



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 trademark of the supplier	LIEBHERR
Address of the supplier	Liebherr Hausgeräte GmbH Memminger Strasse 77-79 88416 Ochsenhausen Germany
Model identifier	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

Overall dimensions (in mm)	Height	1855	Total volume (in dm ³ or l)	277
	Width	597		
	depth	675		
EEl	100	Energy efficiency class	no	
Airborne sound emissions (in dB(A) right 1 pW)	38	Airborne sound emission class	c	
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			

Fachparameter

Subject type		volume of the Fachs (in dm ³ or l)	Recommended Temperature setting for one optimized Food storage (in °C)	Freezing ability (in kg/24h)	Defrost type (automatic Defrosting = A, manual defrosting = M)
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	A
Two-star compartment	no
Compartment with variable Temperature	no

For four-star subjects

Quick freeze function	no
-----------------------	----

For wine storage cabinets

Number of standard wine bottles	.
---------------------------------	---

Light source parameters

light source	Lighting technology used	Energy efficiency class
0	.	.

More information

Minimum warranty period offered by the manufacturer: 24 months

More information: -

Web link to the manufacturer's website where the information referred to in point 4(a) of the Annex
Commission Regulation (EU) 2019/2019 can be found at: <https://home.liebherr.com/>

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