

# Reference: LSC18 Service temperature wine cellar Service range



- Capacity: 49,2 L i.e. 18 bottles\* or 64 cans\*\*
- Free standing installation
- ♣ Design: black body & silver door frame
- + Cooling system: thermoelectric
- Type of cold: air moving system
- Adjustable temperature range of use: 11
   18°C
- Electronic regulation
- Thermometer with
- LED lights
- 1 glass door, anti-UV treated glass

### Integrated door panel control

Perfect for **storing and serving** drinks at the **right temperature** 

No vibrations

Ultra-silent cellar

Small volume, easily adapt to your interior



Our products are manufactured in compliance with European environmental rules.

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 10°-32°C.

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

\*Capacity given as an indication with 75cl Bordeaux traditional type bottles and measured with 5 shelves. Adding shelves reduce considerably the total capacity

considerably the total capacity.

\*\*Capacity given as an indication with 33cl cans and measured without shelves.



# Reference: LSC18 Service temperature wine cellar Service range



## > EQUIPMENTS INCLUDED

- 5 fixed wire shelves
- 1 adjustable foot

#### > TECHNICAL CHARACTERISTICS

■ Energy class: B

Annual electrical consumption: 176 kWh
 Climatic class: SN-N (10°C - 32°C) (10°-32°C)

Noise level: 38 dBVoltage: 220-240 VPower input: 70 W

■ Category: 10 - Multi-use and other refrigerating

# > LOGISTIC DATAS

Gross dimensions (WxDxH cm) : 38,5 x 52,5 x 68,5

Net dimensions (WxDxH cm) : 34,5 x 49 x 66

Gross weight (kg) : 18.00

Net weight (kg) : 16.00

Full truck (pcs) : 240

Container (pcs) 20' : 198

40' : 408

40 : 408 40' HC : 509

Gencod 3541361811272

#### > COMPATIBLE ACCESSORIES

Only available in spare parts

Non-contractual pictures Last update: 24/05/2019