

## BRERA

### WINE DISPLAY

Model: WD7/121

Code: 60001045

#### BRERA

REFRIGERATED WINE DISPLAY: maximum capacity: no. 224 bottles. Compact and elegant, made from stainless steel with high-density polyurethane insulation, it operates in either ventilated or static mode, successfully maintaining the appropriate serving temperature for different types of wines. Each bottle is enhanced by the full glass door equipped with an anti-fogging device and white LED lighting (or warm lighting upon request).

- made in stainless steel
- 224 bottles
- retractable, on the bottom
- ventilated or static cooling system
- digital control
- "white/cold" led light (6000K); on request "warm" led light (2700K)
- automatic defrosting system by pause
- automatic
- painted color finishing on request
- Max shelves capacity: no. 4 stainless steel shelves (WR7/01)
- bottle-handlings
- INTERNAL FITTINGS NOT INCLUDED



---


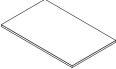







Technical Data:

---

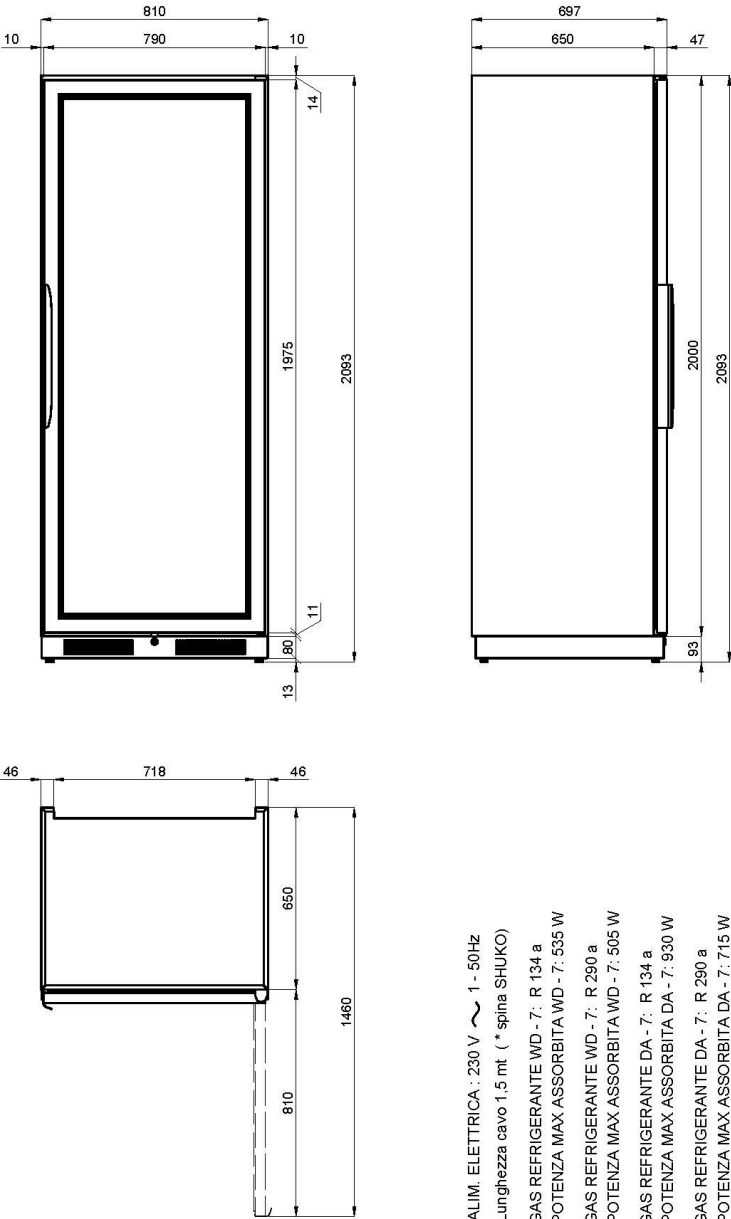
Doors	nr	1
Insulation thickness	mm	50 mm
External dimensions (WxDxH)	cm	81 x 70 x 210
Standard lock		YES
Standard light		SI, 6000K (on request 2700K)
Temperature	°C	+4/+16°C
Condensing unit		plug-in unit
Gas		R290
Noise level	dba	<43dba
Ventilation control		NO
Umidity control		NO
Max abs. power	W	505
Cooling power	W	305
Input voltage		1x230V ~ 50Hz
Climate class		4
Packaging dimensions	cm	87 x 60 x 226
Volume	mc	1,18
Gross weight	kg	197

\*Ambient temp. +26°C / \*\*Evap. -10°C, cond. +45°C


## ACCESSORIES

	WRQ7/121 Fixed stainless steel bottle-handling structure made in satin square tubes for WD7/121 (capacity: 120 bottles)	60001145
	WPS/7 Stainless steel top cm 81x70x2h	60001155
	DR7/01 Stainless steel shelf for DA-SF7/	60002105
	Color finishing WD DA SF (overprice)	60002200
	Dimmer regolazione luci WD	60002190
	Set of retractable castors WD	60002180
	Condensing unit 1/4 HP for each compartment	40200180
	Prearranged version with valve system for each compartment	0
	Wi-Fi supervising system	45000565
	60Hz frequency	40200560

# INSTALLATION DIAGRAM



ALIM. ELETTRICA : 230 V ~ 1 - 50Hz  
 Lunghezza cavo 1,5 mt (\* spina SHUKO)  
 GAS REFRIGERANTE WD - 7: R 134 a  
 POTENZA MAX ASSORBITA WD - 7: 535 W  
 GAS REFRIGERANTE WD - 7: R 290 a  
 POTENZA MAX ASSORBITA WD - 7: 505 W  
 GAS REFRIGERANTE DA - 7: R 134 a  
 POTENZA MAX ASSORBITA DA - 7: 930 W  
 GAS REFRIGERANTE DA - 7: R 290 a  
 POTENZA MAX ASSORBITA DA - 7: 715 W

	DESCRIZIONE	SCHEMA INSTALLAZIONE		CODICE <b>705 0XXX 00</b>	NOTE
	WD & DA-7 / 121	DIS.	A. PAVAN		
DATA	24.01.2023	SCALA	1:20	NOME FILE	
- AI TERMINI DI LEGGE QUESTO DISEGNO E' DI NOSTRA PROPRIETA' E NON PUO' ESSERE USATO O RIPRODOTTO SENZA NOSTRA AUTORIZZAZIONE -					

WD7/121