

# CONTAINER SYSTEM

SMART INNOVATIO



# CONTENT

#### Page Numbers

	<b>STERILIZATION CONTAINERS</b>
5 - 13	 INTRODUCTION
14 - 25	 STANDARD PLUS
26 - 41	 BARRIER 3 MODEL
42 - 53	 STANDARD MODEL
54 - 61	 A1 MODEL
62 - 69	 WINDOW MODEL
70 - 77	 PLASMA MODEL
78 - 95	 DENTAL, MINI, SPECIAL MODEL

#### BASKETS

96 - 103	 PERFORATED TRAYS	

- 104 110 \_\_\_\_\_ WIRE BASKETS
- 111 113 \_\_\_\_\_ ALUMINIUM BASKETS, WASHER TUBES FOR K-WIRES

#### ACCESORIES

- 114 117 \_\_\_\_\_ MODULAR AUTO LOCK MECHANISM
- 118 119 WINDOW FOR EMULATING INDICATOR
- 120 137
   FILTERS, INDICATORS, FILTER RETAINER & DISPENSEER, SILICONE

   MATS, SECURITY SEAL, RACKS, RAILS, HOLDERS, DIVIDES
- 138 148 \_\_\_\_\_ INDEX



# STERILE Container systems

DEWIMED sterilization container systems are made of special alloy - 2mm high quality raw material and serviced To the whole world as 8 different models and colors coding easy distinctiveness. The single block label holders on both sides of the containers also serve for that purpose while carrying handles having 90° mobility and ergonomic design provide easy and secure carrying facilities and the gasket inside the lid ensures perfect tightness.

Besides providing a greener alternative to wrapping method, DEWIMED sterilization container systems also generate a great return on investment. DEWIMED meets needs of the market and preferred by many users all over the world because of its high quality, reasonable prices and variety of products that appeal to every user.



# **WHY** STERILE CONTAINER SYSTEMS

As you know, there are two general methods for the sterilization and protection of surgical instruments: single-use wrap and reusable sterilization container systems.

The main differences between these methods are efficiency and return on investment.

**Return on Investment:** The single-use wraps seem more economical at first view. They are single-use and disposable. However, these medical wastes are 5-10% of the total medical waste streams of hospitals. Furthermore, single-use wraps can tear during the sterilization process because of any reason. In this case, sterilization is performed again and this may cause many delays. The aluminum sterilization containers can be considered as non-economic at first view but the lifetime of them is more than 5 years. When the lifetime is based on, the total cost reduces approximately at a rate of 70-80% more when compared with the cost of single-use wraps and that's why they are more economical choice.

**Environmental Awareness:** The sterilization containers has a big role for the care that we need to take for our life space which is polluted more day by day. The sterilization containers do not cause any kind of medical waste streams and protect the environment.

**Efficiency:** You do not face with any tearing and containerization is a more effective method for the sterilization. In terms of following and detecting the sterilization period and result, It increases the efficiency with accessories like automatic lock, indicator window and security seal.

**Reliability:** They protect the surgical instruments in the maximum level with the help of their hard and sheltered structure.

**Ease of Identification:** Reaching the information of instruments inside the sterilization container is easier due to the face plate that sterilization containers have in both sides. Moreover, they provide ease of identification with the help of different lid color options creating color coding.

Safe Handling: They enable more proper, easier and safer transportation with their ergonomic design and handles.





#### **STANDARD HEIGHTS**



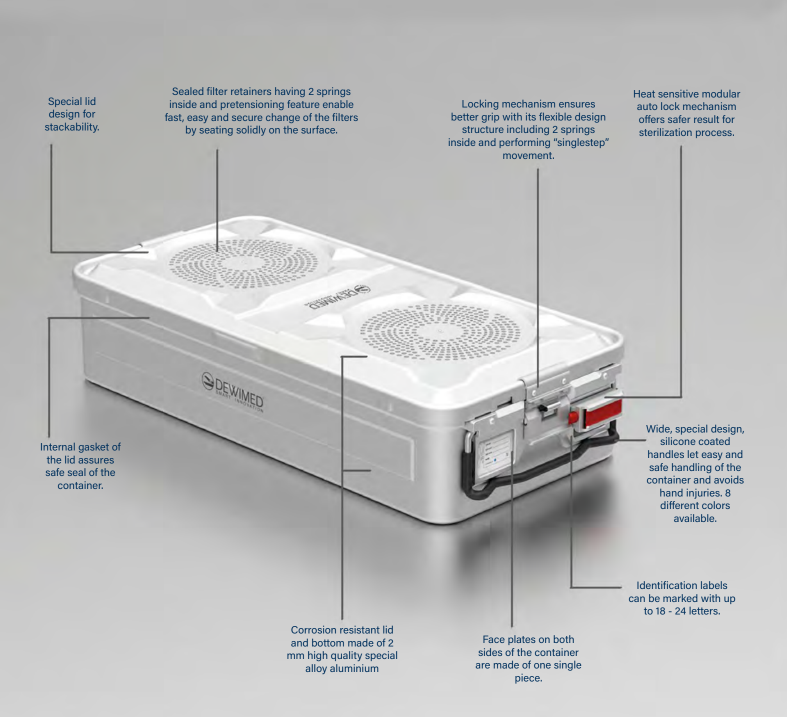


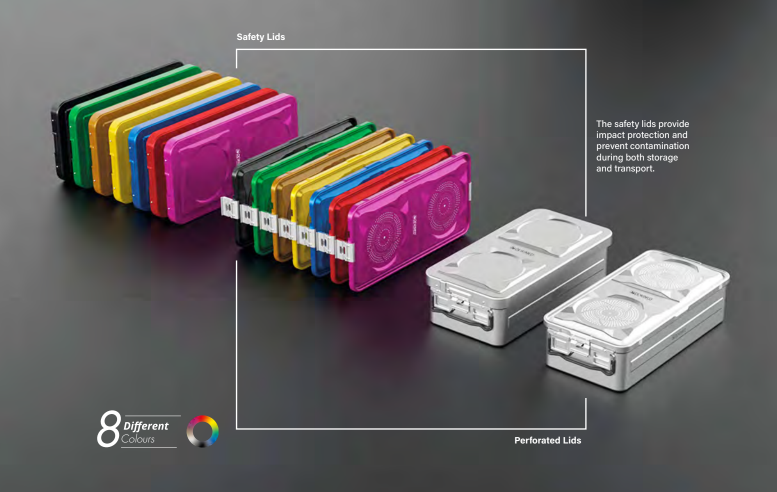
# TYPES AND **DIMENSIONS**

DEWIMED sterilization container systems, with most general point of view, are separated into 5 different dimension groups as  $\frac{1}{2}$ ,  $\frac{3}{4}$ ,  $\frac{1}{1}$ , Extra Large and Extra Long models. Additionally, we can supply smaller models like Dental and Mini Sterilization Containers.



# LID & BASE SPECS In Sterilization Containers





# PERFORATED AND NON PERFORATED CONTAINER OPTIONS



#### SUITABILITY OF OUR STERILE CONTAINERS FOR STEAM STERILIZATION PROCEDURES 1) as per DIN 58953 part 9

ion er	Packing		Steam sterilization procedure acc. to DIN 58946, part 1				
Sterilization container	Description	Symbolic representation and packing system	Gravitation procedure	Pre-vacuum procedure	Fractional vacuum procedure	Fractional flow procedure	Steam injection procedure
	Textiles in sterilization container with filter in lid		+	+	+	+	+
	and bottom acc. to DIN 58952 part 1		0	0	+	+	+
	Textiles in sterilization container with filter in lid,				+	+	+
	bottom not perforated acc.to DIN 58952 part 1			-	+	+	0
	Textiles in sterilization container with filter in		0	+	+	+	+
8-F)	bottom lid,not perforated acc.to DIN 58952 part 1		=	0	+	+	+
with filters (StB-F)	Instruments in wire basket acc. to DIN 58952 part III, in sterilization container with filter in lid and bottom acc. to DIN 58952 part 1		<b>+</b> <sup>3)</sup>	+	+	+	+
	Instruments in wire basket acc. to DIN 58952 part III, in sterilization container with filter in lid and bottom not perforated acc. to DIN 58952 part 1		-	<b>+</b> <sup>2)</sup>	<b>+</b> <sup>2)</sup>	<b>+</b> <sup>2)</sup>	<b>+</b> <sup>2)</sup>
	Instruments in wire basket acc. to DIN 58952 part III, in sterilization container with filter in bottom acc. to DIN 58952 part 1		0	+	+	+	+
	Textiles in sterilization container with valves in lid		-	0	+	+	0
	and bottom acc. to DIN 58952 part 1			-	+	+	0
with Valves (StB-V)	Textiles in sterilization container with valves in lid no valves on the bottom		-		+	+	-
1 Valves					+	+	-
with	Instruments in wire basket in sterilization container with valve in lid and bottom			<b>+</b> <sup>2)</sup>	<b>+</b> <sup>2)</sup>	<b>+</b> <sup>2)</sup>	<b>+</b> <sup>2)</sup>
	Instruments in wire basket in sterilization container with valve in lid and not perforated		-	<b>+</b> <sup>2)</sup>	<b>+</b> <sup>2)</sup>	<b>+</b> <sup>2)</sup>	<b>+</b> <sup>2)</sup>

Explanation of symbols:

+ applicable

- not applicable

O limited application

 In order to avoid mistakes with regards to service, operation and/or when loading the sterilizer, please refer to table 1 for correct or wrong combination of sterilization containers for standardized steam sterilization procedures.

2) Only sterilization containers guaranteeing evaporation or discharge of condensate are suitable above.

3) Gravitation procedures having no drying device do not guarantee a sufficient after-drying effect.

# WHAT WE OFFER?

### SOLUTION

Product range for sterile instrument processing of DEWIMED offers sterilization, transportation and storage solution with different filtering systems for all hospital and clinic instrument sets used in surgery rooms. By providing many different sizes and complementary accessories DEWIMED provides a universal solution for sterile supply of CSSDs

#### **STANDARD PLUS** STERILE CONTAINER SYSTEMS



The Standard + containers are the latest product model of the container systems range, with the improved design details presented to the market by **DEWIMED**. This model, which is produced with stable and robust boxes and covers, is also offered to customers with a total of 8 different color coding options, with 2 new colors added. This container model can be used with both a disposable paper filter and 2000 cycle PTFE Teflon filter. The model, which supports all additional features such as modular auto lock supported by previous models, is available in 5 different sizes. The carrying handles have a 90°mobility capability, but can also be ordered with 8 different colors of silicone coating.

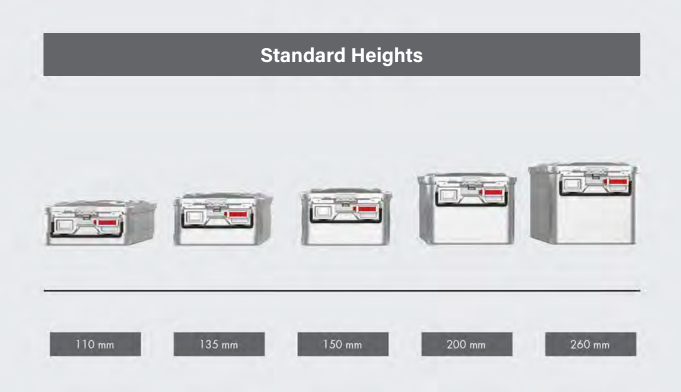
The locking mechanism made of aluminum has a spring system and can offer more flexibility and grip performance. Boxes and covers are produced with 2 mm thick special alloy aluminum. The boxes can be ordered with or without perforation. The safety lids which are second cover for effective external protection, are also available for 3 main sizes.

#### BoxTypes



Box (Perforated)

Box (Non Perforated)







#### Dimensions



STERILE CONTAINER SYSTEMS



## 1/1 FULL SIZE

#### BoxTypes







**Box** (Non Perforated)



CODE	OUTSIDE DIMENSION	INSIDE DIMENSION	WEIGHT
88.610.50	600 x 272 x 96 mm	543 x 258 x 90 mm	1945 g
88.610.60	600 x 272 h:116 mm	543 x 258 x 110 mm	2100 g
88.610.70	600 x 272 h:138 mm	543 x 258 x 132 mm	2255 g
88.610.80	600 x 272 h:190 mm	543 x 258 x 184 mm	2655 g
88.610.90	600 x 272 h:235 mm	543 x 258 x 229 mm	3100 g



Box (Non Perforated)



CODE	OUTSIDE DIMENSION	INSIDE DIMENSION	WEIGHT
88.610.00	600 x 272 x 96 mm	543 x 258 x 78 mm	2200 g
88.610.10	600 x 272 h:116 mm	543 x 258 x 99 mm	2360 g
88.610.29	600 x 272 h:138 mm	543 x 258 x 121 mm	2520 g
88.610.30	600 x 272 h:190 mm	543 x 258 x 173 mm	2975 g
88.610.40	600 x 272 h:235 mm	543 x 258 x 218 mm	3355 g







COLOR	CODE
Grey	88.631.30
Yellow	88.631.31
Green	88.631.32
Blue	88.631.33
Red	88.631.34
Black	88.631.35
Purple	88.631.28
Bronze	88.631.29



Satety Lids

COLOR	CODE
Grey	88.632.30
Yellow	88.632.31
Green	88.632.32
Blue	88.632.33
Red	88.632.34
Black	88.632.35
Purple	88.632.36
Bronze	88.632.37

STERILE CONTAINER SYSTEMS



## 3/4 QUARTER SIZE

#### BoxTypes



```
Box (Perforated)
```



**Box** (Non Perforated)



Box (Non Perforated)



CODE	OUTSIDE DIMENSION	INSIDE DIMENSION	WEIGHT
88.630.50	475 x 272 x 96 mm	422 x 258 x 90 mm	1670 g
88.630.60	475 x 272 x 116 mm	422 x 258 x 110 mm	1760 g
88.630.70	475 x 272 x 138 mm	422 x 258 x 132 mm	1895 g
88.630.80	475 x 272 x 185 mm	422 x 258 x 179 mm	2350 g



CODE	OUTSIDE DIMENSION	INSIDE DIMENSION	WEIGHT
88.630.00	475 x 272 x 96 mm	422 x 258 x 78 mm	1795 g
88.630.19	475 x 272 x 116 mm	422 x 258 x 99 mm	1885 g
88.630.29	475 x 272 x 138 mm	422 x 258 x 121 mm	2020 g
88.630.30	475 x 272 x 185 mm	422 x 258 x 168 mm	2475 g







COLOR	CODE
Grey	88.633.99
Yellow	88.633.21
Green	88.633.22
Blue	88.633.23
Red	88.633.24
Black	88.633.25
Purple	88.633.48
Bronze	88.633.49



COLOR	CODE
Grey	88.634.10
Yellow	88.634.11
Green	88.634.12
Blue	88.634.13
Red	88.634.14
Black	88.634.15
Purple	88.634.16
Bronze	88.634.17

STERILE CONTAINER SYSTEMS



## 1/2 HALF SIZE

#### BoxTypes







**Box** (Non Perforated)

Box (Non Perforated)



CODE	OUTSIDE DIMENSION	INSIDE DIMENSION	WEIGHT
88.660.50	310 x 272 x 96 mm	253 x 258 x 90 mm	1285 g
88.660.60	310 x 272 x 116 mm	253 x 258 x 110 mm	1345 g
88.660.70	310 x 272 x 138 mm	253 x 258 x 132 mm	1455 g
88.660.80	310 x 272 x 185 mm	253 x 258 x 179 mm	1705 g
88.660.90	310 x 272 x 235 mm	253 x 258 x 229 mm	1955 g





CODE	OUTSIDE DIMENSION	INSIDE DIMENSION	WEIGHT
88.660.00	310 x 272 x 96 mm	253 x 258 x 78 mm	1400 g
88.660.10	310 x 272 x 116 mm	253 x 258 x 99 mm	1460 g
88.660.20	310 x 272 x 138 mm	253 x 258 x 121 mm	1570 g
88.660.30	310 x 272 x 185 mm	253 x 258 x 167 mm	1820 g
88.660.40	310 x 272 x 235 mm	253 x 258 x 218 mm	2070 g







COLOR	CODE
Grey	88.636.20
Yellow	88.636.21
Green	88.636.22
Blue	88.636.23
Red	88.636.24
Black	88.636.25
Purple	88.636.38
Bronze	88.636.39



COLOR	CODE
Grey	88.637.00
Yellow	88.637.01
Green	88.637.02
Blue	88.637.03
Red	88.637.04
Black	88.637.05
Purple	88.637.06
Bronze	88.637.07

STERILE CONTAINER SYSTEMS



### EXTRA LARGE SIZE

#### BoxTypes







Box (Non Perforated)



Box (Non Perforated)



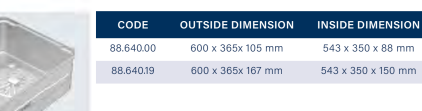
CODE	OUTSIDE DIMENSION	INSIDE DIMENSION	WEIGHT
88.640.20	600 x 365 x 105 mm	543 x 350 x 99 mm	2365 g
88.640.30	600 x 365 x 167 mm	543 x 350 x 161 mm	2890 g

WEIGHT

2620 g

3145 g











STERILE CONTAINER SYSTEMS



## EXTRA LONG SIZE

#### BoxTypes







**Box** (Non Perforated)



Box (Non Perforated)



CODE	OUTSIDE DIMENSION	INSIDE DIMENSION	WEIGHT
88.620.95	725 x 275 x 127 mm	670 x 260 x 121 mm	2446 g
88.620.97	725 x 275 x 134 mm	670 x 260 x 128 mm	2503 g
88.620.96	725 x 275 x 191 mm	670 x 260 x 185 mm	2974 g





CODE	OUTSIDE DIMENSION	INSIDE DIMENSION	WEIGHT
88.620.00	725 x 275 x 127 mm	670 x 260 x 110 mm	2700 g
88.620.02	725 x 275 x 134 mm	670 x 260 x 117 mm	2792 g
88.620.01	725 x 275 x 191 mm	670 x 260 x 173 mm	3230 g











**DEWIMED** B3 model sterilization container systems are designed to provide different filtering mechanisms in a single sterilization container according to user preference. Without buying a new lid, the users are able to change the filtering system on the lid. **DEWIMED** B3 model sterilization container systems can be used with 3 different filtering mechanisms.

**PTFE System:** This filtering mechanism is used with 2000 cycles PTFE Teflon Filter which can be changed by the user easily like in standard model filter-based sterilization containers. The filter used in this system is provided only by **DEWIMED** which is placed in a cassette

**Valve system:** Valve system is modernized new model of **DEWIMED** Bio-Barrier systems and has the same running principal. This system works with mechanic valve with positive and negative pressure occurred during sterilization in autoclave and can be used minimum 5000 cycles. **Bio-Stop System:** The Bio-Stop system is a flow inhibition system based on a principle discovered by Louis Pasteur. With a separation efficiency of 99.99 %, it offers significantly better protection against microbes and particles. This system can be used minimum 5000 cycles.

**DEWIMED** B3 model sterilization container systems are manufactured as five different length, width and height. All models and sizes have specific baskets and accessories which can be viewed in following parts. Modular auto lock mechanism (thermo lock) promising sterility assurance and indicator window providing visibility of the indicator card result by visual control without opening the lid are also available for this sterilization container model.

#### **Box Types**



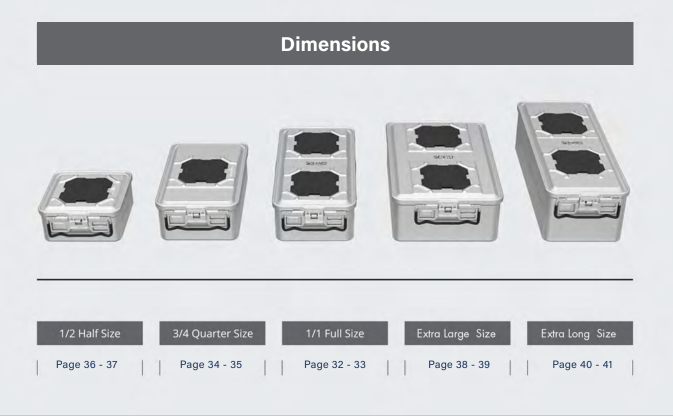
ox (With System

Box (Non Perforated





















PFTE system



**PFTE** System Mechanism Parts

S DEWIMER





**BIO-STOP** SYSTEM PPSU









**BIO-STOP** SYSTEM ALUMINIUM

0



**BIO-STOP** System aluminium Mechanism Parts

SPERIMER







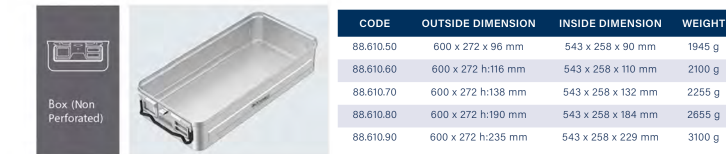
### 1/1 FULL SIZE





Box (With System)

Box (Non Perf



Outside Dimension: 600 x 272



						the second second second			
PTFE ► system	CODE	<b>VALVE</b> ► system	CODE	BIO-STOP . ppsu	CODE	BIO-STOP + aluminium	CODE	OUTISDE/ INSIDE	HEIGHT
	88.810.00P		88.810.00V		88.810.00B		88.810.00BA	110 mm	63 mm
	88.810.10P		88.810.10V	1	88.810.10B		88.810.10BA	130 mm	81 mm
	88.810.20P		88.810.20V		88.810.20B	0C.V	88.810.20BA	150 mm	101 mm
	88.810.30P	$\smile$	88.810.30V		88.810.30B		88.810.30BA	200 mm	153 mm
<b>Code:</b> 88.197.00 <b>Weight:</b> 155 g	88.810.40P	Code: 88.198.00 Weight: 165 g	88.810.40V	Code: 88.199.00 Weight: 290 g	88.810.40B	<b>Code:</b> 88.199.00A <b>Weight:</b> 430 g	88.810.40BA	250 mm	199 mm

Inside Dimension: 543 x 258



B3 Barrier Lids

COLOR	PTFE SYSTEM	VALVE SYSTEM	BIO-STOP PPSU	BIO-STOP ALUMINIUM		
Grey	88.812.00P	88.812.00V	88.812.00B	88.812.00BA		
Yellow	88.812.10P	88.812.10V	88.812.10B	88.812.10BA		
Green	88.812.20P	88.812.20V	88.812.20B	88.812.10BA		
Blue	88.812.30P	88.812.30V	88.812.30B	88.812.30BA		
Red	88.812.40P	88.812.40V	88.812.40B	88.812.40BA		
Black	88.812.50P	88.812.50V	88.812.50B	88.812.50BA		
Purple	88.812.60P	88.812.60V	88.812.60B	88.812.60BA		
Bronze	88.812.70P	88.812.70V	88.812.70B	88.812.70BA		
WEIGHT	1570 g	1600 g	1805 g	2300 g		
Dimension: 585 x 285 mm						

Safety Lids



COLOR	CODE			
Grey	88.622.30			
Yellow	88.622.30			
Green	88.633.72			
Blue	88.633.73			
Red	88.623.40			
Black	88.623.50			
Purple	88.623.60			
Bronze	88.623.70			
<b>Weight:</b> 1050 g				
Dimension: 606 x 288 mm				





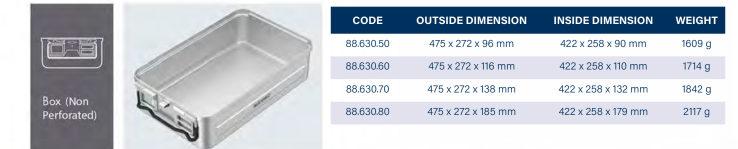
### 3/4 QUARTER SIZE





Box (With System)

Box (Non Perfora





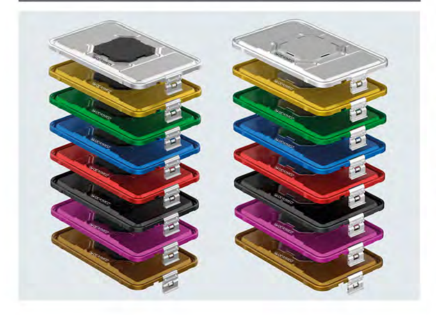
Outside Dimension: 475 x 272

Inside Dimension: 422 x 258





B3 Barrier Lids



COLOR	PTFE SYSTEM	VALVE SYSTEM	BIO-STOP PPSU	BIO-STOP ALUMINIUM	
Grey	88.834.00P	88.834.00V	88.834.00B	88.834.00BA	
Yellow	88.834.10P	88.834.10V	88.834.10B	88.834.10BA	
Green	88.834.20P	88.834.20V	88.834.20B	88.834.20BA	
Blue	88.834.30P	88.834.30V	88.834.30.B	88.834.30BA	
Red	88.834.40P	88.834.40V	88.834.40B	88.834.40BA	
Black	88.834.50P	88.834.50V	88.834.50B	88.834.50BA	
Purple	88.834.60P	88.834.60V	88.834.60B	88.834.60BA	
Bronze	88.834.70P	88.834.70V	88.834.70B	88.834.70BA	
Weight	1030 g	1045 g	1170 g	1380 g	
<b>Dimension:</b> 460 x 285 mm					

