

AWUS020B5B



Precise storage. For all varietals

The 5000 Cellaring Core Single-Zone can be set between 5-18°C for serving, or 12-14°C for cellaring all varietals for short or long-term.

Product Benefits & Features

storage area.

Extendable Wooden Shelves. For easy access Get to that one bottle you're looking for, easily, with Extendable Wooden Shelves on telescopic runners.

We help you treat your wine properly by providing storage that offers Cellaring

3 Fundamentals: temperature stability, a vibration free environment and a dark

- · Built-in refrigerator with door and frame for decor panel
- UV resistant glass door
- Net capacity cooling compartment: 0 I
 Noise level: only 42 dB
- · Electronic temperature control with digital indications
- Refrigerator shelves: 6 Full Width, Wood
- Refrigerator lighting: Internal. LED
- Refrigerator colour/design: Black+Glass
 Door hinges placement: Right & Reversible
- Appliance feet: Adjustable feet
- 822 mm built-in height
- Dynamic cooling

Top LED Illumination. To see your collection properly

Preserve wine with Cellaring 3 Fundamentals

Premium lighting for your wines with Top LED Illumination. Your entire collection in the clear.

AEG

AWUS020B5B

Product Specification			
Installation	BI Wide Door	Built in height mm	822
Product Typology	Undercounter	Built in width mm	300
Product Classification	Statement	Insulation material	Cyclopentane
Product Installation	Built_In	Type of refrigerant	R600a
Table top	Yes	Compressor type 1	Standard
Number of doors	1		
Design family	Mastery Range		
Main colour	Black+Glass		
Top panel heigth	None		
Work surface	No		
Wheels	Adjustable feet		
Type of handle	Specialists Vertical		
Type of doors	Flat		
Door hinges	Right & Reversible		
Door frame	None		
Top Control Place	Cabinet Top, Internal		
Type of controls	Electronic control		
Thermometer position	Cabinet Top, Internal		
Type of thermometer control	Electronic Digital		
Service advice function	No		
Mains on switch	Push Button		
Height total	820		
Width mm	295		
Depth mm	571		
Built in depth mm	550		

PSGBWC210DE00002

