

DATA SHEET SWISSCAVE WL355F Technical Data

recililical bata	
Exterior	
Casing	Black coated steel
Door glazing	Fully glazed UV-resistant, gas-fil- led, with low energy panes equip- ped glass door (double glazed)
Door frame	Filigree edging made of black anodised, brushed aluminium
Door handle	Anodised, brushed aluminium (rectangular) (optionally available)
Door lock	Yes
Door hinge	Right
Door hinge convertible as option (right to left)	Yes
Product dimensions without door handle (H/W/D)	1200 x 595 x 710 mm
Packaging dimensions (H/W/D)	1310 x 645 x 740 mm
Interior	
Temperature zones	1
Lighting	Blue ceiling lighting
Lighting on/off switch	Yes
Number of shelves total	5
Number of display shelves (for perfect wine presentation)	0 (other shelf types)
Number of bottle levels max.	11
Shelf material	Beech wood
Telescopic shelves on extendable steel ball bearings	Yes
Inside casing	Black PUR
Scope of functions	
Optimal usage	Tempering and storing
User interface	Celsius/Fahrenheit switch
Active carbon filters (ensuring optimal air quality)	Yes
Compressor	JP-HE (high efficent)
Coolant	R600a (environment friendly)
Vibrationfree implementation	Yes
Cooling system	Combined fan and convection cooling
Defrost function	Automatic
Temperatur Memory Function	Yes

Yes

Yes

Yes

Yes

function)

Yes (integrated powerful winter

(Power failure)

Heating

Condensation water container

Acoustic temperature alarm

Feet adjustable to compensate

Acoustic door alarm

Tilt protection

uneven floors

Performance data	
Bottle capacity (Bordeaux shape, part of shelves removed)	130
Bottle capacity (Bordeaux shape, all shelves inserted)	110
Space for oversized bottles (Magnum, 3lt.)	On top and bottom shelf
Humidity	Recommendation 50-70%
Climate classification	SN-T
Volume	257 I
Noise level	40 dB(A) sound-absorbing re- commendation
Temperature range	5 °C - 20 °C
General Information	
Cooler shape	Freestanding or built-in with shadow gap
Maintenance contract (warranty extension)	Recommended
Transport weight	80 kg
Net weight	76 kg
Net weight Power consumption per day	76 kg 0,427 kWh (ca.)



