

[Manuals.plus](#) /

> [Sanotechnik](#) /

> Sanotechnik CS99 Relax Steam Shower Cabin User Manual

Sanotechnik CS99

Sanotechnik CS99 Relax Steam Shower Cabin User Manual

INTRODUCTION

Welcome to your new Sanotechnik CS99 Relax Steam Shower Cabin. This manual provides essential information for the safe installation, operation, and maintenance of your steam shower cabin. Please read this manual thoroughly before installation and use to ensure proper function and longevity of the product.



Image: Overhead view of the shower cabin interior, highlighting the integrated overhead shower and ceiling features.

SAFETY INSTRUCTIONS

Adherence to these safety guidelines is crucial for preventing injury and damage to the product.

General Safety

- Ensure proper electrical grounding for all electrical components.
- Do not operate the shower cabin if any part is damaged or malfunctioning.
- Keep children supervised at all times when near or inside the shower cabin.
- Avoid exposing the cabin to extreme temperatures outside of normal bathroom conditions.
- Use the product only for its intended purpose as a steam shower cabin.

Electrical Safety

- The power supply requirement is 220-240 V. Ensure your electrical system meets this specification.
- Installation of electrical components should be performed by a qualified electrician to ensure compliance with local regulations.
- Do not attempt to modify any electrical wiring or components of the shower cabin.

Water Safety

- Ensure all water connections are securely tightened to prevent leaks.
- Check the product and packaging for any signs of damage immediately upon delivery. Do not install damaged goods; report them to the supplier.

SETUP AND INSTALLATION

The Sanotechnik CS99 Relax Steam Shower Cabin is designed for straightforward assembly, featuring the innovative Quick Line system.

Unpacking and Inspection

- Carefully remove all components from their packaging.
- Inspect each part for any damage that may have occurred during shipping. If damage is found, do not proceed with installation and contact your supplier immediately.

Quick Line Assembly System

The Quick Line rapid assembly system allows for tool-free and screw-free installation. Pre-assembled parts of the shower cabin are designed to fit together easily, creating a completely watertight seal without the need for silicone.

Components Included

- Shower enclosure with back panels and control panel.
- Shower tray with integrated apron and drain.
- Single-lever mixer, shower hose, and hand shower.
- Mounting accessories.
- Glass shelf.

