



**PLUSCAREMED**  
MEDICAL DEVICES

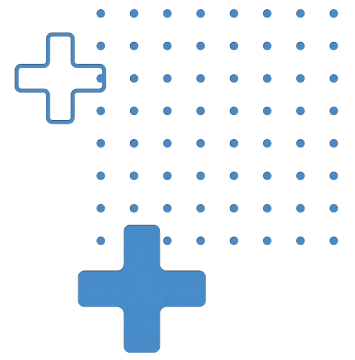


# STERILIZATION CONTAINER

SYSTEMS



**PLUSCAREMED**  
MEDICAL DEVICES



## Applied Standards

**EN ISO 11607-1 & 2**

Packaging for terminally sterilized medical devices.

**ISO 17664-2**

Processing of health care products

**ISO 17665-1**

Sterilization of health care products.

**EN 868-8**

Packaging for terminally sterilized medical devices.

**EN 285**

Sterilization.  
Steam sterilizers.  
Large sterilizers.

**DIN 58952-3**

Sterilization  
Transport baskets for sterile barrier systems

**DIN 58953-9**

Use of sterilization container

**European Regulation (EU) 2017/745**

Medical Devices

**EN ISO 13485**

Medical devices.  
Quality management systems.  
Requirements for regulatory.

**04-13**

## **Introduction Sterilization**

**14-43**

## **Containers**

**16-27**

W Series Container Systems

**28-36**

S Series Container Systems

**37-40**

A Series Container Systems

**41-43**

Specific Containers

**44-54**

## **Perforated Trays & Wire Baskets**

**45-47**

Perforated Trays

**48-53**

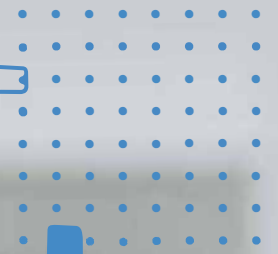
Wire Baskets

**52-56**

## **Components**



**PLUSCAREMED**  
MEDICAL DEVICES



# INTRODUCTION



# Sterilization Expert



● Safety Lid



● Lid

● Lock



● Filter

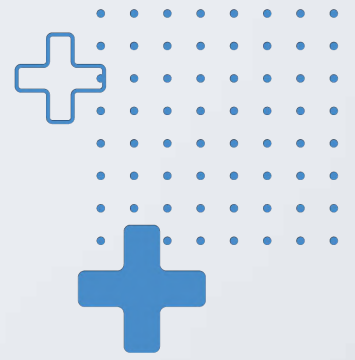


● Container Base

● Front Panel



**PLUSCAREMED**  
MEDICAL DEVICES



## Enhanced Coating Better Protection

Anodization not only makes the aluminum corrosion-resistant and durable but also optimizes its thermal conductivity, ensuring that heat is evenly distributed during sterilization cycles which accelerates the evaporation of moisture, ensuring that the instruments and contents inside the container are thoroughly dried.

### Surface Detail

Smoother surfaces enhance the contact between the aluminum and the surrounding environment, improving heat transfer. This is particularly important during the sterilization and drying phases, where efficient heat transfer is essential.

### Protection Against Corrosion

This protection ensures that the oxide layer remains intact, preserving the improved thermal conductivity over time. It also prevents the formation of corrosion by-products that could hinder heat transfer.

### Rigidity

Robust construction with 2 mm sheet thickness.



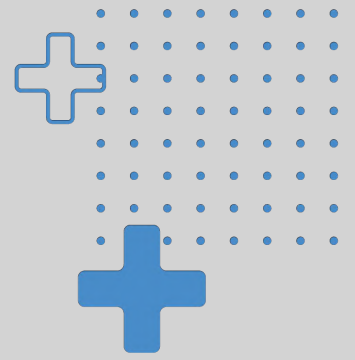
# Benefits

Durability & Longevity  
Consistent Performance  
Reliable Sterilization Process



## Optimal Compatibility

Combining PlusCareMed products, such as trays and components, ensures reliable handling and ventilation of instruments during the sterilization process. They are optimally designed to complete each other, ensuring optimal compatibility.



## Type and Size Variations

PlusCareMed Sterilization Containers are manufactured in a range of sizes, offering specific solutions to meet the requirements of healthcare professionals.

Designed with user-friendly features that improve convenience in packaging and storage processes, optimizing workflow efficiency for CSSD.



### Standard Height Sizes

———— (mm)

100

130

150

200

260

There are 5 different height options available in standard container types

# Specific Needs Particular Solutions

PlusCareMed Sterilization Containers are typically available in three standard sizes: full (1/1), medium (3/4), and half (1/2) which meet flexibility and compatibility with a wide range of surgical instrument sets and medical equipment. Additionally, to meet specific needs, we offer various types of containers, providing particular solutions.








# Optimal Choices

PlusCareMed Sterilization Containers are versatile and suitable for a variety of sterilization needs. Users can choose between a perforated lid with a non-perforated base for pre-vacuum and post-vacuum cycles or a perforated base for gravity cycles.



## Sterilization Methods

Container Types	Pre-Vacuum	Gravity	Fractional Vacuum	Fractional Flow	Steam Injection
 Perforated Perforated	✓	✓	✓	✓	✓
 Perforated Non-perforated	✓	—	✓	✓	✓
 Non-perforated Perforated	✓	—	✓	✓	✓
 Barrier Systems	✓	—	✓	✓	✓
 Non-perforated Non-perforated	—	—	—	—	—

According to DIN EN 868-8

# Disposable Filters

The filter holders, which are securely fastened to the lid with a quick click, provide a leakproof seal with a perimeter gasket and ensure the secure placement of the filter. Users can choose between single-use paper filters or 1200-cycle reusable PTFE filters to prevent the entry of microorganisms during the sterilization process. This allows our products to offer maximum protection. Our filter holders are made of high-quality stainless steel, and a silicone seal on the filter holder ensures a secure and leakproof seal.

## Silicone Gasket

Easily removable for self maintenance



### Type I

Single-use paper filter

### Type II

PTFE filters up to 1200 cycles



## Label Holder

The label holder is an ideal option for customizing our sterilization containers. It can be easily attached to your products, securely holding labels in place for accurate identification and quick access.



## Indicator

Indicator is an important component of the sterilization process in terms of validation and safety. It demonstrates the successful completion of sterilization through color change. Due to the specially designed placement area on the front panel of the container, the indicator can be easily positioned and is easily visible to users.



## Ergonomic Locking System

The ergonomic locking system in our products is made of high-quality stainless steel, offering maximum convenience, security, and durability. It enables quick and secure locking and unlocking of containers, due to its easy-to-grasp grip surface. With its stainless steel construction, the system exhibits resistance to wear, easy cleaning, and reliable performance in sterile environments.

# Security Seals and Sterility

Security seals ensure the protection of sterile containers against contamination and indicate the sterility of the contents. These seals are used to secure the container and prevent unauthorized access. When the seal is broken, it visually indicates that the container may have been compromised, thereby preventing contamination risks.



Security Seal



Security Seal  
(Service)



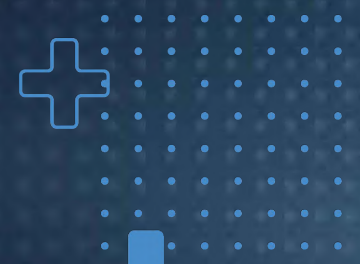
Security seals are offered in two color options, blue and red.

## High-Temperature Resistant

Security seals are resistant to negative/positive steam pressure at 134°C, ensuring the prevention of contamination during transportation and storage after sterilization while maintaining container integrity.



