# **Product Information Sheet**

COMMISSION DELEGATED REGULATION (EU) 2019/2016

**Supplier's name or trade mark:** VOX Electronics

Supplier's address: ERG D.o.o., Radnicka 11, 22310 Simanovci, Serbia

Model identifier: SBS689IXF

#### Type of refrigerating appliance:

Low-noise appliance:	No	Design type:	freestanding
Wine storage appliance:	No	Other refrigerating	Yes
		appliance:	

### **General product parameters:**

Parameter		Value	Parameter	Value	
Overal dimensions (millimetre)	Height	1 765		532	
	Width	897	Total volume (dm³ or l)		
	Depth	706			
EEI	EEI		Energy efficiency class	F	
Airborne acoustical noise emissions (dB(A) re 1 pW)		41	Airborne acoustical noise emission class	С	
Annual energy consumption (kWh/a)		401	Climate class:	extended temperate, temperate, subtropical	
Minimum ambient temperature (°C), for which the refrigerating appliance is suitable		10	Maximum ambient temperature (°C), for which the refrigerating appliance is suitable	38	
Winter setting		No			

#### **Compartment Parameters:**

		Compartment parameters and values			
			Recommended		
			temperature setting for optimised food		
			storage (ºC)		
Compartment type		Compartment Volume (dm³ or I)	These settings shall not contradict the storage conditions set out in Annex IV, Table 3	Freezing capacity (kg/24h)	Defrosting type (auto-defrost=A, manual defrost=M)
Pantry	No	-			-

Wine storage	No	-	-	-	-
Cellar	No	-	-	-	-
Fresh food	Yes	335,0	4	-	Α
Chill	No	-	-	-	-
0-star or ice-making	No	-	-	-	-
1-star	No	-	-	-	-
2-star	No	-	-	-	-
3-star	No	-	-	-	-
4-star	Yes	181,0	-18	10,0	А
2-star section	Yes	16,0	-12	-	А
Variable temperature compartment	-	-	-	-	-
For 4-star compartment	ts				
Fast freeze facility		Yes			
Light source parameters	s:		·		
Type of light source		LED			

## Additional information:

Energy efficiency class

Weblink to the manufacturer's website, where the information in point4(a) Annex of Commission Regulation (EU) 2019/2019 is found: www.voxelectronics.com

Minimum duration of the guarantee offered by the manufacturer: 24 months

G