## PRODUCT INFORMATION SHEET

Supplier's name or trade mark:		Beko			
Supplier's address:		Arctic S.A. Gaesti, Dambovita, 13 Decembrie Street, No 210, Romania			
Model identifier:		RCNA366E60XBN			
Low-noise appliance:		no Design type:			freestanding
Wine storage appliance:		no			no
General produc			•		
Parameter	•	Value	Parameter		Value
Overall	Height	1852	Total volume (dm³ or I)		324
dimensions	Width	595			
(millimeter)	Depth	670			021
EEI		64	Energy efficiency class		С
EEI Airborne acoustical noise		04	Energy eniciency class		U
emissions (dB(A) re 1 pW)		35	Airborne acoustical noise emission class		В
Annual energy consumption (kWh/a)		165,89	Climate class:		SN-T
Minimum ambient temperature (°C), for which the refrigerating appliance is suitable		10	Maximum ambient temperature (°C), for which the refrigerating appliance is suitable		43
Winter setting		no			
Compartment	Parameters:				
•		Compartm	nent parameters and values		
Compartment type			Recommended temperature setting for optimised food storage (°C) These settings shall not contradict the storage	Freezing capacity (kg/24 h)	Defrosting type (auto- defrost=A, manual defrost=M)
Pantry	no	-	-	-	-
Nine storage	no	-	-	-	-
Cellar	no	-	-	-	-
- resh food	yes	185,0	4,0	-	А
Chill	yes	30,0	4,0	-	-
)-star or ice-	-	,-			
making	no	-	-	-	-
I-star	no	-	-	-	-
2-star	no	-	-	-	-
3-star	no	-	-	-	-
4-star	yes	109,0	-18,0	5,00	А
2-star section	no	-	-	-	-
Variable temperature compartment	-	-	-	-	-
For 4-star comp	artments			II	
Fast freeze faci				yes	
_ight source pa				2	
Type of light sou		LED			
Energy efficience		G			
Minimum duration of the guarantee offered by the manufacturer (b):					
Additional info	-				
		site, where	the information in point 4(a) Ann	ex of CommissionRe	gulation (EU) 2019/2019
http://support.b	jeko com				

ttp://support.beko.com

a as determined in accordance with Commission Delegated Regulation (EU) 2019/2015 2. b changes to these items shall not be considered relevant for the purposes of point 4 of Article 4 of Regulation (EU) 2017/1369.