**PLUSCAREMED**  
MEDICAL DEVICES



# STERILIZATION CONTAINER



# Easily Identify With Lids

The W, S, and A Series feature color-coded lids, offering a quick and suitable method for categorization by color, which is easy to identify.

## Colors



The W / S / A Series offers six different color choices



# W SERIES CONTAINER SYSTEMS

## Standard

17-21

Full Size (1/1), Middle Size (3/4)

Half Size (1/2)

## Barrier Systems

22-26

Full Size (1/1), Middle Size (3/4)

Half Size (1/2)



Lid Perforated / Base Closed



Lid Safety Lid / Base Perforated



Lid & Base Perforated



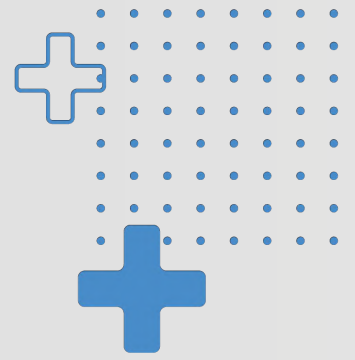
Lid Safety Lid / Base Closed



Lid & Base Closed



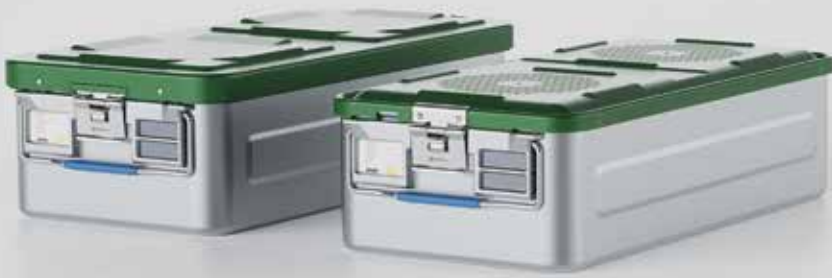
# PLUSCAREMED MEDICAL DEVICES



## Types

Outside Dimensions (mm)  
Inside Dimensions (mm)

	585x280x105 550x260x85	585x280x135 550x260x115	585x280x155 550x260x135	585x280x205 550x260x185	585x280x265 550x260x245
 Lid Perforated Base Closed	● CS100.10	● CS100.13	● CS100.15	● CS100.20	● CS100.26
	● CS101.10	● CS101.13	● CS101.15	● CS101.20	● CS101.26
	● CS102.10	● CS102.13	● CS102.15	● CS102.20	● CS102.26
	● CS103.10	● CS103.13	● CS103.15	● CS103.20	● CS103.26
	● CS104.10	● CS104.13	● CS104.15	● CS104.20	● CS104.26
● CS105.10	● CS105.13	● CS105.15	● CS105.20	● CS105.26	
 Lid Safety Lid Base Closed	● CS120.10	● CS120.13	● CS120.15	● CS120.20	● CS120.26
	● CS121.10	● CS121.13	● CS121.15	● CS121.20	● CS121.26
	● CS122.10	● CS122.13	● CS122.15	● CS122.20	● CS122.26
	● CS123.10	● CS123.13	● CS123.15	● CS123.20	● CS123.26
	● CS124.10	● CS124.13	● CS124.15	● CS124.20	● CS124.26
● CS125.10	● CS125.13	● CS125.15	● CS125.20	● CS125.26	
 Lid Perforated Base Perforated	● CS110.10	● CS110.13	● CS110.15	● CS110.20	● CS110.26
	● CS111.10	● CS111.13	● CS111.15	● CS111.20	● CS111.26
	● CS112.10	● CS112.13	● CS112.15	● CS112.20	● CS112.26
	● CS113.10	● CS113.13	● CS113.15	● CS113.20	● CS113.26
	● CS114.10	● CS114.13	● CS114.15	● CS114.20	● CS114.26
● CS115.10	● CS115.13	● CS115.15	● CS115.20	● CS115.26	
 Lid Safety Lid Base Perforated	● CS130.10	● CS130.13	● CS130.15	● CS130.20	● CS130.26
	● CS131.10	● CS131.13	● CS131.15	● CS131.20	● CS131.26
	● CS132.10	● CS132.13	● CS132.15	● CS132.20	● CS132.26
	● CS133.10	● CS133.13	● CS133.15	● CS133.20	● CS133.26
	● CS134.10	● CS134.13	● CS134.15	● CS134.20	● CS134.26
● CS135.10	● CS135.13	● CS135.15	● CS135.20	● CS135.26	



# W SERIES

Full Size (1/1)

Outside - Inside Dimensions (mm)

Code







585x280x90 - 550x260x85	CS100.10B
585x280x120 - 550x260x115	CS100.13B
585x280x140 - 550x260x135	CS100.15B
585x280x190 - 550x260x185	CS100.20B
585x280x250 - 550x260x245	CS100.26B



Base  
Closed

585x280 (mm)

Code

	CS100.01L
	CS101.01L
	CS102.01L
	CS103.01L
	CS104.01L
	CS105.01L



Lid  
Perforated

Outside - Inside Dimensions (mm)

Code







585x280x90 - 550x260x75	CS110.10B
585x280x120 - 550x260x105	CS110.13B
585x280x140 - 550x260x125	CS110.15B
585x280x190 - 550x260x175	CS110.20B
585x280x250 - 550x260x235	CS110.26B



Base  
Perforated \*

585x280 (mm)

Code

	CS120.01L
	CS121.01L
	CS122.01L
	CS123.01L
	CS124.01L
	CS125.01L

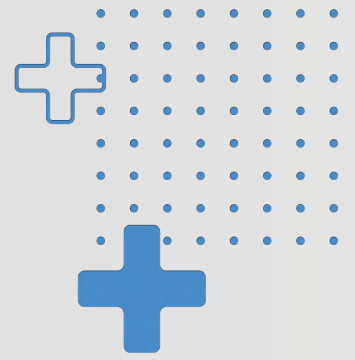


Safety  
Lid

\* Product code does not include the filters, for visual purposes only.



# PLUSCAREMED MEDICAL DEVICES



## Types

Outside Dimensions (mm)  
Inside Dimensions (mm)

	465x280x105 430x260x85	465x280x135 430x260x115	465x280x155 430x260x135	465x280x205 430x260x185	465x280x265 430x260x245
 Lid Perforated Base Closed	● CS200.10	● CS200.13	● CS200.15	● CS200.20	● CS200.26
	● CS201.10	● CS201.13	● CS201.15	● CS201.20	● CS201.26
	● CS202.10	● CS202.13	● CS202.15	● CS202.20	● CS202.26
	● CS203.10	● CS203.13	● CS203.15	● CS203.20	● CS203.26
	● CS204.10	● CS204.13	● CS204.15	● CS204.20	● CS204.26
	● CS205.10	● CS205.13	● CS205.15	● CS205.20	● CS205.26
 Lid Safety Lid Base Closed	● CS220.10	● CS220.13	● CS220.15	● CS220.20	● CS220.26
	● CS221.10	● CS221.13	● CS221.15	● CS221.20	● CS221.26
	● CS222.10	● CS222.13	● CS222.15	● CS222.20	● CS222.26
	● CS223.10	● CS223.13	● CS223.15	● CS223.20	● CS223.26
	● CS224.10	● CS224.13	● CS224.15	● CS224.20	● CS224.26
	● CS225.10	● CS225.13	● CS225.15	● CS225.20	● CS225.26
 Lid Perforated Base Perforated	● CS210.10	● CS210.13	● CS210.15	● CS210.20	● CS210.26
	● CS211.10	● CS211.13	● CS211.15	● CS211.20	● CS211.26
	● CS212.10	● CS212.13	● CS212.15	● CS212.20	● CS212.26
	● CS213.10	● CS213.13	● CS213.15	● CS213.20	● CS213.26
	● CS214.10	● CS214.13	● CS214.15	● CS214.20	● CS214.26
	● CS215.10	● CS215.13	● CS215.15	● CS215.20	● CS215.26
 Lid Safety Lid Base Perforated	● CS230.10	● CS230.13	● CS230.15	● CS230.20	● CS230.26
	● CS231.10	● CS231.13	● CS231.15	● CS231.20	● CS231.26
	● CS232.10	● CS232.13	● CS232.15	● CS232.20	● CS232.26
	● CS233.10	● CS233.13	● CS233.15	● CS233.20	● CS233.26
	● CS234.10	● CS234.13	● CS234.15	● CS234.20	● CS234.26
	● CS235.10	● CS235.13	● CS235.15	● CS235.20	● CS235.26



