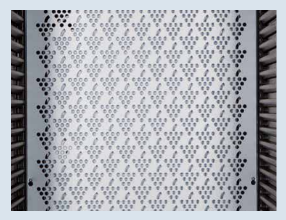


LIEBHERR



Optimum humidity: Liebherr wine cabinets guarantee an optimum humidity and this ensured the corks are supple in place whilst still allowing the wine to breathe in its maturing



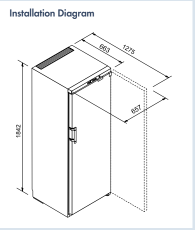
Integrated lock: Integrated in the front control panel for easy access, this sturdy lock protects your fine wine collection.

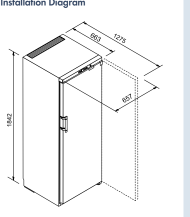


Wooden shelves: The wooden shelves are ideal for storing Bordeaux bottles. They can be stored in opposite directions to make full use of the capacity.

The WKb 4611 wine cabinet mimics the conditions of an underground wine cellar. Its solid door creates a dark, undisturbed environment with zero exposure to UV light and heat fluctuations – perfect for maturing wines. This unit ensures a constant interior temperature, which can be adjusted between +5 °C and +20 °C. Wines are always stored safely on our untreated wooden shelves while the activated charcoal filter provides optimal air quality.

WKb 4611	LED	Wine
Barrique		
°Energy consum	ntion (k)	/h/vr) :
Bottle capacity (
Control system I		naoaan
Digital temperatu		V
Tinted glazed do		,
Temperature zon	es	
Temperature ran	ge (°C) N	1in I Ma
Suitable for amb	ient temp	erature
Interior light		
Beech wood she	lves	
Base shelves		
Recirculated air	•	
Child proof lock	(control p	anel)
Handle design		
Key lock Label		
Temp alarm Do	or open v	warning
Door hinge	\ Nlat	مامال خاصاء
Gross weight (kg	,	
Voltage (V) Rate	eu Gurrei	IL (A)
IVIAUC III		





° = Measurements taken at +25°C ambient and +12°C interior temperature tested by Liebherr Germany (not to Australian standards).

Activated Charcoal Filter Part no.: 3988129100

Note: Whilst every effort is made to ensure all specifications and information in this flyer are accurate, Liebherr reserves the right to make changes without notification. Where actual appliance measurements, specifications, and ratings are crucial, we recommend that the actual appliance installation instructions that accompany each appliance be checked. Liebherr will not be liable for any loss