## **Product information sheet**

Wine storage appliance:    Depth   S76   Series							
Model identifier:  Type of refrigerating appliance:  Ino Design type: freestand papellance:  Ino Other refrigerating appliance: no Other refrigerating appliance is other papers of the	Supplier's name of	or trade mark:		AEG			
Type of refrigerating appliance:  Low-noise appliance:  no Design type: freestant Wine storage appliance:  no Other refrigerating appliance:  No Other refri	Supplier's address ( <sup>b</sup> ):						
Low-noise appliance:    No	Model identifier:			RTB515E1AW 923421278			
Wine storage appliance:  no Other refrigerating appliance:  no Other refrigerating appliance:  Parameter  Value  Parameter  Value  Parameter  Value  Parameter  Value  Parameter  Value  Parameter  Value  Overall dimensions (millimetre)  Depth 576  EEI 99 Energy efficiency class E(c)  Airborne acoustical noise emissions (dB (A) re 1 pW)  Annual energy consumption (kWh/a)  Parameter  Overall dimensions (dB (A) re 1 pW)  Airborne acoustical noise emission class C(c)  Extendit temperature (*C), for which the refrigerating appliance is suitable  Minimum ambient temperature (*C), for which the refrigerating appliance is suitable  Compartment Parameters:  Compartment parameters and values  Recommended temperature setting for optimised food storage (*C) These settings shall not contradict the storage conditions set out in Annex IV, Table 3	Type of refrigerat	ing appliance:					
Parameter   Value	Low-noise appliance:		no	Design type:		freestanding	
Parameter  Value Parameter  Total volume (dm³ or l) 146  Total volume (dm³ or l) 146  EEI  99 Energy efficiency class E (°) Airborne acoustical noise emission class C (°)  Airborne acoustical noise emission class C (°)  Annual energy consumption (kWh/a) 92.00 Climate class:  extends tempera temperate temperate temperate tempera subtrop  Minimum ambient temperature (°C), for which the refrigerating appliance is suitable  Winter setting no  Compartment Parameters:  Compartment Parameters:  Compartment parameters and values  Recommended temperature setting for optimised food storage (°C) These settings shall not contradict the storage conditions set out in Annex IV, Table 3  Defrosting (auto-defromanual definition of the storage conditions set out in Annex IV, Table 3	Wine storage appliance:		no	Other refrigerating appliance:		no	
Overall dimensions (millimetre)    Depth   576	General product	parameters:					
Overall dimensions (millimetre)  Depth 576  EEI 99 Energy efficiency class E (C)  Airborne acoustical noise emissions (dB (A) re 1 pW)  Annual energy consumption (kWh/a) 92.00 Climate class: extend temperature (°C), for which the refrigerating appliance is suitable  Minimum ambient temperature (°C), for which the refrigerating appliance is suitable  Compartment Parameters:  Compartment Volume (dm³ or I)  Compartment type  Compartment Volume (dm³ or I)  Total volume (dm³ or I)  146  EEI 99 Energy efficiency class  E (C)  Extendit temperature extend temperature (°C), for which the refrigerating appliance is suitable  Alarborne acoustical noise emission class C (°C)  Extendit temperature (°C), for which the refrigerating appliance is suitable  Compartment Parameters:  Compartment parameters and values  Recommended temperature setting for optimised food storage (°C) These settings shall not contradict the storage conditions set out in Annex IV, Table 3	Parameter		Value	Parameter		Value	
dimensions (millimetre)  Depth  576  EEI  99 Energy efficiency class  E ( <sup>C</sup> )  Airborne acoustical noise emissions (dB (A) re 1 pW)  Annual energy consumption (kWh/a)  92.00 Climate class:  extends temperature (*C), for which the refrigerating appliance is suitable  Minimum ambient temperature (*C), for which the refrigerating appliance is suitable  Compartment Parameters:  Compartment Volume (dm³ or I)  146  146  146  146  146  146  146  14		Height	845	Total volume (dm <sup>3</sup> or l)		146	
EEI 99 Energy efficiency class E (C)  Airborne acoustical noise emissions (dB (A) re 1 pW)  Annual energy consumption (kWh/a)  Minimum ambient temperature (°C), for which the refrigerating appliance is suitable  Compartment Parameters:  Compartment Volume (dm³ or I)  Compartment type  Compartment type  Compartment Volume (dm³ or I)  EEI 99 Energy efficiency class E (C)  Airborne acoustical noise emission class C (°C)  extends temperature (°C), for which the refrigerating appliance is suitable  Maximum ambient temperature (°C), for which the refrigerating appliance is suitable  Compartment parameters and values  Recommended temperature setting for optimised food storage (°C)  These settings shall for contradict the storage conditions set out in Annex IV, Table 3  Defrosting (auto-defromanual defromanual defroman	dimensions	Width	604				