# W SERIES

## Middle Size (3/4)







Outside - Inside Dimensions (mm)

Code

465x280x90 - 430x260x85	CS200.10B
465x280x120 - 430x260x115	CS200.13B
465x280x140 - 430x260x135	CS200.15B
465x280x190 - 430x260x185	CS200.20B
465x280x250 - 430x260x245	CS200.26B

465x280 (mm)

Code

	CS200.01L
	CS201.01L
	CS202.01L
	CS203.01L
	CS204.01L
	CS205.01L



Base  
Closed



Lid  
Perforated







Outside - Inside Dimensions (mm)

Code

465x280x90 - 430x260x75	CS210.10B
465x280x120 - 430x260x105	CS210.13B
465x280x140 - 430x260x125	CS210.15B
465x280x190 - 430x260x175	CS210.20B
465x280x250 - 430x260x235	CS210.26B

465x280 (mm)

Code

	CS220.01L
	CS221.01L
	CS222.01L
	CS223.01L
	CS224.01L
	CS225.01L



Base  
Perforated \*

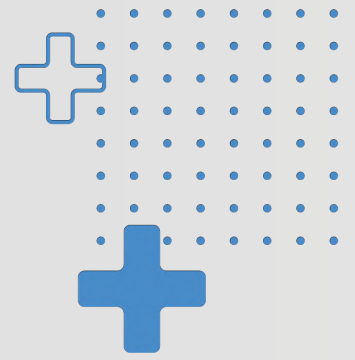


Safety  
Lid

\* Product code does not include the filters, for visual purposes only.



# PLUSCAREMED MEDICAL DEVICES



## Types

Outside Dimensions (mm)  
Inside Dimensions (mm)

	295x280x105 260x260x85	295x280x135 260x260x115	295x280x155 260x260x135	295x280x205 260x260x185	295x280x265 260x260x245
 Lid Perforated Base Closed	● CS300.10	● CS300.13	● CS300.15	● CS300.20	● CS300.26
	● CS301.10	● CS301.13	● CS301.15	● CS301.20	● CS301.26
	● CS302.10	● CS302.13	● CS302.15	● CS302.20	● CS302.26
	● CS303.10	● CS303.13	● CS303.15	● CS303.20	● CS303.26
	● CS304.10	● CS304.13	● CS304.15	● CS304.20	● CS304.26
	● CS305.10	● CS305.13	● CS305.15	● CS305.20	● CS305.26
 Lid Safety Lid Base Closed	● CS320.10	● CS320.13	● CS320.15	● CS320.20	● CS320.26
	● CS321.10	● CS321.13	● CS321.15	● CS321.20	● CS321.26
	● CS322.10	● CS322.13	● CS322.15	● CS322.20	● CS322.26
	● CS323.10	● CS323.13	● CS323.15	● CS323.20	● CS323.26
	● CS324.10	● CS324.13	● CS324.15	● CS324.20	● CS324.26
	● CS325.10	● CS325.13	● CS325.15	● CS325.20	● CS325.26
 Lid Perforated Base Perforated	● CS310.10	● CS310.13	● CS310.15	● CS310.20	● CS310.26
	● CS311.10	● CS311.13	● CS311.15	● CS311.20	● CS311.26
	● CS312.10	● CS312.13	● CS312.15	● CS312.20	● CS312.26
	● CS313.10	● CS313.13	● CS313.15	● CS313.20	● CS313.26
	● CS314.10	● CS314.13	● CS314.15	● CS314.20	● CS314.26
	● CS315.10	● CS315.13	● CS315.15	● CS315.20	● CS315.26
 Lid Safety Lid Base Perforated	● CS330.10	● CS330.13	● CS330.15	● CS330.20	● CS330.26
	● CS331.10	● CS331.13	● CS331.15	● CS331.20	● CS331.26
	● CS332.10	● CS332.13	● CS332.15	● CS332.20	● CS332.26
	● CS333.10	● CS333.13	● CS333.15	● CS333.20	● CS333.26
	● CS334.10	● CS334.13	● CS334.15	● CS334.20	● CS334.26
	● CS335.10	● CS335.13	● CS335.15	● CS335.20	● CS335.26



# W SERIES

Half Size (1/2)







Outside - Inside Dimensions (mm)

Code

295x280x90 - 260x260x85	CS300.10B
295x280x120 - 260x260x115	CS300.13B
295x280x140 - 260x260x135	CS300.15B
295x280x190 - 260x260x185	CS300.20B
295x280x250 - 260x260x245	CS300.26B

295x280 (mm)

Code

	CS300.01L
	CS301.01L
	CS302.01L
	CS303.01L
	CS304.01L
	CS305.01L



Base  
Closed



Lid  
Perforated







Outside - Inside Dimensions (mm)

Code

295x280x90 - 260x260x75	CS310.10B
295x280x120 - 260x260x105	CS310.13B
295x280x140 - 260x260x125	CS310.15B
295x280x190 - 260x260x175	CS310.20B
295x280x250 - 260x260x235	CS310.26B

295x280 (mm)

Code

	CS320.01L
	CS321.01L
	CS322.01L
	CS323.01L
	CS324.01L
	CS325.01L



Base  
Perforated \*



Safety  
Lid

\* Product code does not include the filters, for visual purposes only.

Bio-Barrier

Valve

PTFE



Types

Outside Dimensions (mm)  
Inside Dimensions (mm)



Lid Closed  
Base Closed

Bio-Barrier

	585x280x105 550x260x85	585x280x135 550x260x115	585x280x155 550x260x135	585x280x205 550x260x185	585x280x265 550x260x245
●	CB100.10	CB100.13	CB100.15	CB100.20	CB100.26
●	CB101.10	CB101.13	CB101.15	CB101.20	CB101.26
●	CB102.10	CB102.13	CB102.15	CB102.20	CB102.26
●	CB103.10	CB103.13	CB103.15	CB103.20	CB103.26
●	CB104.10	CB104.13	CB104.15	CB104.20	CB104.26
●	CB105.10	CB105.13	CB105.15	CB105.20	CB105.26

Valve

●	CV100.10	CV100.13	CV100.15	CV100.20	CV100.26
●	CV101.10	CV101.13	CV101.15	CV101.20	CV101.26
●	CV102.10	CV102.13	CV102.15	CV102.20	CV102.26
●	CV103.10	CV103.13	CV103.15	CV103.20	CV103.26
●	CV104.10	CV104.13	CV104.15	CV104.20	CV104.26
●	CV105.10	CV105.13	CV105.15	CV105.20	CV105.26

PTFE

●	CP100.10	CP100.13	CP100.15	CP100.20	CP100.26
●	CP101.10	CP101.13	CP101.15	CP101.20	CP101.26
●	CP102.10	CP102.13	CP102.15	CP102.20	CP102.26
●	CP103.10	CP103.13	CP103.15	CP103.20	CP103.26
●	CP104.10	CP104.13	CP104.15	CP104.20	CP104.26
●	CP105.10	CP105.13	CP105.15	CP105.20	CP105.26



