

WINE DISPLAY **Refrigerated displays for wine bottles**



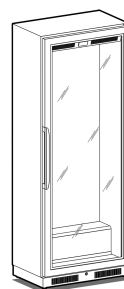
With its compact dimensions and stylish design, the BRERA wine display unit is the perfect solution for any kind of premises. The all-glass door, with glossy black decoration around its perimeter, adds elegance to the BRERA Wine Display, guaranteeing maximum visibility to the wine bottles inside.

The LED lights reflect on the cabinet inside and the bottle-handling structures, both in polished steel, enhancing the view of the displayed bottles.

Ideal for champagne, white and red wines, the BRERA Wine Display is fitted with a high-performance refrigeration system with a low-noise compressor. The "touch" digital thermostat shows the temperature at all times and also allows to choose between the ventilated and static mode, the latter being particularly suitable to store different types of wines, thanks to the different temperature settings inside the unit.

INTERNAL FITTINGS NOT INCLUDED

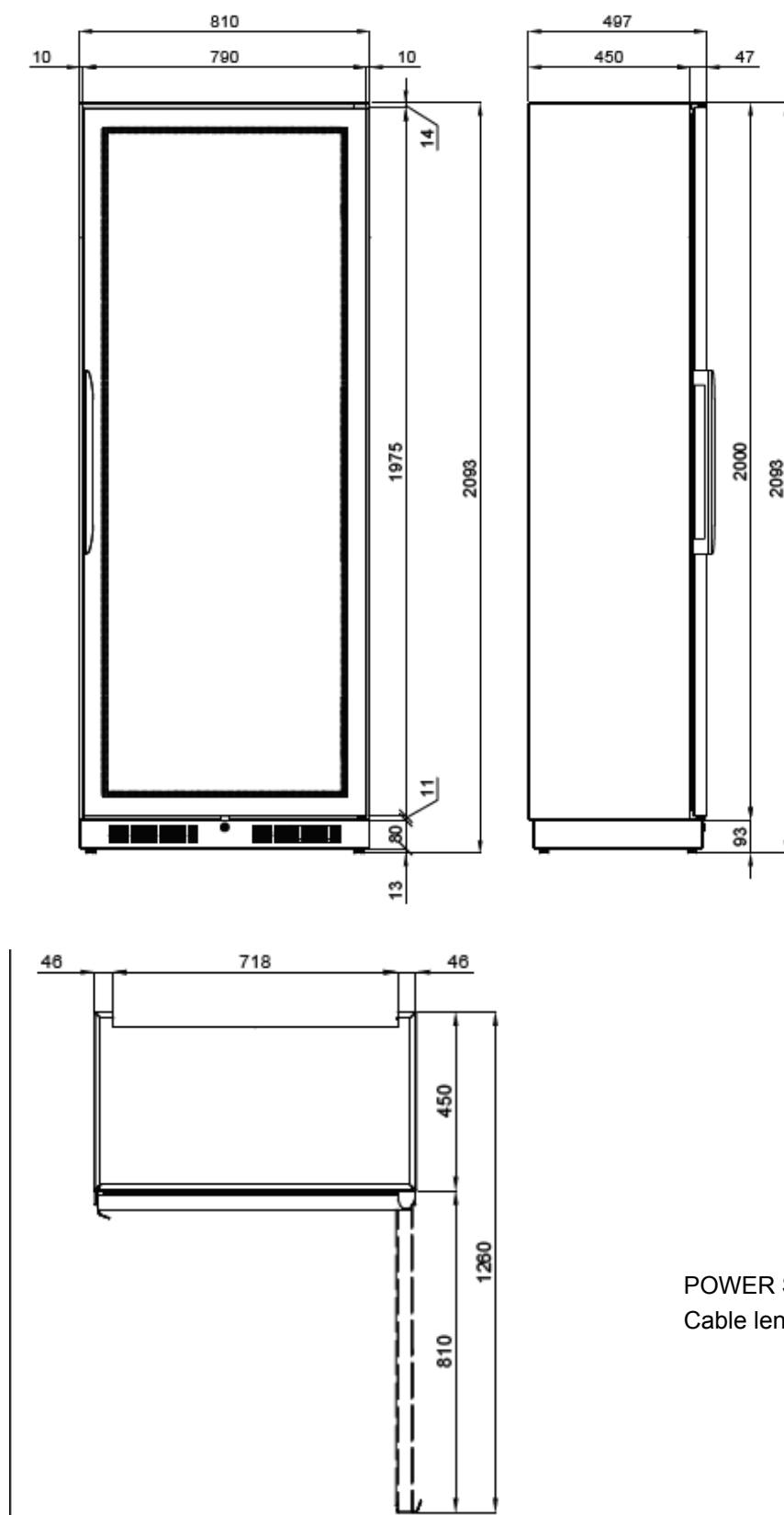
TECHNICAL DATA:



		WD5/121
External dimensions (WxDxH)	cm	81x50x210
Doors	nr	1 one-side
Bottles max capacity	nr	104
Refrigeration type		Static/Ventilated
Max absorbed power **	W	515
Refrigerated power***	W	305
Temperature*	°C	+4/+16
Gas		R290
Defrosting system		Automatic by pause
Noise level of condensing unit		<43dba
Input voltage		1x230V/50Hz
Climatic class		4

