

BRERA

WINE LIBRARY Model: WL6/126P Code: 60000410

H 2600

REFRIGERATED WINE DISPLAY: 1 pass-through door, maximum capacity of 128 bottles.

Technology, design, and high performance to enhance any environment. Made of AISI 304 stainless steel, it allows for optimal preservation of all types of wine by setting the temperature independently in each compartment, +4/+16°C. With a customizable color finish, the full glass doors shine with internal white LED lighting (or warm light upon request).

- Construction: stainless steel modular body
- Internal capacity: 160 bottles
- Position of technical compartment: on top
- Refrigeration type: ventilated cooling system
- Control board panel: 2.2" touch control panel, digital display
- "White/cold" led light (6000K); on request "Warm" led light (2700K)
- · Defrosting system: with heating elements
- Evaporation of condensation water: automatic
- Machine supplied not assembled
- Optional equipment: painted color finishing on request
- Supply with: led lighting dimmer
- · Not included: bottle-handlings







Technical Data:

Doors	nr	2
External dimensions (WxDxH)	cm	82,5 x 55 x 260
Insulation thickness	mm	50
Standard lock		YES
Standard light		SI, 6000K (on request 2700K)
Temperature	°C	+4/+16°C
Condensing unit		plug-in unit
Gas		R290
Noise level	dba	<43dba
Ventilation control		NO
Humidity control		NO
Max abs. power	W	430*
Cooling power	W	490*
Input voltage		1x230V ~ 50Hz
Climate class		4
		266 x 65 x 120
Packaging dimensions (WxDxH)	cm	210 x 35 x 91
		80 x 50 x 55
Volume (gross)	mc	3,18
Gross weight	kg	364

^{*}Ambient temp. +26°C / Evap. -10°C, cond. +45°C



DETAILS:



Stainless steel door handle detail



Custom color finishing (on request)



Glass sides (upon request)



SC5/03 Flat bottle structure in plexiglas



SI5/04 Inclined bottle shelf in plexiglas



SR5/01 perforated stainless steel panel, no. bottles capacity



ST5/02 Stainless steel tube structure



Ecological gas (R290)



Remote monitoring system via GEMM-Cloud Wi-Fi connection (on request)

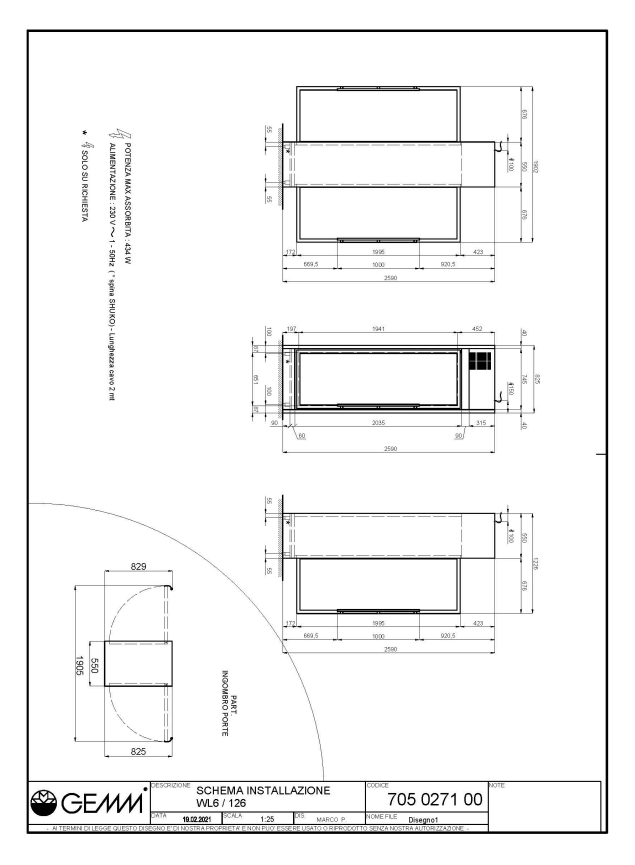


ACCESSORIES:

	K526/01 Kit 5 stainless steel shelves (SR5/01) - bottles capacity: no. 160	60000600
AR-	K526/02 Kit 3 stainless steel shelves (SR5/01) + 4 stainless steel bottle handling tubes (ST5/02) - bottles capacity: no. 120	60000610
	K526/03 Kit 3 stainless steel shelves (SR5/01) + 4 inclined bottle-handlings (SI5/04) - bottles capacity: no. 124	60000620
	K526/04 Kit 3 stainless steel shelves (SR5/01) + 4 plexiglass flat bottle-handlings (SC5/03)- bottles capacity: no. 124	60000630
88. 88. 88. 88. 88.	K526/05 Kit 2 stainless steel shelves (SR5/01) + 2 plexiglass flat bottle-handlings (SC5/03) + 2 inclined bottle-handlings (SI5/04) + 2 stainless steel bottle handling tubes (ST5/02)- bottles capacity: no. 104	60000640
	SR5/01 Stainless steel shelf (capacity no. 32 bottles)	60000700
Q Q .	ST5/02 Stainless steel bottle handling tubes (capacity no. 6 bottles)	60000705
10000	SC5/03 Plexiglass flat bottle-handlings (capacity no. 7 bottles)	60000710
	SI5/04 Inclined bottle-handling (capacity no. 7 bottles)	60000715
	Glass sides for WL6/260 (overprice)	60000760
	Stainless steel 25x25 pipes structure WL6 H260 (glass sides)	60000748
	Stainless steel shelf for "standing" bottles (28 bottles' capacity) for glass sides structure	60000770
TEE PERSON	Stainless steel shelf for "horizontal" bottles (22 bottles' capacity) for glass sides structure	60000780
	Stainless steel shelf for "tilted" bottles (12 bottles' capacity) for glass sides structure	60000790
	Color finishing WL6 1-2 doors (overprice)	60000850
	Condensing unit 1/4 HP for each WL compartment (> 10 meters distance)	40200180
	Condensing unit 1/6 HP for each WL compartment (≤ 10 meters distance)	40200184
?	Wi-Fi supervising system (overprice)	45000565
4	60Hz frequency	40200560



INSTALLATION DIAGRAM:



WL6/126P