# W SERIES/Reusable

Full Size (1/1)

Outside - Inside Dimensions (mm)

Code

585x280x90 - 550x260x85	CS100.10B
585x280x120 - 550x260x115	CS100.13B
585x280x140 - 550x260x135	CS100.15B
585x280x190 - 550x260x185	CS100.20B
585x280x250 - 550x260x245	CS100.26B



Base  
Closed

## Bio-Barrier

585x280 mm

Code

- CB100.01L
- CB101.01L
- CB102.01L
- CB103.01L
- CB104.01L
- CB105.01L

## Valve

585x280 mm

Code

- CV100.01L
- CV101.01L
- CV102.01L
- CV103.01L
- CV104.01L
- CV105.01L

## PTFE

585x280 mm

Code

- CP100.01L
- CP101.01L
- CP102.01L
- CP103.01L
- CP104.01L
- CP105.01L



Lid

Bio-Barrier

Valve

PTFE

Types

Outside Dimensions (mm)  
Inside Dimensions (mm)



Lid Closed  
Base Closed

Bio-Barrier

	465x280x105 430x260x85	465x280x135 430x260x115	465x280x155 430x260x135	465x280x205 430x260x185	465x280x265 430x260x245
● CB200.10	CB200.13	CB200.15	CB200.20	CB200.26	
● CB201.10	CB201.13	CB201.15	CB201.20	CB201.26	
● CB202.10	CB202.13	CB202.15	CB202.20	CB202.26	
● CB203.10	CB203.13	CB203.15	CB203.20	CB203.26	
● CB204.10	CB204.13	CB204.15	CB204.20	CB204.26	
● CB205.10	CB205.13	CB205.15	CB205.20	CB205.26	

Valve

● CV200.10	CV200.13	CV200.15	CV200.20	CV200.26	
● CV201.10	CV201.13	CV201.15	CV201.20	CV201.26	
● CV202.10	CV202.13	CV202.15	CV202.20	CV202.26	
● CV203.10	CV203.13	CV203.15	CV203.20	CV203.26	
● CV204.10	CV204.13	CV204.15	CV204.20	CV204.26	
● CV205.10	CV205.13	CV205.15	CV205.20	CV205.26	

PTFE

● CP200.10	CP200.13	CP200.15	CP200.20	CP200.26	
● CP201.10	CP201.13	CP201.15	CP201.20	CP201.26	
● CP202.10	CP202.13	CP202.15	CP202.20	CP202.26	
● CP203.10	CP203.13	CP203.15	CP203.20	CP203.26	
● CP204.10	CP204.13	CP204.15	CP204.20	CP204.26	
● CP205.10	CP205.13	CP205.15	CP205.20	CP205.26	



# W SERIES/Reusable

## Middle Size (3/4)

Outside - Inside Dimensions (mm)

Code

465x280x90 - 430x260x85	CS200.10B
465x280x120 - 430x260x115	CS200.13B
465x280x140 - 430x260x135	CS200.15B
465x280x190 - 430x260x185	CS200.20B
465x280x250 - 430x260x245	CS200.26B



Base  
Closed

### Bio-Barrier

465x280 (mm)

Code

- CB200.01L
- CB201.01L
- CB202.01L
- CB203.01L
- CB204.01L
- CB205.01L

### Valve

465x280 (mm)

Code

- CV200.01L
- CV201.01L
- CV202.01L
- CV203.01L
- CV204.01L
- CV205.01L

### PTFE

465x280 (mm)

Code

- CP200.01L
- CP201.01L
- CP202.01L
- CP203.01L
- CP204.01L
- CP205.01L



Lid

Bio Barrier

Valve

PTFE



Types

Outside Dimensions (mm)  
Inside Dimensions (mm)



Lid Closed  
Base Closed

Bio-Barrier

	295x280x105 260x260x85	295x280x135 260x260x115	295x280x155 260x260x135	295x280x205 260x260x185	295x280x265 260x260x245
● CB300.10	CB300.13	CB300.15	CB300.20	CB300.26	
● CB301.10	CB301.13	CB301.15	CB301.20	CB301.26	
● CB302.10	CB302.13	CB302.15	CB302.20	CB302.26	
● CB303.10	CB303.13	CB303.15	CB303.20	CB303.26	
● CB304.10	CB304.13	CB304.15	CB304.20	CB304.26	
● CB305.10	CB305.13	CB305.15	CB305.20	CB305.26	

Valve

● CV300.10	CV300.13	CV300.15	CV300.20	CV300.26	
● CV301.10	CV301.13	CV301.15	CV301.20	CV301.26	
● CV302.10	CV302.13	CV302.15	CV302.20	CV302.26	
● CV303.10	CV303.13	CV303.15	CV303.20	CV303.26	
● CV304.10	CV304.13	CV304.15	CV304.20	CV304.26	
● CV305.10	CV305.13	CV305.15	CV305.20	CV305.26	

PTFE

● CP300.10	CP300.13	CP300.15	CP300.20	CP300.26	
● CP301.10	CP301.13	CP301.15	CP301.20	CP301.26	
● CP302.10	CP302.13	CP302.15	CP302.20	CP302.26	
● CP303.10	CP303.13	CP303.15	CP303.20	CP303.26	
● CP304.10	CP304.13	CP304.15	CP304.20	CP304.26	
● CP305.10	CP305.13	CP305.15	CP305.20	CP305.26	

# W SERIES/Reusable

Half Size (1/2)



Outside - Inside Dimensions (mm)

Code

295x280x90 - 260x260x85	CS300.10B
295x280x120 - 260x260x115	CS300.13B
295x280x140 - 260x260x135	CS300.15B
295x280x190 - 260x260x185	CS300.20B
295x280x250 - 260x260x245	CS300.26B



Base  
Closed

## Bio Barrier

295x280 (mm)

Code

- CB300.01L
- CB301.01L
- CB302.01L
- CB303.01L
- CB304.01L
- CB305.01L

## Valve

295x280 (mm)

Code

- CV300.01L
- CV301.01L
- CV302.01L
- CV303.01L
- CV304.01L
- CV305.01L

## PTFE

295x280 (mm)

Code

- CP300.01L
- CP301.01L
- CP302.01L
- CP303.01L
- CP304.01L
- CP305.01L



Lid

# W SERIES

## Long & Wide Body



### Types

Outside Dimensions (mm)  
Inside Dimensions (mm)

710x280x205  
685x260x185

- CS900.20
- CS901.20
- CS902.20
- CS903.20
- CS904.20
- CS905.20

Lid Perforated  
Base Closed

710x280x205  
685x260x175

- CS910.20
- CS911.20
- CS912.20
- CS913.20
- CS914.20
- CS915.20

Lid Perforated  
Base Perforated

### Types

Outside Dimensions (mm)  
Inside Dimensions (mm)

600x400x125  
565x380x105

600x400x185  
565x380x165

- CS800.13
- CS801.13
- CS802.13
- CS803.13
- CS804.13
- CS805.13

- CS800.19
- CS801.19
- CS802.19
- CS803.19
- CS804.19
- CS805.19

Lid Perforated  
Base Closed

600x400x125  
565x380x95

600x400x185  
565x380x155

- CS810.13
- CS811.13
- CS812.13
- CS813.13
- CS814.13
- CS815.13

- CS810.19
- CS811.19
- CS812.19
- CS813.19
- CS814.19
- CS815.19

Lid Perforated  
Base Perforated

710x280 (mm)

Code

- CS900.01L
- CS901.01L
- CS902.01L
- CS903.01L
- CS904.01L
- CS905.01L

Dimensions (mm)