Safety Lids



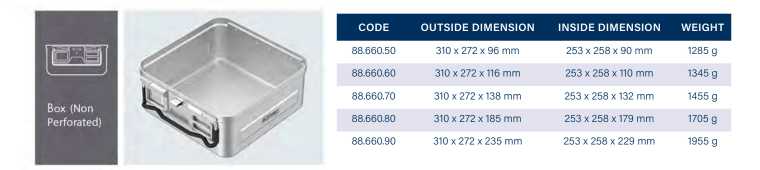
COLOR	CODE			
Grey	88.641.00			
Yellow	88.641.19			
Green	88.641.29			
Blue	88.641.30			
Red	88.641.40			
Black	88.641.50			
Purple	88.641.60			
Bronze	88.641.70			
<b>Weight:</b> 900 g				
Dimension: 483 x 290 mm				





#### 1/2 HALF SIZE







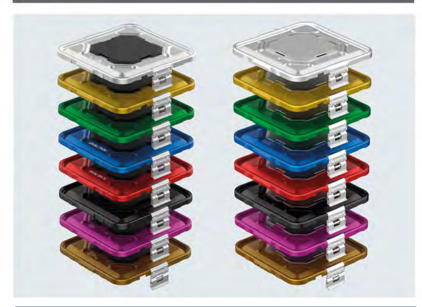
Outside Dimension: 310 x 272

CODE VALVE CODE CODE PTFE BIO-STOP . BIO-STOP . OUTISDE/ INSIDE CODE HEIGHT system system ppsu aluminium 88.860.00P 88.860.00V 88.860.00B 88.860.00BA 110 mm 63 mm 88.860.10P 88.860.10V 88.860.10B 88.860.10BA 130 mm 81 mm 88.860.20P 88.860.20V 88.860.20B 88.860.20BA 150 mm 101 mm 88.860.30BA 88.860.30P 88.860.30V 88.860.30B 200 mm 153 mm Code: 88.199.00A Weight: 430 g Code: 88.198.00 Weight: 165 g Code: 88.199.00 Weight: 290 g ode: 88.197.00 Weight: 155 g 88.860.40BA 250 mm 199 mm 88.860.40P 88.860.40V 88.860.40B

Inside Dimension: 253 x 258



B3 Barrier Lids



COLOR	PTFE SYSTEM	VALVE SYSTEM	BIO-STOP PPSU	BIO-STOP ALUMINIUM
Grey	88.863.00P	88.863.00V	88.863.00B	88.863.00BA
Yellow	88.863.10P	88.863.10V	88.863.10B	88.863.10BA
Green	88.863.20P	88.863.20V	88.863.20B	88.863.20BA
Blue	88.863.30P	88.863.30V	88.863.30B	88.863.30BA
Red	88.863.40P	88.863.40V	88.863.40B	88.863.40BA
Black	88.863.50P	88.863.50V	88.863.50B	88.863.50BA
Purple	88.863.60P	88.863.60V	88.863.60B	88.863.60BA
Bronze	88.863.70P	88.863.70V	88.863.70B	88.863.70BA
Weight	850 g	865 g	985 g	1200 g
Dimension: 295 x 280 mm				

#### Safety Lids



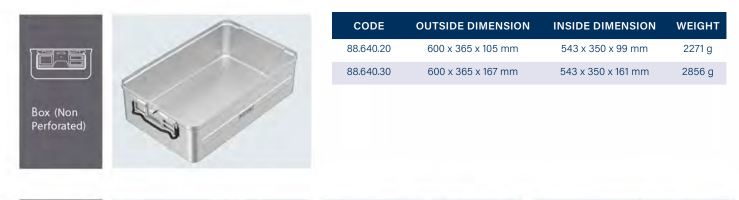
COLOR	CODE	
Grey	88.670.00	
Yellow	88.670.19	
Green	88.670.20	
Blue	88.670.30	
Red	88.670.40	
Black	88.670.50	
Purple	88.670.60	
Bronze	88.670.70	
Weight: 610 g		
Dimension: 317 x 285 mm		





#### EXTRA LARGE SIZE







Inside Dimension: 543 x 350

**Outside Dimension:** 600 x 365

OUTISDE/ CODE CODE HEIGHT CODE VALVE BIO-STOP . CODE PTFE BIO-STOP . INSIDE system ppsu system aluminium 88.870.00BA 120 mm 69 mm 88.870.00P 88.870.00V 88.870.00B 88.870.10BA 180 mm 131 mm 88.870.10P 88.870.10V 88.870.10B Code: 88.198.00 Weight: 165 g **Code:** 88.199.00 **Weight:** 290 g Code: 88.199.00A Weight: 430 g Code: 88.197.00 Weight: 155 g



COLOR	PTFE SYSTEM	VALVE SYSTEM	BIO-STOP PPSU	BIO-STOP ALUMINIUM
Grey	88.832.60P	88.832.60V	88.832.60B	88.832.60BA
Yellow	88.832.70P	88.832.70V	88.832.70B	88.832.70BA
Green	88.832.80P	88.832.80V	88.832.80B	88.832.80BA
Blue	88.832.90P	88.832.90V	88.832.90B	88.832.90BA
Red	88.833.00P	88.833.00V	88.833.00B	88.833.00BA
Black	88.833.10P	88.833.10V	88.833.10B	88.833.10BA
Purple	88.831.50P	88.831.50V	88.831.50B	88.831.50BA
Bronze	88.831.60P	88.831.60V	88.831.60B	88.831.60BA
Weight	1830 g	1854 g	2090 g	2347 g
		_		





#### EXTRA LONG SIZE

Box Types



Outside Dimension: 725 x 275

Box (With System)

Box (Non Perfo

Box (Non Perforated)



CODE	OUTSIDE DIMENSION	INSIDE DIMENSION	WEIGHT
88.620.95	725 x 275 x 127 mm	670 x 260 x 121 mm	2446 g
88.620.97	725 x 275 x 134 mm	670 x 260 x 128 mm	2503 g
88.620.96	725 x 275 x 191 mm	670 x 260 x 185 mm	2974 g



Inside Dimension: 670 x 260

CODE CODE CODE VALVE BIO-STOP . PTFE BIO-STOP . OUTISDE/ INSIDE CODE HEIGHT system ppsu system aluminium 88.820.00P 88.820.00V 88.820.00B 88.820.00BA 138 mm 95 mm 88.820.01P 88.820.01V 88.820.01B 88.820.02BA 102 mm 145 mm 88.820.02P 88.820.02V 88.820.02B 88.820.01BA 203 mm 163 mm Code: 88.199.00 Weight: 290 g Code: 88.199.00A Weight: 430 g Code: 88.198.00 Weight: 165 g Code: 88.197.00 Weight: 155 g





COLOR	PTFE SYSTEM	VALVE SYSTEM	BIO-STOP PPSU	BIO-STOP ALUMINIUM
Grey	88.821.20P	88.821.20V	88.821.20B	88.821.20BA
Yellow	88.821.21P	88.821.21V	88.821.21B	88.821.21BA
Green	88.821.22P	88.821.22V	88.821.22B	88.821.22BA
Blue	88.821.23P	88.821.23V	88.821.23B	88.821.23BA
Red	88.821.24P	88.821.24V	88.821.24B	88.821.24BA
Black	88.821.25P	88.821.25V	88.821.25B	88.821.25BA
Purple	88.821.26P	88.821.26V	88.821.26B	88.821.26BA
Bronze	88.821.27P	88.821.27V	88.821.27B	88.821.27BA
Weight	1386 g	1810 g	2047 g	2303 g

Dimension: 710 x 285 mm



#### **STANDARD** STERILE CONTAINER SYSTEMS

**DEWIMED** standard model container systems are designed for perfect steam flow and penetration for loads suitable to the standards and can be used with single use paper filter or reusable PTFE Teflon filters. The standard model sterilization containers are equipped with silicone coated carrying handles which have 90° mobility and its ergonomic design provides easy and secure carrying facilities. The gaskets inside the lid and filter retainer ensure perfect tightness while locking mechanism of this system provides excellent grip with its flexible structure.

**DEWIMED** standard model sterilization container systems are manufactured as five different length, width and height and can be supplied with perforated or non-perforated boxes, perforated lids and safety lids for effective external protection. These safety lids do not interfere with sterilization and they provides protection to the perforated lid and the filter system against hard objects, liquids and dust as a second lid. All models and sizes have specific baskets and accessories which can be viewed in following parts. Modular auto lock mechanism (thermo lock) promising sterility assurance and indicator window providing visibility of the indicator card result by visual control without opening the lid are also available for this sterilization container model.

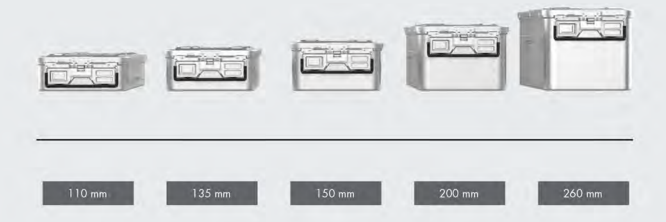
#### Box Types



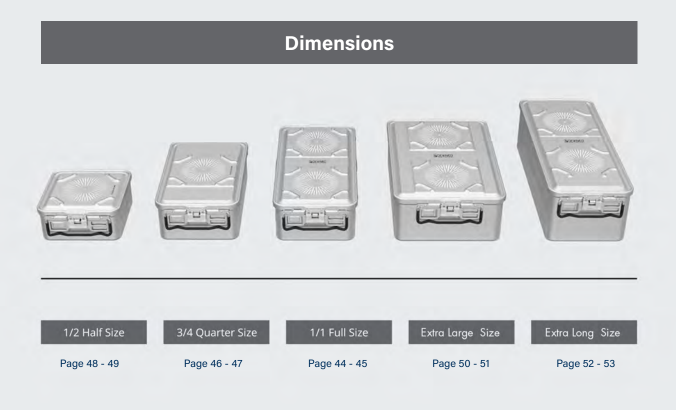
Box (Perforated)

Box (Non Perforated)

#### **Standard Heights**







# STANDARD

STERILE CONTAINER SYSTEMS







Box (Perforated)



Box (Non Perforated)



Box (Non Perforated)



CODE	OUTSIDE DIMENSION	INSIDE DIMENSION	WEIGHT
88.610.50	600 x 272 x 96 mm	543 x 258 x 90 mm	1945 g
88.610.60	600 x 272 h:116 mm	543 x 258 x 110 mm	2100 g
88.610.70	600 x 272 h:138 mm	543 x 258 x 132 mm	2255 g
88.610.80	600 x 272 h:190 mm	543 x 258 x 184 mm	2655 g
88.610.90	600 x 272 h:235 mm	543 x 258 x 229 mm	3100 q





CODE	OUTSIDE DIMENSION	INSIDE DIMENSION	WEIGHT
88.610.00	600 x 272 x 96 mm	543 x 258 x 78 mm	2200 g
88.610.10	600 x 272 h:116 mm	543 x 258 x 99 mm	2360 g
88.610.29	600 x 272 h:138 mm	543 x 258 x 121 mm	2520 g
88.610.30	600 x 272 h:190 mm	543 x 258 x 173 mm	2975 g
88.610.40	600 x 272 h:235 mm	543 x 258 x 218 mm	3355 g







Purple

Bronze

88.612.60

88.612.70



COLOR	CODE
Grey	88.613.00
Yellow	88.613.19
Green	88.613.29
Blue	88.613.30
Red	88.613.40
Black	88.613.50
Purple	88.612.80
Bronze	88.612.90

Dimension	Weight
606 x 288 mm	1115 g
	-
-	
	1
	1
	5/1
	200

Safety Lids

COLOR	CODE
Grey	88.622.30
Yellow	88.623.19
Green	88.623.29
Blue	88.623.33
Red	88.623.40
Black	88.623.50
Purple	88.623.60
Bronze	88.623.70

# STANDARD

STERILE CONTAINER SYSTEMS



## 3/4 QUARTER SIZE





Box (Perforated)



Box (Non Perforated)



Box (Non Perforated)



CODE	OUTSIDE DIMENSION	INSIDE DIMENSION	WEIGHT
88.630.50	475 x 272 x 96 mm	422 x 258 x 90 mm	1670 g
88.630.60	475 x 272 x 116 mm	422 x 258 x 110 mm	1760 g
88.630.70	475 x 272 x 138 mm	422 x 258 x 132 mm	1895 g
88.630.80	475 x 272 x 185 mm	422 x 258 x 179 mm	2350 g





CODE	OUTSIDE DIMENSION	INSIDE DIMENSION	WEIGHT
88.630.00	475 x 272 x 96 mm	422 x 258 x 78 mm	1795 g
88.630.19	475 x 272 x 116 mm	422 x 258 x 99 mm	1885 g
88.630.29	475 x 272 x 138 mm	422 x 258 x 121 mm	2020 g
88.630.30	475 x 272 x 190 mm	422 x 258 x 168 mm	2475 g







COLOR	CODE
Grey	88.632.00
Yellow	88.632.19
Green	88.632.29
Blue	88.632.39
Red	88.632.40
Black	88.632.50
Purple	88.634.80
Bronze	88.634.90



Safety Lids

COLOR	CODE
Grey	88.641.00
Yellow	88.641.19
Green	88.641.29
Blue	88.641.30
Red	88.641.40
Black	88.641.50
Purple	88.641.60
Bronze	88.641.70

# **STANDARD** STERILE CONTAINER

SYSTEMS

## 1/2 HALF SIZE





Box (Perforated)



Box (Non Perforated)



Box (Non Perforated)



CODE	OUTSIDE DIMENSION	INSIDE DIMENSION	WEIGHT
88.660.50	310 x 272 x 96 mm	253 x 258 x 90 mm	1285 g
88.660.60	310 x 272 x 116 mm	253 x 258 x 110 mm	1345 g
88.660.70	310 x 272 x 138 mm	253 x 258 x 132 mm	1455 g
88.660.80	310 x 272 x 190 mm	253 x 258 x 184 mm	1705 g
88.660.90	310 x 272 x 235 mm	253 x 258 x 229 mm	1955 g



Box (Perforated)



CODE	OUTSIDE DIMENSION	INSIDE DIMENSION	WEIGHT
88.660.00	310 x 272 x 96 mm	253 x 258 x 78 mm	1400 g
88.660.10	310 x 272 x 116 mm	253 x 258 x 99 mm	1460 g
88.660.20	310 x 272 x 138 mm	253 x 258 x 121 mm	1570 g
88.660.30	310 x 272 x 185 mm	253 x 258 x 167 mm	1820 g
88.660.40	310 x 272 x 235 mm	253 x 258 x 218 mm	2070 g









COLOR	CODE
Grey	88.662.00
Yellow	88.662.19
Green	88.662.29
Blue	88.662.30
Red	88.662.40
Black	88.662.50
Purple	88.662.60
Bronze	88.662.70



COLOR	CODE
Grey	88.670.00
Yellov	w 88.670.19
Gree	n 88.670.20
Blue	88.670.30
Red	88.670.40
Black	88.670.50
Purpl	e 88.670.60
Bronz	ze 88.670.70

# STANDARD

STERILE CONTAINER SYSTEMS



### EXTRA LARGE SIZE





Box (Perforated)



Box (Non Perforated)



Box (Non Perforated)



CODE	OUTSIDE DIMENSION	INSIDE DIMENSION	WEIGHT
88.640.20	600 x 365 x 105 mm	543 x 350 x 99 mm	2365 g
88.640.30	600 x 365 x 167 mm	543 x 350 x 161 mm	2890 g



Box (Perforated)



CODE	OUTSIDE DIMENSION	INSIDE DIMENSION	WEIGHT
88.640.00	600 x 365 x 105 mm	543 x 350 x 88 mm	2620 g
88.640.19	600 x 365 x 167 mm	543 x 350 x 150 mm	3145 g







# STANDARD

STERILE CONTAINER SYSTEMS



## EXTRA LONG SIZE





Box (Perforated)



Box (Non Perforated)



Box (Non Perforated)



CODE	OUTSIDE DIMENSION	INSIDE DIMENSION	WEIGHT
88.620.95	725 x 275 x 127 mm	670 x 260 x 121 mm	2446 g
88.620.97	725 x 275 x 134 mm	670 x 260 x 128 mm	2503 g
88.620.96	725 x 275 x 191 mm	670 x 260 x 185 mm	2974 g





CODE	OUTSIDE DIMENSION	INSIDE DIMENSION	WEIGHT
88.620.00	725 x 275 x 127 mm	670 x 260 x 110 mm	2700 g
88.620.02	725 x 275 x 134 mm	670 x 260 x 117 mm	2792 g
88.620.01	725 x 275 x 191 mm	670 x 260 x 173 mm	3230 g









#### **A1 MODEL** STERILE CONTAINER SYSTEMS



**DEWIMED** A1 model sterilization container systems basically have similar features with standard model sterilization container systems. It has been designed by restricting some features of standard model which will not risk any of sterilization necessities. When compared to standard model sterilization container systems there is no colorful lid option in this model and coloring pars are carried out to label plates. It can be supplied with five main colors except for black. Moreover the handles of this model are not silicone coated and this model cannot be supplied with perforated boxes and more than 200 mm deep boxes. Similar to other models, **DEWIMED** A1 model sterilization container systems are manufactured as three different length, width and height. All models and sizes have specific baskets and accessories which can be viewed in following parts.

**Box Types** 



**Box** (Non Perforated)

#### **Standard Heights Dimensions**













#### 1/1 FULL SIZE





Box (Non Perforated)







OUTSIDE DIMENSION	INSIDE DIMENSION
600 x 272 x 96 mm	543 x 258 x 90 mm
600 x 272 x 116 mm	543 x 258 x 110 mm
600 x 272 x 138 mm	543 x 258 x 132 mm
600 x 272 x 185 mm	543 x 258 x 184 mm

Perforated Lid

COLOR	CODE
Grey	88.612.00E
DIMENSION	WEIGHT



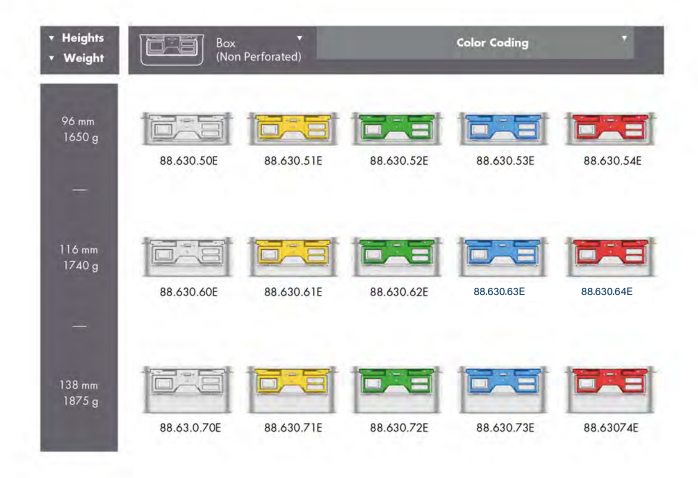


#### 3/4 QUARTER SIZE





Box (Non Perforated)







OUTSIDE DIMENSION	INSIDE DIMENSION
475 x 272 x 96 mm	422 x 258 x 90 mm
475 x 272 x 116 mm	422 x 258 x 110 mm
475 x 272 x 138 mm	422 x 258 x 132 mm

Perforated Lid

COLOR	OLOR CODE	
Grey	88.634.00E	
DIMENSION	WEIGHT	



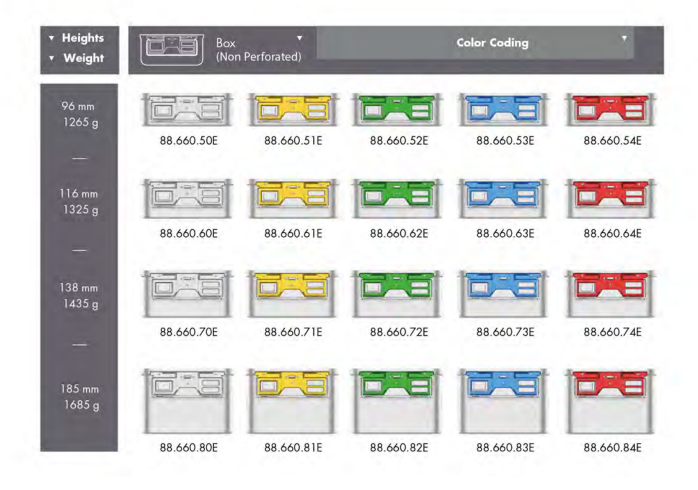


#### 1/2 HALF SIZE





Box (Non Perforated)







OUTSIDE DIMENSION	INSIDE DIMENSION
310 x 272 x 96 mm	253 x 258 x 90 mm
310 x 272 x 116 mm	253 x 258 x 110 mm
310 x 272 x 138 mm	253 x 258 x 132 mm
310 x 272 x 185 mm	253 x 258 x 184 mm

Perforated Lid



COLOR	CODE
Grey	88.663.00E
DIMENSION	WEIGHT

#### WINDOW MODEL STERILE CONTAINER SYSTEMS



DEWIMED window model sterilization container system is one of its patented products. What makes this model different from the others is the window on the lid which its name comes from. This window of made of high performance PPSU transparent material which is resistant against high temperature, impacts, scratches, deformation, discoloration and chemicals and it opens users a way to visually check inside of the sterilization container without opening the lid. The window model lids assures great tightness due to its special assembly method and the gasket system in it. As there is no filtering mechanism on the lid, winidow model sterilization container boxes strictly must be bottom perforated. Either single use paper or 2000 cycles PTFE Teflon Filters can be used in the box. In order to allow the air flow and reach to perfect steam

penetration the filtering mechanism of this model must have enough space. For that purpose, this sterilization container model is supplied with a wire base inside the container as standard. Except for this container model, all DEWIMED boxes and lids are compatible with each other. DEWIMED window model sterilization container systems are manufactured as five different length, width and height. All models and sizes have specific baskets and accessories which can be viewed in following parts.

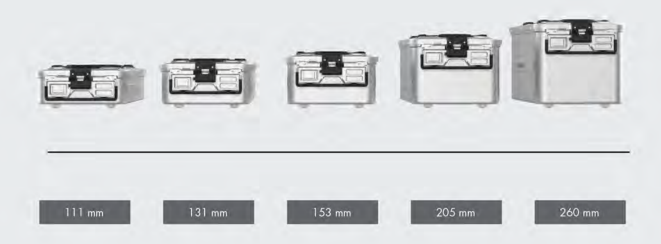
Modular auto lock mechanism (thermo lock) promising sterility assurance and indicator window providing visibility of the indicator card result by visual control without opening the lid are also available for this sterilization container model.

#### **Box Types**



Box (With Wire Base)

#### **Standard Heights**





#### Dimensions







151111	Size
u eu	JILC

Page 64 - 65

3/4 Quarter Size

Page 66 - 67

1/2 Half Size

Page 68 - 69

# WINDOW MODEL

STERILE CONTAINER SYSTEMS



## 1/1 FULL SIZE

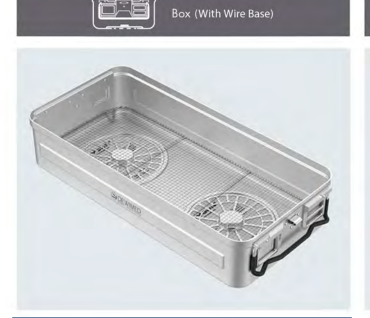




**Box** (With Wire Base)







CODE	OUTSIDE DIMENSION	INSIDE DIMENSION	WEIGHT
88.610.00D	600 x 272 x 111 mm	543 x 258 x 66 mm	2935 g
88.610.19D	600 x 272 x 131 mm	543 x 258 x 82 mm	3095 g
88.610.20D	600 x 272 x 153 mm	543 x 258 x 104 mm	3255 g
88.610.30D	600 x 272 x 197 mm	543 x 258 x 156 mm	3710 g
88.610.40D	600 x 272 x 250 mm	543 x 258 x 201 mm	4090 g



Window Lids

COLOR	CODE	COLOR	CODE
Grey	88.612.00D	Red	88.612.40D
Yellow	88.612.10D	Black	88.612.50D
Green	88.612.20D	Purple	88.612.60D
Blue	88.612.30D	Bronze	88.612.70D
Dimension 6	02 x 285 mm	Weight 130	)5g

# WINDOW MODEL

STERILE CONTAINER SYSTEMS



## 3/4 QUARTER SIZE





Box (With Wire Base)





	Bo»	: (With Wire Base)			Windo	ow Lids	
	Name Name						
CODE	OUTSIDE DIMENSION	INSIDE DIMENSION	WEIGHT	COLOR	CODE	COLOR	CODE
88.630.00D	475 x 272 x 111 mm	422 x 258 x 66 mm	2360 g	Grey	88.634.00D	Red	88.634.40D

CODE	OUTSIDE DIMENSION	INSIDE DIMENSION	WEIGHT
88.630.00D	475 x 272 x 111 mm	422 x 258 x 66 mm	2360 g
88.630.10D	475 x 272 x 131 mm	422 x 258 x 82 mm	2450 g
88.630.20D	475 x 272 x 153 mm	422 x 258 x 104 mm	2585 g
88.630.30D	475 x 272 x 200 mm	422 x 258 x 151 mm	3040 g

COLOR	CODE	COLOR	CODE
Grey	88.634.00D	Red	88.634.40D
Yellow	88.634.10D	Black	88.634.50D
Green	88.634.20D	Purple	88.634.60D
Blue	88.634.30D	Bronze	88.634.70D

# WINDOW MODEL

STERILE CONTAINER SYSTEMS



### 1/2 HALF SIZE





**Box** (With Wire Base)







### **PLASMA MODEL** LOW TEMPERATURE *STERILE CONTAINER SYSTEMS*

DEWIMED plasma model container systems are designed for both steam and plasma sterilization (destroying the microorganisms by free radicals). The suitable accessories like paper filter for steam or polypropylene filter for plasma must be chosen by the user according to the need. The plasma model containers are equipped with carrying handles which have 90° mobility and its ergonomic design provides easy and secure carrying facilities. The gaskets inside the lid and filter retainer ensure perfect tightness while locking mechanism of this system provides excellent grip with its flexible structure.

