

Built for value. Trusted for safety.

# Getinge Solsus 66

Steam Sterilizer



# Meeting your daily challenges Safety, reliability, and efficiency

You face increasing demands to provide quality care while keeping costs down. We provide complete solutions to help you do it.

Getinge has a long history of expertise within sterile processing. The Getinge Solsus 66 Steam Sterilizer has robust technology and meets all applicable standards. It is reliable and easy to use. It offers both a high capacity and a compact footprint.

#### Improving daily work in the CSSD

Healthcare organizations must balance quality care and cost pressures. We understand your challenges and provide complete solutions to help you meet these needs in your Central Sterile Supply Department (CSSD).

Solsus 66 will help reprocess a high volume of instruments for maximum efficiency, and is available in both single- and double-door configurations. Ergonomically friendly operation enhances staff safety while supporting efficient workflows.

All Getinge sterilizers are produced in an ISO-14001-certified manufacturing facility that minimizes the consumption of utilities and resources.



## Compact and cost-effective

## Meets your toughest demands

### Ergonomic and user-friendly design

The Getinge Solsus 66 Sterilizer is intuitive, hygienic, and easy to operate.

### Large chamber capacity

Large chamber volumes (from 449 up to 899 liters) ensure that you will always have available capacity for sterilization of your goods. A superior capacity-to-space ratio minimizes the floor space needed.

#### Reliable and cost-effective

Solsus 66 is a fast and compact sterilizer. It combines high capacity with cost efficiency. With Getinge, you can expect high operating reliability and easy maintenance.

### **Energy efficiency**

Our goal is to optimize energy consumption to reduce climate impact. The Getinge ECO Water Saving System limits the water consumption during the sterilization processes.

#### A safe choice

Solsus 66 Sterilizer complies with all relevant standards. The hygienic design is reliable and well-tested, built on Getinge's years of experience in the CSSD. A pass-through interlock design reduces the risk of crosscontamination.





Available option:
Operating panels
can be located on the
side of the chamber
for ergonomic reasons.

## High precision

## Yet so simple to operate

### **High quality construction**

The acid-proof stainless steel chambers and steam jackets are robot-welded and enclosed in corrosion-resistant aluminum, ensuring long-lasting, trouble-free operation.

### **Intuitive operation**

A unique user interface and user-friendly design make it easy to use – regardless of the operator's experience level.

### **Space-saving construction**

The pneumatically operated vertically sliding door is quick, space-efficient, and offers proven, hands-free convenience.

### **Easy installation**

The compact footprint fits through a 900 mm wide door, ensuring easy and cost-effective installation.

### Additional steam option

Combined central steam/integrated electrical steam generator offers more options and ensures the sterilizer is configured to meet your specific needs.

### **Easy access for service**

All components are easily accessible for maintenance, either from the side or through the fully opening hinged front panel.

### **Smart loading equipment**

Getinge Smart Trolleys are easy to maneuver and clean, supporting an ergonomic and efficient flow of sterile goods.



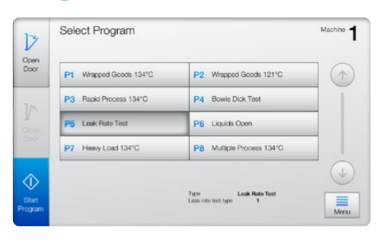
# Intuitive and easy to use Makes you the expert

Solsus 66 features an award-winning, user-friendly interface. The intuitive design mirrors other products from Getinge, requires less training, and can be easily operated by staff at all experience levels.

Large, high-resolution screens are easy to monitor, even at a distance. Critical status information is displayed clearly and logically.



### Program selection and time remaining

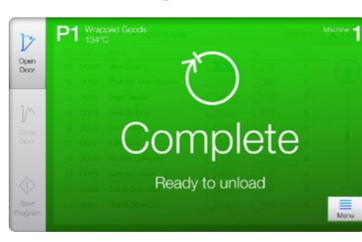




Clear menu options make it easy to select the correct program.