Code

710x280x190 CS900.20B



Base  
Closed

710x280x190 CS910.20B



Base  
Perforated \*



Lid  
Perforated

600x400 (mm)

Code

- CS800.01L
- CS801.01L
- CS802.01L
- CS803.01L
- CS804.01L
- CS805.01L

Dimensions (mm)

Code

600x400x110 CS800.13B

600x400x170 CS800.19B



Base  
Closed

600x400x110 CS810.13B

600x400x170 CS810.19B



Base  
Perforated \*



Lid  
Perforated



# W SERIES/Reusable

## Wide Body



Lid Closed  
Base Closed

Outside - Inside Dimensions (mm)

Code

600x400x110 - 565x380x105

CS800.13B

600x400x170 - 565x380x165

CS800.19B

600x400x125 600x400x185  
565x380x105 565x380x165

- CB800.13 CB800.19
- CB801.13 CB801.19
- CB802.13 CB802.19
- CB803.13 CB803.19
- CB804.13 CB804.19
- CB805.13 CB805.19



Base  
Closed

### Bio-Barrier

### Valve

### PTFE

- CV800.13 CV800.19
- CV801.13 CV801.19
- CV802.13 CV802.19
- CV803.13 CV803.19
- CV804.13 CV804.19
- CV805.13 CV805.19

- CP800.13 CP800.19
- CP801.13 CP801.19
- CP802.13 CP802.19
- CP803.13 CP803.19
- CP804.13 CP804.19
- CP805.13 CP805.19

### Bio Barrier

### Valve

### PTFE

295x280 (mm)

Code

- CB800.01L
- CB801.01L
- CB802.01L
- CB803.01L
- CB804.01L
- CB805.01L

295x280 (mm)

Code

- CV800.01L
- CV801.01L
- CV802.01L
- CV803.01L
- CV804.01L
- CV805.01L

295x280 (mm)

Code

- CP800.01L
- CP801.01L
- CP802.01L
- CP803.01L
- CP804.01L
- CP805.01L



Lid  
Reusable

# A SERIES CONTAINER SYSTEMS

Flat & Mini Model

38

Dental & Mini Dental Model

39



Lid Perforated / Base Closed

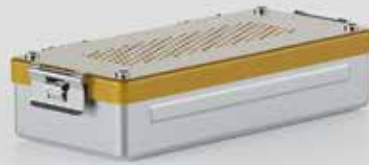


Lid & Base Perforated



# A SERIES

## Mini Model



### Types

Outside Dimensions (mm)  
Inside Dimensions (mm)

310x140x45 280x130x40	310x140x75 280x130x70	310x140x105 280x130x100
--------------------------	--------------------------	----------------------------

●	CS400.04	CS400.07	CS400.10
●	CS401.04	CS401.07	CS401.10
●	CS402.04	CS402.07	CS402.10
●	CS403.04	CS403.07	CS403.10
●	CS404.04	CS404.07	CS404.10
●	CS405.04	CS405.07	CS405.10



Lid Perforated  
Base Closed



Lid Perforated  
Base Perforated

●	CS410.04	CS410.07	CS410.10
●	CS411.04	CS411.07	CS411.10
●	CS412.04	CS412.07	CS412.10
●	CS413.04	CS413.07	CS413.10
●	CS414.04	CS414.07	CS414.10
●	CS415.04	CS415.07	CS415.10



Base  
Closed

Outside - Inside Dimensions (mm)

Code

310x130x40 - 280x130x40	CS400.04B
310x130x70 - 280x130x70	CS400.07B
310x130x100 - 280x130x100	CS400.10B



Base  
Perforated\*

Outside - Inside Dimensions (mm)

Code

310x130x40 - 280x130x35	CS410.04B
310x130x70 - 280x130x65	CS410.07B
310x130x100 - 280x130x95	CS410.10B

310x140 (mm)

Code

●	CS400.01L
●	CS401.01L
●	CS402.01L
●	CS403.01L
●	CS404.01L
●	CS405.01L

Lid  
Perforated



\* Product code does not include the filters, for visual purposes only.

# A SERIES

## Dental Model



### Types

Outside Dimensions (mm)  
Inside Dimensions (mm)



	310x190x45 280x180x40	310x190x65 280x180x60	310x190x85 280x180x80	310x190x105 280x180x100	310x190x135 280x180x130
●	CS500.05	CS500.07	CS500.09	CS500.10	CS500.13
●	CS501.05	CS501.07	CS501.09	CS501.10	CS501.13
●	CS502.05	CS502.07	CS502.09	CS502.10	CS502.13
●	CS503.05	CS503.07	CS503.09	CS503.10	CS503.13
●	CS504.05	CS504.07	CS504.09	CS504.10	CS504.13
●	CS505.05	CS505.07	CS505.09	CS505.10	CS505.13



	310x190x45 280x180x35	310x190x65 280x180x55	310x190x85 280x180x75	310x190x105 280x180x95	310x190x135 280x180x125
●	CS510.05	CS510.07	CS510.09	CS510.10	CS510.13
●	CS511.05	CS511.07	CS511.09	CS511.10	CS511.13
●	CS512.05	CS512.07	CS512.09	CS512.10	CS512.13
●	CS513.05	CS513.07	CS513.09	CS513.10	CS513.13
●	CS514.05	CS514.07	CS514.09	CS514.10	CS514.13
●	CS515.05	CS515.07	CS515.09	CS515.10	CS515.13



Base  
Closed



Base  
Perforated \*

Outside - Inside Dimensions (mm)

Code

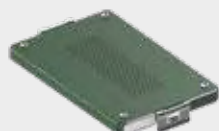
310x190x40 - 280x180x40	CS500.05B
310x190x60 - 280x180x60	CS500.07B
310x190x80 - 280x180x80	CS500.09B
310x190x100 - 280x180x100	CS500.10B
310x190x130 - 280x180x130	CS500.13B

310x190x40 - 280x180x35	CS510.05B
310x190x60 - 280x180x55	CS510.07B
310x190x80 - 280x180x75	CS510.09B
310x190x100 - 280x180x95	CS510.10B
310x190x130 - 280x180x125	CS510.13B

310x190 (mm)

Code

●	CS500.01L
●	CS501.01L
●	CS502.01L
●	CS503.01L
●	CS504.01L
●	CS505.01L



Lid  
Perforated

# SPECIFIC CONTAINERS

Implant & Scopy Model

42



Lid & Base Perforated





# SPECIFIC

## Implant Model



### Types

Outside Dimensions (mm)  
Inside Dimensions (mm)



