

# WPbli 5031

Wine storage cabinet  
GrandCru Selection

← 60 →



1 Zone	Temp Protect Plus	Humidity Control	Fresh Air	UV Protect Plus	Vibrate Safe	Touch-Display	Self Closing Door	Easy Fill	Light Column
Presentation Light	Steel Interior	Smart Device							

Energy efficiency class	<b>F</b> <sup>1</sup>
Energy consump. in 365 days/24 h	<b>111 / 0.304 kWh<sup>1</sup></b>
Max. No. of Bordeaux bottles 0.75 Ltr	<b>196<sup>2</sup></b>
Total volume	<b>385.9 l<sup>3</sup></b>
Noise output / noise class	<b>38 dB(A) / C</b>
Climate rating	<b>SN-ST (+10 °C to +38 °C)</b>
Frequency / voltage	<b>50/60 Hz / 220-240 V-</b>
Connection Rating	<b>1.5 A</b>
Door	<b>Glass door, frame black</b>
Side walls	<b>black</b>
Exterior dimensions in cm (h / w / d)	<b>168.4 / 59.7 / 76.3<sup>1</sup></b>
Controls	
Type of Control	LC-Display monochrom/in der Tür/Touch-Elektronik
	Digital temperature display
Temperature display	Digital temperature display
Alarm in case of malfunction	visual and acoustic
Door alarm	visual and acoustic
Child proof function	yes
Features	
Temperature zones	1
Temperature range	+5 °C to +20 °C
Adjustable cooling circuits	1
Forced air system	Convection cooling, fresh air supply via FreshAir activated charcoal filter
Interior light	Licht einseitig/zuschaltbar/dimmbar
Handle	Aluminium handle
Interface	SmartDeviceBox included
Shelf material	Adjustable beech wood shelves
Storage shelves	5
Door hinges	Reversible door hinging
Lock	mechanisch
EAN-Nr.	9005382243992

<sup>1</sup> To achieve the indicated energy consumption level, the wall spacers provided with the appliance must be used. These increase the appliance depth by approximately 3.5 cm. If the wall spacers are not used, the appliance will remain fully functional, but will have a slightly higher energy consumption level.

<sup>2</sup> These models are only bound for storing wine. Maximum DIN norm bordeaux bottles capacity (0.75 l) as per norm NF H 35-124 (H: 300.5 mm, Ø 76.1 mm)

<sup>3</sup> In accordance with Regulation EU 2019/2016 we indicate the total volume to the nearest integer (rounded off) and the volume of the frozen compartments and refrigeration compartments to one place after the decimal point.