

Data sheet WineCooler V4000 90

Article no.: 5110200001

Compliant to regulation (EU) Nr. 2019/2016, (EU) Nr. 2017/1369

Type: WC4T-51102

Name Unit Value Type WC4T-51102 Free-standing or built-in built-in appliance Appliance type: Cooling Wine cabinet Appliance height mm 903 Appliance depth mm 566 Appliance depth in 0 Usable capacity of fridge compartment l 131 Energy efficiency index B 80 Energy efficiency class D 60 Noise emission dB(A) 34 Noise emission class B 80 Annual energy consumption kWh 69 Climate class SN-T Minimum ambient temperature °C 10 Maximum ambient temperature °C 14 Compartment 1 Sompartment 50 Usable capacity of compartment 1 temperature °C 12 Defrost type 1 Automatic			
Free-standing or built-in built-in appliance Appliance type: Cooling Wine cabinet Appliance height mm 903 Appliance width mm 596 Appliance depth mm 566 Total capacity I 0 Usable capacity of fridge compartment I 131 Energy efficiency index 80 80 Energy efficiency class D 0 Noise emission dB(A) 34 Noise emission class B 80 Annual energy consumption kWh 69 Climate class SN-T Minimum ambient temperature °C 10 Maximum ambient temperature Cel 43 Compartment 1 I 50 Recommended compartment 1 temperature °C 12 Defrost type 1 Wine storage	Name	Unit	Value
Appliance type: Cooling Wine cabinet Appliance height mm 903 Appliance width mm 596 Appliance depth mm 566 Total capacity I 0 Usable capacity of fridge compartment I 131 Energy efficiency index 80 6 Energy efficiency class D 6 Noise emission dB(A) 34 Noise emission class B 69 Annual energy consumption kWh 69 Climate class SN-T Maximum ambient temperature °C 10 Maximum ambient temperature Cel 43 Compartment 1 I 50 Becommended compartment 1 temperature °C 12 Defrost type 1 Automatic Wine storage	Туре		WC4T-51102
Appliance height mm 903 Appliance width mm 596 Appliance depth mm 5666 Total capacity I 0 Usable capacity of fridge compartment I 1 131 Energy efficiency index 80 Energy efficiency class D Noise emission class B Annual energy consumption kWh 69 Climate class SN-T Minimum ambient temperature Cel 43 Compartment I Emperature Cel 43 Compartment 1 Emperature Cel 12 Defrost type 1 Legister Cell Cel 24 Automatic Wine storage Wine storage Wine storage Wine storage Wine storage	Free-standing or built-in		built-in appliance
Appliance width mm 596 Appliance depth mm 566 Total capacity I 0 Usable capacity of fridge compartment I 131 Energy efficiency index 80 80 Energy efficiency class D Molecular Class Noise emission dB(A) 34 Noise emission class B 80 Annual energy consumption kWh 69 Climate class SN-T Minimum ambient temperature °C 10 Maximum ambient temperature Cel 43 Compartment 1 Usable capacity of compartment 1 I 50 Recommended compartment 1 temperature °C 12 Defrost type 1 Automatic Wine storage	Appliance type: Cooling		Wine cabinet
Appliance depth mm 566 Total capacity I 0 Usable capacity of fridge compartment I 131 Energy efficiency index 80 Energy efficiency class D Noise emission dass B Annual energy consumption kWh 69 Climate class SN-T Minimum ambient temperature °C 10 Maximum ambient temperature Cel 43 Compartment 1 Usable capacity of compartment 1 temperature °C 12 Defrost type 1 Automatic Wine storage compartment 1 Page 14 Automatic Wine storage Cel 44 Automatic Mine storage Cel 44 Automatic Min	Appliance height	mm	903
Total capacity I 0 Usable capacity of fridge compartment I 131 Energy efficiency index 80 Energy efficiency class D Noise emission dB(A) 34 Noise emission class B Annual energy consumption kWh 69 Climate class SN-T Minimum ambient temperature °C 10 Maximum ambient temperature Cel 43 Compartment 1 I 50 Recommended compartment 1 temperature °C 12 Defrost type 1 Automatic Wine storage	Appliance width	mm	596