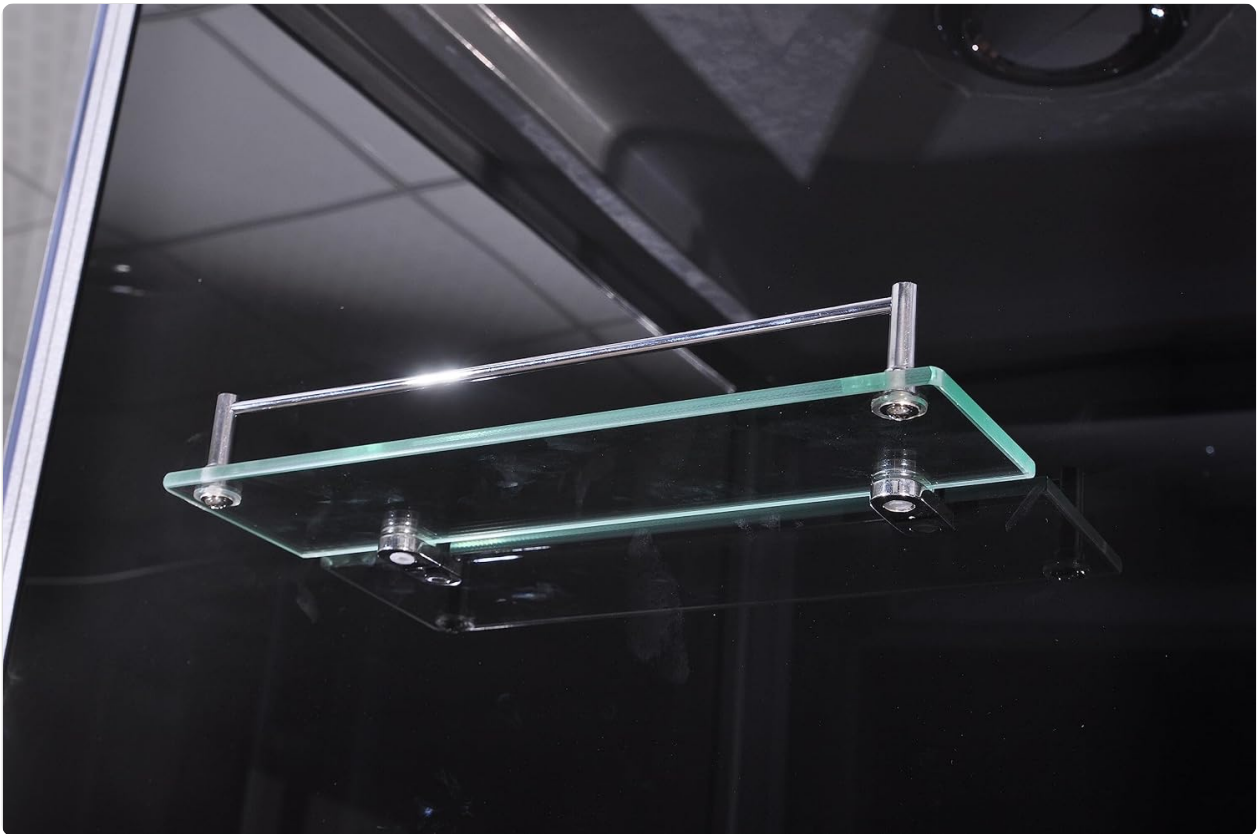


Image: Detail of the integrated glass shelf, providing convenient storage for shower essentials.

Installation Steps (General Guidelines)

1. **Prepare the Installation Area:** Ensure the floor is level and that water supply lines (hot and cold) and electrical connections are readily accessible and meet local codes.
2. **Assemble the Shower Tray:** Position the shower tray and connect the drain to your wastewater system.
3. **Mount Panels:** Using the Quick Line system, connect the back panels and side glass panels. Follow the specific instructions provided with your product for correct alignment and secure fastening.
4. **Install Doors:** Attach the sliding doors, ensuring they operate smoothly on the double folding rollers.
5. **Connect Water Supply:** Connect the hot and cold water lines to the single-lever mixer.
6. **Connect Electrical Components:** Connect the steam generator, control panel, LED lighting, and fan to the electrical supply. This step should ideally be performed by a qualified electrician.
7. **Leak Test:** Before final use, perform a thorough leak test by running water through all shower functions and checking all connections.

OPERATING INSTRUCTIONS

Familiarize yourself with the various functions of your Sanotechnik CS99 Relax Steam Shower Cabin.

Control Panel

The cabin features an intuitive touch control element, which manages all electronic functions including steam, lighting, fan, and radio.



Image: Detail of the touch control panel and the single-lever mixer for water control.

Steam Generator

- To activate the steam function, press the designated button on the control panel.

- Allow a few minutes for the steam generator to heat up and begin producing steam.

Massage Jets

The cabin is equipped with 6 powerful massage jets for a relaxing experience.

- Use the diverter on the single-lever mixer to direct water flow to the massage jets.
- Adjust water pressure and temperature using the single-lever mixer.



Image: Detail of the six integrated massage jets, designed for hydrotherapy.

Shower Functions

- The single-lever mixer controls both water temperature and flow for all shower outlets.
- Use the diverter to switch between the adjustable overhead shower and the flexible hand shower.





Image: Detail of the adjustable hand shower and its mounting bar.

LED Lighting and Fan

- Activate the integrated LED lighting and the ventilation fan via the control panel.
- The fan helps to circulate air and reduce humidity within the cabin.