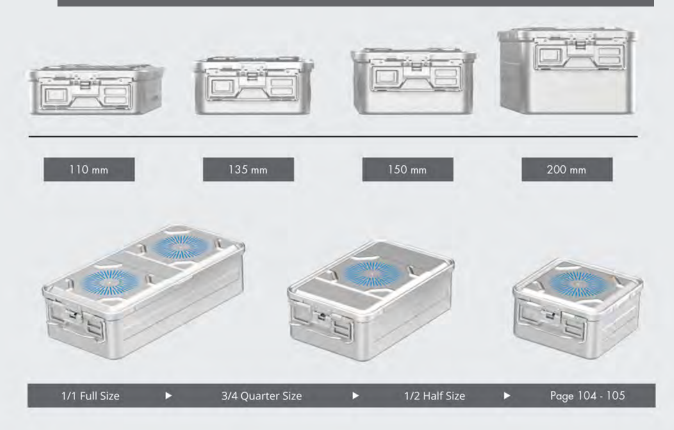
DEWIMED plasma model sterilization container systems are manufactured with different length, width and height and can be supplied with perforated bottom and lids. All models and sizes have specific baskets and accessories which can be viewed in following parts.

#### **Box Types**



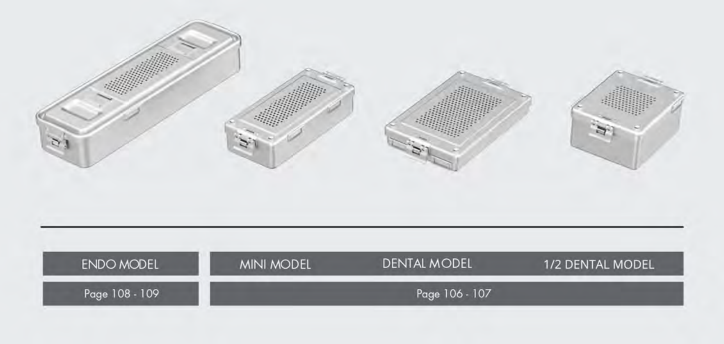
Box (Perforated)

#### **Standard Heights & Dimensions**





#### **Special Models**



# PLASMA MODEL

LOW TEMPERATURE STERILE CONTAINER SYSTEMS

# 1/1 FULL SIZE3/4 QUARTER SIZE1/2 HALF SIZE

**Box Types** 



**Box** (Perforated)



Box (Perforated)



CODE	OUTSIDE DIMEN- SION	INSIDE DIMENSION	WEIGHT
88.610.01Z	600 x 272 x 96 mm	543 x 258 x 90 mm	2200 g
88.610.10Z	600 x 272 x 116 mm	543 x 258 x 99 mm	2360 g
88.610.20Z	600 x 272 x 138 mm	543 x 258 x 121 mm	2520 g



CODE	OUTSIDE DIMENSION	INSIDE DIMENSION	WEIGHT
88.630.00Z	475 x 272 x 96 mm	422 x 258 x 78 mm	1795 g
88.630.10Z	475 x 272 x 116 mm	422 x 258 x 99 mm	1885 g
88.630.20Z	475 x 272 x 138 mm	422 x 258 x 121 mm	2020 g
88.630.30Z	475 x 272 x 185 mm	422 x 258 x 168 mm	2475 g



CODE	OUTSIDE DIMENSION	INSIDE DIMENSION	WEIGHT
88.660.00Z	310 x 272 x 96 mm	253 x 258 x 78 mm	1400 g
88.660.10Z	310 x 272 x 116 mm	253 x 258 x 99 mm	1460 g
88.660.20Z	310 x 272 x 138 mm	253 x 258 x 121 mm	1570 g

Perforated Lid



Grey	88.612.00Z
DIMENSION	WEIGHT
585 x 285 mm	1370 g



COLOR	CODE
Grey	88.634.00Z
DIMENSION	WEIGHT
	WEIGIN



COLOR	CODE
Grey	88.663.00Z
DIMENSION	WEIGHT
585 x 285 mm	1370 g

# PLASMA MODEL

LOW TEMPERATURE STERILE CONTAINER SYSTEMS



A REAL SERVER



CODE	OUTSIDE DIMENSION	WEIGHT
88.618.60Z	323 x 186 x 43 mm	493 g
88.618.61Z	323 x 186 x 58 mm	535 g
88.618.62Z	323 x 186 x 122 mm	745 g



CODE	OUTSIDE DIMENSION	WEIGHT
88.615.60Z	227 x 162 x 57 mm	386 g
88.615.61Z	227 x 162 x 88 mm	463 g
88.615.62Z	227 x 162 x 122 mm	525 g



CODE	OUTSIDE DIMENSION	WEIGHT
88.619.60Z	315 x 132 x 32 mm	338 g
88.619.61Z	315 x 132 x 63 mm	432 g
88.619.62Z	315 x 132 x 92 mm	523 g

COLOR	CODE
Grey	88.618.80Z
DIMENSION	WEIGHT
325 x 192 mm	638 g



COLOR	CODE
Grey	88.615.70Z
DIMENSION	WEIGHT
220 x 170 mm	488 g



COLOR	CODE
Grey	88.619.70Z
DIMENSION	WEIGHT
Dimension	WEIGHT

# **PLASMA MODEL** LOW TEMPERATURE

STERILE CONTAINER SYSTEMS

# ENDO MODEL





Box (Perforated)







# DENTAL, MINI & SPECIAL MODELS

STERILE CONTAINER SYSTEMS

As an addition to all standard sizes, DEWIMED also provides smaller containers like Mini, Large Dental, Dental, ½ Dental, Flat, Endo, Implant, Scopy and Mini Implant Model for preparation of many surgeries like dental or micro surgeries.



Box (Perforated)

Box (Non Perforated)



### Models







# **LARGE DENTAL** STERILE CONTAINER SYSTEMS

### **Box Types**



Box (Non Perforated)

### **Standard Heights**



115 mm

130 mm

150 mm



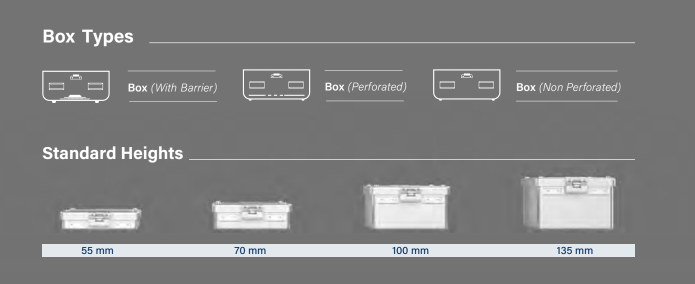
CODE	OUTSIDE DIMENSION	INSIDE DIMENSION	WEIGHT
88.616.65	380 x 244 x 100 mm	330 x 234 x 94 mm	1350 g
88.616.66	380 x 244 x 116 mm	330 x 234 x 112 mm	1465 g
88.616.67	380 x 244 x 138 mm	330 x 234 x 130 mm	1600 g







# **DENTAL MODEL** STERILE CONTAINER SYSTEMS









CODE	OUTSIDE DIMENSION	INSIDE DIMENSION	WEIGHT
88.618.60	320 x 186 x 43 mm	281 x 184 x 28 mm	500 g
88.618.61	320 x 186 x 58 mm	281 x 184 x 46 mm	550 g
88.618.63	320 x 186 x 102 mm	281 x 184 x 93 mm	695 g
88.618.62	320 x 186 x 122 mm	281 x 184 x 110 mm	755 g

360 g

425 g

560 g

634 g

	1
Bpx (With Barrier)	Sound Sound

CODE	OUTSIDE DIMENSION	INSIDE DIMENSION	WEIGHT
88.630.00D	320 x 186 x 69 mm	281 x 184 x 35 mm	765 g
88.630.10D	320 x 186 x 112 mm	281 x 184 x 79 mm	910 g
88.630.20D	320 x 186 x 132 mm	281 x 184 x 99 mm	984 g



Perforated Lids





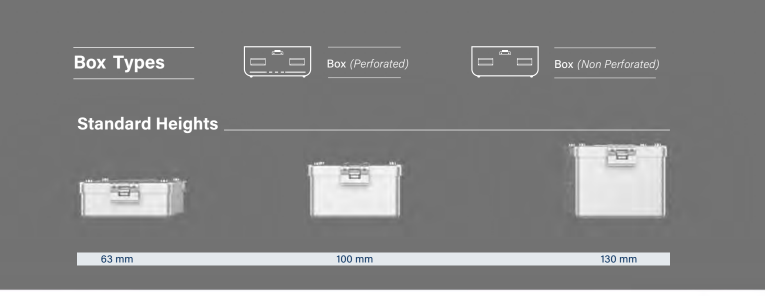
Grey	88.618.70
Yellow	88.618.71
Green	88.618.72
Blue	88.618.73
Red	88.618.74
Black	88.618.75
Purple	88.618.76
Bronze	88.618.77



**Barrier** Lids

Grey	88.718.80
Yellow	88.718.81
Green	88.718.82
Blue	88.718.83
Red	88.718.84
Black	88.718.85
Purple	88.718.86
Bronze	88.718.87

# **1/2 DENTAL MODEL** STERILE CONTAINER SYSTEMS







CODE	OUTSIDE DIMENSION	INSIDE DIMENSION	WEIGHT
88.615.65	227 x 162 x 57 mm	190 x 158 x 48 mm	245 g
88.615.66	227 x 162 x 88 mm	190 x 158 x 88 mm	335 g
88.615.67	227 x 162 x 122 mm	190 x 158 x 118 mm	410 g





CODE	OUTSIDE DIMENSION	INSIDE DIMENSION	WEIGHT
88.615.60	380 x 244 x 100 mm	330 x 234 x 94 mm	1350 g
88.615.61	380 x 244 x 116 mm	330 x 234 x 112 mm	1465 g
88.615.62	380 x 244 x 138 mm	330 x 234 x 130 mm	1600 g







# **ENDO MODEL** STERILE CONTAINER SYSTEMS





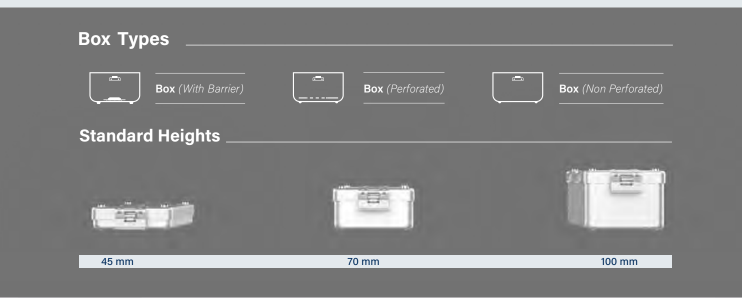
CODE	OUTSIDE DIMENSION	WEIGHT	CODE	OUTSIDE DIMENSION	WEIGHT
88.611.95	528 x 145 x 66 mm	675 g	88.611.00	528 x 145 x 66 mm	690 g
88.611.06	528 x 145 x 88 mm	805 g	88.611.01	528 x 145 x 88 mm	885 g







# **MINI MODEL** STERILE CONTAINER SYSTEMS







Perforated Lids

Dimension



Purple

Bronze

88.619.76

88.619.77

Weight

Weight
380 g
CODE 88.619.80
88.619.80

Red

Black

Purple

Bronze

88.619.84

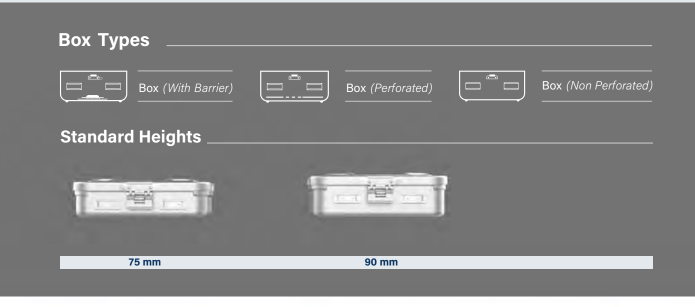
88.619.85

88.619.86 88.619.87



со	LOR	CODE
	Grey	88.719.70
	Yellow	88.719.71
	Green	88.719.72
	Blue	88.719.73
	Red	88.719.74
	Black	88.719.75
	Purple	88.719.76
	Bronze	88.719.77









Perforated	d Lids	Removal	Lids	Bio Barrier Lids Safety Lids		For Bio Barrier Safety Lids			
<b>Dimension</b> 195 x 280 mm	Weight 730 g	Dimension 295 x 280 mm	Weight 610 g	Dimension 295 x 280 mm	Weight 955 g	Dimension 317 x 285 mm	Weight 610 g	Dimension 317 x 285 mm	Weight 700 g
				A-		~	0	5	0
	-	25	-	2					
			-S						
Cl Mannak		200	ES.						0
Clanne			ES						-
Clean			ES						
S							2		
<b>U</b>			-						
COLOR	CODE	COLOR	CODE	COLOR	CODE	COLOR	CODE	COLOR	CODE
Grey	88.617.80	Grey	88.617.90	Grey	88.717.80	Grey	88.614.18	Grey	88.714.18
Yellow	88.617.81	Yellow	88.617.91	Yellow	88.717.81	Yellow	88.614.19	Yellow	88.714.19
Green	88.617.82	Green	88.617.92	Green	88.717.82	Green	88.614.20	Green	88.714.20
Blue	88.617.83	Blue	88.617.93	Blue	88.717.83	Blue	88.614.21	Blue	88.714.21
Red	88617.84	Red	88.617.94	Red	88.717.84	Red	88.614.22	Red	88.714.22
Black	88.617.85	Black	88.617.95	Black	88.717.85	Black	88.614.23	Black	88.714.23
Purple	88.617.86	Purple	88.617.96	Purple	88.717.86	Purple	88.614.24	Purple	88.714.24
Bronze	88.617.87	Bronze	88.617.97	Bronze	88.717.87	Bronze	88.614.25	Bronze	88.714.25

# **IMPLANT MODEL**

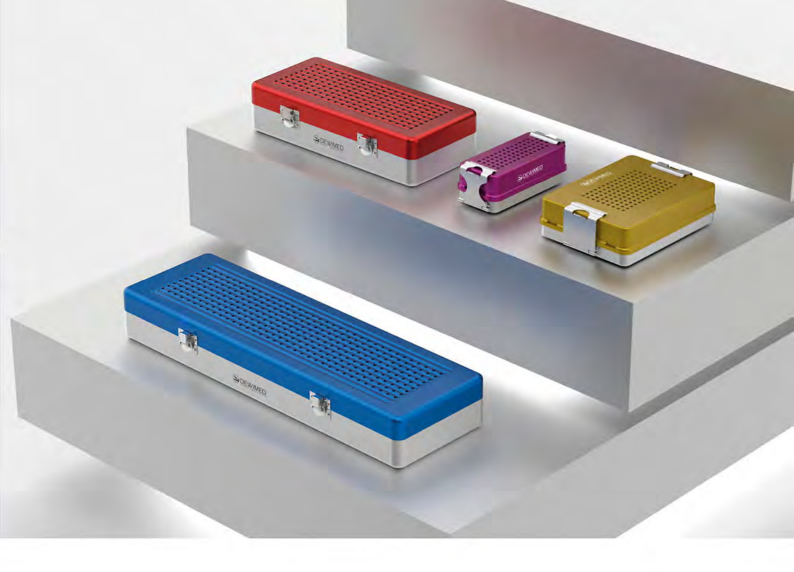
STERILE CONTAINER SYSTEMS

# **Box & Lids Types**



All container measurements cover the outer size of the lids.

Implant Models		Lid Perforated Box Non Perforated	Lid Perforated Box Perforated	Lid Non Perforated Box Non Perforated
			ــــــا	
	COLOR	CODE	CODE	CODE
1111m	Black	88.501.00	88.502.20	88.503.40
	Red	88.501.10	88.502.30	88.503.50
6	Blue	88.501.20	88.502.40	88.503.60
E	Green	88.501.30	88.502.50	88.503.70
6 ***	Yellow	88.501.40	88.502.60	88.503.80
	Grey	88.501.50	88.502.70	88.503.90
	Purple	88.504.80	88.505.20	88.505.60
	Bronze	88.504.90	88.805.30	88.505.70
	COLOR	CODE	CODE	CODE
	Black	88.501.60	88.502.80	88.504.00
	Red	88.501.70	88.502.90	88.504.10
E.	Blue	88.501.80	88.503.00	88.504.20
	Green	88.501.90	88.503.10	88.504.30
	Yellow	88.502.00	88.503.20	88.504.40
	Grey	88.502.10	88.503.30	88.504.50
	Purple	88.505.00	88.505.40	88.505.80
	Bronze	88.505.10	88.505.50	88.505.90



▲ Dimension	Mini Implant Mo	dels	Lid Perforated Box Non Perforated	Lid Perforated Box Perforated	Lid Non Perforated Box Non Perforated
		COLOR	CODE	CODE	CODE
-		Black	88.520.00	88.521.29	88.522.40
160 × 72 × 57 mm		Red	88.520.10	88.521.30	88.522.50
× 57		Blue	88.520.30	88.521.40	88.522.60
72	213 March	Green	88.520.40	88.521.50	88.522.70
× O		Yellow	88.520.50	88.521.60	88.522.80
16		Grey	88.501.50	88.521.70	88.522.90
		Purple	88.523.60	88.524.00	88.524.40
		Bronze	88.523.70	88.524.10	88.524.50
		COLOR	CODE	CODE	CODE
E		Black	88.520.60	88.521.80	88.523.00
27 m		Red	88.520.70	88.521.90	88.523.19
×		Blue	88.520.80	88.522.00	88.523.29
200 × 147 × 57 mm		Green	88.520.90	88.522.19	88.523.30
× OC		Yellow	88.521.00	88.522.20	88.523.40
2(		Grey	88.521.19	88.522.30	88.523.50

	COLOR	CODE	CODE
	Black	88.520.60	88.521.80
	Red	88.520.70	88.521.90
	Blue	88.520.80	88.522.00
	Green	88.520.90	88.522.19
	Yellow	88.521.00	88.522.20
	Grey	88.521.19	88.522.30
	Purple	88.523.80	88.524.20
	Bronze	88.523.90	88.524.30

88.523.19 88.523.29 88.523.30 88.523.40 88.523.50 88.524.60 88.524.70

# **SCOPY MODEL** STERILE CONTAINER SYSTEMS

# **Box & Lids Types**



Lid Perforated Box N on Perforated

\_....

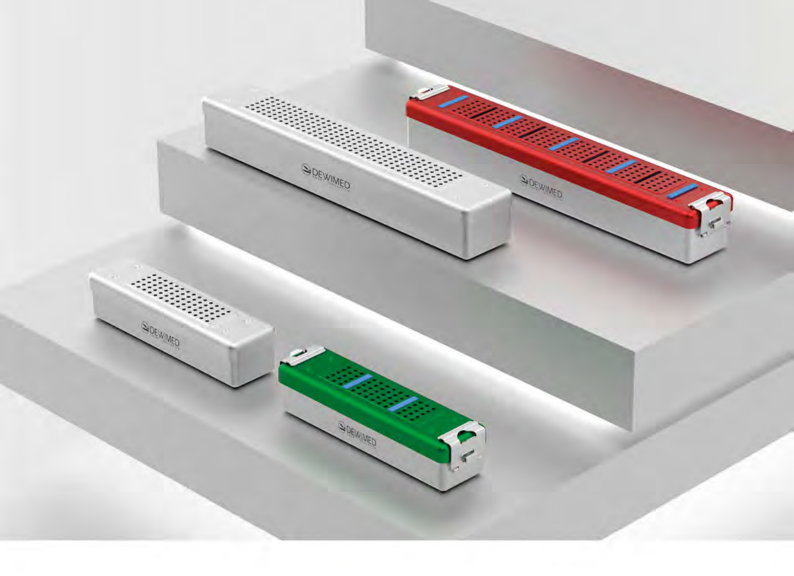
Lid Perforated Box Perforated

All container measurements cover the outer size of the lids.

Scopy Model	s	Lid Perforated Box Non Perforated	Lid Perforated Box Perforated
	COLOR	CODE	CODE
	Black	88.506.00	88.507.20
and the second	Red	88.506.10	88.507.30
	Blue	88.506.20	88.507.40
	Green	88.506.30	88.507.50
- SIGMAR	Yellow	88.506.40	88.507.60
	Grey	88.506.50	88.507.70
	Purple	88.508.40	88.508.80
	Bronze	e 88.508.50	88.508.90
	_		
	COLOR	CODE	CODE
	Black	88.506.60	88.507.80
	Red	88.506.70	88.507.90
	Blue	88.506.80	88.508.00
SIGNUR	Green	88.506.90	88.508.10
200	Yellow	88.507.00	88.508.20
	Grey	88.507.10	88.508.30
	Purple	88.508.60	88.508.80
	Bronze	e 88.508.70	88.508.90







	Scopy Models with slicone holders		Perforated Non Perforated	Lid Perforated Box Perforated
		COLOR	CODE	CODE
		Black	88.510.00	88.511.50
		Red	88.510.19	88.511.60
		Blue	88.510.29	88.511.70
6	CENTRED	Green	88.510.30	88.511.80
	314	Yellow	88.510.40	88.511.90
		Grey	88.510.50	88.512.00
		Purple	88.512.70	88.513.10
		Bronze	88.512.80	88.513.29
		COLOR	CODE	CODE
		Black	88.510.60	88.512.19
- Ch		Red	88.510.70	88.512.20
		Blue	88.510.80	88.512.30
	Serve	Green	88.510.90	88.512.40
5	Als.	Yellow	88.511.00	88.512.50
-		Grey	88.511.19	88.512.60
		Purple	88.512.90	88.513.30
		Bronze	88.513.00	88.513.40





# BASKETS

The baskets are the main supplementary components of container systems and they are necessary for a full set container. DEWIMED has focused on 3 main model in basket production. Two of these models are wire basket and perforated sheet basket. The third model is a combination of these two models with perforated metal plates on sides and with wire mesh on bottom. DEWIMED has the model and sizes of baskets in its standard production appealing to all container model and sizes. Also, it ensures basket production in demanded sizes besides standard production.

The standard diameter of the wire used in basket production is 1 mm and mesh distance is 4 mm. But this distance can also be arranged according to the special demands. Besides, DEWIMED manufactures fine mesh baskets for small instruments, laundry baskets and endoscopic baskets. These baskets can also be produced in demanded sizes and mesh distances.

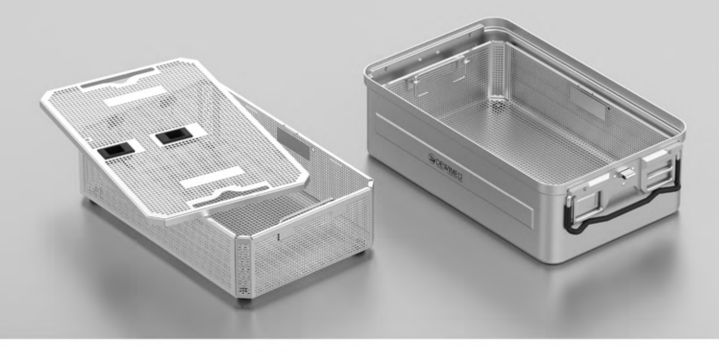
Please contact our company for any special production basket.