Large 10-inch screens make it easy to see the remaining process time.

### **Status at-a-glance**



The user interface provides clear, uncluttered information – only what you need at any particular stage and nothing more.



Clear, easy-to-understand help for problem solving or accessing advanced features, available directly from the user interface.

## Loading equipment

## For safe and ergonomic handling

Loading equipment plays a vital role in maintaining an efficient workflow within the CSSD. By addressing key factors such as ergonomics, throughput, and capacity, the Getinge Smart range helps you bring out the best in your department.

#### An ergonomic concept

Getinge Smart is a line of carefully designed trolleys that has taken loading and distribution of surgical instruments to a whole new level, both in terms of ergonomics and function.

### **Getinge Smart Trolleys can be equipped with:**

- A semi-automatic loading (SAL) function to reduce manual handling of goods when loading or unloading.
- Flexible working heights fixed or adjustable, to minimize physical strain.
- Power-Drive function an optional feature that allows the user to maneuver the trolley to the desired position with little effort.

These optional features assure good ergonomics and give your staff the best possible working conditions.

### Examples of possible configurations:

Manual loading / unloading of wire baskets, using Getinge Smart Fixed Height Trolley (FHT).





Manual loading / unloading of containers, using Getinge Smart Adjustable Height Trolley (AHT) with Power-Drive function.

### A resource efficient sterilizer

# With smart technological solutions

At Getinge we take steps to empower our customers to reach their sustainability goals. One way to do this is by looking at how we can make our products and solutions as resource efficient as possible.

We are committed to reduce our carbon footprint by setting ambitious targets to become net-zero by 2050 all validated by the Science Based Targets initiative (SBTi).

All manufacturing sites work with environmental management systems in compliance with ISO 14001. Read more about Getinge sustainability ambitions on our website.

EcoDesign is standard practice at Getinge, focusing on using safer and fewer materials, incorporating circular solutions, and reducing media, energy, and water consumption.

### Low utility consumption

Our overriding environmental objective is to develop products with as low energy consumption as possible and to reduce the impact on the climate.

Solsus 66 uses the optional ECO system to reduce water requirements to the vacuum pump and separates wastewater from recyclable cooling water – an innovative technological solution to address the consumption.

Learn more about our sustainable ambitions



### Get connected

# Sterile supply management

Getinge Solsus 66 integrates with T-DOC, Getinge's sterile supply management and traceability solution. T-DOC captures and stores real-time cycle data and allows for reporting on equipment performance. This valuable source of information helps CSSD managers and hospital administrators quickly remediate issues, improve production planning, and verify compliance.

Our solution expands with your needs to ensure complete traceability, optimized instrument and device utilization, and on-time delivery for surgeries.

Ensure compliance with real-time data logging and storage

— Learn more about T-DOC



# Get connected Device lifecycle management

Connect your Solsus 66 to access FleetView and gain real-time service data and usage insights. It helps optimize your equipment availability and performance, while enabling spare parts ordering, remote troubleshooting and expert support. All accessible through a customized and secure web portal from your tablet, phone or computer.

FleetView also empowers you to plan maintenance with precision, helps prevent disruptions, and allows you to make informed decisions that strengthen reliability and compliance – reducing your total cost of ownership.



\_\_\_\_\_ Learn more about FleetView





# Ensuring accurate and consistent results Consumables



### **Assured Indicators**

Routine use of our Getinge Assured Indicators provides you with independent verification that the sterilization process is effective and consistent.

Getinge Assured Bowie-Dick tests monitor the effective air removal and steam penetration allowing you to release your Solsus 66 sterilizer for daily use.





### Getinge Clean

Our Getinge Clean Chamber Foam makes caring for your sterilizer easier. The foam makes cleaning less time-consuming and is easily wiped off with a wet cloth. The product leaves the chamber clean and free of limestone, mineral deposits, and odors.



