



- + Capacity: 34 bottles*
- + Free standing installation
- + Design: black body & stainless steel door frame
- + Cooling system: compressor
- + Type of cold: air moving system
- + Adjustable temperature range of use: 5 -20°C
- + Electronic regulation
- + Thermometer with blue digital display
- + White LED lights with switch button
- + Humidity control: natural (hygrodynamic concept)
- + 1 glass door, anti-UV treated, 2-layers tempered glass (grey-colored)

Integrated door panel control

Eco-responsibility

Our products are manufactured in compliance with European environmental rules. Especially, refrigerant fluid (R600a) doesn't reject neither CFC nor HFC and respect environment.

Energy consumption is calculated based on the result obtained for 24h in standard test conditions. The actual energy consumption depends on the conditions of use and location of the device.

This equipment is designed to be used in an ambient temperature between 16-38°C.

This appliance is intended to be used exclusively for the storage of wine.

Alcohol abuse is dangerous for health, please consume in moderation.

*Capacity given as an indication with 75cl Bordeaux traditional type bottles and measured with 3 shelves. Adding shelves reduce considerably the total capacity.

Reference: LS34A
Service temperature wine cellar
Service range



> EQUIPMENTS INCLUDED

- 6 fixed wire shelves
- 1 fixed wire half-shelf
- 2 adjustable feet (height 1.9 cm)
- 2 wheels
- Anti-vibration system

> TECHNICAL CHARACTERISTICS

- Energy class: G
- Annual electrical consumption: 140 kWh
- Climatic class: ST
- Noise level: 40 dB
- Voltage: 220-240 V
- Power input: 90 W
- Category: 2 - Wine cellar
- Type of gas: R600a

> SAFETY

- **Child lock:** locks the control panel



> LOGISTIC DATAS

Gross dimensions (WxDxH cm)	: 51,5 x 46,5 x 86,7
Net dimensions (WxDxH cm)	: 48 x 43 x 83,8
Gross weight (kg)	: 29.01
Net weight (kg)	: 26.86
Full truck (pcs)	: 224
Container (pcs)	20' : 140
	40' : 295
	40' HC : 345

Gencod 3541361607080

> COMPATIBLE ACCESSORIES

Only available in spare parts