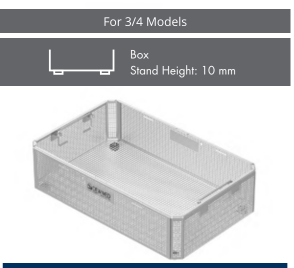




	For	1/1 Models	L	Stand Height: 10 mm
	CODE	OUTSIDE DIMENSION	CODE	OUTSIDE DIMENSION
1	88.374.00	540 x 253 x 40 mm	88.374.40	485 x 253 x 40 mm
	88.374.10	540 x 253 x 60 mm	88.374.50	485 x 253 x 60 mm
	88.734.20	540 x 253 x 80 mm	88.374.60	485 x 253 x 80 mm
	88.374.30	540 x 253 x 110 mm	88.374.70	485 x 253 x 110 mm

For 1/1 Models CODE DIMENSION CODE DIMENSION 88.376.00 88.376.10 542 x 256 x 4 mm 487 x 256 x 4 mm





CODE	OUTSIDE DIMENSION
88.374.80	405 x 253 x 40 mm
88.374.90	405 x 253 x 60 mm
88.375.00	405 x 253 x 80 mm
88.375.10	405 x 253 x 110 mm



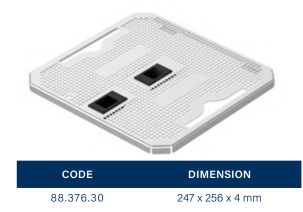


	For	1/2 Models
L	┛	Box Stand Height: 10 mm
	1	



CODE	OUTSIDE DIMENSION
88.375.20	244 x 253 x 40 mm
88.375.30	244 x 253 x 60 mm
88.375.40	244 x 253 x 80 mm
88.375.50	244 x 253 x 110 mm

For 1/2 Models

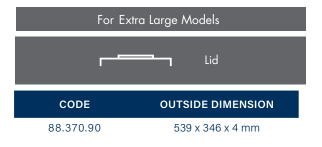




For Extra Long Models		
لے۔۔۔یا	Box Stand Height: 10 mm	
CODE	OUTSIDE DIMENSION	
88.371.10	665 x 253 x 40 mm	
88.371.20	665 x 253 x 60 mm	
88.371.30	665 x 253 x 80 mm	
88.371.40	665 x 253 x 110 mm	

Fo	r Extra Long Models
-	Lid
CODE	OUTSIDE DIMENSION
88.371.00	667 x 256 x 4 mm

For Extra Large Models		
L	Box Stand Height: 10 mm	
CODE	OUTSIDE DIMENSION	
88.370.50	533 x 340 x 40 mm	
88.370.60	533 x 340 x 60 mm	
88.370.70	533 x 340 x 80 mm	
88.370.80	533 x 340 x 110 mm	



SPENNED

▼ For Large Dental Models	
لے	Box Stand Height: 10 mm
CODE	OUTSIDE DIMENSION
88.377.10	320 x 220 x 60 mm
88.377.20	320 x 220 x 80 mm
88.377.30	320 x 220 x 110 mm

▼ For Dental Models	
لهــــها	Box Stand Height: 5 mm
CODE	OUTSIDE DIMENSION
88.375.60	275 x 175 x 45 mm
88.375.70	275 x 175 x 105 mm

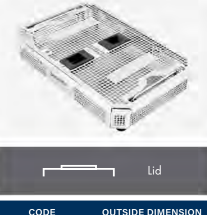
▼ For Mini Models	
L	Box Stand Height: 5 mm
CODE	OUTSIDE DIMENSION
88.375.80	265 x 125 x 55 mm

	Box With Lid Stand Height: 10 mm
CODE	OUTSIDE DIMENSION
88.377.40	322 x 223 x 63 mm
88.377.50	322 x 223 x 83 mm
88.377.60	322 x 223 x 113 mm

	Box With Lid Stand Height: 5 mm
CODE	OUTSIDE DIMENSION
88.373.60	277 x 178 x 50 mm
88.373.70	277 x 178 x 110 mm

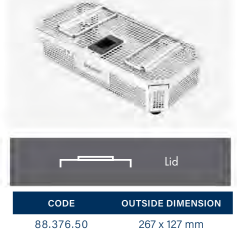
	Box With Lid Stand Height: 5 mm
CODE	OUTSIDE DIMENSION
88.373.80	267 x 127 x 60 mm







Lid	
OUTSIDE DIMENSION	C
277 x 178 mm	88.3



Stand Code: 88.376.70

Height: 20 mm

Code: 88.376.80

88.376.40

Height: 20 mm

Code: 88.376.60

Height: 20 mm





Please contact for detailed information

# **DENTAL, BASKETS & TRAYS**



OUTSIDE DIMENSION CODE 88.378.70 138 x 124 x 48 mm

Without silicone fixation systems



CODE	OUTSIDE DIMENSION
88.378.80	146 x 46 x 28 mm

Without silicone fixation systems

CODE	OUTSIDE DIMENSION
88.378.90	86 x 46 x 28 mm

Without silicone fixation systems Bottom 2 mm, lid 4 mm perforation

l

8



CODE OUTSIDE DIMENSION 88.378.60K 191 x 130 x 36 mm

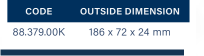
Basket with silicone fixation systems Holds 12 instruments with Ø 5 mm



CODE	OUTSIDE DIMENSION
8.378.60	191 x 130 x 34 mm

Without silicone fixation systems





Tray with silicone fixation system. Holds 5 instruments



CODE OUTSIDE DIMENSION 88.379.10K 186 x 99 x 24 mm

Tray with silicone fixation system. Holds 7 instruments





Tray with silicone fixation system. Holds 10 instruments



CODE	OUTSIDE DIMENSION

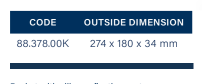
88.379.30K

286 x 192 x 34 mm

Tray with silicone fixation system. Holds 20 instruments

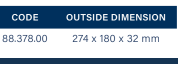
# **DENTAL, BASKETS & TRAYS**





Basket with silicone fixation systems Holds 17 instruments with Ø 5 mm





Without silicone fixation systems





Basket with silicone fixation systems Holds 17 instruments with Ø 5 mm



CODE	OUTSIDE DIMENSION
88.378.70	274 x 180 x 42 mm
88.378.20	274 x 180 x 62 mm

Without silicone fixation systems





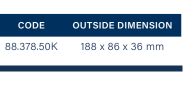
Basket with silicone fixation systems Holds 8 instruments with Ø 5 mm



CODE	OUTSIDE DIMENSION
88.378.40K	240 x 76 x 30 mm

Basket with blue silicone mat





Basket with silicone fixation systems Holds 8 instruments with Ø 5 mm

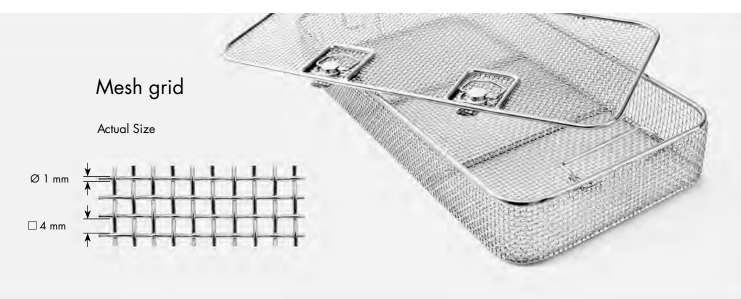


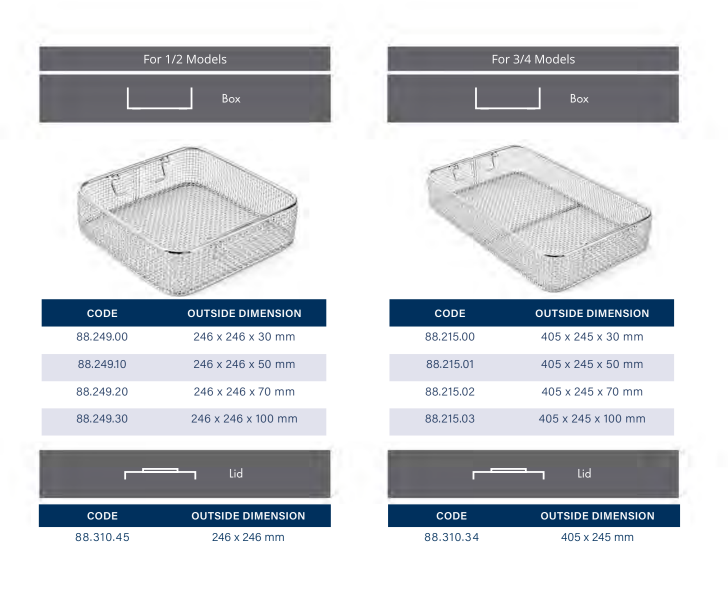
CODE	OUTSIDE DIMENSION
88.378.50	188 x 86 x 32 mm

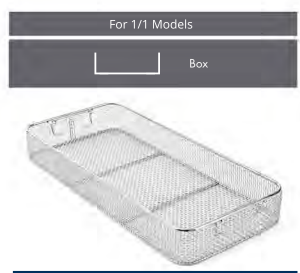
Basket with blue silicone mat

# **BASKETS MADE FROM**

STAINLESS STEEL WIRE MESH







CODE	OUTSIDE DIMENSION
88.246.00	540 x 245 x 30 mm
88.246.10	540 x 245 x 50 mm
88.246.20	540 x 245 x 70 mm
88.246.30	540 x 245 x 100 mm
	Iid

CODE	OUTSIDE DIMENSION
88.310.14	540 x 245 x 5 mm



For 1/1 Models

CODE	OUTSIDE DIMENSION		
88.245.00	480 x 245 x 30 mm		
88.245.10	480 x 245 x 50 mm		
88.245.20	480 x 245 x 70 mm		
88.245.30	480 x 245 x 100 mm		
-	- Lid		
CODE	OUTSIDE DIMENSION		
88.310.24	485 x 245 x 5 mm		

For Large Dental Models	
L	Box
CODE	OUTSIDE DIMENSION
88.320.00	323 x 222 x 50 mm
88.320.01	323 x 222 x 70 mm
88.320.02	323 x 222 x 100 mm

For Extra Large Models		
j	Box	
CODE	OUTSIDE DIMENSION	
88.217.01	533 x 337 x 50 mm	
88.217.02	533 x 337 x 70 mm	
88.217.03	533 x 337 x 100 mm	

For Extra Long Models		
	Box	
CODE	OUTSIDE DIMENSION	
88.218.01	665 x 250 x 50 mm	
88.218.02	665 x 250 x 70 mm	
88.218.03	665 x 250 x 100 mm	







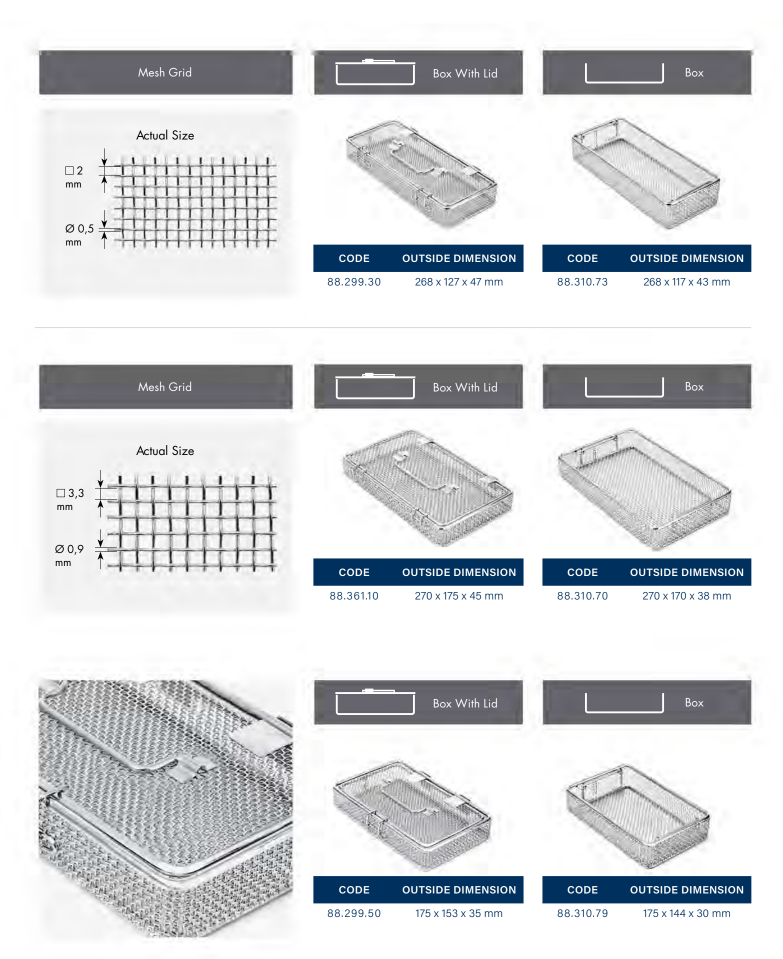


	Lid
CODE	OUTSIDE DIMENSION
88.317.07	533 x 337 x 5 mm

	🗕 Lid
CODE	OUTSIDE DIMENSION
88.318.07	665 x 250 x 5 mm

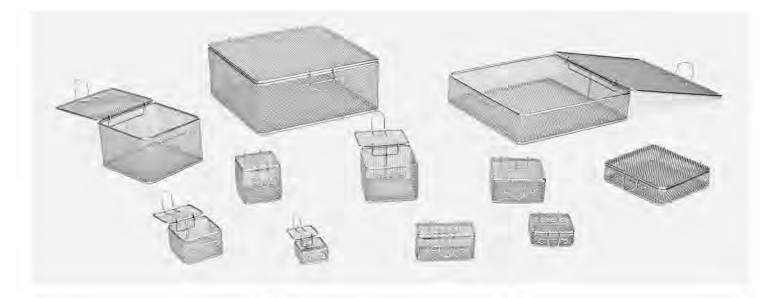
## **BASKET MADE FROM**

STAINLESS STEEL WIRE MESH



# SMALL FINE MESH BASKETS

WITH LID WIRE BASE



Mesh Grid		Box With Lid		Box With Lid
	CODE	OUTSIDE DIMENSION	CODE	OUTSIDE DIMENSION
Actual Size	88.311.00	30 x 30 x 30 mm	88.311.09	80 x 80 x 60 mm
	88.311.01	40 x 40 x 20 mm	88.311.10	80 x 80 x 80 mm
Ø 0,5 mm 2 mm	88.311.02	40 x 40 x 40 mm	88.311.11	100 x 100 x 10 mm
	88.311.03	60 x 60 x 20 mm	88.311.12	120 x 120 x 30 mm
	88.311.04	60 x 60 x 40 mm	88.311.13	120 x 120 x 60 mm
	88.311.05	60 x 60 x 60 mm	88.311.14	120 x 120 x 80 mm
	88.311.06	80 x 80 x 20 mm	88.311.15	240 x 240 x 30 mm
+++++++++++++++++++++++++++++++++++++++	88.311.07	80 x 40 x 40 mm	88.311.16	240 x 240 x 60 mm
	88.311.08	80 x 80 x 40 mm	88.311.17	240 x 240 x 80 mm
			88.311.18	240 x 240 x 100 mm

WRE BASE



CODE	OUTSIDE DIMENSION
88.244.00	545 x 255 x 30 mm

1	A			
Ľ.		/		
~	$\langle \rangle$			P
	1	$\searrow$	1	



CODE	OUTSIDE DIMENSION
88.215.22	405 x 255 x 30 mm

 CODE
 OUTSIDE DIMENSION

 88.248.20
 255 x 255 x 30 mm



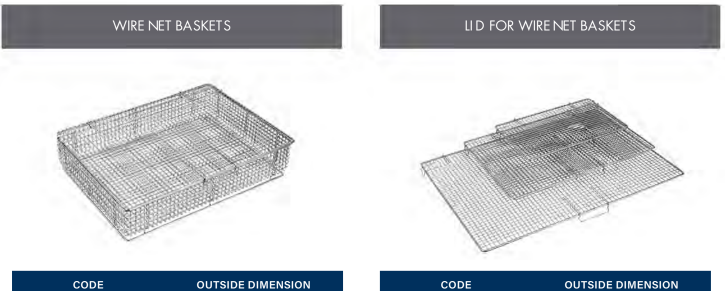
### LAUNDRY BASKETS





CODE	OUTSIDE DIMENSION
88.310.80	600 x 400 x 150 mm
88.310.81	600 x 400 x 300 mm

CODE	OUTSIDE DIMENSION
88.310.85	600 x 400 x 150 mm
88.310.86	600 x 400 x 300 mm



250 x 170 x 70 mm

340 x 250 x 70 mm

450 x 340 x 70 mm

CODE	OUTSIDE DIMENSION
88.312.03	250 x 170 mm
88.312.04	340 x 250 mm
88.312.05	450 x 340 mm

88.312.00

88.312.01

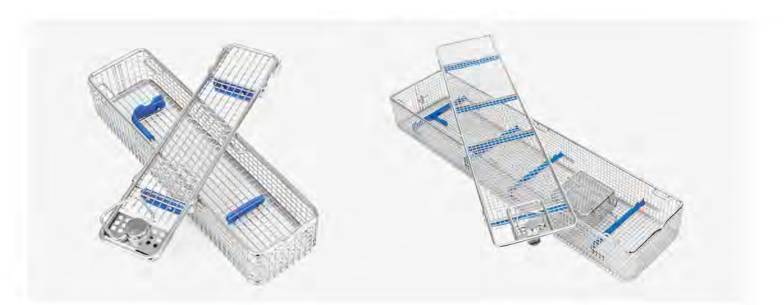
88.312.02





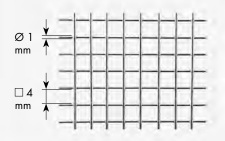
		SPRI BASKETS		
			CODE	OUTSIDE DIMENSION
	TUN		88.312.30	600 x 300 x 40 mm
ATTIL			88.312.31	600 x 300 x 50 mm
M. EDE	TOPPH/		88.312.32	600 x 300 x 100 mm
No. T		With Single Frame	88.312.33	600 x 300 x 130 mm
RE	Bran		88.312.34	600 x 300 x 150 mm
11			88.312.35	600 x 300 x 180 mm
		E HILLE	88.312.36	600 x 300 x 200 mm
Double Frame wit	h Foldina Handle	MILL SOL	88.312.37	600 x 400 x 100 mm
			88.312.38	600 x 400 x 130 mm
CODE	OUTSIDE DIMENSION	and the second s	88.312.39	600 x 400 x 150 mm
88.312.10	585 x 395 x 100 mm		88.312.40	600 x 400 x 180 mm
88.312.11	585 x 395 x 195 mm		88.312.41	600 x 400 x 200 mm

## **ENDOSCOPE BASKETS**



304 ss wire mesh

Actual Size







CODE	OUTSIDE DIMENSION
88.310.50	670 x 80 x 52 mm
88.310.51	460 x 80 x 52 mm
88.310.52	290 x 80 x 52 mm

CODE	OUTSIDE DIMENSION
88.310.62	640 x 150 x 77 mm



CODE	OUTSIDE DIMENSION
88.310.54	492 x 134 x 55 mm
88.310.55	492 x 134 x 65 mm



# **ALUMINIUM BASKET**

WITH LID







CODE	OUTSIDE DIMENSION
88.311.21	245 x 130 x 105 mm





### WASHER TUBE FOR K-WIRES

The DEWIMED washer tube systems are designed in order to safety keep, healthfully wash and sterile the K-wires used specially in orthopedic (trauma) surgery.





CODE	OUTSIDE DIMENSION
88.410.51	460 x 100 x 64 mm



CODE	OUTSIDE DIMENSION
88.410.52	265 x 72 x 64 mm

K-Wires stainless steel basket with lid.

K-Wires stainless steel basket with lid.

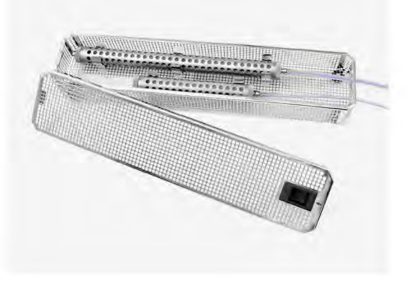
## **WASHER TUBE** FOR K-WIRES

### WASHER TUBE FOR K-WIRES

The DEWIMED washer tube systems are designed in order to safety keep, healthfully wash and sterile the K-wires used specially in orthopedic (trauma) surgery.

The DEWIMED washer tubes systems hace a special design for gettin maximum efficiency. The dividing part inside the tube provides protection of 4 different diameter wires without intermixing. With help of inner tube placed in the middle of the divider, the high pressure water coming of the washer machine flows from inside to outside.

By this way, the wires inside the tube are washed by inside-out and inside-in flow and the desinfection process is completed efficiently.





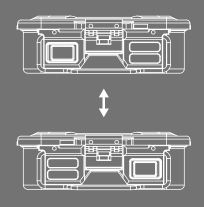
- The system has 2 different lenghts as option.
- Every tube has 4 different task for 4 different diameter wires.
- The system has been designed suitable for 12 different diameter from 0,6mm to 3mm.

8	CODE	LENGHT	SUITABLE WIRE DIAMETERS
	88.011.00	150 mm	Ø 0,60 mm Ø 0,80 mm Ø 1,00 mm Ø 1,20 mm
	88.021.00	150 mm	Ø 1,25 mm Ø 1,40 mm Ø 1,50 mm Ø 1,60 mm
	88.031.00	150 mm	Ø 1,80 mm Ø 2,00 mm Ø 2,50 mm Ø 3,00 mm
	88.041.00	300 mm	Ø 0,60 mm Ø 0,80 mm Ø 1,00 mm Ø 1,20 mm
	88.051.00	300 mm	Ø 1,25 mm Ø 1,40 mm Ø 1,50 mm Ø 1,60 mm
	88.061.00	300 mm	Ø 1,80 mm Ø 2,00 mm Ø 2,50 mm Ø 3,00 mm

# STERILE CONTAINER SYSTEMS ACCESORIES MODULAR AUTO LOCK MECHANISM

Auto lock mechanism is a heat-sensitive automatic locking system developed in order to ease sterilization control by R&D department. Modular auto lock system designed to be usable with different container systems.

This system has been developed in accordance with the requirements of sterilization to be used in a steam autoclave for our container systems. Auto lock is a system designed in reusable property instead of disposable plastic products that are used as security locks in containers. The system has been tested in our own facilities 5000 cycles and has successfully passed al tests. Minimum expected life of the system is 5000 sterilizations. During this time system is usable without the need for any maintenance or service.





### HOW DOES AUTO LOCK MECHANISM WORK?

The average temperature in the autoclave during sterilization is at the level of 135 ° C degrees.

As the temperature in the autoclave begins to rise above 100 degrees, automatic locking mechanism located on the box is activated. When the mechanism is activated, the red movable locking shaft in it is going forward (Picture 1). When the movable locking shaft is going forward, it blocks the locking mechanism in lid and so it prevents uncontrolled opening of the lid.

The process of the system becoming inactive is as following: After sterilization process has been completed and container has been removed from the autoclave, the container and Auto Lock system are allowed to cool between 5 and 10 minutes. Then the red movable locking shaft is pushed back with the help of fingers (Picture 3). Thus, lid closure of the container ceases to be blocked and comes to opened position.

When the container enters into each sterilization, these processes are repeated in the same manner.

When the user sees that Auto Lock mechanism is activated (Picture 1), he/she can understand that the container has entered to the sterilization process. If Auto lock mechanism is inactive (Picture 2), it means that this container has been previously opened.

# WHAT ARE THE ADVANTAGES OF **MODULAR AUTO MECHANISM?**

Because of system being reusable, it is more economical when you compare with plastic security seal usage.

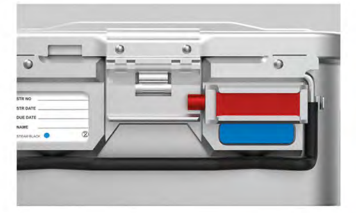
System is modular, so it can be usable with different brand products. In this reason, so many users can make use of system advantages.

After the usage of disposable products, plastic material harms the nature. Because of reusable property of auto lock mechanism and because of recycling raw material inside, system does not harm the nature.

Disposable products have many disadvantages such as purchasing, storage and inventory tracking. Auto Lock mechanism saves the user from this workload and cost.

Disposable products must be attached to the (2) container(s) prior to each sterilization and this leads to loss of time for the employees.

Auto Lock Mechanism removes the difficulties faced during the use of security seals. In breakdown condition, because of product is not fixed on the container, system can be easily serviceable or changeable so container does not needs replacing.

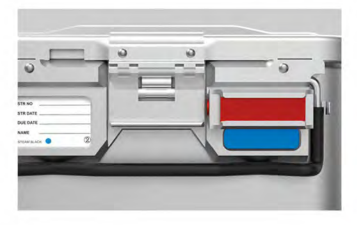


Picture 1 (Closed Position)

### Picture 2



Picture 4



WARNING: It's possible to move the movable shaft with only the effect of temperature. It's not possible under normal conditions to activate (to be brought into locked position) lock mechanism.



All our container systems with Auto Lock mechanism are designed to be used also with plastic security seal when necessary (Picture 4).

#### Picture 3

# **MODULAR** AUTO LOCK MECHANISM

TÜRK PATENT ENSITÜSÜ No: a2012 00715

DEUTSCHES PATENT No: 20 2013 100 251.8

NAME PLATE

LOCKING CLAMB

LOCK BUTTON

PLASTIC WASHER

ACCORDING TO THE CONTAINER MODEL THAT SYSTEM WILL BE ASSEMBLED PLASTIC WASHER SHOULD BE REMOVED OR STAY IN PLACE.

