy cons Minimum ambient		no		Design type:		
Parameter Overall dimensions (millimetre) EEI Airborne acoustical (A) re 1 pW) Annual energy cons		110	Other refrigerating appliance:		no	
Overall dimensions (millimetre) EEI Airborne acoustical (A) re 1 pW) Annual energy cons	rameters:					
dimensions (millimetre) EEI Airborne acoustical (A) re 1 pW) Annual energy cons Minimum ambient	Parameter		Parameter		Value	
dimensions (millimetre) EEI Airborne acoustical (A) re 1 pW) Annual energy cons Minimum ambient	Height	1441	Total volume (dm ³ or l)		217	
EEI Airborne acoustical (A) re 1 pW) Annual energy cons Minimum ambient	Width	549				
Airborne acoustical (A) re 1 pW) Annual energy cons Minimum ambient	Depth	549				
(A) re 1 pW) Annual energy cons Minimum ambient	EEI		Energy efficiency class		G (^C)	
Minimum ambient	Airborne acoustical noise emissions (dB (A) re 1 pW)		Airborne acoustical noise emission class		в (^С)	
	Annual energy consumption (kWh/a)		Climate class:		temperate / subtropical / tropica	
Minimum ambient temperature (°C), for which the refrigerating appliance is suitable		16 (^C)	Maximum ambient temperature (°C), for which the refrigerating appliance is suitable		43 (^C)	
Winter setting		no			ı	
Compartment Para	meters:					
		Compartment parameters and values				
Compartment type		Compartment Volume (dm ³ or I)	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)	
Pantry	no	-		-		

	I	l	Ī	Ĭ	Ī		
Wine storage	no	-		-			
Cellar	no	-		-			
Fresh food	yes	160.0	5	-	А		
Chill	no	-					
0-star or ice- making	no	-		-			
1-star	no	-		-			
2-star	no	-		-			
3-star	yes	57.0		-	M		
4-star	no	-		-			
2-star section	no	-		-			
Variable temperature compartment		-			-		
For 4-star compartments							
Fast freeze facility							
Light source para	meters (^a) (^b):						
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:yes;Anti-glare shield:no;Dimmable: no]				
Energy efficiency class			G				
Minimum duration of the guarantee offered by the manufacturer (b): 12 months							

Additional information:

Weblink to the manufacturer's website, where the information in point 4(a) Annex of Commission Regulation (EU) 2019/2019 (b) is found: https://support.electroluxgroup.eu/external/PISlink/Products/933033528

 $^{(^{}a})$ 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.

⁽c) if the product database automatically generates the definitive content of this cell the supplier shall not enter these data.