

PCLV160 - TECHNICAL SPECIFICATIONS SHEET

References

Equipment type	Wine cellar	GENCOD reference	3595320105018
End-product stage	Marketed	Factory reference	KWS-160
Brand	Climadiff	Last update	15/03/2017 09:14

Presentation

Use	Polyvalent or conservation wine cabinet	Number of compartments	1
Installation	Free standing installation	Adjustable temp. range of use	5°-20°C
Ambient temp. range of use	0°-43°C		

Dimensions

Gross width (cm)	66.00	Net width (cm)	59.50
Gross depth (cm)	77.00	Net depth (cm)	70.00
Gross height (cm)	136.90	Net height (cm)	129,4
Gross weight (kg)	64.90	Net weight (kg)	59.50
Gross volume (l)	332	Net volume (l)	309

Capacity

Number of bottles	160	Other type of shelves (1)	Steel wire half shelves
Capacity / nb of shelf		Number of shelves (1)	1
Number of cans	0	Type (1)	Fixed
Shelves modularity	Yes	Front (1)	Wood
Main type of shelves	Steel wire shelves	Other type of shelves (2)	Steel wire half shelves
Number of shelves	2	Number of shelves (2)	1
Type	Fixed	Type (2)	
Front	Wood	Front (2)	
		Type of optional shelves	

Doors

Number of doors	1	Frame color	Black
Reversible door	No	Lock	No
Door type	Glass	Door rack	No
Anti-UV treated glass	Yes	Door opening	Left
Glass type	2-layers	Model of handle	Inox
Tempered glass	Yes	Position of handle	Verticale gauche
Glass color	Grey	Handle entraxe (cm)	

Construction

Body type	Sheet metal	Charcoal filter	Yes
Body color	Black	Light	Yes
Interior color	Black	Light ON/OFF switch button	Yes
Type of side walls	PVC	Number of LED lights	1
Bottom wall type	PVC	Light color	White
Insulation type	Polyurethane foam	Lighting power (W)	2.00
Foaming agent	Cyclopentane	Automatic defrost	Yes
Number of adjustable feet	2	Anti-vibration system	Yes
Height of feet (cm)	1.8	Removable ventilation grid	No
Number of wheels	2	Demo mode	No
Plumbing passage	No	Comment	

PCLV160

Regulation

Regulation system	Electronic	Thermometer	Yes
Type of equipment	Compressor	Thermometer type	Electronic
Cold type	Static or brewed	Display color	White
Winter system	Yes	Position of display	Interior
Hygrometry regulation	Nil	Control panel	
Power resistor (W)	10	Heat production	No
Hygrometer	No	Heating power (W)	
Hygrometer type		Access to settings	Interior

Electrical data

Power input (W)	150	Voltage (V)	220-240
Power switch	No	Frequency (Hz)	50
Plug	France: E	Electrical intensity (A)	1.50

Environmental data

Climate class	T	Gas charge (g)	
Energy Class	C	Serial number R600	
Noise level (dB)	44	Charge in R600 (g)	45
Daily electrical cons. (kW)	0.780	Eco-contribution	None
Annual electrical cons. (kW)	285	Eco-contribution status	
Product category	2	Eco-contribution code	
EEL		Eco-contribution type	
Type of gas	R600A	Eco-contribution belonging	Chambrage cellar

Logistics

20' units (nb)	36	Units by full truck	51
40' units (nb)	79	Pallet dimensions (cm)	80 x 80 x 150
40' HC units (nb)	79	Customs code	84185090

Other information

Argument title Premium polyvalent range

Commercial argument *A wine cellar that can be **used according to your needs**:*

- in a **polyvalent mode** for service or conservation (different temperature zones)

- in a **conservation mode** thanks to the activation of the fan (one single temperature zone)

*A capacity optimized by the half metal shelf offering a **vertical storage** of 12 bottles of 75cl Bc traditional type.*

*A **modern design** thanks to its inside LED display.*

*Enhanced protection through the **winter system**.*

PCLV160

Photos of the model