> MODULAR AUTO LOCK MECHANISM

# **ASSEMBLY AND DISASSEMBLY** OF MODULAR AUTO LOCK MECHANISM

#### Picture 1



Locking clamp should be removed from the groove before assembly.

Picture 2



Then it should be placed to the container label part as shown picture.

### Picture 3



When you sure than product is snug, locking clamp should be placed through the arrow direction.

### Picture 4



Please be sure that locking stamp is forwarded to the end of the clamp goove and it is locked.



Lock mechanism should be in open position for the disassembly process (Picture 2).

It is not possible to make disassembly on closed position (Picture 1).

When you sure that lock mechanism is on open position, locking clamp can be removable by pulling backward through the reverse direction of the locking direction.

# WINDOW FOR EMULATING INDICATOR STERILE CONTAINER SYSTEMS

We continue to produce solution for the sterilization management requirements with our 25 years of experience in medical industry. For this purpose, we have developed emulating indicator window for the sterile container systems.

### Aim Of The Window For Emulating Indicator

Emulating indicators are used for the load sterilization monitorization while surgical instruments are loaded to containers in central sterilization services department (CSSD). During standard container usage it is not possible to see indicator results without opening the lid.

When set is decided to use in surgery if result is negative and also if there is no alternative set, surgery is delaying and problems occurs in implementations.

Result of the emulating indicator can observed after cycle easily from the window on the container case. In negative conditions, sterilization processes are repeated before send set to usage. By this way waste of time prohibited and it can help to avoid troubles before start.

- Transparent PPSU polymer material is used on window part of the system which is suitable to autoclave. PPSU polymer material has resistance to scoring and impact also it is a special material which has heat resistance up to 330°
- Silicon joint is used between window and box to avoid sterilization risk inside the container and security is provided %100 by 4 pieces rivet connection.
- All other parts used in the system is manufactured from anodized aluminum and stainless steel.
- Indicator is designed to place the box from two directions. Also there is a spring mechanism to immobilize indicator because of the pressure inside the indicator placed sections. This spring mechanism and the immobilization property from the two side of indicator are provided to use different branded indicators to use in this system together.











### **NO RISK**

### **USAGE OF WINDOW** FOR EMULATING INDICATOR

Emulating indicator before placing materials to sterilize inside the box fot the sterilization purpose is placed inside the box as below

When you placed indicator band inside the box, you should be sure that placed references and indicator should appears. You should specify the suitable position by recipocating motions or rotating reverse the indicator band.

After your placed indicator band fairly, you can star sterilization process by placing materials to sterilize after closing the lid.







### Identification Labels (Aluminium)



Coloured identification labels Engraved to your specifications Maximum 16 letters

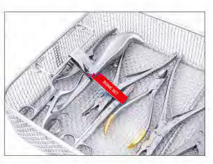
#### CODE COLOR 88.270.00 Black Red 88.270.10 88.270.20 Blue 88.270.30 Green Yellow 88.270.40 Grey 88.270.50 Purple 88.270.60 Bronze 88.270.70



### **Identification** (*Aluminium*)

Grey coloured recommended for use in Sterrad.Color fading By effect of Hydrogen Peroxide Gas Plasma on other colors.

Labe	l Holder		Labe	els
COLOR	CODE	-	COLOR	CODE
Black	88.256.00		Black	88.257.00
Red	88.256.10		Red	88.257.10
Blue	88.256.20		Blue	88.257.20
Green	88.256.30		Green	88.257.30
Yellow	88.256.40		Yellow	88.257.40
Grey	88.256.50		Grey	88.257.50
Purple	88.256.60		Purple	88.257.60
Bronze	88.256.70		Bronze	88.257.70
		_		
			Coloured ide labels Engra specification	ved to your





## **SECURITY SEAL**



Code 88.266.30 Blue

100 pcs. with indicator. made of plastic



100 pcs. with indicator. made of plastic



100 pcs. made of plastic



Code 88.266.00 Red

100 pcs. made of plastic



Code 88.266.10 Blue

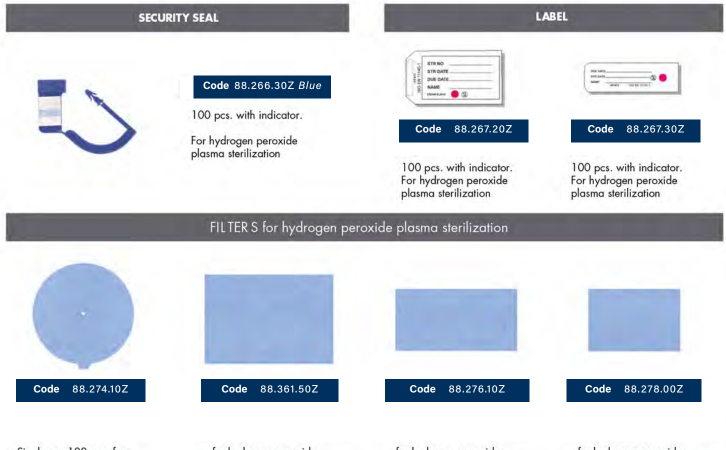
100 pcs. with number. made of plastic



100 pcs. with number. made of plastic



## **PLASMA MODEL ACCESORIES**

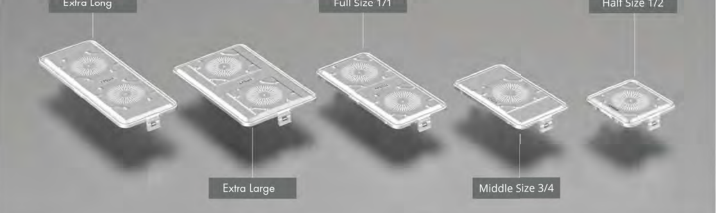


Single use 100 pcs. for hydrogen peroxide plasma sterilization for hydrogen peroxide plasma sterilization for hydrogen peroxide plasma sterilization for hydrogen peroxide plasma sterilization

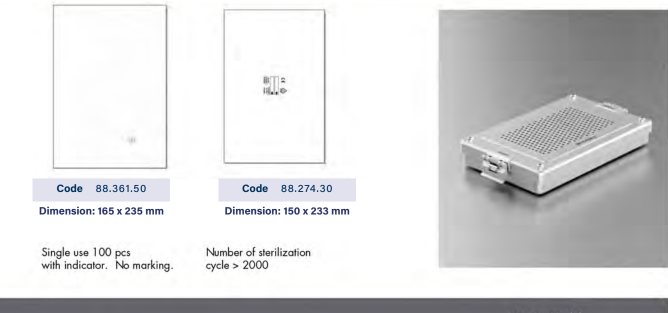
# ACCESORIES

STERILE CONTAINER SYSTEMS





### For Dental Model



For MiniModel



For 1/2 Dental Model



Dimension: 130 x 130 mm

Single use 100 pcs with indicator. No marking.



Number of sterilization cycle > 2000



### FILTER RETAINER & DISPENSER





### Code 88.270.01

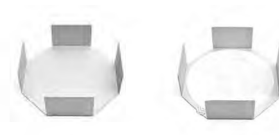
Diameter 186 mm

Filter Retainer, for 1/1, 3/4, 1/2, Extra large, Extra long, Large dental

Code 88.272.20

Diameter 186 mm

Filter Retainer, for all A1 models



Code 88.273.00 Dimension 200 x 200 x 64 mm

Filter Dispenser



**Code** 88.217.15

Dimension: 247 x 172 mm

Filter Retainer, for Dental model



Dimension: 250 x 177 x 40 mm

Filter Dispenser



#### Code 88.217.16

Dimension: 243 x 120 mm

Filter Retainer, for Mini model



Code 88.217.09 Dimension: 250 x 127 x 53 mm

Filter Dispenser



### Code 88.217.17

Dimension: 162 x 144 mm

Filter Retainer, for 1/2 Dental model Code 88.217.10v Dimension: 169 x 151 x 53 mm

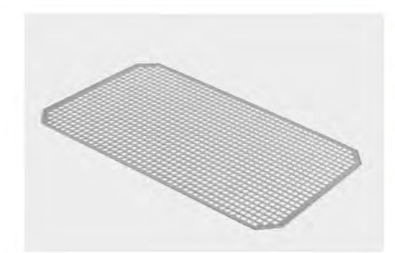
Filter Dispenser

## **SILICONE MATS**



CODE	DIMENSION	CODE	DIMENSION
88.251.90	160 x 135 mm	88.252.50	440 x 230 mm
88.252.00	275 x 125 mm	88.252.60	520 x 230 mm
88.252.10	250 x 235 mm	88.252.70	230 x 220 mm
88.252.20	340 x 230 mm (2 pcs)	88.252.80	475 x 230 mm
88.252.30	300 x 300 mm	88.252.90	260 x 180 mm
88.252.40	380 x 230 mm	88.253.20	280 x 200 mm

### SILICONE MESH MATS



CODE	DIMENSION
88.253.00	250 x 240 mm
88.253.10	485 x 250 mm
88.253.30	534 x 247 mm
88.253.40	395 x 245 mm
88.253.50	527 x 335 mm
88.253.60	658 x 247 mm

Silicone Mesh Mat,

Enables surgical instruments to be stored without slip and dry well.

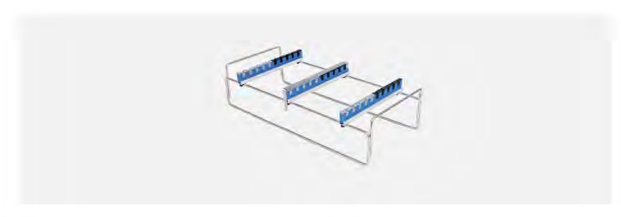






CODE	MODEL	SIZE
88.394.80	Large Dental Silicone Gasket	118 cm
88.394.90	1/2 Dental Silicone Gasket	72 cm
88.395.00	Mini Silicone Gasket	77 cm
88.395.10	Dental Silicone Gasket	89 cm
88.395.20	Flat Silicone Gasket	101 cm
88.395.30	1/2 Silicone Gasket	101 cm
88.395.40	3/4 Silicone Gasket	136 cm
88.395.50	1/1 Silicone Gasket	158 cm
88.395.60	Extra Large Silicone Gasket	180 cm
88.395.70	Extra Long Silicone Gasket	185 cm
88.395.80	Endo Silicone Gasket	130 cm

## **RACKS FOR ENDOSCOPY**



CODE	OUTSIDE DIMENSION
88.310.90	502 x 255 x 130 mm

#### Rack, for endoscopy

- •Holds 10 endoscopic instruments
- Fits into a 1/1 size 20 cm deep container
- Wire basket 1/1 50 mm
- Container 1/1 200 mm
- Silicone mat 520 x 230 mm

#### Rack, for endoscopy

CODE

88.310.93

- Holds 10 endoscopic instruments
- Fits into a Extra Long size 18 cm deep container

OUTSIDE DIMENSION

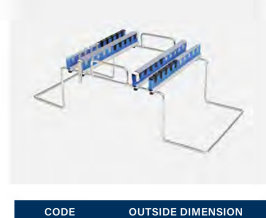
555 x 255 x 130 mm

- •Wire basket Extra Long 50 mm
- •Container Extra Long 180 mm
- Silicone mat 340x230 (2pcs)









88.310.92 515 x 250 x 165 mm

#### Rack, for artroscopy

- Holds 20 artroscopy punches
- Fits into a 1/1 size 20 cm deep container
- Wire basket 1/1 50 mm
- Container 1/1 200 mm
- Silicone mat 440 x 230 mm





CODE	OUTSIDE DIMENSION
8.310.94	220 x 250 x 160 mm

Rack, for kerrison

8

- Holds 10 kerrison punches
- Fits into a 1/2, 1/1 20 cm and Extra Long size

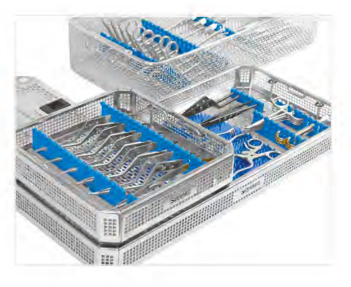
DIMENSION

- 18 cm deep container
- Wire basket 1/2 50 mm
- Wire basket 1/1 50 mm
- •Wire basket Extra long 50 mm
- Container 1/2 200 mm
- Container 1/1 200 mm
- •Container Extra long 180 mm

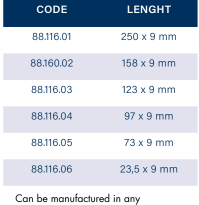


SYSTEM RAILS









Code 88.168.02 (1 piece)



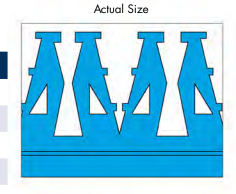
88.168.03 (1 piece)

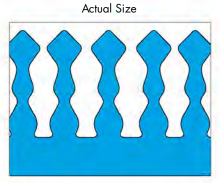


ММИМИМ

With rail, sci	rew and nut	
CODE	LENGHT	HEIGH <sup>-</sup>
88.116.01	250 mm	45 mm
88.160.02	152 mm	45 mm
88.116.03	125 mm	45 mm
88.116.04	97 mm	45 mm

45 mm





### With rail, screw and nut

size demanded

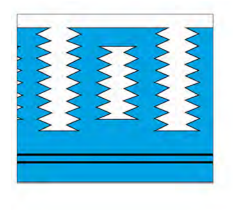
CODE	LENGHT	HEIGH
88.121.09	238 mm	45 mm
88.121.10	158 mm	45 mm
88.121.11	112 mm	45 mm
88.121.48	77 mm	45 mm

	١
AZZAZAGODO	
IN THE REAL PROPERTY AND INTERPOPERTY AND I	1

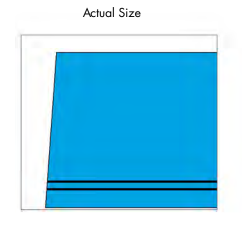
SYSTEM RAILS

	CODE	LENGHT	HEIGHT
	88.121.06	238 mm	45 mm
With rail, screw and nut	88.121.07	150 mm	45 mm
	88.121.08	119 mm	45 mm
	88.121.47	87 mm	45 mm

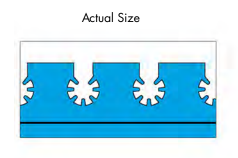
Actual Size









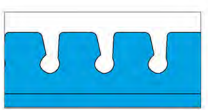


Actual Size

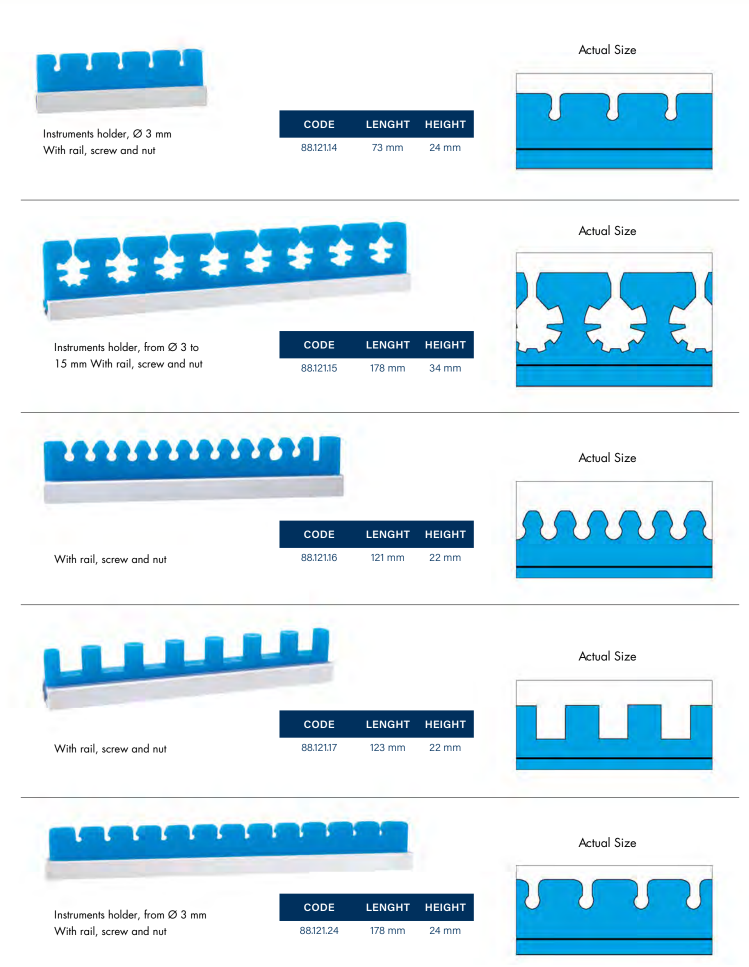


CODE	LENGHT	HEIGHT
88.121.13	73 mm	24 mm

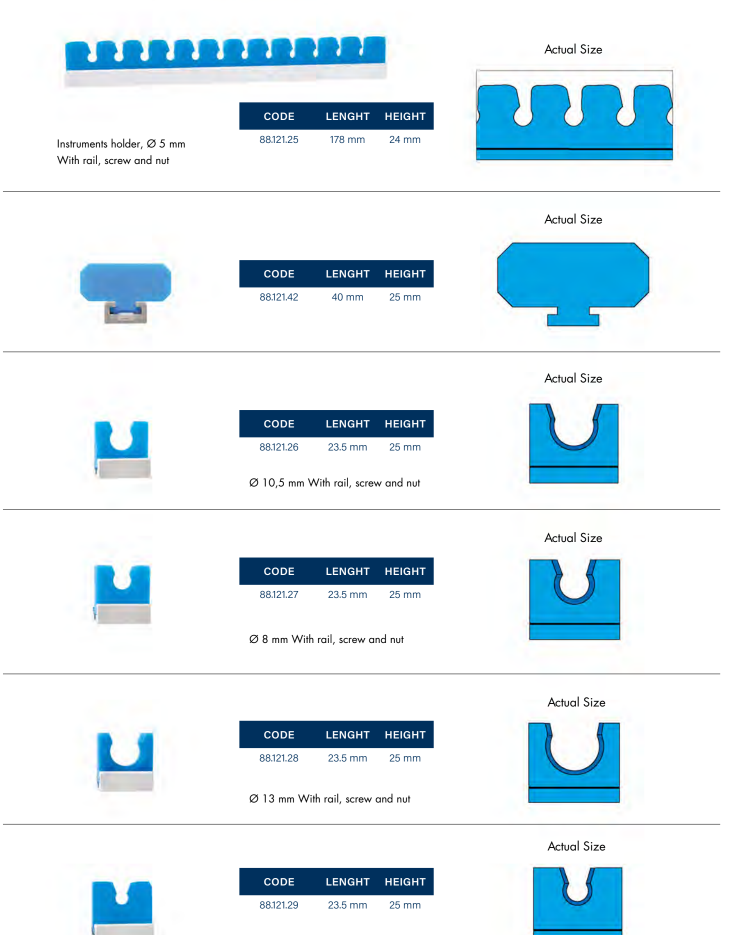
Instruments holder, Ø 5 mm With rail, screw and nut



SYSTEM RAILS

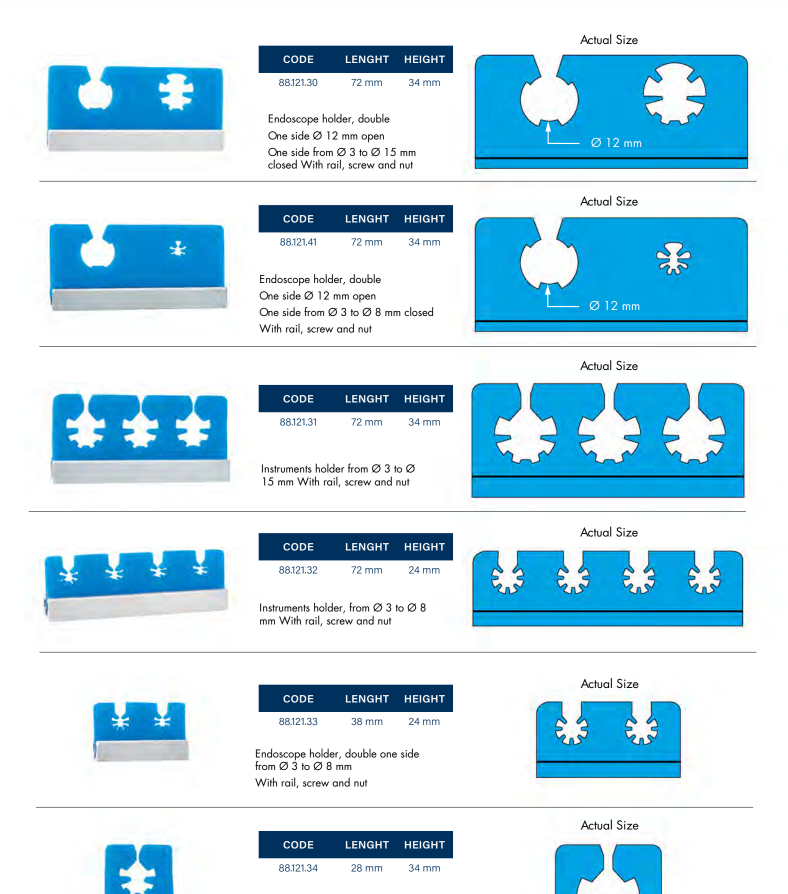


SYSTEM RAILS



Ø 5 mm With rail, screw and nut

SYSTEM RAILS



SYSTEM RAILS

		Actual Size
	CODE         LENGHT         HEIGHT           88.121.35         38 mm         33 mm	
	00.12.100 00 mm 00 mm	→ <b>○</b> → Ø 4 mm
	Endoscope holder, Ø 4 mm closed With rail, screw and nut	2 4 mm
	winn ran, screw and nor	
		Actual Size
	CODE LENGHT HEIGHT	
•	88.121.36 38 mm 33 mm	
	Endoscope holder, Ø 6 mm closed	Ø6mm
	With rail, screw and nut	
		Actual Size
	CODE LENGHT HEIGHT	
•	88.121.37 38 mm 33 mm	- <b>- -</b>
	Endoscope holder, Ø 8 mm closed	Ø 8 mm
	With rail, screw and nut	
		Actual Size
	CODE LENGHT HEIGHT	
	88.121.38 38 mm 33 mm	+ +
	Endoscope holder, Ø 12 mm closed	Ø 12 mm
	With rail, screw and nut	
	CODE LENGHT HEIGHT	Actual Size
	88.121.39 38 mm 33 mm	
1	Endoscope holder, Ø 12 mm closed With rail, screw and nut	Ø 12 mm
		Actual Size
	CODE         LENGHT         HEIGHT           88.121.40         38 mm         33 mm	
	Endoscope holder, Ø 15 mm closed With rail, screw and nut	Ø 15 mm
1		