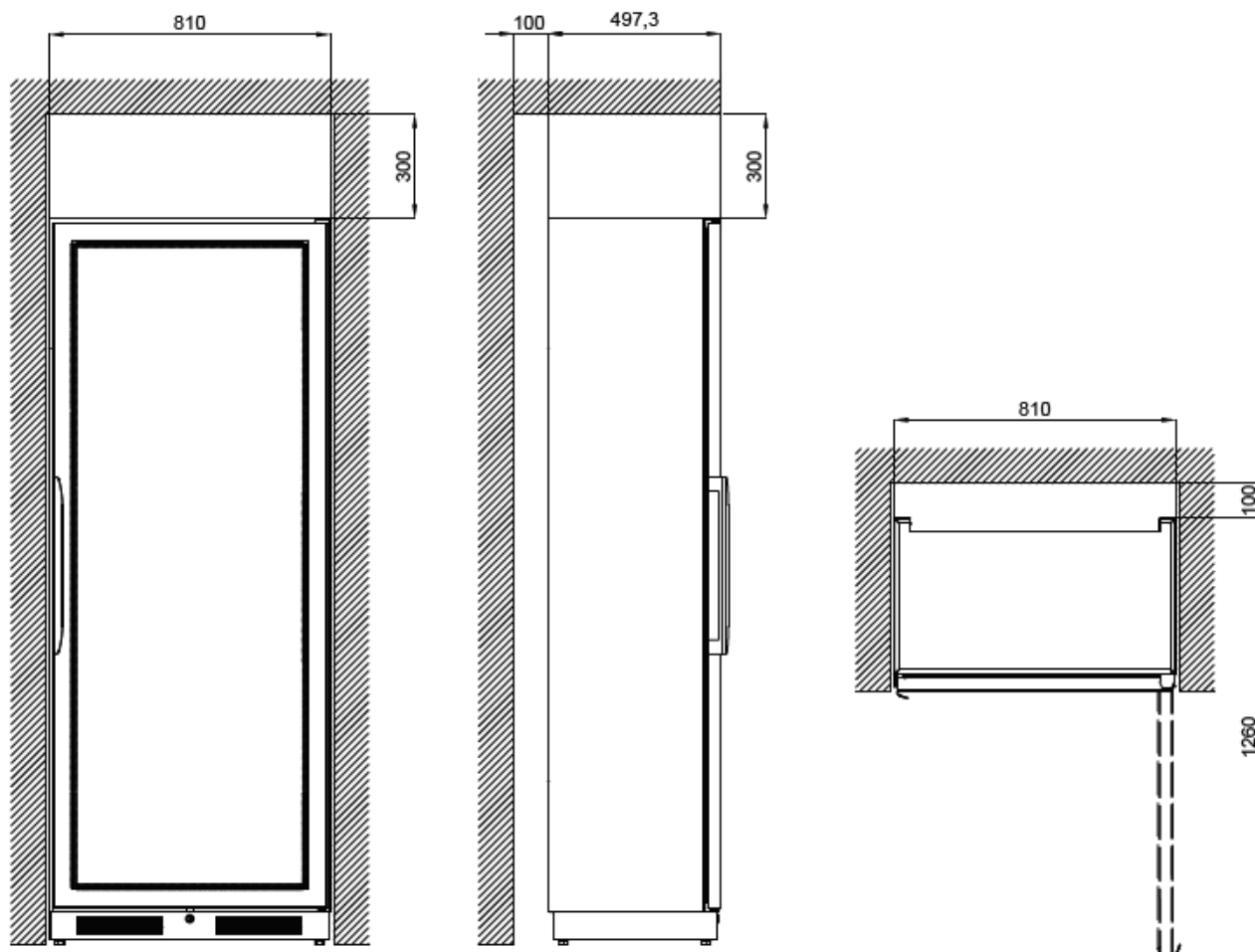
* Ambient temperature +26°C / **Evap. -10°C cond. +45°C / ***ASHARE (Evap. -23,3°C cond. +54,4°C)

INSTALLATION DIAGRAM:

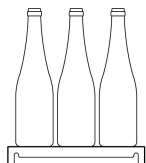


POWER SUPPLY: 230V ~ 1-50Hz
Cable length 1,5 mt (* SHUKO plug)

"BUILT-IN" INSTALLATION DIAGRAM:

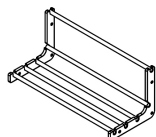


ACCESSORIES AND SURCHARGES ON REQUEST:



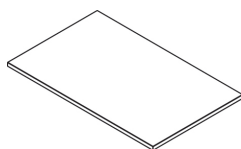
60001100

S/s shelf (max no. 4 pcs)
Bottles capacity: no. 24



60001110

S/s horizontal bottle-handlings tubes (max no. 4 pcs)
Bottles capacity: no. 24



60001150

S/s top cm 81x50x2h



60002150

Wi-Fi supervising system

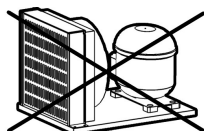


40200560

60Hz frequency

60002200

Painted color finishing WD DA SF (overprice)



Prearranged version with valve system