Airborne acoustical noise emissions (dB (A) re 1 pW)  Annual energy consumption (kWh/a)  92.00  Climate class:  extends tempera tempera tempera subtrop  Minimum ambient temperature (°C), for which the refrigerating appliance is suitable  No  Compartment Parameters:  Compartment type  Compartment Volume (dm³ or I)  Compartment Volume (dm³ or I)  These settings shall not contradict the storage conditions set out in Annex IV, Table 3  Airborne acoustical noise emission class  C (°C)  extends temperature (°C), for which the refrigerating appliance is suitable  Airborne acoustical noise emission class  C (°C)  Extends temperature (°C), for which the refrigerating appliance is suitable  Compartment parameters and values  Recommended temperature setting for optimised food storage (°C) These settings shall not contradict the storage conditions set out in Annex IV, Table 3		Depth	576				
Annual energy consumption (kWh/a)  92.00  Climate class:  extends tempera tempera subtrop  Maximum ambient temperature (°C), for which the refrigerating appliance is suitable  Minimum ambient temperature (°C), for which the refrigerating appliance is suitable  Tompartment Parameters:  Compartment Parameters:  Compartment Volume (dm³ or I)  Compartment type  Compartment Volume (dm³ or I)  Compartment Volume (dm³ 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  Defrosting (auto-defromanual defromanual de	EEI		99	Energy efficiency class		E ( <sup>C</sup> )	
Annual energy consumption (kWh/a)  92.00  Climate class:  tempera tempera subtrop  Maximum ambient temperature (°C), for which the refrigerating appliance is suitable  Note that the refrigerating appliance is suitable  Compartment Parameters:  Compartment Parameters:  Compartment Volume (dm³ or I)				Airborne acoustical noise emission class		C ( <sup>C</sup> )	
for which the refrigerating appliance is suitable    Minter setting	Annual energy consumption (kWh/a)		92.00	Climate class:		extended temperate / temperate / subtropical	
Compartment Parameters:  Compartment parameters and values  Recommended temperature setting for optimised food storage (°C) These settings shall not contradict the storage conditions set out in Annex IV, Table 3  Table 3  Compartment parameters and values  Recommended temperature setting for optimised food storage (°C) These settings shall not contradict the storage conditions set out in Annex IV, Table 3	for which the refrigerating appliance is		10 ( <sup>C</sup> )	which the refrigerating appliance is		38 ( <sup>C</sup> )	
Compartment type  Compartment Volume (dm³ or I)  Compartment Volume (dm³ or I)  Compartment Tolume (dm³ or I)  Compartment Tolume (dm³ or I)  These settings shall not contradict the storage conditions set out in Annex IV, Table 3  Compartment type  Treezing capacity (kg (auto-defrormanual defrormanual d	Winter setting		no	,		I	
Compartment type  Compartment Volume (dm³ or I)  Compartment Volume (dm³ 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  Recommended temperature setting for optimised food storage (°C)  These settings shall not contradict the storage conditions set out in Annex IV,  Table 3	Compartment Pa	rameters:					
Compartment Volume (dm³ or I)  Compartment Volume (dm³ or I)  Compartment Volume (dm³ or I)  Table 3  temperature setting for optimised food storage (°C) These settings shall not contradict the storage conditions set out in Annex IV, Table 3  Defrosting (auto-defromanual defromanual defromanua				Compartment para	ameters and values		
Pantry no -	Compartment type			temperature setting for optimised food storage (°C) These settings shall not contradict the storage conditions set out in Annex IV,		Defrosting type (auto-defrost = A, manual defrost = M)	
	Pantry	no	-		-		

no yes no no no	- 146.1 - -	4	- - -	A			
no no	-	4	- -	А			
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no	-						
no	-		-				
no	-		-				
	-			-			
,							
Fast freeze facility							
( <sup>b</sup> ):							
Type of light source			-				
		-					
uarantee offe	ered by the manufact	turer ( <sup>b</sup> ):	12 months				
	no no (b):	no - no -  (b):	no -	no			

Weblink to the manufacturer's website, where the information in point 4(a) Annex of Commission Regulation (EU)  $2019/2019~(^b)~is~found:~https://support.electroluxgroup.eu/external/PISlink/Products/923421278$ 

 $<sup>\</sup>mbox{(}^{a}\mbox{)}$  as determined in accordance with Commission Delegated Regulation (EU) 2019/2015.

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

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