310x140x65  
310x135x65

500x155x75  
500x150x75

- CS600.06
- CS601.06
- CS602.06
- CS603.06
- CS604.06
- CS605.06

- CS650.07
- CS651.07
- CS652.07
- CS653.07
- CS654.07
- CS655.07



# PERFORATED TRAYS

Standard Model

45

Optic, Mini & Dental Model

46



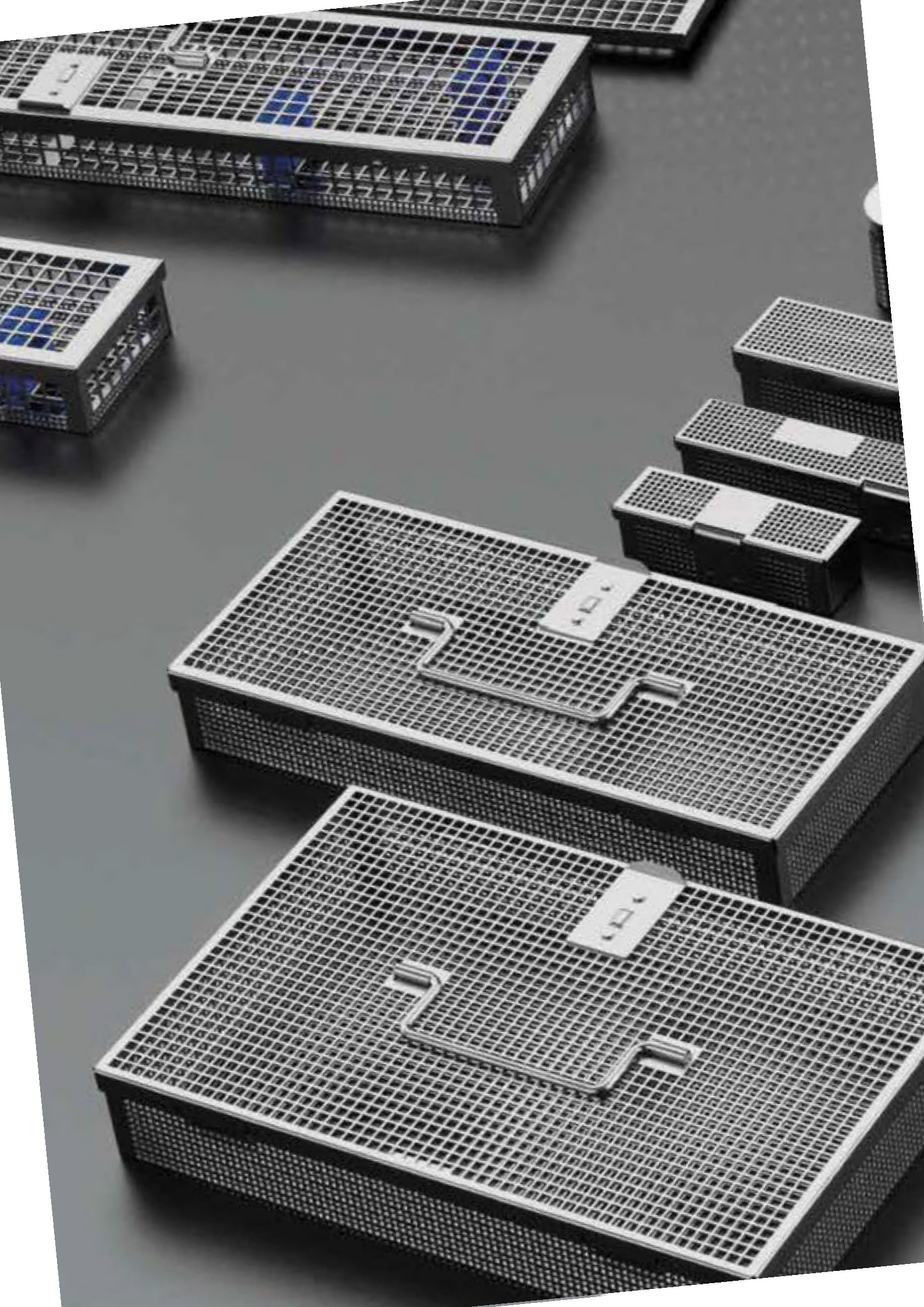
Mesh Dimensions 4x4 mm  
Range of Mesh 1 mm



Suitable for effortless adaptation of the components

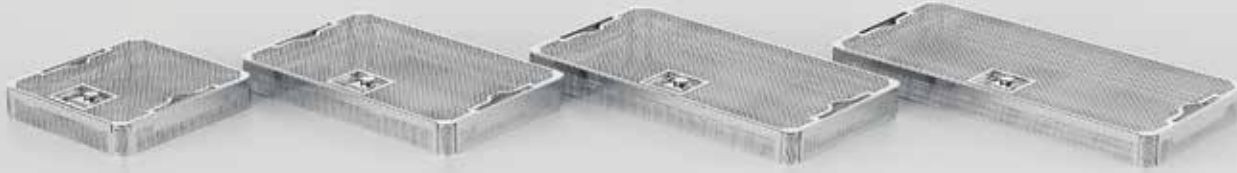


Easy handling and carrying even when the lid is closed



# PERFORATED TRAYS

## Standard Model



### Types

Outside Dimensions (mm)  
Inside Dimensions (mm)

Half Size	Middle Size	DIN Size	Full Size	Long	Wide
BS300.03 242x252x25	BS200.03 405x252x25	BS101.03 484x252x25	BS100.03 539x252x25	BS102.03 655x252x25	BS103.03 530x330x25
BS300.05 242x252x45	BS200.05 405x252x45	BS101.05 484x252x45	BS100.05 539x252x45	BS102.05 655x252x45	BS103.05 530x330x45
BS300.07 242x252x65	BS200.07 405x252x65	BS101.07 484x252x65	BS100.07 539x252x65	BS102.07 655x252x65	BS103.07 530x330x65
BS300.10 242x252x95	BS200.10 405x252x95	BS101.10 484x252x95	BS100.10 539x252x95	BS102.10 655x252x95	BS103.10 530x330x95



Base

BL300.03 246x256x25	BL200.03 409x256x25	BL101.03 488x256x25	BL100.03 543x256x25	BL102.03 655x252x25	BL103.03 530x330x25
BL300.05 246x256x45	BL200.05 409x256x45	BL101.05 488x256x45	BL100.05 543x256x45	BL102.05 655x252x45	BL103.05 530x330x45
BL300.07 246x256x65	BL200.07 409x256x65	BL101.07 488x256x65	BL100.07 543x256x65	BL102.07 655x252x65	BL103.07 530x330x65
BL300.10 246x256x95	BL200.10 409x256x95	BL101.10 488x256x95	BL100.10 543x256x95	BL102.10 655x252x95	BL103.10 530x330x95



Base & Lid

BS300.03F 242x252x40	BS200.03F 405x252x40	BS101.03F 484x252x40	BS100.03F 539x252x40	BS102.03F 655x252x40	BS103.03F 530x330x40
BS300.05F 242x252x60	BS200.05F 405x252x60	BS101.05F 484x252x60	BS100.05F 539x252x60	BS102.05F 655x252x60	BS103.05F 530x330x60
BS300.07F 242x252x80	BS200.07F 405x252x80	BS101.07F 484x252x80	BS100.07F 539x252x80	BS102.07F 655x252x80	BS103.07F 530x330x80
BS300.10F 242x252x110	BS200.10F 405x252x110	BS101.10F 484x252x110	BS100.10F 539x252x110	BS102.10F 655x252x110	BS103.10F 530x330x110



Base (With Feet)

BL300.03F 246x256x40	BL200.03F 409x256x40	BL101.03F 488x256x40	BL100.03F 543x256x40	BL102.03F 655x252x40	BL103.03F 530x330x40
BL300.05F 246x256x60	BL200.05F 409x256x60	BL101.05F 488x256x60	BL100.05F 543x256x60	BL102.05F 655x252x60	BL103.05F 530x330x60
BL300.07F 246x256x80	BL200.07F 409x256x80	BL101.07F 488x256x80	BL100.07F 543x256x80	BL102.07F 655x252x80	BL103.07F 530x330x80
BL300.10F 246x256x110	BL200.10F 409x256x110	BL101.10F 488x256x110	BL100.10F 543x256x110	BL102.10F 655x252x110	BL103.10F 530x330x110



Base & Lid  
(With Feet)

BS300.01 246x256x15	BS200.01 409x256x15	BS101.01 488x256x15	BS100.01 543x256x15	BS102.01 659x256x15	BS103.01 534x334x15
------------------------	------------------------	------------------------	------------------------	------------------------	------------------------



Lid



# PERFORATED TRAYS

## Optic Model

### Types

Outside Dimensions (mm)  
Inside Dimensions (mm)

