

DATA SHEET SWISSCAVE WLU-50DF

Technical Data

Exterior		Performance data	
Casing	Black coated steel	Humidity	Recommendation 50-70%
Door glazing	Fully glazed UV-resistant, gas-fil- led, with low energy panes equip- ped glass door (double glazed)	Actively managed humidity (adjust- ment range 60-80%)	
Door frame	Filigree edging made of black anodised, brushed aluminium	Climate classification	SN-T
Door handle	Anodised, brushed aluminium (optionally available)	Volume	50 I
Door lock		Noise level	39 dB(A) sound-absorbing re- commendation
Door hinge	Right	Temperature range lower zone Temperature range upper zone	
Door hinge convertible as option (right to left)	Yes	General Information	
Product dimensions without door handle (H/W/D)	820 x 295 x 580 mm	Cooler shape	Kitchen-built-under
Packaging dimensions (H/W/D)	865 x 350 x 655 mm	Maintenance contract (warranty extension)	Recommended
Interior		Transport weight	34 kg
Temperature zones	2	Net weight	30 kg
Lighting	All around illumination white, blue, amber (adjustable)	Power consumption per day	0.367 kWh (ca.)
Lighting on/off switch	Yes	Voltage	220 V / 50 Hz
Number of shelves total	4	Cable length	2 m
Shelf material	Raw natural sapele (Mahogany) wooden display shelves with attractive grip bars		
Telescopic shelves on extendable steel ball bearings	Full extension shelves (80%)		
Inside casing	Black PUR		
Scope of functions			
Optimal usage	Tempering and storing		
User interface	2 digital displays (set and actual temp.)		ENERG†
Active carbon filters (ensuring optimal air quality)	Yes		SWISSCAVE WLU-50DF
Compressor	JP-HE (high efficent)		A B
Coolant	R600a (environment friendly)		C
Vibrationfree implementation	Yes		D E
Cooling system	Combined fan and convection cooling		F
Temperatur Memory Function (Power failure)	Yes		G
Condensation water container	Yes		134 kWh/annum
Heating	Powerful winter heating function (*In heating mode, temperature and humidity values may vary from the set value)		
Acoustic temperature alarm	Yes		
Acoustic door alarm	Yes		39 _{dB}))))
Feet adjustable to compensate uneven floors	Yes		AB C D 2019/22016