## **HOLDERS & DIVIDERS**







88.258.00

Ø 12 - 16 mm

88.258.20 Ø 16 - 26 mm



88.258.30 Ø 26 - 36 mm







CODE	OUTSIDE DIMENSION			
88.850.80	98 x 43 x 44 mm			

Rack for 24 burrs with shanks Ø 2.35 mm



88.850.90 163 x 103 x 40 mm

Rack for 15 pcs of instruments



88.851.10

218 x 22 x 54 mm

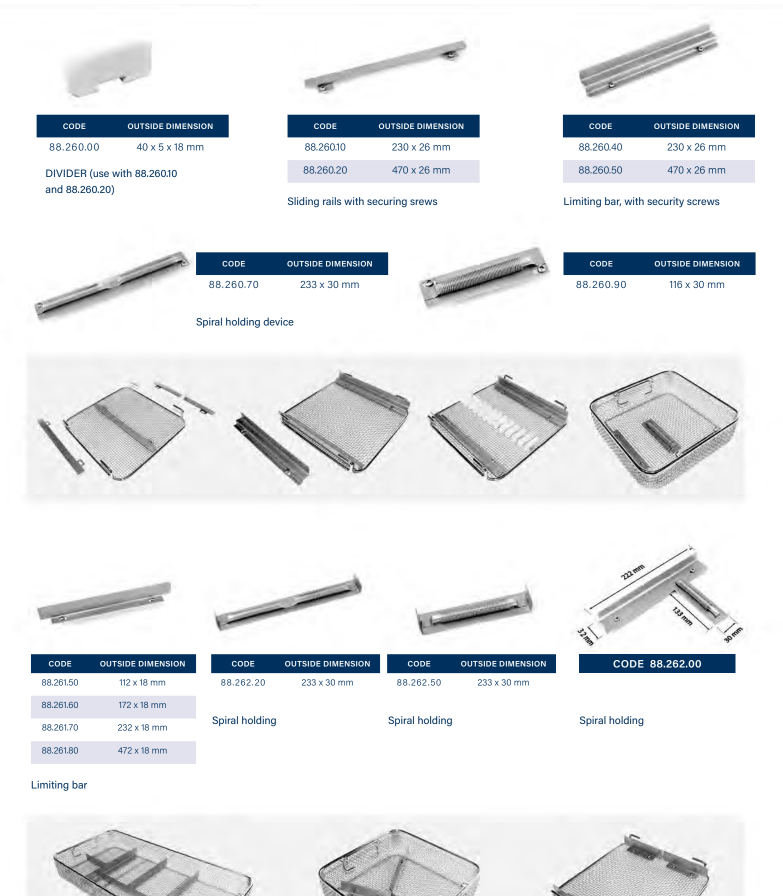
Rack for 12 pcs of instruments







## **FIXATION CLAMP**



CODE	PAGE	CODE	PAGE	CODE	PAGE
88.116.01	130	88.121.36	134	88.253.10	126
88.160.02	130	88.121.37	134	88.253.20	126
88.116.03	130	88.121.38	134	88.253.30	126
88.116.04	130	88.121.39	134	88.253.40	126
88.116.05	130	88.121.40	134	88.253.50	126
88.116.06	130	88.121.41	134	88.253.60	126
88.168.02	130	88.121.42	133	88.256.00	121
88.168.03	130	88.121.47	131	88.256.10	121
88.190.00	114	88.121.48	130	88.256.20	121
88.197.00	32,34,36,38	88.215.22	107	88.256.30	121
88.198.00	32,34,36,38	88.217.01	105	88.256.40	121
88.199.00	32,34,36,38	88.217.02	105	88.256.50	121
88.199.00A	32,34,36,38	88.217.03	105	88.256.60	121
88.121.03	131	88.217.08	125	88.256.70	121
88.121.04	131	88.217.09	125	88.257.00	121
88.121.05	131	88.217.10	125	88.257.10	121
88.121.06	131	88.217.15	125	88.257.20	121
88.121.07	131	88.217.16	125	88.257.30	121
88.121.08	131	88.217.17	125	88.257.40	121
88.121.09	130	88.218.01	105	88.257.50	121
88.121.10	130	88.218.02	105	88.257.60	121
88.121.11	130	88.218.03	105	88.257.70	121
88.121.12	131	88.244.00	107	88.258.00	136
88.121.13	131	88.248.20	107	88.258.10	136
88.121.14	132	88.249.00	104	88.258.20	136
88.121.15	132	88.249.10	104	88.258.30	136
88.121.16	132	88.249.20	104	88.258.40	136
88.121.17	132	88.249.30	104	88.258.80	136
88.121.24	132	88.251.90	126	88.260.00	137
88.121.25	133	88.252.00	126	88.260.10	137
88.121.26	133	88.252.10	126	88.260.20	137
88.121.27	133	88.252.20	126	88.260.40	137
88.121.28	133	88.252.30	126	88.260.50	137
88.121.29	133	88.252.40	126	88.260.70	137
88.121.30	134	88.252.50	126	88.260.90	137
88.121.31	134	88.252.60	126	88.261.50	137
88.121.32	134	88.252.70	126	88.261.60	137
88.121.33	134	88.252.80	126	88.261.70	137
88.121.34	134	88.252.90	126	88.261.80	137
88.121.35	134	88.253.00	126	88.262.00	137

CODE	PAGE	CODE	PAGE	CODE	PAGE
88.262.20	137	88.278.00Z	122	88.311.16	107
88.262.50	137	88.278.10	124	88.311.17	107
88.264.50	136	88.278.20	124	88.311.18	107
88.264.60	136	88.299.30	106	88.311.19	111
88.264.70	136	88.299.50	106	88.311.20	111
88.264.80	136	88.310.34	104	88.311.21	111
88.265.00	136	88.310.45	104	88.312.00	108
88.265.10	36	88.310.50	110	88.312.90	108
88.266.00	122	88.310.51	110	88.312.01	108
88.266.10	122	88.310.52	110	88.312.91	108
88.266.20	122	88.310.54	110	88.312.02	108
88.266.30	122	88.310.55	110	88.312.92	108
88.266.30Z	122	88.310.62	110	88.312.03	108
88.266.40	122	88.310.70	106	88.312.04	108
88.266.50	122	88.310.73	106	88.312.05	108
88.267.20	121	88.310.79	106	88.312.06	109
88.267.20Z	122	88.310.80	108	88.312.07	109
88.267.30	121	88.310.81	108	88.312.08	109
88.267.30Z	122	88.310.85	108	88.312.10	109
88.270.00	121	88.310.86	108	88.312.11	109
88.270.10	121	88.310.90	128	88.312.30	109
88.270.20	121	88.310.92	129	88.312.31	109
88.270.30	121	88.310.93	128	88.312.32	109
88.270.40	121	88.310.94	129	88.312.33	109
88.270.50	121	88.311.00	107	88.312.34	109
88.270.60	121	88.311.01	107	88.312.35	109
88.270.70	121	88.311.02	107	88.312.36	109
88.270.01	125	88.311.03	107	88.312.37	109
88.272.20	125	88.311.04	107	88.312.38	109
88.274.00	123	88.311.05	107	88.312.39	109
88.274.10	123	88.311.06	107	88.312.40	109
88.274.10Z	122	88.311.07	107	88.312.41	109
88.274.20	123	88.311.08	107	88.317.07	105
88.274.30	124	88.311.09	107	88.318.07	105
88.274.40	124	88.311.10	107	88.320.00	105
88.274.50	123	88.311.11	107	88.320.01	105
88.276.00	124	88.311.12	107	88.320.02	105
88.276.10	124	88.311.13	107	88.320.13	105
88.276.10Z	122	88.311.14	107	88.361.10	106
88.278.00	124	88.311.15	107	88.361.20	124

CODE	PAGE	CODE	PAGE	CODE	PAGE
88.361.50	124	88.370.00	100	88.501.60	92
88.361.50Z	122	88.377.10	100	88.501.70	92
88.370.50	99	88.377.20	100	88.501.80	92
88.370.60	99	88.377.30	100	88.501.90	92
88.370.70	99	88.377.40	100	88.502.00	92
88.370.80	99	88.377.50	100	88.502.10	92
88.370.90	99	88.377.60	100	88.502.20	92
88.371.00	99	88.378.00	103	88.502.30	92
88.371.10	99	88.378.00K	103	88.502.40	92
88.371.20	99	88.378.10	103	88.502.50	92
88.371.30	99	88.378.10K	103	88.502.60	92
88.371.40	99	88.378.20	103	88.502.70	92
88.373.60	100	88.378.60	102	88.502.80	92
88.373.70	100	88.378.60K	102	88.502.90	92
88.373.80	100	88.378.70	102	88.503.00	92
88.374.00	97	88.378.80	102	88.503.10	92
88.374.10	97	88.378.90	102	88.503.20	92
88.734.20	97	88.379.00K	102	88.503.30	92
88.374.30	97	88.379.10K	102	88.503.40	92
88.374.40	97	88.379.20K	102	88.503.50	92
88.374.50	97	88.379.30K	102	88.503.60	92
88.374.60	97	88.394.80	127	88.503.70	92
88.374.70	97	88.394.90	127	88.503.80	92
88.374.80	98	88.395.00	127	88.503.90	92
88.374.90	98	88.395.10	127	88.504.00	92
88.375.00	98	88.395.20	127	88.504.10	92
88.375.10	98	88.395.30	127	88.504.20	92
88.375.20	98	88.395.40	127	88.504.30	92
88.375.30	98	88.395.50	127	88.504.40	92
88.375.40	98	88.395.60	127	88.504.50	92
88.375.50	98	88.395.70	127	88.504.80	92
88.375.60	100	88.395.80	127	88.504.90	92
88.375.70	100	88.410.51	112	88.505.00	92
88.375.80	100	88.410.52	112	88.505.10	92
88.376.00	97	88.501.00	92	88.505.20	92
88.376.10	97	88.501.10	92	88.805.30	92
88.376.20	98	88.501.20	92	88.505.40	92
88.376.30	98	88.501.30	92	88.505.50	92
88.376.40	100	88.501.40	92	88.505.60	92
88.376.50	100	88.501.50	92	88.505.70	92

CODE	PAGE	CODE	PAGE	CODE	PAGE
88.505.80	92	88.510.60	95	88.521.40	93
88.505.90	92	88.510.70	95	88.521.50	93
88.506.00	94	88.510.80	95	88.521.60	93
88.506.10	94	88.510.90	95	88.521.70	93
88.506.20	94	88.511.00	95	88.521.80	93
88.506.30	94	88.511.19	95	88.521.90	93
88.506.40	94	88.511.50	95	88.522.00	93
88.506.50	94	88.511.60	95	88.522.19	93
88.506.60	94	88.511.70	95	88.522.20	93
88.506.70	94	88.511.80	95	88.522.30	93
88.506.80	94	88.511.90	95	88.522.40	93
88.506.90	94	88.512.00	95	88.522.50	93
88.507.00	94	88.512.19	95	88.522.60	93
88.507.10	94	88.512.20	95	88.522.70	93
88.507.20	94	88.512.30	95	88.522.80	93
88.507.30	94	88.512.40	95	88.522.90	93
88.507.40	94	88.512.50	95	88.523.00	93
88.507.50	94	88.512.60	95	88.523.19	93
88.507.60	94	88.512.70	95	88.523.29	93
88.507.70	94	88.512.80	95	88.523.30	93
88.507.80	94	88.512.90	95	88.523.40	93
88.507.90	94	88.513.00	95	88.523.50	93
88.508.00	94	88.513.10	95	88.523.60	93
88.508.10	94	88.513.29	95	88.523.70	93
88.508.20	94	88.513.30	95	88.523.80	93
88.508.30	94	88.513.40	95	88.523.90	93
88.508.40	94	88.520.00	93	88.524.00	93
88.508.50	94	88.520.10	93	88.524.10	93
88.508.60	94	88.520.29	93	88.524.20	93
88.508.70	94	88.520.30	93	88.524.30	93
88.508.80	94	88.520.40	93	88.524.40	93
88.508.90	94	88.520.50	93	88.524.50	93
88.509.00	94	88.520.60	93	88.524.60	93
88.509.10	94	88.520.70	93	88.524.70	93
88.510.00	95	88.520.80	93	88.610.00	16
88.510.19	95	88.520.90	93	88.610.99	87
88.510.29	95	88.521.00	93	88.610.00Z	77
88.510.30	95	88.521.19	93	88.610.01	87
88.510.40	95	88.521.29	93	88.610.02	87
88.510.50	95	88.521.30	93	88.610.03	87

CODE PAGE	PAGE	CODE
8.610.90 32, 44	87	88.610.04
8.611.00 86	87	88.610.55
3.611.00Z 77	87	88.610.06
8.611.01 86	87	88.610.07
3.611.01Z 77	65	88.610.00D
8.611.95 86	73	88.610.01Z
8.611.06 86	16, 44	88.610.10
8.612.00 45	65	88.610.19D
.612.00D	73	88.610.10Z
.612.00E 57	44	88.610.29
.612.00Z 73	65	88.610.20D
8.612.19 45	73	88.610.20Z
3.612.10D 65	16, 44	88.610.30
8.612.29 45	65	88.610.30D
.612.20D 65	16, 44	88.610.40
8.612.30 45	65	88.610.40D
.612.30D 65	32, 44	88.610.50
8.612.40 45	56	88.610.50E
.612.40D 65	56	88.610.51E
8.612.50 45	56	88.610.52E
.612.50D 65	56	88.610.53E
8.612.60 45	56	88.610.54E
.612.60D 65	32, 44	88.610.60
8.612.70 45	56	88.610.60E
.612.70D 65	56	88.610.61E
8.612.80 45	56	88.610.62E
8.612.90 45	56	88.610.63E
8.613.00 45	56	88.610.64E
8.613.19 45	32, 44	88.610.70
8.613.29 45	56	88.610.70E
8.613.30 45	56	88.610.71E
8.613.40 45	56	88.610.72E
8.613.50 45	56	88.610.73E
8.614.18 91	56	88.610.74E
8.614.19 91	32, 44	88.610.80
8.614.20 91	56	88.610.80E
8.614.21 91	56	88.610.81E
8.614.22 91	56	88.610.82E
8.614.23 91	56	88.610.83E
8.614.24 91	56	88.610.84E

CODE	PAGE
88.614.25	91
88.615.60	84
88.615.60Z	75
88.615.61	84
88.615.61Z	75
88.615.62	84
88.615.62Z	75
88.615.65	84
88.615.66	84
88.615.67	84
88.615.70	85
88.615.70Z	75
88.615.71	85
88.615.72	85
88.615.73	85
88.615.74	85
88.615.75	85
88.615.76	85
88.615.77	85
88.615.80	85
88.615.81	85
88.615.82	85
88.615.83	85
88.615.84	85
88.615.85	85
88.615.86	85
88.615.87	85
88.616.65	80
88.616.66	80
88.616.67	80
88.616.80	81
88.616.81	81
88.616.82	81
88.616.83	81
88.616.84	81
88.616.85	81
88.616.86	81
88.616.87	81
88.617.70	90
88.617.71	90

CODE	PAGE	CODE	PAGE	CODE	PAGE
88.617.75	90	88.618.82	83	88.621.22	53
88.617.76	90	88.618.83	83	88.621.23	53
88.617.80	91	88.618.84	83	88.621.24	53
88.617.81	91	88.618.85	83	88.621.25	53
88.617.82	91	88.618.86	83	88.621.46	53
88.617.83	91	88.618.87	83	88.621.27	53
88617.84	91	88.619.60	88	88.621.30	53
88.617.85	91	88.619.60Z	75	88.621.31	53
88.617.86	91	88.619.61	88	88.621.32	53
88.617.87	91	88.619.61Z	75	88.621.33	53
88.617.90	91	88.619.62	88	88.621.34	53
88.617.91	91	88.619.62Z	75	88.621.35	53
88.617.92	91	88.619.65	88	88.621.36	53
88.617.93	91	88.619.66	88	88.621.37	53
88.617.94	91	88.619.67	88	88.622.30	33, 45
88.617.95	91	88.619.70	89	88.623.19	33, 45
88.617.96	91	88.619.70Z	75	88.623.29	33, 45
88.617.97	91	88.619.71	89	88.623.33	33, 45
88.618.60	82	88.619.72	89	88.623.40	33, 45
88.618.60Z	75	88.619.73	89	88.623.50	33, 45
88.618.61	82	88.619.74	89	88.623.60	33, 45
88.618.61Z	75	88.619.75	89	88.623.70	33, 45
88.618.62	82	88.619.76	89	88.630.00	18, 46
88.618.62Z	75	88.619.77	89	88.630.00D	67
88.618.63	82	88.619.80	89	88.630.00Z	73
88.618.65	82	88.619.81	89	88.630.19	18, 46
88.618.66	82	88.619.82	89	88.630.10D	67
88.618.67	82	88.619.83	89	88.630.10Z	73
88.618.68	82	88.619.84	89	88.630.29	18, 46
88.618.70	83	88.619.85	89	88.630.20D	67
88.618.71	83	88.619.86	89	88.630.20Z	73
88.618.72	83	88.619.87	89	88.630.30	18, 46
88.618.73	83	88.620.00	24, 52	88.630.30D	67
88.618.74	83	88.620.01	24, 52	88.630.30Z	73
88.618.75	83	88.620.02	24, 52	88.630.50	18, 34, 46
88.618.76	83	88.620.95	24, 40, 52	88.630.50E	58
88.618.77	83	88.620.96	24, 40, 52	88.630.51E	58
88.618.80	83	88.620.97	24, 40, 52	88.630.52E	58
88.618.80Z	75	88.621.00	53	88.630.53E	58
88.618.81	83	88.621.21	53	88.630.54E	58

CODE	PAGE	CODE	PAGE	CODE	PAGE
88.630.60	18, 34, 46	88.632.36	17	88.633.47	19
88.630.60E	58	88.632.37	17	88.633.48	19
88.630.61E	58	88.632.40	47	88.633.49	19
88.630.62E	58	88.632.50	47	88.633.50	51
88.630.63E	58	88.632.60	51	88.633.60	51
88.630.64E	58	88.632.70	51	88.633.79	51
88.630.70	18, 34, 46	88.632.80	51	88.633.70	25
88.63.0.70E	58	88.632.90	51	88.633.71	25
88.630.71E	58	88.633.00	51	88.633.72	25
88.630.72E	58	88.633.19	51	88.633.73	25
88.630.73E	58	88.633.16	22	88.633.74	25
88.63074E	58	88.633.92	51	88.633.75	25
88.630.80	18, 34, 46	88.633.99	19	88.633.76	25
88.631.80	17	88.633.21	19	88.633.77	25
88.631.21	17	88.633.22	19	88.633.89	51
88.631.22	17	88.633.23	19	88.633.80	25
88.631.23	17	88.633.24	19	88.633.81	25
88.631.24	17	88.633.25	19	88.633.82	25
88.631.25	17	88.633.27	22	88.633.83	25
88.631.27	17	88.633.28	22	88.633.84	25
88.631.28	17	88.633.29	22	88.633.85	25
88.631.29	17	88.633.66	51	88.633.86	25
88.631.30	17	88.633.30	22	88.633.87	25
88.631.31	17	88.633.31	22	88.633.90	51
88.631.32	17	88.633.32	22	88.634.00	47
88.631.33	17	88.633.33	22	88.634.00D	67
88.631.34	17	88.633.34	22	88.634.00E	59
88.631.35	17	88.633.35	22	88.634.00Z	73
88.631.50	51	88.633.36	22	88.634.19	47
88.631.60	51	88.633.37	22	88.634.10	19
88.632.00	47	88.633.38	22	88.634.11	19
88.632.19	47	88.633.39	22	88.634.12	19
88.632.29	47	88.633.88	51	88.634.13	19
88.632.39	47	88.633.40	19	88.634.14	19
88.632.30	17	88.633.41	19	88.634.15	19
88.632.31	17	88.633.42	19	88.634.16	19
88.632.32	17	88.633.43	19	88.634.17	19
88.632.33	17	88.633.44	19	88.634.10D	67
88.632.34	17	88.633.45	19	88.634.20	47
88.632.35	17	88.633.46	19	88.634.20D	67

CODE	PAGE	CODE	PAGE	CODE	PAGE
88.634.30	47	88.641.00	35, 47	88.660.80E	60
88.634.30D	67	88.641.19	35, 47	88.660.81E	60
88.634.40	47	88.641.29	35, 47	88.660.82E	60
88.634.40D	67	88.641.30	35, 47	88.660.83E	60
88.634.50	47	88.641.40	35, 47	88.660.84E	60
88.634.50D	67	88.641.50	35, 47	88.660.90	20, 36, 48
88.634.60	47	88.641.60	35, 47	88.662.00	49
88.634.60D	67	88.641.70	35, 47	88.662.19	49
88.634.70	47	88.660.00	20, 48	88.662.29	49
88.634.70D	67	88.660.00D	69	88.662.30	49
88.634.80	47	88.660.00Z	73	88.662.40	49
88.634.90	47	88.660.10	20, 48	88.662.50	49
88.636.20	21	88.660.10D	69	88.662.60	49
88.636.21	21	88.660.10Z	73	88.662.70	49
88.636.22	21	88.660.20	20, 48	88.663.00	49
88.636.23	21	88.660.20D	69	88.663.00D	69
88.636.24	21	88.660.20Z	73	88.663.00E	61
88.636.25	21	88.660.30	20, 48	88.663.00Z	73
88.636.30	21	88.660.30D	69	88.663.19	49
88.636.31	21	88.660.40	20, 48	88.663.10D	69
88.636.32	21	88.660.40D	69	88.663.29	49
88.636.33	21	88.660.50	20, 36, 48	88.663.20D	69
88.636.34	21	88.660.50E	60	88.663.30	49
88.636.35	21	88.660.51E	60	88.663.30D	69
88.636.36	21	88.660.52E	60	88.663.40	49
88.636.37	21	88.660.53E	60	88.663.40D	69
88.636.38	21	88.660.54E	60	88.663.50	49
88.636.39	21	88.660.60	20, 36, 48	88.663.50D	69
88.637.00	21	88.660.60E	60	88.663.60	49
88.637.01	21	88.660.61E	60	88.663.60D	69
88.637.02	21	88.660.62E	60	88.663.70	49
88.637.03	21	88.660.63E	60	88.663.70D	69
88.637.04	21	88.660.64E	60	88.670.00	37, 49
88.637.05	21	88.660.70	20, 36, 48	88.670.19	37, 49
88.637.06	21	88.660.70E	60	88.670.20	37, 49
88.637.07	21	88.660.71E	60	88.670.30	37, 49
88.640.00	22, 50	88.660.72E	60	88.670.40	37, 49
88.640.19	22, 38, 50	88.660.73E	60	88.670.50	37, 49
88.640.20	22, 38, 50	88.660.74E	60	88.670.60	37, 49
88.640.30	22, 38, 50	88.660.80	20, 36, 48	88.670.70	37, 49

CODE	PAGE	CODE	PAGE
88.714.18	91	88.719.74	89
88.714.19	91	88.719.75	89
88.714.20	91	88.719.76	89
88.714.21	91	88.719.77	89
88.714.22	91	88.810.00B	32
88.714.23	91	88.810.00BA	32
88.714.24	91	88.810.00P	32
88.714.25	91	88.810.00V	32
88.716.80	81	88.810.10B	32
88.716.81	81	88.810.10BA	32
88.716.82	81	88.810.10P	32
88.716.83	81	88.810.10V	32
88.716.84	81	88.810.20B	32
88.716.85	81	88.810.20BA	32
88.716.86	81	88.810.20P	32
88.716.87	81	88.810.20V	32
88.717.70	90	88.810.30B	32
88.717.71	90	88.810.30BA	32
88.717.80	91	88.810.30P	32
88.717.81	91	88.810.30V	32
88.717.82	91	88.810.40B	32
88.717.83	91	88.810.40BA	32
88.717.84	91	88.810.40P	32
88.717.85	91	88.810.40V	32
88.717.86	91	88.812.00B	33
88.717.87	91	88.812.00BA	33
88.718.80	83	88.812.00P	33
88.718.81	83	88.812.00V	33
88.718.82	83	88.812.10B	33
88.718.83	83	88.812.10BA	33
88.718.84	83	88.812.10P	33
88.718.85	83	88.812.10V	33
88.718.86	83	88.812.20B	33
88.718.87	83	88.812.20BA	33
88.719.61	88	88.812.20P	33
88.719.62	88	88.812.20V	33
88.719.70	89	88.812.30B	33
	89	88.812.30BA	33
88.719.71			
88.719.71 88.719.72	89	88.812.30P	33

CODE	PAGE
88.812.40B	33
88.812.40BA	33
88.812.40P	33
88.812.40V	33
88.812.50B	33
88.812.50BA	33
88.812.50P	33
88.812.50V	33
88.812.60B	33
88.812.60BA	33
88.812.60P	33
88.812.60V	33
88.812.70B	33
88.812.70BA	33
88.812.70P	33
88.812.70V	33
88.820.00B	40
88.820.00BA	40
88.820.00P	40
88.820.00V	40
88.820.01B	40
88.820.01BA	40
88.820.01P	40
88.820.01V	40
88.820.02B	40
88.820.02BA	40
88.820.02P	40
88.820.02V	40
88.821.20B	41
88.821.20BA	41
88.821.20P	41
88.821.20V	41
88.821.21B	41
88.821.21BA	41
88.821.21P	41
88.821.21V	41
88.821.22B	41
88.821.22BA	41
88.821.22P	41
88.821.22V	41

