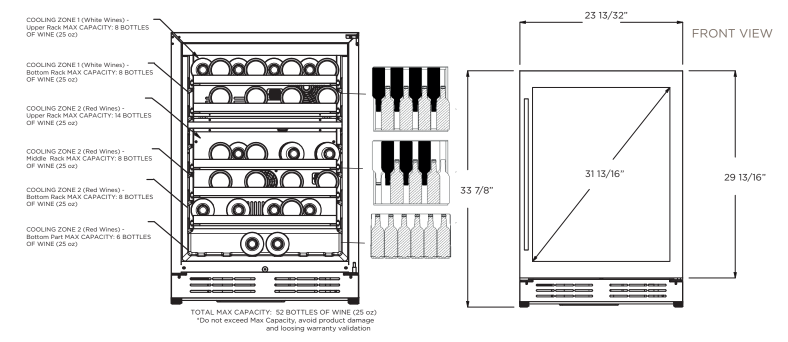
EWS52SS1 Wine Cellar | SINGLE DOOR DUAL ZONE





RISERVA - EWS52SS1 with dual temperature zones is designed to store a variety of quality wines and preserve them under optimal conditions. As the global ventilation leader, Elica understands in depth, the importance of maintaining the right temperature, humidity, light and low vibration to ensure the right environment for safe preservation and aging. RISERVA natural beechwood shelves are full extension for easy and safe access to each bottle.

STORAGE CAPACITY





PRODUCT DESCRIPTION EWS52SS1		DOOR				
Width	24"	Door Handle		Tubular		
Dimensions	23 13/32" W x 33 13/16" H x 23 5/8" D	Door Tempered Gla	ass	Tinted Dual Pane, Low-e Argon-filled		
Weight	128 lbs	Reversible Door	Yes			
Installation Type	Built-in and Free Standing	ELECTRICAL SPECIFICATIONS				
Refrigerant Type	R600a	Compressor Brand			Embraco	
Volume	4.8 cu ft (135L)	Min. Circuit Required			15A	
Sound Level	39 dBA	AC Power		110-120V/60HZ		
Door Finish	304 Stainless Steel + Tempered Glass	Amperage			0.95 A	
Cabinet Finish	Black	Plug Type			В	
Interior Finish	Black	OTHER FEATURES				
Hinge Design	Concealed	Superior Full Extension Racks				
Lighting	3 Level White LED	Premium Beechwood Wine Racks				
Controls	Capacitive Touch with Display with white numbers	White LED Lights with 3 level KELVIN shade adjustment				
		Anti Vibration Technology				
COOLING ZONE 1 - WHITE WINES		Double Panel Tempered Glass Door, UV coated				
Total Capacity	16 Bottles of Wine (25 oz)	Sabbath Mode				
Temperature Range	40 to 50°F	Stylish look with tubular handle				
Shelving	2 Full Extension Racks of Beechood with Metal Front Trim	Carbon Filter Replacement			L00114-1	
		KITS				
COOLING ZONE 2 - RED WINES						
Total Capacity	36 Bottles of Wine (25 oz)	PRO Handle KIT01755C)	
Temperature Range	50 to 64° F	WARRANTY				
Shelving	3 Full Extension Racks of Beechood with Metal Front Trim	2+1 Year Parts and In-Home Labor Warranty. Third year awarded after product registration on www.elica.com				

LINE DRAWING

