

DATA SHEET SWISSCAVE WLI-160DF

Technical Data

Exterior

Casing	Black coated steel
Door glazing	Fully glazed UV-resistant, gas-filled, with low energy panes equipped glass door (double glazed)
Door frame	Frameless (all glass)
Door handle	Anodised, brushed aluminium
Door lock	Yes
Door hinge	Right
Door hinge convertible as option (right to left)	Yes
Product dimensions without door handle (H/W/D)	886 x 590 x 560 mm
Packaging dimensions (H/W/D)	975 x 655 x 640 mm

Interior

Temperature zones	2
Lighting	All around illumination white, blue, amber (adjustable)
Lighting on/off switch	Yes
Number of shelves total	5
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.)
Active carbon filters (ensuring optimal air quality)	Yes
Compressor	JP-HE (high efficient)
Coolant	R600a (environment friendly)
Vibrationfree implementation	Yes
Cooling system	Combined fan and convection cooling
Temperatur Memory Function (Power failure)	Yes
Condensation water container	Yes
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
Feet adjustable to compensate uneven floors	Yes

Performance data

Humidity	Recommendation 50-70%
Actively managed humidity (adjustment range 60-80%)	
Climate classification	SN-T
Volume	100 l
Noise level	39 dB(A) sound-absorbing recommendation
Temperature range lower zone	5 °C - 20 °C
Temperature range upper zone	5 °C - 20 °C

General Information

Cooler shape	Kitchen-built-in
Maintenance contract (warranty extension)	Recommended
Transport weight	51 kg
Net weight	47 kg
Power consumption per day	0.427 kWh (ca.)
Voltage	220 V / 50 Hz
Cable length	2 m



ENERGY label for SWISSCAVE WLI-160DF. The label shows an energy efficiency class of G, with an annual energy consumption of 156 kWh/annum. The noise level is 39 dB(A), which is within the AB CD range. The label also features a QR code and the European Union energy label logo.