 $\longrightarrow$ 

> Learn more about Getinge Consumables



# Ensuring accurate and consistent results Consumables



### Packaging and sealers

Getinge Pack Sterilization Pouches and Rolls have been designed to provide an effective microbial barrier that minimizes the risk of recontamination after sterilization.

When used in combination with our rotary sealers, the rolls and pouches are closed in an automated and validated process that ensures repeatable and effective sealing results.



Standard pouch



Standard roll



Getinge Pack Sealer



Getinge Proseal

— Learn more about Getinge Consumables



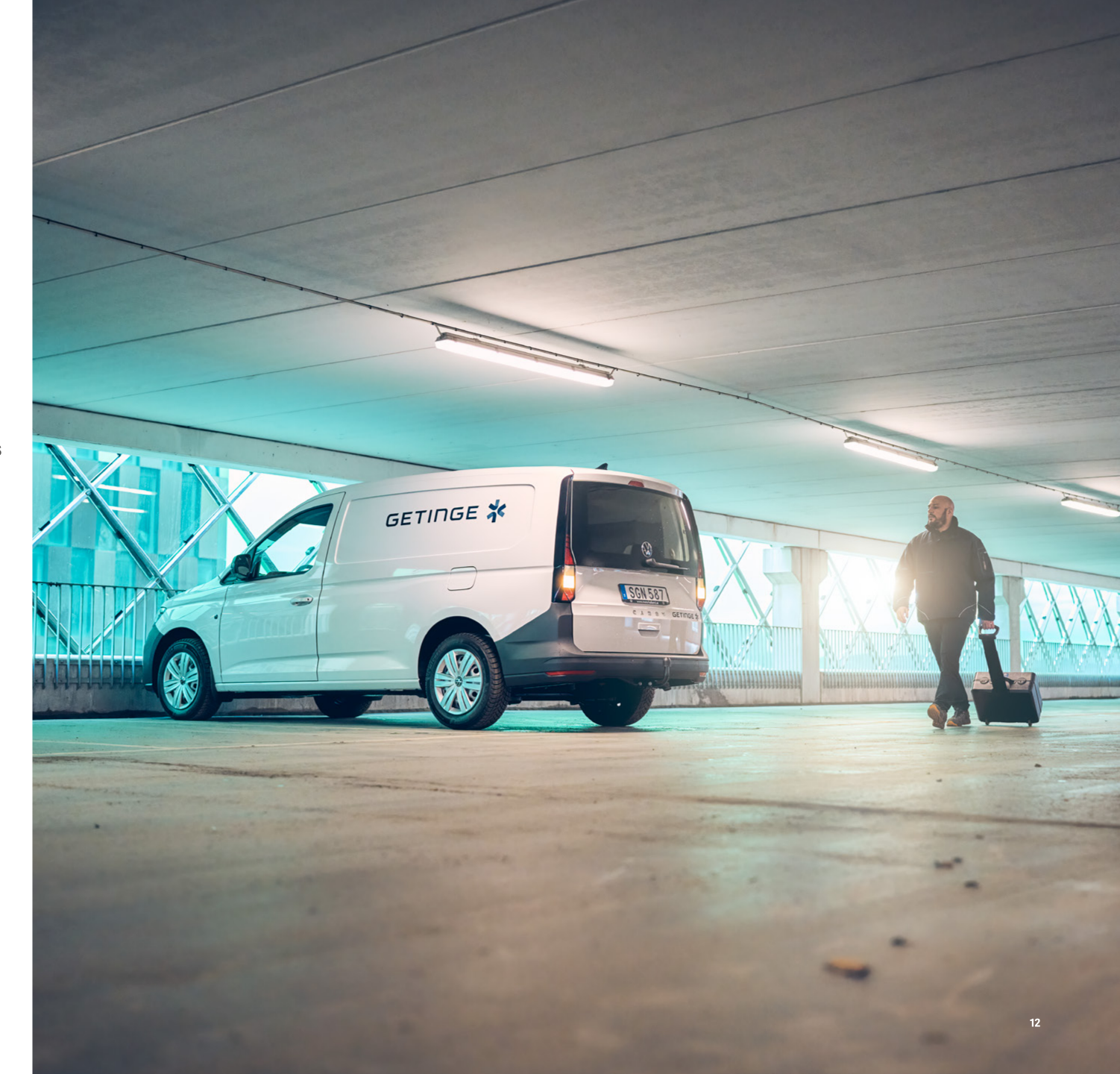
# Caring for those who care Getinge Services

