Product information sheet

(A) re 1 pW) Annual energy consump Minimum ambient tem	appliance:	no	AEG Electrolux Appliances Luton, Bedfordshire, AWUS020B5B 92342: Design type:	LU4 9QQ, UK		
Model identifier: Type of refrigerating ap Low-noise appliance: Wine storage appliance: General product param Parameter Overall dimensions (millimetre) EEI Airborne acoustical nois (A) re 1 pW) Annual energy consumption of the power of the pwind the refrigerate suitable Winter setting	appliance:	no	Luton, Bedfordshire, AWUS020B5B 92342:	LU4 9QQ, UK		
Type of refrigerating ap Low-noise appliance: Wine storage appliance General product param Parameter Overall dimensions (millimetre) EEI Airborne acoustical nois (A) re 1 pW) Annual energy consumption of the product parameter (A) with the refrigerate suitable (B) winter setting	ce:	no		1303		
Low-noise appliance: Wine storage appliance: General product param Parameter Overall dimensions (millimetre) EEI Airborne acoustical nois (A) re 1 pW) Annual energy consumption of the product parameter (A) re 1 pW) Minimum ambient tem for which the refrigerat suitable Winter setting	ce:		Design type:			
Wine storage appliance General product param Parameter Overall dimensions (millimetre) EEI Airborne acoustical nois (A) re 1 pW) Annual energy consumption of the product parameter			Design type:			
General product param Parameter Overall dimensions (millimetre) EEI Airborne acoustical nois (A) re 1 pW) Annual energy consumption of the product of the position of the			Design type:		built-in	
Parameter Overall dimensions (millimetre) EEI Airborne acoustical nois (A) re 1 pW) Annual energy consumption of the refrigerate suitable Winter setting	meters:	yes	Other refrigerating a	no		
Overall dimensions (millimetre) EEI Airborne acoustical nois (A) re 1 pW) Annual energy consumption of the properties of the properties of the pwint of the pw						
dimensions (millimetre) EEI Airborne acoustical nois (A) re 1 pW) Annual energy consumption Minimum ambient tem for which the refrigerat suitable Winter setting	Parameter		Parameter		Value	
dimensions (millimetre) EEI Airborne acoustical nois (A) re 1 pW) Annual energy consumption Minimum ambient tem for which the refrigerat suitable Winter setting	Height	820	Total volume (dm ³ or l)		58	
Airborne acoustical nois (A) re 1 pW) Annual energy consumption Minimum ambient tem for which the refrigerat suitable Winter setting	Width	295				
Airborne acoustical nois (A) re 1 pW) Annual energy consumption Minimum ambient tem for which the refrigerate suitable Winter setting	Depth	571				
Annual energy consumption Minimum ambient tem for which the refrigerat suitable Winter setting	EEI		Energy efficiency class		G (^C)	
Minimum ambient tem for which the refrigerat suitable Winter setting	Airborne acoustical noise emissions (dB (A) re 1 pW)		Airborne acoustical noise emission class		D (^C)	
for which the refrigerat suitable Winter setting	Annual energy consumption (kWh/a)		Climate class:		temperate / subtropical	
	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 Parameter	Winter setting					
	eters:					
Compartment type		Compartment parameters and values				
		Compartment Volume (dm ³ or l)	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		-		-		

Wine storage	yes	58.0	12	-	А		
Cellar	no	-		-			
Fresh food	no	-		-			
Chill	no	-		-			
0-star or ice- making	no	-		-			
1-star	no	-		-			
2-star	no	-		-			
3-star	no	-		-			
4-star	no	-		-			
2-star section	no	-		-			
Variable temperature compartment		-			-		
For 4-star compartments							
Fast freeze facility							
Light source paran	neters (^a) (^b):						
Type of light source			-				
Energy efficiency class			-				
Minimum duration	n of the guarantee off	ered by the manufact	turer (^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/923421303

 $[\]mbox{(}^{a}\mbox{)}$ 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.