

[manuals.plus](#) /› [KLARSTEIN](#) /› [Klarstein Vinsider 36 Built-In Uno Wine Cooler Instruction Manual](#)

KLARSTEIN Vinsider 36 Built-In Uno

Klarstein Vinsider 36 Built-In Uno Wine Cooler Instruction Manual

1. SAFETY INSTRUCTIONS

Please read these safety instructions carefully before operating the appliance. Keep this manual for future reference.

- **Electrical Safety:** Ensure the appliance is connected to a properly grounded power outlet. Do not use extension cords or ungrounded adapters.
- **Ventilation:** Maintain adequate ventilation around the appliance to prevent overheating. Do not block any ventilation openings.
- **Placement:** Place the wine cooler on a stable, level surface away from direct sunlight, heat sources, and extreme temperatures.
- **Glass Door:** The appliance features a glass door. Handle with care to avoid breakage.
- **Children:** This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.
- **Flammable Refrigerant:** This appliance contains flammable refrigerant. Ensure proper handling and disposal according to local regulations.

2. PRODUCT OVERVIEW

The Klarstein Vinsider 36 Built-In Uno is a single-zone wine cooler designed for optimal wine storage. It features a sleek design with a glass door and touch control panel.

Key Features:

- **Capacity:** Stores up to 36 standard wine bottles with a total volume of 92 liters.
- **Single Cooling Zone:** Maintains a consistent temperature between 5-20°C, suitable for both red and white wines.
- **Touch Control Panel:** Easy temperature adjustment and control with an intuitive LCD display.

- **UV Protection:** Glass door with UV protection shields wine from harmful light.
- **Low Vibration:** Compressor technology ensures minimal vibration, protecting wine sediment.
- **Quiet Operation:** Operates at a low noise level of 41 dB.
- **Wooden Shelves:** Four removable wooden shelves for organized storage.

Product Components:



Figure 2.1: Front view of the Klarstein Vinsider 36 Built-In Uno wine cooler, showcasing its glass door and internal shelving.

1 ZONA DE
REFRIGERACIÓN
PARA UNA
MADURACIÓN
PERFECTA



CÓMODO PANEL
DE CONTROL DE
TACTO SUAVE

Elegante y llamativo: Ideal para guardar y
presentar los vinos



MUY SEGURO:
BAJA
VIBRACIÓN



SILENCIOSO
CON 41 DB



ESPACIO PARA
HASTA 36
BOTELLAS DE
VINO

Figure 2.2: Overview of key features including single cooling zone, low vibration, quiet operation, touch control, and 36-bottle capacity.



Vidrio UV protector



Manejo intuitivo



Estantes de madera extraíbles



Con tiras de pizarra para inscripción

Figure 2.3: Close-up of the UV protective glass, intuitive touch control panel, and removable wooden shelves.

3. SETUP

3.1 Unpacking

Carefully remove the wine cooler from its packaging. Inspect for any damage during transit. Keep packaging materials for future transport or disposal.

3.2 Placement and Ventilation

Choose a location that is well-ventilated and away from direct sunlight or heat sources. Ensure there is sufficient space around the appliance for proper air circulation. This model is designed for built-in installation.

UN AJUSTE PERFECTO: PERFECTAMENTE INTEGRADO EN TU MUEBLE DE COCINA



Figure 3.1: Example of the wine cooler integrated into kitchen cabinetry, showing its dimensions for a perfect fit.

3.3 Leveling

Adjust the leveling feet at the bottom of the appliance to ensure it is stable and level. This is crucial for proper operation and to minimize vibration.

3.4 Power Connection

Before plugging in, allow the appliance to stand upright for at least 2-4 hours to allow the refrigerant to settle. Connect the power cord to a dedicated, grounded electrical outlet.

3.5 Initial Startup

After connecting to power, the wine cooler will begin to cool. Allow it to run for several hours empty to reach the desired temperature before loading bottles.

4. OPERATING INSTRUCTIONS

4.1 Temperature Control

The wine cooler features a touch control panel with an LCD display. Use the up and down arrows to set your desired temperature between 5°C and 20°C. The display will show the current internal temperature.



Figure 4.1: The single cooling zone ensures uniform temperature distribution for optimal wine preservation.

4.2 Internal Lighting

The internal LED lighting can be switched on or off via the control panel. This allows you to illuminate your wine collection without affecting the internal temperature.

4.3 Loading Bottles

Place wine bottles horizontally on the wooden shelves to keep corks moist. Ensure bottles are not touching the back wall to allow for proper air circulation. The shelves are removable for flexible storage.

SILENCIOSO Y CON POCAS VIBRACIONES



Pocas vibraciones para una calidad duradera del vino



Temperatura constante gracias a la refrigeración por compresión



Bien aislado gracias a la puerta de cristal sellada

Figure 4.2: The compressor cooling system and well-insulated glass door contribute to low vibration and stable temperatures.

5. MAINTENANCE

5.1 Cleaning the Interior

To clean the interior, unplug the appliance and remove all bottles and shelves. Wipe the interior surfaces with a soft cloth dampened with a mild detergent solution. Rinse with clean water and dry thoroughly before replacing shelves and bottles.

