## PRODUCT INFORMATION SHEET

Supplier's name or trade mark (b),(d):   ELEKTRABREGENZ	freestanding YES  Value 316 E C Extended temperate /Tropical
Model identifier (d):  Type of refrigerating appliance:  Refrigerator - Freezer  Low-noise appliance:  NO  Other refrigerating appliance:  Wine storage appliance:  Parameter  Parameter  Value  Parameter  Overall dimensions (milimeter)  Width  595  Energy efficiency class  Depth  663  Airborne acoustical noise emission (db(A) ref 1 pW)  Annual energy consumption (kWh/a)  Minimum ambient temperature (°C), for which the refrigerating appliance is suitable  KSN 99400 X  Refrigerator - Freezer  NO  Other refrigerating appliance:  NO  Other refrigerating appliance:  Parameter  Value  Parameter  Parameter  Fell  1865  Total Volume (dm³ or I)  Energy efficiency class  Airborne acoustical noise emission class  EEI  100  Airborne acoustical noise emission (db(A) ref 1 pW)  Annual energy consumption (kWh/a)  Maximum ambient temperature (°C), for which the refrigerating appliance is suitable	reestanding YES  Value 316 E C Extended temperate /Tropical
Type of refrigerating appliance:  Low-noise appliance:  NO Design type:  Wine storage appliance:  NO Other refrigerating appliance:  General product parameters:  Parameter Value Parameter  Overall dimensions (milimeter) Height 1865 Total Volume (dm³ or I)  Width 595 Energy efficiency class  Depth 663 Airborne acoustical noise emission class  EEI 100  Airborne acoustical noise emission (db(A) ref 1 pW) 37 Climate class:  Annual energy consumption (kWh/a) 247  Minimum ambient temperature (°C), for which the refrigerating appliance is suitable  Maximum ambient temperature (°C), for which the refrigerating appliance is suitable	Value 316 E C Extended temperate /Tropical
Low-noise appliance: NO   Design type:	Value 316 E C Extended temperate /Tropical
Wine storage appliance:    Mo	Value 316 E C Extended temperate /Tropical
General product parameters:    Parameter   Value   Parameter	Value 316 E C Extended temperate /Tropical
Parameter Value Parameter  Overall dimensions (milimeter) Height 1865 Total Volume (dm³ or I)  Width 595 Energy efficiency class  Depth 663 Airborne acoustical noise emission class  EEI 100  Airborne acoustical noise emission (db(A) ref 1 pW) 37 Climate class:  Annual energy consumption (kWh/a) 247  Minimum ambient temperature (°C), for which the refrigerating appliance is suitable 10 Maximum ambient temperature (°C), for which the refrigerating appliance is suitable	316 E C Extended temperate /Tropical
Overall dimensions (milimeter)  Width 595 Energy efficiency class  Depth 663 Airborne acoustical noise emission (db(A) ref 1 pW)  Annual energy consumption (kWh/a) 247  Minimum ambient temperature (°C), for which the refrigerating appliance is suitable  Total Volume (dm³ or I)  Energy efficiency class  Airborne acoustical noise emission (Climate class:  Climate class:  Maximum ambient temperature (°C), for which the refrigerating appliance is suitable	316 E C Extended temperate /Tropical
Overall dimensions (milimeter)     Width     595     Energy efficiency class       Depth     663     Airborne acoustical noise emission class       Airborne acoustical noise emission (db(A) ref 1 pW)     37     Climate class:       Annual energy consumption (kWh/a)     247       Minimum ambient temperature (°C), for which the refrigerating appliance is suitable     10     Maximum ambient temperature (°C), for which refrigerating appliance is suitable	E C Extended temperate /Tropical
Width     595     Energy efficiency class       Depth     663     Airborne acoustical noise emission class       Airborne acoustical noise emission (db(A) ref 1 pW)     37     Climate class:       Annual energy consumption (kWh/a)     247       Minimum ambient temperature (°C), for which the refrigerating appliance is suitable     10     Maximum ambient temperature (°C), for which the refrigerating appliance is suitable	Extended temperate /Tropical
Depth 663 Airborne acoustical noise emission class  EEI 100  Airborne acoustical noise emission (db(A) ref 1 pW) 37 Climate class:  Annual energy consumption (kWh/a) 247  Minimum ambient temperature (°C), for which the refrigerating appliance is suitable 10 Maximum ambient temperature (°C), for which the refrigerating appliance is suitable	Extended temperate /Tropical
Airborne acoustical noise emission (db(A) ref 1 pW)  Annual energy consumption (kWh/a)  Minimum ambient temperature (°C), for which the refrigerating appliance is suitable  37  Climate class:  Maximum ambient temperature (°C), for which refrigerating appliance is suitable	temperate /Tropical
(db(A) ref 1 pW)  Annual energy consumption (kWh/a)  Minimum ambient temperature (°C), for which the refrigerating appliance is suitable  37  Climate class:  Maximum ambient temperature (°C), for which refrigerating appliance is suitable	temperate /Tropical
Minimum ambient temperature (°C), for which the refrigerating appliance is suitable  Maximum ambient temperature (°C), for which the refrigerating appliance is suitable	
the refrigerating appliance is suitable 10 refrigerating appliance is suitable	43
Winter setting NO	
·	
Compartment Parameters:	
Compartment parameters and values	
Compartment type  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  Freezing capacity (°C) These settings shall not contradict the storage conditions set out in Annex IV, Table 3	kg/ Defrosting type (auto-defrost=A, manual defrost=M)
Pantry NO	-
Wine storage NO	-
Cellar NO	-
Fresh Food         YES         210,0         4         -	A
Chill NO	-
O-star or ice-making NO	-
1-star NO	-
<b>2-star</b> NO	-
3-star NO	-
<b>4-star</b> YES 106,0 -18 6,0	А
2-start section NO	-
For 4-star compartments	
Fast freeze facility YES	
For wine storage appliances:	
Number of standard wine bottles -	
Light source parameters (a) (b):	
Type of light source LED	
Energy efficiency class G	
Minimum duration of the guarantee offered by the manufacturer (b),(d):  24 Months	
Additional information (b),(d):	
Weblink to the manufacturer's website, where the information in point 4(a) Annex of CommissionRegulation (EU) 2019/2019 (1) (	o) is found:
elektrabregenz.com/service/hilfezentrum	
(a) as determined In accordance with Commission Delegated Regulation (EU) 2019/2015 (2), (b) changes to this item shall not be considered relevant for the purpo	

(a) as determined In accordance with Commission Delegated Regulation (EU) 2019/2015 (2), (b) changes to this item shall not be considered relevant for the purposes of point 4 of Article 4 of Regulation (EU) 2017/1369. (d) this item shall not be considered relevant for the purpose of Article 2(6) of Regulation (EU) 2017/1369.