Usable capacity of fridge compartment I 131 Energy efficiency index 80 Energy efficiency class D Noise emission dB(A) 34 Noise emission class B Annual energy consumption kWh 69 Climate class SN-T Minimum ambient temperature °C 10 Maximum ambient temperature Cel 43 Compartment 1 Cel 43 Compartment 1 I 50 Recommended compartment 1 temperature °C 12 Defrost type 1 Cel 41 Mutomatic Wine storage compartment 1 temperature Cel 42 Mutomatic Wine storage Cel 43 Automatic Wine storage Cel 43 Mutomatic Mutomatic Wine Storage Cel 43 Mutomatic Mutomati	Appliance depth	mm	566
Energy efficiency index 80 Energy efficiency class D Noise emission dB(A) 34 Noise emission class B Annual energy consumption kWh 69 Climate class SN-T Minimum ambient temperature °C 10 Maximum ambient temperature Cel 43 Compartment 1 I 50 Recommended compartment 1 temperature °C 12 Defrost type 1 Automatic Wine storage	Total capacity	I	0
Energy efficiency class D Noise emission dB(A) 34 Noise emission class B Annual energy consumption kWh 69 Climate class SN-T Minimum ambient temperature °C 10 Maximum ambient temperature Cel 43 Compartment 1 I 50 Recommended compartment 1 temperature °C 12 Defrost type 1 Automatic Wine storage Wine storage	Usable capacity of fridge compartment	I	131
Noise emission dB(A) 34 Noise emission class B Annual energy consumption kWh 69 Climate class SN-T Minimum ambient temperature °C 10 Maximum ambient temperature Cel 43 Compartment 1 Compartment 1 I 50 Recommended compartment 1 temperature °C 12 Defrost type 1 Automatic Wine storage Wine storage Compartment 1 Lemperature CEL 12 Automatic Wine storage	Energy efficiency index		80
Noise emission class Annual energy consumption kWh 69 Climate class SN-T Minimum ambient temperature °C 10 Maximum ambient temperature Cel 43 Compartment 1 Usable capacity of compartment 1 Recommended compartment 1 temperature °C 12 Defrost type 1 Automatic Wine storage Wine storage Compartment 1 Automatic Wine storage	Energy efficiency class		D
Annual energy consumption kWh 69 Climate class SN-T Minimum ambient temperature °C 10 Maximum ambient temperature Cel 43 Compartment 1 Visable capacity of compartment 1 I 50 Recommended compartment 1 temperature °C 12 Defrost type 1 Automatic Wine storage	Noise emission	dB(A)	34
Climate class Minimum ambient temperature °C 10 Maximum ambient temperature Cel 43 Compartment 1 Usable capacity of compartment 1 Usable capacity of compartment 1 Recommended compartment 1 temperature °C 12 Defrost type 1 Automatic Wine storage Wine storage Wine storage Wine storage Wine storage Wine storage	Noise emission class		В
Minimum ambient temperature Cel 43 Compartment 1 Usable capacity of compartment 1 Recommended compartment 1 temperature Defrost type 1 Cel 43 Wine storage compartment I 50 Automatic Wine storage Compartment 1 Wine storage Compartment 1 Vine storage	Annual energy consumption	kWh	69
Maximum ambient temperature Cel 43 Wine storage compartment Usable capacity of compartment 1 Recommended compartment 1 temperature or C 12 Defrost type 1 Automatic Wine storage Wine storage Wine storage	Climate class		SN-T
Compartment 1 Usable capacity of compartment 1 Recommended compartment 1 temperature OC 12 Defrost type 1 Automatic Wine storage compartment I 50 Automatic Wine storage	Minimum ambient temperature	°C	10
Compartment 1 compartment Usable capacity of compartment 1 I 50 Recommended compartment 1 temperature °C 12 Defrost type 1 Automatic Wine storage	Maximum ambient temperature	Cel	43
Recommended compartment 1 temperature °C 12 Defrost type 1 Automatic Wine storage	Compartment 1		
Defrost type 1 Automatic Wine storage	Usable capacity of compartment 1	I	50
Wine storage	Recommended compartment 1 temperature	°C	12
	Defrost type 1		Automatic
25mparament	Compartment 2		Wine storage compartment
Usable capacity of compartment 2 I 81	Usable capacity of compartment 2	I	81
Recommended compartment temperature 2 °C 12	Recommended compartment temperature 2	°C	12
	Defrost type 2		Automatic
	Defrost type 2		Automatic



Lighting		LED
Energy efficiency class of light source 1		E
Household refrigeration appliances category		2
Lowest storage temperature in wine storage compartment	°C	5
Frost-free compartments		Cooling compartment
(EU) Nr. 2019/2016, (EU) Nr. 2017/1369		Yes