		CAVE SIONAL Gamme		WB 8.0 Wine Bar
		Fonction	2 s	serving temperature Service
e anter		Capacité		8 preserved bottles + 6 storage bottles
G	ENERAL FE	ATURES		
Overall size602 x 1076 x 460 mm (HxWxD)Weight85 kgCooling agentR134a				CARANTIE 2 years
	UCT CHARA	CTERISTICS		2 years
FUNCTIONALITIES		TECHNOLOGIE FROID & ISOLATION		
<ul> <li>Electronic regulation from 6 to 18°C/ 43-64°F <ul> <li>6°-15°C/43-59°F for white wines</li> <li>12-18°C/54-64°F for red wines</li> </ul> </li> <li>Interior display</li> <li>Both temperature settings from the right compartment</li> <li>Red or with wine whatever the compartment</li> </ul>		Production of cold air Production of warm air Heat activation Leads Type of walls Type of external covering Type of insulation Type of glass		Ventilated cold air Compressor Heater Automatic CE/US/UK/JA/C6/ CH/CN/AU ABS Black metal Polystyrene foam with UV protection
FITT	TINGS & ACC	CESSORIES		
<ul> <li>2 full glass doors, with double safety</li> <li>Interior lighting with multicolour LE (remove control)</li> <li>Frequency detector</li> <li>2 adjustable feet</li> <li>Thermal insulation and U.V. protection.</li> </ul>		• Air extraction	fault wa I <b>sation</b>	water collected in 2
ENERGY CONSUMPTION & PERFOI Consumption per 24hrs** (KWh) Ambient temperature operating limit	RMANCE 1 10 to 35°C (50.95°E)			

Consumption per 24hrs** (KWh)	1		
Ambient temperature operating limit	10 to 35°C (50-95°F)		
Electrical power (at 20°C)	100 W		

## WINE ( $B \land R 8.0$



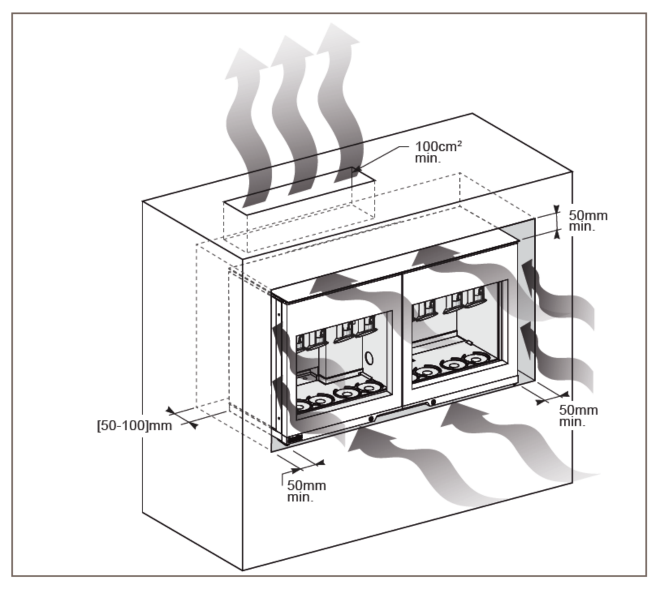
Traditional Bordeaux bottles
 with an ambient temperature of 25°C

## http:/eurocavepro.fr/





## Flush-fitting diagram





## http:/eurocavepro.com/