#### Single Scope



Base & Lid

PC695.00  
272x83x44

PC696.00  
452x83x44

#### Double Scope



Base & Lid

PC695.03  
272x103x44

PC696.03  
452x103x44



# PERFORATED TRAYS

## Mini & Dental Model

#### Mini Model



Base & Lid

PC480.04  
270x123x45

PC480.06  
270x123x65

#### Dental Model



Base & Lid

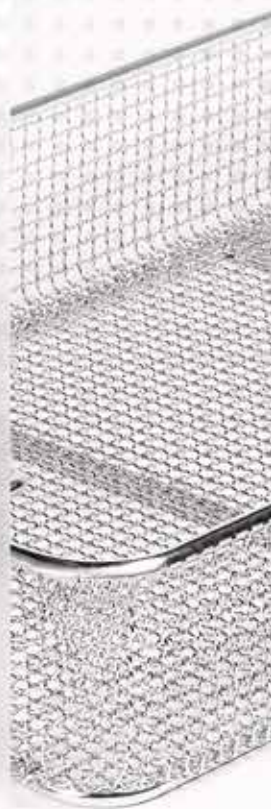
PC580.05  
270x170x50

PC580.10  
270x170x100

# WIRE BASKETS

Standard Model

49-52



Intermediate Crimp

Mesh Dimensions 5x5 mm

Range of Mesh 1 mm



Plain Weave

Mesh Dimensions 4x4 mm

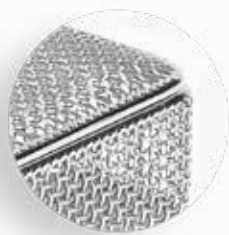
Range of Mesh 1 mm



Welded Wire Mesh

Mesh Dimensions 6x6 mm

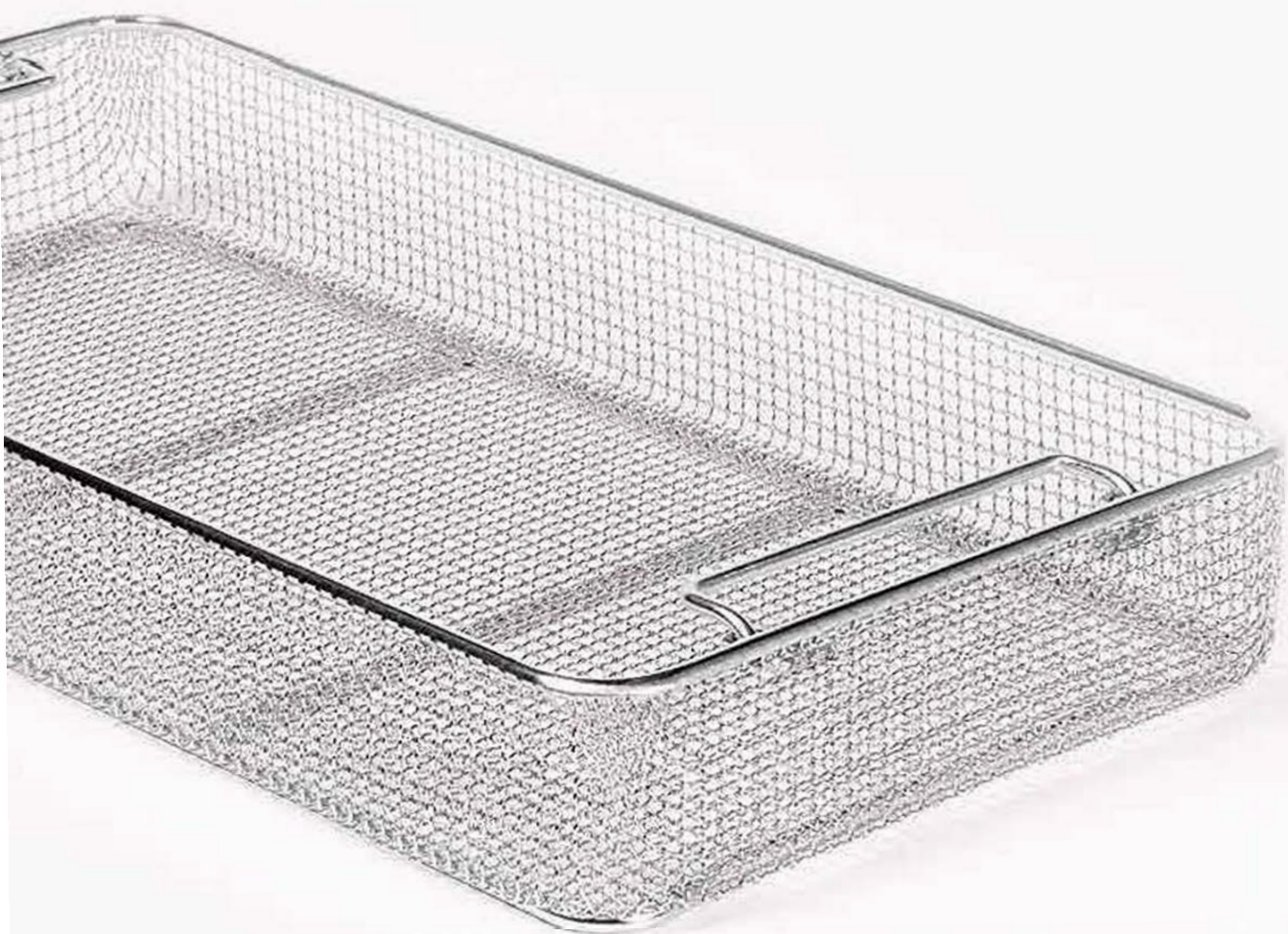
Range of Mesh 1.2 mm



Fine Mesh

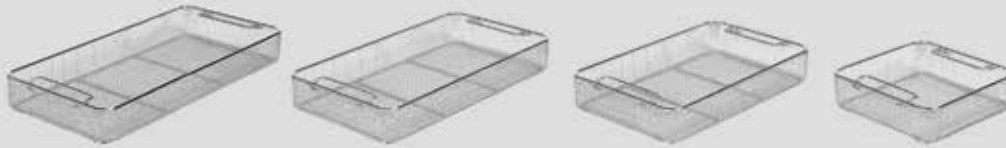
Mesh Dimensions 2x2 mm

Range of Mesh 1 mm



# STANDARD

## Intermediate Crimp



### Types

Outside Dimensions (mm)  
Inside Dimensions (mm)



Base



Lid

Half Size	Middle Size	DIN Size	Full Size
BS390.03 245x255x30	BS290.03 405x255x30	BS190.03 485x255x30	BS191.03 540x255x30
BS390.05 245x255x50	BS290.05 405x255x50	BS190.05 485x255x50	BS191.05 540x255x50
BS390.07 245x255x70	BS290.07 405x255x70	BS190.07 485x255x70	BS191.07 540x255x70
BS390.10 245x255x100	BS290.10 405x255x100	BS190.10 485x255x100	BS191.10 540x255x100

BS390.01 215x240	BS290.01 375x240	BS190.01 455x240	BS191.01 510x240
---------------------	---------------------	---------------------	---------------------

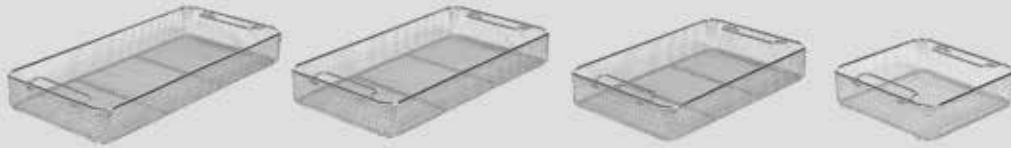
### Product Details

Base & Lid  
Intermediate Crimp



# STANDARD

## Plain Weave



### Types

Outside Dimensions (mm)  
Inside Dimensions (mm)