Getinge Services – centered around your specific needs – supporting you to achieve best possible patient care and hospital efficiency.

We offer you the ability to combine your service requirements with Getinge and ensure higher quality of care, increased patient safety, equipment uptime, staff satisfaction, and optimized use of resources.

To support you in the best possible way, we offer health-care services from every angle. Through business value creation and financial solutions, to planning and design of workflows, project implementation, staff training, digital support solutions, and preventive maintenance services for maximum uptime. All coordinated and aligned for your operational and financial goals.

As your service partner, we work together with you to identify both opportunities and challenges to improve care outcomes and optimize your use of resources. Always aiming for stronger and proven value for your hospital.



## Technical data

### Chamber volume and size

Model	Inner dimensions (W x D x H)	Usable space (W x D x H)	Chamber volume
ST004-10	672 x 672 x 1,000 mm	660 x 660 x 1,000 mm	449*/461 L
ST004-13	672 x 672 x 1,300 mm	660 x 660 x 1,300 mm	584*/595 L
ST004-17	672 x 672 x 1,700 mm	660 x 660 x 1,700 mm	764 L
ST004-20	672 x 672 x 2,000 mm	660 x 660 x 2,000 mm	899 L

<sup>\*</sup>Single-door configuration (available only for ST004-10 and ST004-13 models)

### Capacity

Model	STU	ISO	SPRI
ST004-10	6	6	6
ST004-13	8	9	9
ST004-17	10	12	12
ST004-20	12	12	12

 $1STU = 600 \times 300 \times 300 \text{ mm}$ 

 $1 ISO = 600 \times 400 \times 200 \text{ mm}$ 

1 SPRI = 585 x 395 x 195 mm





This information is intended to provide information to an international audience outside of the US.

This information is aimed exclusively at healthcare professionals or other professional audiences and is for informational purposes only, is not exhaustive and therefore should not be relied upon as a replacement of the Instructions for Use, service manual or medical advice. Getinge shall bear no responsibility or liability for any action or omission of any party based upon this material, and reliance is solely at the user's risk.

Any therapy, solution or product mentioned might not be available or allowed in your country. Information may not be copied or used, in whole or in part, without written permission by Getinge.

The products presented may be pending regulatory approvals to be marketed in your country. Contact your Getinge representative for more information.

Main manufacturer:

**Maquet GmbH** · Kehler Str. 31 · 76437 Rastatt · Germany · +49 7222 932-0 · info@getinge.com

The product also interfaces with the following manufacturers:

Getinge Disinfection AB · Ljungadalsgatan 11 · 352 46 Växjö · Sweden · +46 10 335 06 00 · info@getinge.com

Getinge IT Solutions ApS · Dampfargevej 21 · 2100 Copenhagen · Denmark · +45 33 33 88 55 · info@getinge.com

Getinge Sterility Assurance · 74 Inverness Drive East · Englewood, CO 80112 · United States · +1 303-660-4201 · info@getinge.com

© 2025 Getinge | Getinge and GETINGE \* are trademarks or registered trademarks of Getinge AB, its subsidiaries or affiliates.

DMS-0004493-rev3 | All rights reserved.