.821.23BA       41       88.8         .821.23P       41       88.4         8.821.23V       41       88.4         8.821.24B       41       88.8         .821.24BA       41       88.8         8.821.24P       41       88.8         8.821.24P       41       88.8         8.821.25B       41       88.8         8.821.25B       41       88.8         8.821.25B       41       88.8         8.821.25V       41       88.8         8.821.26B       41       88.8         8.821.26BA       41       88.8         8.821.26P       41       88.8         8.821.26P       41       88.8         8.821.27P       41       88.8         8.821.27P       41       88.8         8.830.00B       34       88.8         8.830.00B       34       88.8         8.830.10B       34       88.8         8.830.10P       34       88.8         8.830.10P       34       88.8         8.830.10P       34       88.8         8.830.10P       34       88.8         8.830.20P       34       88.8	1.23BA       41       88.8         1.23BA       41       88.8         21.23P       41       88.4         21.23V       41       88.4         21.24B       41       88.8         21.24B       41       88.8         21.24B       41       88.8         21.24P       41       88.8         21.24V       41       88.8         21.25B       41       88.8         21.25P       41       88.8         21.25P       41       88.8         21.26B       41       88.8         21.26P       41       88.8         21.26P       41       88.8         21.26P       41       88.8         21.26P       41       88.8         21.27B       41       88.8         21.27P       41       88.8         30.00B       34       88.8         30.00B       34       88.8         30.00P       34       88.8         30.00P       34       88.8         30.10P       34       88.8         30.10P       34       88.8         30.20P       34	CODE	PAGE
8.821.23P       41       88.831         8.821.23V       41       88.831         8.821.24B       41       88.832         8.821.24BA       41       88.832         8.821.24P       41       88.832         8.821.24P       41       88.832         8.821.25B       41       88.832         8.821.25B       41       88.832         8.821.25P       41       88.832         8.821.26B       41       88.832         8.821.26B       41       88.832         8.821.26B       41       88.832         8.821.26P       41       88.832         8.821.26P       41       88.832         8.821.27B       41       88.832         8.821.27P       41       88.832         8.821.27P       41       88.833         8.830.00B       34       88.833         8.830.00P       34       88.833         8.830.10B       34       88.833         8.830.10B       34       88.833         8.830.10P       34       88.833         8.830.10P       34       88.834         8.830.20P       34       88.834 <t< td=""><td>21.23P       41       88.831         21.23V       41       88.831         21.24B       41       88.832         21.24B       41       88.832         21.24P       41       88.832         21.24P       41       88.832         21.24P       41       88.832         21.25B       41       88.832         21.25B       41       88.832         21.25P       41       88.832         21.25P       41       88.832         21.26B       41       88.832         21.26P       41       88.832         21.26P       41       88.832         21.26P       41       88.832         21.26P       41       88.832         21.27B       41       88.832         21.27P       41       88.833         30.00B       34       88.833         30.00P       34       88.834         30.10P       34       88.834</td><td>88.821.23B</td><td>41</td></t<>	21.23P       41       88.831         21.23V       41       88.831         21.24B       41       88.832         21.24B       41       88.832         21.24P       41       88.832         21.24P       41       88.832         21.24P       41       88.832         21.25B       41       88.832         21.25B       41       88.832         21.25P       41       88.832         21.25P       41       88.832         21.26B       41       88.832         21.26P       41       88.832         21.26P       41       88.832         21.26P       41       88.832         21.26P       41       88.832         21.27B       41       88.832         21.27P       41       88.833         30.00B       34       88.833         30.00P       34       88.834         30.10P       34       88.834	88.821.23B	41
8.821.23V       41       8.8.831.6         8.821.24B       41       8.8.832.6         8.821.24B       41       88.832.6         8.821.24P       41       88.832.6         8.821.24P       41       88.832.6         8.821.25B       41       88.832.7         8.821.25B       41       88.832.7         8.821.25B       41       88.832.7         8.821.25P       41       88.832.7         8.821.26B       41       88.832.8         8.821.26B       41       88.832.8         8.821.26P       41       88.832.8         8.821.26P       41       88.832.9         8.821.27B       41       88.832.9         8.821.27P       41       88.832.9         8.821.27V       41       88.833.0         8.830.00B       34       88.833.0         8.830.00P       34       88.833.0         8.830.00P       34       88.833.1         8.830.10P       34       88.833.1         8.830.10P       34       88.833.1         8.830.10P       34       88.833.1         8.830.20P       34       88.834.1         8.830.20P       34	21.23V       41       88.831.6         21.24B       41       88.832.6         21.24B       41       88.832.6         21.24P       41       88.832.6         21.24P       41       88.832.6         21.24V       41       88.832.6         21.25B       41       88.832.7         21.25B       41       88.832.7         21.25P       41       88.832.7         21.25P       41       88.832.8         1.25BA       41       88.832.8         21.26P       41       88.832.8         21.26P       41       88.832.8         21.26P       41       88.832.8         21.27B       41       88.832.9         21.27P       41       88.832.9         21.27V       41       88.833.0         30.00B       34       88.833.0         30.00P       34       88.833.0         30.00P       34       88.833.1         30.00P       34       88.833.1         30.10P       34       88.833.1         30.10P       34       88.834.0         30.20B       34       88.834.0         30.20P       3	88.821.23BA	41
8.821.24B       41       88.832.60         8.821.24P       41       88.832.60         8.821.24P       41       88.832.60         8.821.25B       41       88.832.60         8.821.25B       41       88.832.60         8.821.25B       41       88.832.70         8.821.25B       41       88.832.70         8.821.25P       41       88.832.70         8.821.25P       41       88.832.70         8.821.26B       41       88.832.80         8.821.26B       41       88.832.80         8.821.26P       41       88.832.80         8.821.27B       41       88.832.90         8.821.27P       41       88.832.90         8.821.27P       41       88.833.00         8.830.00B       34       88.833.00         8.830.00P       34       88.833.00         8.830.00P       34       88.833.10         8.830.10P       34       88.833.10         8.830.10P       34       88.833.10         8.830.20B       34       88.834.00         8.830.20B       34       88.834.00         8.830.20P       34       88.834.10         8.830.30P	21.24B       41       88.832.60         21.24B       41       88.832.60         21.24P       41       88.832.60         21.24V       41       88.832.60         21.24P       41       88.832.60         21.24P       41       88.832.60         21.25B       41       88.832.70         21.25P       41       88.832.70         21.25V       41       88.832.70         21.25V       41       88.832.80         21.26B       41       88.832.80         21.26P       41       88.832.80         21.26P       41       88.832.80         21.26P       41       88.832.90         21.27P       41       88.832.90         21.27P       41       88.833.00         30.00B       34       88.833.00         30.00P       34       88.833.00 <td< td=""><td>88.821.23P</td><td>41</td></td<>	88.821.23P	41
8.821.24B       41       88.832.604         8.821.24BA       41       88.832.604         8.821.24P       41       88.832.604         8.821.25B       41       88.832.604         8.821.25B       41       88.832.704         8.821.25B       41       88.832.704         8.821.25B       41       88.832.704         8.821.25P       41       88.832.704         8.821.26B       41       88.832.804         8.821.26B       41       88.832.804         8.821.26P       41       88.832.804         8.821.26P       41       88.832.804         8.821.27B       41       88.832.904         8.821.27P       41       88.832.904         8.830.00B       34       88.833.004         8.830.00B       34       88.833.004         8.830.00P       34       88.834.004	21.24B       41       88.832.604         1.24BA       41       88.832.604         21.24P       41       88.832.604         21.24P       41       88.832.604         21.25B       41       88.832.704         21.25B       41       88.832.704         21.25P       41       88.832.704         21.25P       41       88.832.704         21.25P       41       88.832.704         21.26B       41       88.832.804         21.26B       41       88.832.804         21.26P       41       88.832.804         21.26P       41       88.832.804         21.26V       41       88.832.904         21.27B       41       88.832.904         21.27P       41       88.832.904         21.27V       41       88.833.004         30.00B       34       88.833.004         30.00P       34       88.833.004         30.00P       34       88.833.004         30.10B       34       88.833.104         30.10P       34       88.833.104         30.10P       34       88.834.004         30.20P       34       88.834.004	88.821.23V	41
.821.24BA       41       88.832.60B         8.821.24P       41       88.832.60F         8.821.25B       41       88.832.70E         8.821.25B       41       88.832.70E         8.821.25D       41       88.832.70E         8.821.25P       41       88.832.70E         8.821.25P       41       88.832.70E         8.821.25P       41       88.832.70E         8.821.26B       41       88.832.80E         8.821.26P       41       88.832.80E         8.821.26P       41       88.832.80E         8.821.27B       41       88.832.90E         8.821.27P       41       88.832.90E         8.821.27P       41       88.833.00E         8.830.00B       34       88.833.00E         8.830.00B       34       88.833.00E         8.830.00P       34       88.833.10E         8.830.10B       34       88.833.10E         8.830.10B       34       88.833.10E         8.830.10P       34       88.833.10E         8.830.10P       34       88.833.10E         8.830.10P       34       88.834.00E         8.830.20P       34       88.834.00E	1.24BA       41       88.832.60B,         21.24P       41       88.832.60F,         21.25B       41       88.832.70E,         1.25BA       41       88.832.70F,         1.25DA       41       88.832.70F,         21.25V       41       88.832.70F,         21.25V       41       88.832.70F,         21.25V       41       88.832.70F,         21.26B       41       88.832.80F,         21.26P       41       88.832.80F,         21.26P       41       88.832.80F,         21.26P       41       88.832.80F,         21.26P       41       88.832.80F,         21.27B       41       88.832.90F,         21.27P       41       88.832.90F,         21.27V       41       88.833.00F,         30.00P       34       88.833.00F,         30.00P       34       88.833.10F,         30.10B       34       88.833.10F,         30.10P       34       88.833.10F,         30.10P       34       88.833.10F,         30.10P       34       88.833.10F,         30.10P       34       88.834.00F,         30.20P       34       <	88.821.24B	41
8.821.24P       41       8.8.832.60P         8.821.24V       41       88.832.60P         8.821.25B       41       88.832.70B         8.821.25B       41       88.832.70P         8.821.25P       41       88.832.70P         8.821.25P       41       88.832.70P         8.821.25P       41       88.832.80P         8.821.26B       41       88.832.80P         8.821.26P       41       88.832.80P         8.821.26P       41       88.832.80P         8.821.27B       41       88.832.90P         8.821.27P       41       88.832.90P         8.821.27P       41       88.832.90P         8.821.27P       41       88.833.00B         8.830.00B       34       88.833.00B         8.830.00P       34       88.833.10P         8.830.10B       34       88.833.10P         8.830.10P       34       88.833.10P         8.830.10P       34       88.834.00P         8.830.10P       34       88.834.00P         8.830.10P       34       88.834.00P         8.830.20P       34       88.834.00P         8.830.20P       34       88.834.10P	21.24P       41       88.832.60P         21.25B       41       88.832.60P         21.25B       41       88.832.70B         1.25BA       41       88.832.70P         21.25P       41       88.832.70P         21.25P       41       88.832.70P         21.25P       41       88.832.70P         21.25P       41       88.832.80P         21.26B       41       88.832.80P         21.26P       41       88.832.80P         21.26V       41       88.832.80P         21.26V       41       88.832.90B         21.27B       41       88.832.90P         21.27P       41       88.832.90P         21.27V       41       88.833.00B         30.00P       34       88.833.00P         34       88.833.00P       34         30.00P       34       88.833.10P         30.10B       34       88.833.10P         30.10P       34       88.833.10P         30.10P       34       88.834.00P         30.20P       34       88.834.00P         30.20P       34       88.834.00P         30.30P       34       88.834.10P <td>88.821.24BA</td> <td>41</td>	88.821.24BA	41
8.821.24V       41       8.832.60V         8.821.25B       41       88.832.70B         8.821.25BA       41       88.832.70P         8.821.25D       41       88.832.70P         8.821.25P       41       88.832.70P         8.821.26B       41       88.832.80B         8.821.26B       41       88.832.80P         8.821.26P       41       88.832.80P         8.821.26P       41       88.832.80P         8.821.27B       41       88.832.90P         8.821.27B       41       88.832.90P         8.821.27P       41       88.832.90P         8.821.27P       41       88.832.90P         8.830.00B       34       88.833.00B         8.830.00P       34       88.833.00P         8.830.10B       34       88.833.10P         8.830.10P       34       88.833.10P         8.830.10P       34       88.831.0P         8.830.10P       34       88.834.00P         8.830.10P       34       88.834.00P         8.830.10P       34       88.834.00P         8.830.20P       34       88.834.00P         8.830.30P       34       88.834.00P	21.24V       41       88.832.60V         21.25B       41       88.832.70BA         1.25BA       41       88.832.70P         21.25P       41       88.832.70P         21.25V       41       88.832.70P         21.26B       41       88.832.70P         21.26D       41       88.832.80P         21.26P       41       88.832.80P         21.26P       41       88.832.80P         21.26P       41       88.832.90P         21.26P       41       88.832.90P         21.27B       41       88.832.90P         21.27P       41       88.832.90P         21.27V       41       88.833.00B         0.00BA       34       88.833.00P         30.00P       34       88.833.00P         30.00P       34       88.833.10P         30.10P       34       88.833.10P         30.10P       34       88.833.10P         30.10P       34       88.834.00P         30.10P       34       88.834.00P         30.20P       34       88.834.00P         30.20P       34       88.834.00P         30.20P       34       88.834.10P		
8.821.25B       41       88.832.70B         8.821.25B       41       88.832.70P         8.821.25P       41       88.832.70P         8.821.25V       41       88.832.70P         8.821.26B       41       88.832.80B         8.821.26B       41       88.832.80P         8.821.26P       41       88.832.80P         8.821.26P       41       88.832.80P         8.821.27B       41       88.832.90B         8.821.27P       41       88.832.90P         8.821.27P       41       88.832.90P         8.821.27V       41       88.832.90P         8.830.00B       34       88.833.00P         8.830.00P       34       88.833.00P         8.830.00P       34       88.833.10B         8.830.10B       34       88.833.10P         8.830.10P       34       88.833.10P         8.830.10P       34       88.834.00P         8.830.20P       34       88.834.00P         8.830.20P       34       88.834.00P         8.830.30B       34       88.834.00P         8.830.30P       34       88.834.00P         8.830.30P       34       88.834.10P	21.25B       41       88.832.70B         1.25BA       41       88.832.70P         21.25P       41       88.832.70P         21.25V       41       88.832.70P         21.25V       41       88.832.70P         21.26B       41       88.832.80B         1.26BA       41       88.832.80P         21.26P       41       88.832.80P         21.26P       41       88.832.80P         21.26V       41       88.832.90P         21.27B       41       88.832.90P         21.27P       41       88.832.90P         21.27V       41       88.833.00B         0.00BA       34       88.833.00P         30.00P       34       88.833.00P         30.00P       34       88.833.10B         0.10BA       34       88.833.10P         30.10P       34       88.833.10P         30.10P       34       88.834.00P         30.20P       34       88.834.00P		
.821.25BA       41       88.832.70BA         8.821.25P       41       88.832.70P         8.821.25V       41       88.832.70V         8.821.26B       41       88.832.80B         8.821.26B       41       88.832.80P         8.821.26P       41       88.832.80P         8.821.26P       41       88.832.80P         8.821.26V       41       88.832.80P         8.821.27B       41       88.832.90BA         8.821.27P       41       88.832.90P         8.821.27V       41       88.832.90P         8.821.27V       41       88.833.00B         8.830.00B       34       88.833.00P         8.830.00P       34       88.833.00P         8.830.10B       34       88.833.10B         8.830.10B       34       88.833.10B         8.830.10P       34       88.833.10P         8.830.10P       34       88.834.00B         8.830.20B       34       88.834.00B         8.830.20P       34       88.834.00P         8.830.20P       34       88.834.00P         8.830.30B       34       88.834.00P         8.830.30P       34       88.834.10P	1.25BA       41       88.832.70BA         21.25P       41       88.832.70V         21.26B       41       88.832.80B         1.26BA       41       88.832.80B         1.26BA       41       88.832.80BA         21.26V       41       88.832.80BA         21.26V       41       88.832.80D         21.26V       41       88.832.80D         21.26V       41       88.832.90BA         21.27B       41       88.832.90D         21.27P       41       88.832.90V         21.27V       41       88.832.90V         21.27V       41       88.833.00B         0.00BA       34       88.833.00P         34       88.833.00P       34         30.00P       34       88.833.10B         0.10BA       34       88.833.10P         30.10P       34       88.833.10P         30.10P       34       88.834.00P         30.10P       34       88.834.00P         30.10P       34       88.834.00P         30.10P       34       88.834.00P         30.20P       34       88.834.00P         30.20V       34       88.834.00P		
8.821.25P       41       88.832.70P         8.821.25V       41       88.832.70V         8.821.26B       41       88.832.80B         .821.26P       41       88.832.80P         8.821.26V       41       88.832.80P         8.821.26V       41       88.832.90B         .821.27B       41       88.832.90P         .821.27P       41       88.832.90P         .821.27V       41       88.832.90P         .8230.00B       34       88.833.00P         .830.00P       34       88.833.00P         .830.00P       34       88.833.10B         .830.00P       34       88.833.10P         .830.10B       34       88.833.10P         .830.10P       34       88.833.10P         .830.10P       34       88.833.10P         .830.20B       34       88.834.00P         .830.20B       34       88.834.00P         .830.20B       34       88.834.00P         .830.20P       34       88.834.00P         .830.30P       34       88.834.00P         .830.30P       34       88.834.10P         .830.30P       34       88.834.10P         .833.50B	21.25P       41       88.832.70P         21.25V       41       88.832.70V         21.26B       41       88.832.80B         1.26BA       41       88.832.80P         21.26P       41       88.832.80P         21.26V       41       88.832.80P         21.26V       41       88.832.90B         21.27B       41       88.832.90P         21.27P       41       88.832.90P         21.27V       41       88.832.90P         21.27V       41       88.833.00B         30.00B       34       88.833.00P         30.00P       34       88.833.00P         30.00P       34       88.833.10P         30.10B       34       88.833.10P         30.10P       34       88.833.10P         30.10P       34       88.833.10P         30.10P       34       88.834.00P         30.20P       34       88.834.00P         30.20P       34       88.834.00P         30.20P       34       88.834.00P         30.20P       34       88.834.00P         30.30B       34       88.834.10B         30.30P       34       88.834.10P		
8.821.25V       41       88.832.70V         8.821.26B       41       88.832.80B         .821.26BA       41       88.832.80P         8.821.26P       41       88.832.80P         8.821.26V       41       88.832.80P         8.821.27B       41       88.832.90B         .821.27BA       41       88.832.90P         8.821.27P       41       88.832.90P         8.821.27V       41       88.832.90P         8.821.27V       41       88.833.00B         .830.00B       34       88.833.00P         8.830.00P       34       88.833.00P         .830.00P       34       88.833.10B         .830.10B       34       88.833.10P         8.830.10P       34       88.833.10P         8.830.10P       34       88.833.10P         8.830.20B       34       88.834.00P         8.830.20B       34       88.834.00P         8.830.20P       34       88.834.00P         8.830.20P       34       88.834.00P         8.830.30B       34       88.834.00P         8.830.30P       34       88.834.10P         8.830.30P       34       88.834.10P	21.25V       41       88.832.70V         21.26B       41       88.832.80B         1.26BA       41       88.832.80B         21.26P       41       88.832.80P         21.26V       41       88.832.80P         21.27B       41       88.832.90B         1.27BA       41       88.832.90P         21.27V       41       88.832.90P         21.27V       41       88.832.90P         21.27V       41       88.833.00B         0.00B       34       88.833.00P         20.00P       34       88.833.00P         30.00P       34       88.833.10B         0.00BA       34       88.833.10P         30.00P       34       88.833.10P         30.10B       34       88.833.10P         30.10P       34       88.833.10P         30.10P       34       88.834.00P         30.10P       34       88.834.00P         30.10P       34       88.834.00P         30.20P       34       88.834.00P         30.20P       34       88.834.00P         30.30B       34       88.834.10B         30.30P       34       88.834.10P     <		
8.821.26B       41       88.832.80B         8.821.26P       41       88.832.80B         8.821.26P       41       88.832.80P         8.821.27B       41       88.832.90B         8.821.27B       41       88.832.90P         8.821.27P       41       88.832.90P         8.821.27P       41       88.832.90P         8.821.27V       41       88.832.90P         8.830.00B       34       88.833.00B         8.830.00P       34       88.833.00P         8.830.00P       34       88.833.00P         8.830.10B       34       88.833.10B         8.830.10P       34       88.833.10P         8.830.10P       34       88.833.10P         8.830.20P       34       88.833.10P         8.830.20P       34       88.834.00P         8.830.20P       34       88.834.00P         8.830.20P       34       88.834.10P         8.830.30B       34       88.834.00P         8.830.30P       34       88.834.10P         8.830.30P       34       88.834.10P         8.830.30P       34       88.834.10P         8.830.30P       34       88.834.20B	21.26B       41       88.832.80B         1.26BA       41       88.832.80BA         21.26P       41       88.832.80P         21.26V       41       88.832.80P         21.27B       41       88.832.90BA         21.27P       41       88.832.90P         21.27V       41       88.832.90P         21.27V       41       88.832.90P         21.27V       41       88.833.00B         20.00B       34       88.833.00P         30.00P       34       88.833.00P         30.00P       34       88.833.10B         30.10B       34       88.833.10P         30.10P       34       88.833.10P         30.10P       34       88.833.10P         30.10V       34       88.833.10P         30.10V       34       88.834.00P         30.20P       34       88.834.00P         30.20P       34       88.834.00P         30.20P       34       88.834.00P         30.30B       34       88.834.10P         30.30P       34       88.834.10P         30.30P       34       88.834.10P         30.30V       34       88.834.20B		
.821.26BA       41       88.832.80BA         8.821.26P       41       88.832.80P         8.821.26V       41       88.832.80P         8.821.27B       41       88.832.90B         .821.27BA       41       88.832.90P         8.821.27P       41       88.832.90P         8.821.27V       41       88.832.90P         8.821.27V       41       88.832.90P         8.830.00B       34       88.833.00B         8.830.00P       34       88.833.00P         3.830.00P       34       88.833.00P         3.830.10B       34       88.833.10B         8.830.10P       34       88.833.10P         8.830.10P       34       88.833.10P         8.830.20B       34       88.834.00B         8.830.20P       34       88.834.00P         3.830.20P       34       88.834.00P         3.830.20P       34       88.834.10B         8.830.30P       34       88.834.20P         3.830.30P       34       88.834.10P         3.830.30P       34       88.834.10P         3.830.30P       34       88.834.20B         3.831.50B       39       88.834.20B <td>1.26BA       41       88.832.80BA         21.26P       41       88.832.80P         21.26V       41       88.832.80V         21.27B       41       88.832.90BA         1.27BA       41       88.832.90P         21.27V       41       88.832.90P         21.27V       41       88.832.90P         21.27V       41       88.832.90P         21.27V       41       88.833.00B         0.000B       34       88.833.00P         30.00P       34       88.833.00P         30.00P       34       88.833.10B         0.10BA       34       88.833.10P         30.10P       34       88.833.10P         30.10V       34       88.833.10P         30.10V       34       88.833.10P         30.10V       34       88.834.00P         30.20B       34       88.834.00P         30.20P       34       88.834.00P         30.20P       34       88.834.00P         30.30P       34       88.834.10P         30.30P       34       88.834.10P         30.30V       34       88.834.10P         30.30V       34       88.834.20B</td> <td></td> <td></td>	1.26BA       41       88.832.80BA         21.26P       41       88.832.80P         21.26V       41       88.832.80V         21.27B       41       88.832.90BA         1.27BA       41       88.832.90P         21.27V       41       88.832.90P         21.27V       41       88.832.90P         21.27V       41       88.832.90P         21.27V       41       88.833.00B         0.000B       34       88.833.00P         30.00P       34       88.833.00P         30.00P       34       88.833.10B         0.10BA       34       88.833.10P         30.10P       34       88.833.10P         30.10V       34       88.833.10P         30.10V       34       88.833.10P         30.10V       34       88.834.00P         30.20B       34       88.834.00P         30.20P       34       88.834.00P         30.20P       34       88.834.00P         30.30P       34       88.834.10P         30.30P       34       88.834.10P         30.30V       34       88.834.10P         30.30V       34       88.834.20B		
8.821.26P       41       88.832.80P         8.821.26V       41       88.832.80V         8.821.27B       41       88.832.90B         8.821.27P       41       88.832.90P         8.821.27V       41       88.832.90V         8.821.27V       41       88.832.90V         8.830.00B       34       88.833.00B         8.830.00P       34       88.833.00P         8.830.00P       34       88.833.00P         8.830.00V       34       88.833.00P         8.830.10B       34       88.833.10P         8.830.10P       34       88.833.10P         8.830.10P       34       88.833.10P         8.830.20B       34       88.833.10P         8.830.20P       34       88.833.10P         8.830.20P       34       88.834.00P         8.830.20P       34       88.834.00P         8.830.20P       34       88.834.10P         8.830.30B       34       88.834.10P         8.830.30P       34       88.834.10P         8.830.30P       34       88.834.10P         8.831.50B       39       88.834.20B         8.831.50BA       39       88.834.20B	21.26P       41       88.832.80P         21.26V       41       88.832.80V         21.27B       41       88.832.90B         1.27BA       41       88.832.90P         21.27P       41       88.832.90P         21.27V       41       88.832.90V         20.00B       34       88.833.00B         0.00BA       34       88.833.00P         30.00P       34       88.833.00P         30.00V       34       88.833.00P         30.00V       34       88.833.00P         30.00V       34       88.833.00P         30.00V       34       88.833.00P         30.10B       34       88.833.10P         30.10P       34       88.833.10P         30.10V       34       88.834.00P         30.20P       34       88.834.00P         30.20P       34       88.834.00P         30.20V       34       88.834.00P         30.30B       34       88.834.00P         30.30P       34       88.834.10B         30.30V       34       88.834.10P         30.30V       34       88.834.10P         30.30V       34       88.834.20B	88.821.26B	