Base



Lid

	Half Size	Middle Size	DIN Size	Full Size
	PC392.03 245x255x30	PC292.03 405x255x30	PC192.03 485x255x30	PC193.03 540x255x30
	PC392.05 245x255x50	PC292.05 405x255x50	PC192.05 485x255x50	PC193.05 540x255x50
	PC392.07 245x255x70	PC292.07 405x255x70	PC192.07 485x255x70	PC193.07 540x255x70
	PC392.10 245x255x100	PC292.10 405x255x100	PC192.10 485x255x100	PC193.10 540x255x100

	PC392.01 215x240	PC292.01 375x240	PC192.01 455x240	PC193.01 510x240
--	---------------------	---------------------	---------------------	---------------------

### Product Details

Base & Lid  
Plain Weave



# COMPONENTS

**Container Components**

53-54

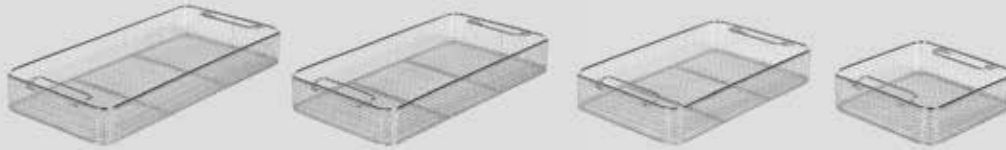
**Wire Basket & Perforated Tray Components**

55-56



# STANDARD

## Welded Wire Mesh



### Types

Outside Dimensions (mm)  
Inside Dimensions (mm)



Base



Lid

Half Size	Middle Size	DIN Size	Full Size
PC394.03 245x255x30	PC294.03 405x255x30	PC194.03 485x255x30	PC195.03 540x255x30
PC394.05 245x255x50	PC294.05 405x255x50	PC194.05 485x255x50	PC195.05 540x255x50
PC394.07 245x255x70	PC294.07 405x255x70	PC194.07 485x255x70	PC195.07 540x255x70
PC394.10 245x255x100	PC294.10 405x255x100	PC194.10 485x255x100	PC195.10 540x255x100

PC394.01 215x240	PC294.01 375x240	PC194.01 455x240	PC195.01 510x240
---------------------	---------------------	---------------------	---------------------

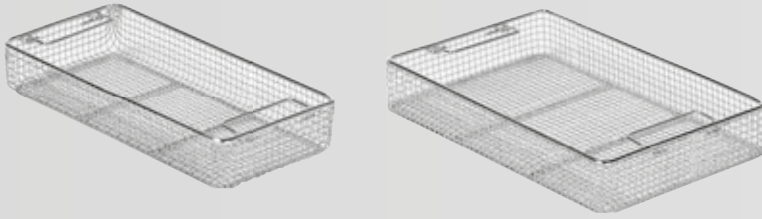
### Product Details

Base & Lid  
Welded Wire Mesh



# STANDARD

## Mini & Dental Model



### Types

Outside Dimensions (mm)  
Inside Dimensions (mm)



Base

Mini Model  
(Intermediate Crimp)

BS490.05  
265x120x45

Mini Model  
(Plain Weave)

BS492.05  
265x120x45



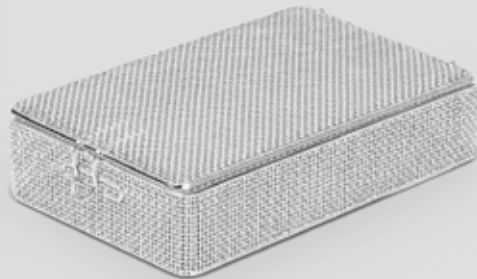
Base

Dental Model  
(Intermediate Crimp)

BS590.12  
270x170x45

Dental Model  
(Plain Weave)

BS590.13  
270x170x45



## Fine Mesh Baskets



Base & Lid

BS591.01  
80x80x40

BS591.03  
145x150x50

BS591.07  
220x140x50

BS591.08  
275x175x35

BS591.09  
280x170x60



Base & Lid  
Fine Wire Mesh

# COMPONENTS

## Container Components



Paper Filter  
(For 1/1, 3/4, 1/2 Size)

PC800.00  
100 Pcs.



Paper Filter  
(For Mini & Dental Containers)

PC802.00  
100 Pcs.



Paper Filter  
(For Mini Dental Container)

PC803.00  
100 Pcs.



PTFE Filter  
(For 1/1, 3/4, 1/2 Size)

PC800.10



PTFE Filter  
(For Mini & Dental Containers)

PC802.10



PTFE Filter  
(For Mini Dental Container)

PC803.10



Identification Labels  
Engraved Not Engraved

●	PC820.01	PC820.11
●	PC820.02	PC820.12
●	PC820.03	PC820.13
●	PC820.04	PC820.14
●	PC820.05	PC820.15
●	PC820.06	PC820.16



Identification Labels  
Engraved Not Engraved

●	PC820.01M	PC820.11M
●	PC820.02M	PC820.12M
●	PC820.03M	PC820.13M
●	PC820.04M	PC820.14M
●	PC820.05M	PC820.15M
●	PC820.06M	PC820.16M



Indicator  
(Paper)

PC810.00	100 Pcs.
PC810.01	100 Pcs.
PC812.00	100 Pcs.

## Silicone Mats



Silicone Mat  
(Type 1 - Green)

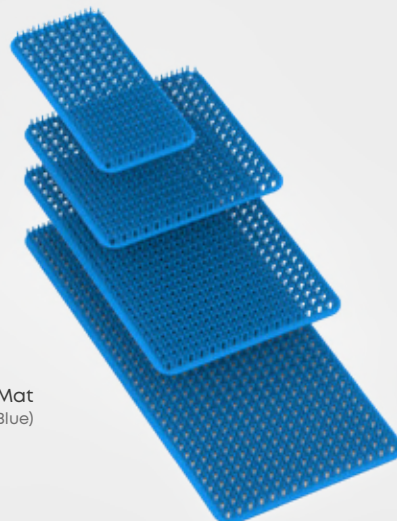
Code	Outside Dimensions
PC850.10	270x125 mm
PC852.00	225x235 mm
PC852.10	375x235 mm
PC852.20	450x235 mm (DIN)
PC852.30	500x235 mm

Code	Outside Dimensions
PC850.11	270x125 mm
PC852.01	225x235 mm
PC852.11	375x235 mm
PC852.21	450x235 mm (DIN)
PC852.31	500x235 mm



Silicone Mat  
(Type 1 - Blue)

Code	Outside Dimensions
PC853.11	260x125 mm
PC853.21	225x235 mm
PC853.31	370x235 mm
PC853.51	500x235 mm



Silicone Mat  
(Type 2 - Blue)



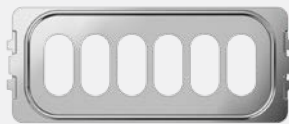
**Filter Retainer**  
(For W/S Series)

PC809.00



**Filter Retainer**  
(For M Series)

PC808.00



**Filter Retainer**  
(For Mini & Dental Containers)

PC805.11



**Filter Retainer**  
(For Mini Dental Container)

PC805.20



**Security Seal**

PC819.00  
100 Pcs.



**Security Seal**  
(Service)

PC819.01  
100 Pcs.



**PLUSCAREMED**  
MEDICAL DEVICES

YESİLDERE MAHALLESİ 511 SOKAK NO:7/5  
ATAKUM, SAMSUN - TURKEY

+905330181284

[export@pluscaremed.com](mailto:export@pluscaremed.com)

[info@pluscaremed.com](mailto:info@pluscaremed.com)

[www.pluscaremed.com](http://www.pluscaremed.com)

---

@pluscaremed