Radio

- The touch control panel includes an integrated radio.
- Use the controls to scan for and select your preferred radio stations.

MAINTENANCE AND CARE

Regular cleaning and maintenance will ensure the longevity and optimal performance of your shower cabin.

Cleaning

- **Glass Surfaces:** Clean glass panels with a soft cloth and a non-abrasive, mild glass cleaner. Avoid cleaners containing harsh chemicals or ammonia.
- **Chrome Parts:** Wipe chrome-plated components with a damp cloth and polish dry immediately to prevent water spots and maintain shine.
- **Shower Tray and Drain:** Regularly clean the shower tray and drain to prevent soap scum buildup and ensure proper drainage.

Descaling the Steam Generator

Depending on your water hardness, periodic descaling of the steam generator may be necessary. Refer to the specific instructions for the steam generator component for recommended descaling procedures and frequency. Use only descaling agents approved for steam generators.

General Care

- Avoid using abrasive cleaning tools, scouring pads, or harsh chemical cleaners on any surface of the cabin.
- Ensure adequate ventilation in the bathroom after each use to minimize moisture buildup.

TROUBLESHOOTING

This section addresses common issues you might encounter with your Sanotechnik CS99 Relax Steam Shower Cabin.

No Steam Production

- **Check Power Supply:** Ensure the steam generator is properly connected to the electrical supply and that the circuit breaker has not tripped.
- **Water Supply:** Verify that the water supply to the steam generator is open and that there is sufficient water pressure.
- **Control Panel Activation:** Confirm that the steam function is correctly activated on the touch control panel.

Water Leaks

- **Inspect Connections:** Carefully check all water inlet and outlet connections for tightness. Tighten any loose fittings.
- **Seals:** Examine the seals around the glass panels and doors for any signs of damage or improper seating. The Quick Line system is designed for a tight seal, but external factors can affect it.

No Power to Control Panel, Lights, or Radio

- **Main Power:** Check the main electrical supply to the shower cabin and your home's circuit breaker.
- **Electrical Connections:** Verify that all internal electrical connections within the cabin are secure. If unsure, consult a qualified electrician.

Massage Jets Not Working

- **Water Pressure:** Ensure your household water pressure is adequate for the jets to function effectively.
- **Diverter Setting:** Check that the diverter on the single-lever mixer is correctly set to direct water flow to the massage jets.
- **Nozzle Blockages:** Inspect the massage jet nozzles for any mineral deposits or debris that might be causing a blockage. Clean gently if necessary.

SPECIFICATIONS

Detailed technical specifications for the Sanotechnik CS99 Relax Steam Shower Cabin.

Feature	Detail
Dimensions (L x W x H)	90 x 90 x 215 cm
Glass Thickness (Doors/Fixed)	5 mm tempered safety glass
Back Panel Glass	4 mm ESG black safety glass
Power Supply	220-240 V
Item Weight	97 Kilograms
Material	Tempered glass, chrome-plated aluminum profiles
Color	Black
Assembly System	Quick Line (tool-free, screw-free)

Feature	Detail
Features	Steam generator, 6 massage jets, LED light, radio, fan, foldable seat, single-lever mixer, adjustable overhead shower, hand shower, glass shelf
Number of Doors	2 (sliding doors)
Installation Type	Freestanding

WARRANTY AND SUPPORT

For any inquiries regarding warranty or support, please refer to the following information.

Warranty Information

Your Sanotechnik CS99 Relax Steam Shower Cabin is covered by legal guarantees. For specific warranty terms and conditions, please refer to your purchase documentation or contact your retailer. Keep your proof of purchase for warranty claims.

Customer Support

For technical assistance, troubleshooting beyond this manual, or inquiries about spare parts, please contact your retailer or the manufacturer, Sanotechnik. When contacting support, please be prepared to provide your product model number (CS99) and the date of purchase to facilitate efficient service.