5.2 Cleaning the Exterior

Clean the exterior surfaces with a soft cloth and a mild, non-abrasive cleaner. For the glass door, use a glass cleaner. Avoid harsh chemicals that could damage the finish.

5.3 Defrosting

The Klarstein Vinsider 36 Built-In Uno features an automatic defrosting system. Frost will melt and drain into an evaporation tray at the back of the unit. Ensure the drain hole is not blocked.

5.4 Door Seal Maintenance

Regularly check and clean the door gasket to ensure a tight seal. A damaged or dirty gasket can lead to inefficient cooling and increased energy consumption.

6. TROUBLESHOOTING

If you encounter issues with your wine cooler, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Appliance does not operate	No power supply; power cord not plugged in; circuit breaker tripped.	Check power connection; reset circuit breaker.
Temperature is not cold enough	Door not closed properly; excessive door opening; warm ambient temperature; poor ventilation; temperature setting too high.	Ensure door is sealed; reduce door openings; move appliance to cooler location; ensure proper ventilation; lower temperature setting.
Excessive vibration or noise	Appliance not level; bottles touching each other or interior walls.	Adjust leveling feet; rearrange bottles to prevent contact.
Moisture buildup inside	High humidity; frequent door openings; damaged door seal.	Ensure door is sealed; reduce door openings; check and clean door gasket.

If the problem persists after attempting these solutions, please contact customer support.

7. SPECIFICATIONS

- Brand:** KLARSTEIN
- Model Number:** Vinsider 36 Built-In Uno
- Capacity:** 92 Liters / 36 Bottles
- Temperature Range:** 5-20°C
- Noise Level:** 41 dB
- Dimensions (W x D x H):** 54.5 x 54.5 x 58.6 cm (approx. 55 x 55 x 59 cm)
- Weight:** 32 kg
- Installation Type:** Built-in
- Special Features:** Glass door, Touch control, LCD display, Elegant lighting, Low noise, Automatic defrosting.
- EPREL Database Link:** <https://eprel.ec.europa.eu/qr/1223069>

Ficha de información del producto

REGLAMENTO DELEGADO (UE) 2019/2016 DE LA COMISIÓN en lo relativo al etiquetado energético de los aparatos de refrigeración domésticos

Nombre o marca comercial del proveedor: Klarstein

Dirección del proveedor: Chal - Tec GmbH, Wallstraße 16, 10179 berlín, DE

Identificador del modelo: 10041288

Tipo de aparato de refrigeración:

Aparato de bajo nivel de ruido: No Tipo de diseño: Encastable

Armarios para la conservación de vinos: Sí Otros aparatos de refrigeración: No

Parámetros generales del producto:

Parámetro	Valor	Parámetro	Valor
Dimensiones totales (milímetros)	Altura: 595	Volumen total (dm ³ o l)	92
	Anchura: 590		
	Profundidad: 563		
IEE	167	Clase de eficiencia energética	G
Ruido acústico aéreo emitido [dB(A) re 1 pW]	41	Clase de ruido acústico aéreo emitido	C
Consumo de energía anual [kWh/a]	139	Clase climática:	templada extendida, templada, tropical
Temperatura ambiente mínima (°C) en la que puede funcionar el aparato de refrigeración	10	Temperatura ambiente máxima (°C) en la que puede funcionar el aparato de refrigeración	38
Ajuste de invierno	No		
Parámetros de los compartimentos:			
Parámetros y valores de los compartimentos			
Tipo de compartimento	Volumen del compartimento (dm ³ o l)	Ajuste de temperatura recomendado para la conservación optimizada de los alimentos (°C). Estos ajustes no contradirán las	Capacidad de congelación (kg/24h)
			Defrosting type (auto-defrost=A, manual defrost=M)

Página 1 / 3

Página 2 / 3

Modelo introducido en el mercado de la Unión desde 01/03/2024



Número de registro EPREL: 1223069

<https://eprel.ec.europa.eu/qr/1223069>

Proveedor: Chal - Tec GmbH (Representante autorizado)

Sitio web:

Servicio de atención al cliente:

Sitio web:

Nombre: Chal - Tec GmbH

Teléfono: +49 (0) 30 - 408 173 508

Correo electrónico: info@electronic-star.de

Dirección:
Wallstraße 16
10179 berlín
Alemania

Página 3 / 3

Figure 7.1: Energy label for the wine cooler, showing energy efficiency class G and annual energy consumption of 139 kWh/annum.



ENERG⁺

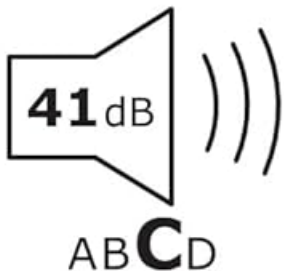




139 kWh/annum



36



AB **CD**

Figure 7.2: Detailed product information sheet with technical specifications and compliance details.

8. WARRANTY AND SUPPORT

Your Klarstein Vinsider 36 Built-In Uno wine cooler comes with a manufacturer's warranty. Please refer to the warranty card included with your purchase for specific terms and conditions.

For technical assistance, troubleshooting beyond this manual, or warranty claims, please contact Klarstein customer support. Contact details can typically be found on the manufacturer's website or in your purchase documentation.