

EU declaration of conformity for energy consumption according to (EU) 2019/2019

Energy label (EU) 2019/2016

Applied standard EN 62552: 2020

Product data sheet

Name or tradem	ark of the supplier		LIEBHERR		
Address of the si		Liebherr Hausgeräte GmbH Memminger Strasse 77-79 88416 Ochsenhausen			
Model identifier			Germany FNsfe 5227_992381751		
Electrical data					
Parameter		Value	Parameter	Value	
Voltage (in V ~)		220-240	Frequency (in Hz)	50-60	
Type of cooling	device				
Quiet device		no	design type	freestanding	
Wine storage cabinet		no	Other cooling device	and	
General product	parameters		1		
Overall dimensions (in mm)	Height	1855			
	Width	597	Total volume (in dm³ or I)	277	
	depth	675			
EEI		100	Energy efficiency class	AND	
Airborne sound emissions (in dB(A) right 1 pW)		38	Airborne sound emission class	С	
Annual energy consumption (in kWh/a)		248	Climate class	expanded moderate, moderate, subtropical, tropical zone	
Minimum ambient temperature (in °C) for which the cooling device suitable is		10	Maximum ambient temperature (in °C) for which the cooling device suitable is	43	
Winter switching		no			

1/2

		volume of the Fachs (in dm³ or l)	Recommended Temperature setting for one optimized Food storage (in	Freezing ability (in kg/24h)	Defrost type (automatic Defrosting = A, manual defrosting = M)	
Subject type			°C)		= IVI)	
pantry compartment	no					
Wine storage compartment	no					
Cellar compartment	no					
Storage compartment for fresh Groceries	no			-		
Kaltlagerfach	no				-	
Zero star or Ice maker compartment	no	·	·			
One star subject	no					
Two star subject	no			·	-	
Three star subject	no	-	-	·	-	
Four star subject	and	277,9	-18	18	А	
Two-star compartment	no	-	-			
Compartment with variable Temperature	no	·				
			1.	- L	- 1/4	
For four-star subjects Quick freeze function					no	
Quick Heeze fullelion					l lio	
For wine storage cabinets					Tr.	
Number of standard wine bottles					·	
ight source parameters						
light source	Lighting	technology used		Energy efficiency class		
0						
	<u>.</u>					
Nore information						
More information Minimum warranty period offered by	the manufacture	r: 24 months				

2/2

The energy consumption was confirmed by measurements according to EN 62552:2020.

17.03.2022