



Quality Wines Deserve
Quality Storage

Quality, Design and Innovation

LIEBHERR



Electronic LCD Display: Intuitive navigation of touch electronic control system enables tailored storage options. The digital temperature display can be viewed via the UV tinted glass door.



Wooden shelves: Liebherr's natural untreated beechwood shelves are ideal for storing Bordeaux bottles. Store bottles in opposite directions to make full use of the capacity.



LED lighting: The light in the cooling compartments can be dimmed to give a pleasing ambient light inside the appliance.

The **WKt 6451** wine storage offers similar conditions to a wine cellar. Temperature can be set to exactly what you require, within the range of +5°C to +20°C, and is maintained constantly and uniformly throughout the interior.

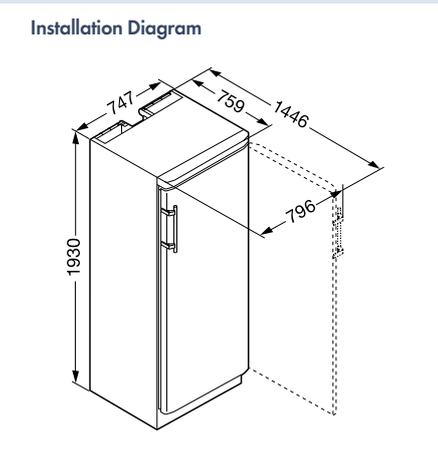
Liebherr wine cabinets are perfect for storing wines for long periods of time to allow them to mature to perfection. Depending on what temperature the appliances are set to, they can also be used for keeping white wine or red wine at exactly the right temperature for serving.

WKt 6451
GrandCru

LED

Wine

Energy consumption (kWh/y)	143
Sound rating dB(A) *	41
Total capacity litre	625
Max No. of Bordeaux bottles (0.75l) **	312
Number of shelves	7
Shelves on telescopic rails	0
Shelf material	Beech wood shelves
Presentation shelf	0
Electronic control	MagicEye on front, key electronic
Temperature range °C	+5°C to +20°C
Temperature zones	1
Temperature alarm	Visual and audible
Interior light	LED
Door alarm	Audible
Safety thermostat	Yes
Activated charcoal filter	Yes
Door type	Full door, terra
Integrated lock	Yes
SoftSystem	No
Door hinges	Right, reversible
Product dimensions (H/W/D) cm	193 / 74.7 / 75.9
Gross / Net weight kg	99 / 86
Voltage V/Hz	220-240 / 50



Activated Charcoal Filter
Part no.: 988129100

* Noise output - according to EN 60704-3
 ** These models are only bound for storing wine. Max. DIN norm bordeaux bottle capacity (0.75 l) as per norm NF H 35-124 (H:300.5 mm, Ø 76.1mm)

Subject to modification. Current data see home.liebherr.com