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:			FFEP3791W			
Type of refrigerating appliance:		Freezer				
Low-noise appliance:			NO Design type:		Free-Standing	
Wine storage appliance:			NO	Other refrigerating appliance:		YES
General product paran	neters:			r		
Parameter			Value	Parameter		Value
Overall dimensions (millimeter) Width Depth		1912	Total volume (dm³ or I)		404	
		700				
		768				
EEI			99,9	Energy efficiency class		E
Airborne acoustical noise emissions (dB(A) re 1 pW)			38	Airborne acoustical noise mission class		С
Annual energy consumption (kWh/a)			291,59	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 Parame	ters:		-			
Compartment type			Compartment parameters and values			
			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		-	-	-	-
Wine storage	NO		-	-	-	-
Cellar	NO		-	-	-	-
Fresh food	NO		-	-	-	-
Chill	NO		-	-	-	-
0-star or ice- making	NO		-	-	-	-
1-star	NO		-	-	-	-
2-star	NO		-	-	-	-
3-star	NO		-	-	-	-
4-star	YES		404,0	-20	19,00	А
2-star section	NO		-	-	-	-
Variable temperature compartment			-	-	-	-
For 4-star compartmen	ts					
Fast freeze facility				YES		
Light source parameter	s ^{a,b}					
Type of light source			LED			
Energy efficiency class			G			
Minimum duration of t	he guarantee of	ered by tl	he manufacturer (b):	12 Months		
Additional information	:					
Weblink to the manufa	cturer's website	, where th	ne information in point 4	(a) Annex of Commission Regulation (EU) 2019/2019 (1) (I	o) is found:	
http://support.bek	o.com					
			n Delegated Regulation (d relevant for the purpos	EU) 2019/2015 (2). ses of point 4 of Article 4 of Regulation (EU) 2017/1369.		