8.821.26V       41       88.832.80V         8.821.27B       41       88.832.90B         8.821.27BA       41       88.832.90P         8.821.27P       41       88.832.90P         8.821.27V       41       88.832.90V         8.821.27V       41       88.832.90V         8.830.00B       34       88.833.00B         8.830.00B       34       88.833.00P         8.830.00P       34       88.833.00P         8.830.00V       34       88.833.00P         8.830.10B       34       88.833.10B         .830.10BA       34       88.833.10P         8.830.10P       34       88.833.10P         8.830.10P       34       88.833.10P         8.830.20B       34       88.833.10P         8.830.20P       34       88.834.00P         8.830.20P       34       88.834.00P         8.830.20V       34       88.834.10P         8.830.30B       34       88.834.10P         8.830.30P       34       88.834.10P         8.830.30V       34       88.834.10P         8.831.50B       39       88.834.20B         8.831.50BA       39       88.834.20B <td>21.26V       41       88.832.80V         21.27B       41       88.832.90B         1.27BA       41       88.832.90P         21.27P       41       88.832.90V         21.27V       41       88.832.90V         20.00B       34       88.833.00B         20.00B       34       88.833.00B         20.00B       34       88.833.00P         20.00V       34       88.833.00V         30.00P       34       88.833.00V         30.00V       34       88.833.10B         30.10B       34       88.833.10P         30.10P       34       88.833.10P         30.10V       34       88.833.10V         30.10V       34       88.833.10V         30.20B       34       88.834.00P         30.20V       34       88.834.00P         30.20V       34       88.834.00P         30.30B       34       88.834.10P         30.30P       34       88.834.10P         30.30V       34       88.834.10P         30.30V       34       88.834.20B         31.50B       39       88.834.20B         31.50P       39       88.834.20P</td> <td>88.821.26BA</td> <td>41</td>	21.26V       41       88.832.80V         21.27B       41       88.832.90B         1.27BA       41       88.832.90P         21.27P       41       88.832.90V         21.27V       41       88.832.90V         20.00B       34       88.833.00B         20.00B       34       88.833.00B         20.00B       34       88.833.00P         20.00V       34       88.833.00V         30.00P       34       88.833.00V         30.00V       34       88.833.10B         30.10B       34       88.833.10P         30.10P       34       88.833.10P         30.10V       34       88.833.10V         30.10V       34       88.833.10V         30.20B       34       88.834.00P         30.20V       34       88.834.00P         30.20V       34       88.834.00P         30.30B       34       88.834.10P         30.30P       34       88.834.10P         30.30V       34       88.834.10P         30.30V       34       88.834.20B         31.50B       39       88.834.20B         31.50P       39       88.834.20P	88.821.26BA	41
8.821.27B       41       88.832.90B         .821.27BA       41       88.832.90C         8.821.27P       41       88.832.90V         8.821.27V       41       88.832.90V         8.830.00B       34       88.833.00B         .830.00BA       34       88.833.00B         .830.00P       34       88.833.00P         3.830.00V       34       88.833.00P         3.830.00V       34       88.833.00P         3.830.10B       34       88.833.10B         .830.10BA       34       88.833.10P         8.830.10P       34       88.833.10P         .830.20B       34       88.834.00P         .830.20B       34       88.834.00P         .830.20P       34       88.834.00P         .830.20P       34       88.834.00P         .830.30B       34       88.834.00P         .830.30B       34       88.834.10P         .830.30P       34       88.834.10P         .830.30P       34       88.834.10P         .830.30P       34       88.834.10P         .831.50B       39       88.834.20B         .831.50BA       39       88.834.20B	21.27B       41       88.832.90B         1.27BA       41       88.832.90P         21.27P       41       88.832.90V         21.27V       41       88.832.90V         20.00B       34       88.833.00B         30.00P       34       88.833.00P         30.00P       34       88.833.00P         30.00V       34       88.833.00P         30.00V       34       88.833.00P         30.00V       34       88.833.00P         30.00V       34       88.833.00P         30.00P       34       88.833.00P         30.00P       34       88.833.00P         30.10B       34       88.833.10B         30.10P       34       88.833.10P         30.10V       34       88.833.10P         30.10V       34       88.834.00P         30.20P       34       88.834.00P         30.20P       34       88.834.10B         30.30B       34       88.834.10P         30.30P       34       88.834.10P         30.30P       34       88.834.10P         30.30V       34       88.834.20B         31.50B       39       88.834.20B	88.821.26P	41
.821.27BA       41       88.832.90BA         8.821.27P       41       88.832.90P         8.821.27V       41       88.832.90V         8.830.00B       34       88.833.00B         .830.00BA       34       88.833.00B         .830.00P       34       88.833.00B         .830.00P       34       88.833.00P         .830.00P       34       88.833.00P         .830.00V       34       88.833.00P         .830.10B       34       88.833.10B         .830.10BA       34       88.833.10P         .830.10P       34       88.833.10P         .830.10P       34       88.834.00P         .830.20B       34       88.834.00P         .830.20P       34       88.834.00P         .830.30B       34       88.834.00P         .830.30B       34       88.834.10B         .830.30B       34       88.834.10P         .830.30P       34       88.834.10P         .830.30V       34       88.834.10P         .830.30V       34       88.834.10P         .831.50B       39       88.834.20B         .831.50BA       39       88.834.20B	1.27BA       41       88.832.90BA         21.27P       41       88.832.90P         21.27V       41       88.832.90V         30.00B       34       88.833.00B         0.00BA       34       88.833.00B         0.00BA       34       88.833.00P         30.00P       34       88.833.00P         30.00V       34       88.833.00P         30.00V       34       88.833.00P         30.00V       34       88.833.00P         30.10B       34       88.833.10B         0.10BA       34       88.833.10P         30.10V       34       88.833.10P         30.10V       34       88.834.00B         30.20B       34       88.834.00B         30.20P       34       88.834.00P         30.20V       34       88.834.00V         30.30B       34       88.834.10B         30.30D       34       88.834.10P         30.30P       34       88.834.10P         30.30V       34       88.834.10P         30.30V       34       88.834.20B         31.50B       39       88.834.20B         31.50P       39       88.834.20P	88.821.26V	41
8.821.27P       41       88.832.90P         8.821.27V       41       88.832.90V         8.830.00B       34       88.833.00B         8.830.00BA       34       88.833.00BA         8.830.00P       34       88.833.00P         8.830.00V       34       88.833.00P         8.830.00V       34       88.833.00P         8.830.10B       34       88.833.10P         8.830.10B       34       88.833.10P         8.830.10P       34       88.833.10P         8.830.10V       34       88.833.10P         8.830.20B       34       88.834.00B         8.830.20P       34       88.834.00P         8.830.20P       34       88.834.00P         8.830.30B       34       88.834.00P         8.830.30B       34       88.834.10P         8.830.30P       34       88.834.10P         8.830.30P       34       88.834.10P         8.831.50B       39       88.834.20B         8.831.50BA       39       88.834.20BA	21.27P       41       88.832.90P         21.27V       41       88.832.90V         30.00B       34       88.833.00B         0.00BA       34       88.833.00P         30.00P       34       88.833.00P         30.00V       34       88.833.10P         30.10B       34       88.833.10P         30.10P       34       88.833.10P         30.10P       34       88.833.10P         30.10V       34       88.833.10P         30.10V       34       88.833.10P         30.10V       34       88.834.00B         30.20P       34       88.834.00P         30.20P       34       88.834.10B         30.30B       34       88.834.10P         30.30P       34       88.834.10P         30.30V       34       88.834.10P         30.30V       34       88.834.20B         31.50B       39       88.834.20B         31.50P       39       88.834.20P	88.821.27B	41
8.821.27V       41       88.832.90V         8.830.00B       34       88.833.00B         8.830.00BA       34       88.833.00BA         8.830.00P       34       88.833.00P         8.830.00P       34       88.833.00P         8.830.00P       34       88.833.00P         8.830.00P       34       88.833.00P         8.830.10B       34       88.833.10B         8.830.10BA       34       88.833.10P         8.830.10P       34       88.833.10P         8.830.10V       34       88.833.10P         8.830.20B       34       88.834.00B         8.830.20P       34       88.834.00P         8.830.20P       34       88.834.00P         8.830.30B       34       88.834.10B         8.830.30B       34       88.834.10P         8.830.30P       34       88.834.10P         8.830.30P       34       88.834.10P         8.830.30V       34       88.834.20B         8.831.50B       39       88.834.20B	21.27V       41       88.832.90V         30.00B       34       88.833.00B         0.00BA       34       88.833.00BA         30.00P       34       88.833.00P         30.00V       34       88.833.00P         30.00V       34       88.833.00P         30.00V       34       88.833.00P         30.00V       34       88.833.00P         30.00P       34       88.833.10B         0.10BA       34       88.833.10P         30.10P       34       88.833.10P         30.10V       34       88.833.10P         30.10V       34       88.834.00B         0.20BA       34       88.834.00P         30.20P       34       88.834.00P         30.20V       34       88.834.00P         30.30B       34       88.834.10B         0.30BA       34       88.834.10P         30.30P       34       88.834.10P         30.30V       34       88.834.20B         31.50B       39       88.834.20B         31.50P       39       88.834.20P	88.821.27BA	41
3.830.00B       34       88.833.00B         .830.00BA       34       88.833.00B         3.830.00P       34       88.833.00P         3.830.00V       34       88.833.00P         3.830.00V       34       88.833.00P         3.830.00V       34       88.833.00P         3.830.00V       34       88.833.00P         8.830.10B       34       88.833.10B         .830.10BA       34       88.833.10P         8.830.10P       34       88.833.10P         8.830.10V       34       88.833.10P         8.830.20B       34       88.834.00P         8.830.20P       34       88.834.00P         3.830.20V       34       88.834.10P         3.830.30B       34       88.834.10P         3.830.30P       34       88.834.10P         3.830.30P       34       88.834.10P         3.830.30V       34       88.834.10P         3.830.30V       34       88.834.20B         3.831.50B       39       88.834.20B	30.00B       34       88.833.00B         0.00BA       34       88.833.00BA         30.00P       34       88.833.00P         30.00V       34       88.833.00P         30.00V       34       88.833.00V         30.00B       34       88.833.00V         30.00V       34       88.833.00V         30.00B       34       88.833.00V         30.10B       34       88.833.10BA         30.10P       34       88.833.10P         30.10V       34       88.833.10P         30.10V       34       88.833.10P         30.10V       34       88.834.00P         30.20B       34       88.834.00P         30.20P       34       88.834.00P         30.20V       34       88.834.10P         30.30B       34       88.834.10P         30.30P       34       88.834.10P         30.30V       34       88.834.10P         31.50B       39       88.834.20B         31.50P       39       88.834.20P	88.821.27P	41
.830.00BA       34       88.833.00BA         3.830.00P       34       88.833.00P         3.830.00V       34       88.833.00P         3.830.00V       34       88.833.00P         3.830.00V       34       88.833.00P         3.830.10B       34       88.833.10B         .830.10BA       34       88.833.10P         .830.10P       34       88.833.10P         8.830.10V       34       88.833.10P         8.830.10V       34       88.833.10P         8.830.20B       34       88.834.00B         .830.20P       34       88.834.00P         3.830.20P       34       88.834.10B         .830.30B       34       88.834.10P         .830.30B       34       88.834.10P         .830.30P       34       88.834.10P         .830.30V       34       88.834.10P         .831.50B       39       88.834.20B         .831.50BA       39       88.834.20B	0.00BA       34       88.833.00BA         80.00P       34       88.833.00P         80.00V       34       88.833.00P         80.00V       34       88.833.00P         80.00V       34       88.833.00P         80.00BA       34       88.833.00P         80.00V       34       88.833.00P         80.10B       34       88.833.10B         0.10BA       34       88.833.10P         80.10P       34       88.833.10P         80.10V       34       88.833.10P         80.20B       34       88.834.00B         80.20P       34       88.834.00P         80.20P       34       88.834.10P         80.30B       34       88.834.10P         80.30P       34       88.834.10P         80.30P       34       88.834.10P         80.30V       34       88.834.10P         80.30V       34       88.834.20B         81.50B       39       88.834.20B         81.50P       39       88.834.20P	88.821.27V	41
3.830.00P       34       88.833.00P         3.830.00V       34       88.833.00V         8.830.10B       34       88.833.10B         8.830.10BA       34       88.833.10BA         8.830.10P       34       88.833.10P         8.830.10P       34       88.833.10P         8.830.10P       34       88.833.10P         8.830.10V       34       88.833.10P         8.830.20B       34       88.834.00B         8.830.20P       34       88.834.00P         8.830.20P       34       88.834.10B         8.830.30B       34       88.834.10B         8.830.30B       34       88.834.10P         8.830.30P       34       88.834.10P         8.830.30P       34       88.834.10P         8.831.50B       39       88.834.20B         .831.50BA       39       88.834.20B	30.00P       34       88.833.00P         30.00V       34       88.833.00V         30.10B       34       88.833.10B         0.10BA       34       88.833.10BA         30.10P       34       88.833.10P         30.10V       34       88.833.10P         30.10V       34       88.833.10P         30.10V       34       88.833.10V         30.10V       34       88.833.10V         30.10V       34       88.833.10V         30.20B       34       88.834.00B         30.20P       34       88.834.00P         30.20V       34       88.834.10B         30.30B       34       88.834.10P         30.30P       34       88.834.10P         30.30V       34       88.834.10P         31.50B       39       88.834.20B         31.50B       39       88.834.20BA         31.50P       39       88.834.20P	88.830.00B	34
3.830.00V       34       88.833.00V         8.830.10B       34       88.833.10B         .830.10BA       34       88.833.10BA         .830.10BA       34       88.833.10BA         8.830.10P       34       88.833.10BA         8.830.10V       34       88.833.10P         8.830.10V       34       88.833.10P         8.830.20B       34       88.834.00B         .830.20BA       34       88.834.00P         .830.20P       34       88.834.00P         .830.20V       34       88.834.10B         .830.30B       34       88.834.10P         .830.30P       34       88.834.10P         .830.30P       34       88.834.10P         .8331.50B       39       88.834.20B         .831.50BA       39       88.834.20BA	30.00V       34       88.833.00V         30.10B       34       88.833.10B         0.10BA       34       88.833.10BA         30.10P       34       88.833.10P         30.10V       34       88.833.10V         30.10V       34       88.833.10V         30.20B       34       88.833.10V         30.20P       34       88.834.00BA         30.20V       34       88.834.00V         30.20V       34       88.834.00P         30.20V       34       88.834.10BA         30.30B       34       88.834.10P         30.30P       34       88.834.10P         30.30V       34       88.834.10P         31.50B       39       88.834.20BA         31.50P       39       88.834.20P	88.830.00BA	34
8.830.10B       34       88.833.10B         .830.10BA       34       88.833.10BA         8.830.10P       34       88.833.10P         8.830.10V       34       88.833.10P         8.830.10V       34       88.833.10P         8.830.20B       34       88.833.10P         8.830.20B       34       88.834.00B         .830.20P       34       88.834.00P         8.830.20V       34       88.834.10P         8.830.30B       34       88.834.10B         .830.30B       34       88.834.10P         8.830.30P       34       88.834.10P         8.831.50B       39       88.834.20B         .831.50BA       39       88.834.20BA	30.10B       34       88.833.10B         0.10BA       34       88.833.10BA         30.10P       34       88.833.10P         30.10V       34       88.833.10V         30.20B       34       88.834.00B         0.20BA       34       88.834.00P         30.20P       34       88.834.00P         30.20V       34       88.834.10B         30.30B       34       88.834.10BA         30.30P       34       88.834.10P         30.30V       34       88.834.20B         31.50B       39       88.834.20BA         31.50P       39       88.834.20BA	88.830.00P	34
.830.10BA       34       88.833.10BA         8.830.10P       34       88.833.10P         8.830.10V       34       88.833.10P         8.830.10V       34       88.833.10P         8.830.20B       34       88.833.10P         8.830.20B       34       88.834.00B         .830.20P       34       88.834.00P         3.830.20V       34       88.834.00P         3.830.30B       34       88.834.10B         .830.30B       34       88.834.10P         3.830.30P       34       88.834.10P         3.830.30P       34       88.834.10P         3.830.30V       34       88.834.10P         3.831.50B       39       88.834.20B         .831.50BA       39       88.834.20B	0.10BA       34       88.833.10BA         30.10P       34       88.833.10V         30.10V       34       88.833.10V         30.20B       34       88.833.10V         30.20B       34       88.834.00B         0.20BA       34       88.834.00P         30.20P       34       88.834.00V         30.20V       34       88.834.00V         30.30B       34       88.834.10B         0.30BA       34       88.834.10P         30.30V       34       88.834.10P         30.30V       34       88.834.10P         30.30V       34       88.834.10P         30.30V       34       88.834.20B         1.50BA       39       88.834.20BA         31.50P       39       88.834.20P	88.830.00V	34
8.830.10P       34       88.833.10P         8.830.10V       34       88.833.10V         8.830.20B       34       88.833.10V         8.830.20BA       34       88.834.00BA         8.830.20P       34       88.834.00P         8.830.20P       34       88.834.00V         8.830.20V       34       88.834.00V         8.830.30B       34       88.834.10B         8.830.30B       34       88.834.10P         8.830.30P       34       88.834.10P         8.830.30V       34       88.834.10P         8.831.50B       39       88.834.20B         .831.50BA       39       88.834.20BA	30.10P       34       88.833.10P         30.10V       34       88.833.10V         30.20B       34       88.834.00B         0.20BA       34       88.834.00BA         30.20P       34       88.834.00P         30.20P       34       88.834.00P         30.20V       34       88.834.00P         30.30B       34       88.834.10B         0.30BA       34       88.834.10P         30.30P       34       88.834.10P         30.30V       34       88.834.10P         31.50B       39       88.834.20BA         31.50P       39       88.834.20P	88.830.10B	34
8.830.10V       34       88.833.10V         8.830.20B       34       88.834.00B         .830.20BA       34       88.834.00B         .830.20P       34       88.834.00P         3.830.20V       34       88.834.00P         3.830.20V       34       88.834.00P         3.830.30B       34       88.834.10B         .830.30BA       34       88.834.10BA         .830.30P       34       88.834.10P         3.830.30V       34       88.834.10P         3.830.30V       34       88.834.10P         3.831.50B       39       88.834.20B         .831.50BA       39       88.834.20BA	30.10V       34       88.833.10V         30.20B       34       88.834.00B         0.20BA       34       88.834.00P         30.20P       34       88.834.00P         30.20V       34       88.834.00V         30.30B       34       88.834.10B         0.30BA       34       88.834.10P         30.30P       34       88.834.10P         30.30V       34       88.834.10V         31.50B       39       88.834.20BA         31.50P       39       88.834.20P	88.830.10BA	34
3.830.20B       34       88.834.00B         .830.20BA       34       88.834.00B         3.830.20P       34       88.834.00P         3.830.20V       34       88.834.00P         3.830.20V       34       88.834.00P         3.830.30B       34       88.834.10B         .830.30BA       34       88.834.10B         .830.30P       34       88.834.10P         3.830.30V       34       88.834.10P         3.830.30V       34       88.834.10P         3.830.30V       34       88.834.10P         3.831.50B       39       88.834.20B	30.20B       34       88.834.00B         0.20BA       34       88.834.00BA         30.20P       34       88.834.00P         30.20V       34       88.834.00V         30.30B       34       88.834.10B         0.30BA       34       88.834.10B         0.30BA       34       88.834.10P         30.30V       34       88.834.10P         30.30V       34       88.834.10V         31.50B       39       88.834.20BA         31.50P       39       88.834.20P	88.830.10P	34
3.830.20B       34       88.834.00B         .830.20BA       34       88.834.00B         3.830.20P       34       88.834.00P         3.830.20V       34       88.834.00P         3.830.20V       34       88.834.00P         3.830.30B       34       88.834.10B         .830.30BA       34       88.834.10P         .830.30P       34       88.834.10P         3.830.30V       34       88.834.10P         3.830.30V       34       88.834.10P         3.830.30V       34       88.834.10P         3.830.30V       34       88.834.10P         3.831.50B       39       88.834.20B	30.20B       34       88.834.00B         0.20BA       34       88.834.00BA         30.20P       34       88.834.00P         30.20V       34       88.834.00V         30.20V       34       88.834.00P         30.30B       34       88.834.10B         0.30BA       34       88.834.10P         30.30V       34       88.834.10P         30.30V       34       88.834.10P         30.30V       34       88.834.20B         1.50BA       39       88.834.20BA         31.50P       39       88.834.20P	88.830.10V	34
.830.20BA       34       88.834.00BA         3.830.20P       34       88.834.00P         3.830.20V       34       88.834.00P         3.830.30B       34       88.834.10B         .830.30BA       34       88.834.10B         .830.30P       34       88.834.10P         3.830.30P       34       88.834.10P         3.830.30V       34       88.834.10P         3.830.30V       34       88.834.10P         3.830.30V       34       88.834.10P         3.831.50B       39       88.834.20B         .831.50BA       39       88.834.20BA	0.20BA       34       88.834.00BA         30.20P       34       88.834.00P         30.20V       34       88.834.00V         30.20V       34       88.834.00V         30.30B       34       88.834.10B         0.30BA       34       88.834.10BA         30.30P       34       88.834.10P         30.30V       34       88.834.10V         31.50B       39       88.834.20B         31.50P       39       88.834.20P	88.830.20B	34
3.830.20P       34       88.834.00P         3.830.20V       34       88.834.00V         3.830.30B       34       88.834.10B         3.830.30BA       34       88.834.10BA         3.830.30P       34       88.834.10P         3.830.30V       34       88.834.10P         3.830.30V       34       88.834.10P         3.830.30V       34       88.834.10P         3.830.30V       34       88.834.10P         3.831.50B       39       88.834.20B         .831.50BA       39       88.834.20BA	30.20P       34       88.834.00P         30.20V       34       88.834.00V         30.30B       34       88.834.10B         30.30BA       34       88.834.10BA         30.30P       34       88.834.10P         30.30V       34       88.834.10V         31.50B       39       88.834.20BA         31.50P       39       88.834.20P	88.830.20BA	34
3.830.20V     34     88.834.00V       3.830.30B     34     88.834.10B       .830.30BA     34     88.834.10BA       .830.30P     34     88.834.10P       3.830.30V     34     88.834.10V       3.830.30V     34     88.834.10V       3.830.30V     34     88.834.10V       3.831.50B     39     88.834.20B       .831.50BA     39     88.834.20BA	30.20V       34       88.834.00V         30.30B       34       88.834.10B         0.30BA       34       88.834.10BA         30.30P       34       88.834.10P         30.30V       34       88.834.10V         31.50B       39       88.834.20BA         31.50P       39       88.834.20BA         31.50P       39       88.834.20BA	88.830.20P	34
3.830.30B       34       88.834.10B         .830.30BA       34       88.834.10BA         3.830.30P       34       88.834.10P         3.830.30V       34       88.834.10V         3.830.30V       34       88.834.10V         3.831.50B       39       88.834.20B         .831.50BA       39       88.834.20BA	30.30B       34       88.834.10B         0.30BA       34       88.834.10BA         30.30P       34       88.834.10P         30.30V       34       88.834.10V         30.30V       34       88.834.20B         31.50B       39       88.834.20BA         31.50P       39       88.834.20BA         31.50P       39       88.834.20P		34
.830.30BA       34       88.834.10BA         3.830.30P       34       88.834.10P         3.830.30V       34       88.834.10V         3.831.50B       39       88.834.20B         .831.50BA       39       88.834.20BA	0.30BA       34       88.834.10BA         80.30P       34       88.834.10P         80.30V       34       88.834.10V         81.50B       39       88.834.20B         1.50BA       39       88.834.20BA         81.50P       39       88.834.20P		
3.830.30P       34       88.834.10P         3.830.30V       34       88.834.10V         3.831.50B       39       88.834.20B         .831.50BA       39       88.834.20BA	30.30P       34       88.834.10P         30.30V       34       88.834.10V         31.50B       39       88.834.20B         1.50BA       39       88.834.20BA         31.50P       39       88.834.20P		
3.830.30V       34       88.834.10V         8.831.50B       39       88.834.20B         .831.50BA       39       88.834.20BA	30.30V       34       88.834.10V         31.50B       39       88.834.20B         1.50BA       39       88.834.20BA         31.50P       39       88.834.20P		
8.831.50B         39         88.834.20B           .831.50BA         39         88.834.20BA	31.50B       39       88.834.20B         1.50BA       39       88.834.20BA         31.50P       39       88.834.20P		
.831.50BA 39 88.834.20BA	1.50BA3988.834.20BA31.50P3988.834.20P		
	31.50P 39 88.834.20P		
8.831.50P 39 88.834.20P		88.831.50BA	
	31.50V 39 88.834.20V	88.831.50P	39

CODE	PAGE
88.834.30.B	35
88.834.30BA	35
88.834.30P	35
88.834.30V	35
88.834.40B	35
88.834.40BA	35
88.834.40P	35
88.834.40V	35
88.834.50B	35
88.834.50BA	35
88.834.50P	35
88.834.50V	35
88.834.60B	35
88.834.60BA	35
88.834.60P	35
88.834.60V	35
88.834.70B	35
88.834.70BA	35
88.834.70P	35
88.834.70V	35
88.850.80	136
88.850.90	136
88.860.00B	36
88.860.00BA	36
88.860.00P	36
88.860.00V	36
88.860.10B	36
88.860.10BA	36
88.860.10P	36
88.860.10V	36
88.860.20B	36
88.860.20BA	36
88.860.20P	36
88.860.20V	36
88.860.30B	36
88.860.30BA	36
88.860.30P	36
88.860.30V	36
88.860.40B	36
88.860.40BA	36

CODE	PAGE
88.860.40P	36
88.860.40V	36
88.863.00B	37
88.863.00BA	37
88.863.00P	37
88.863.00V	37
88.863.10B	37
88.863.10BA	37
88.863.10P	37
88.863.10V	37
88.863.20B	37
88.863.20BA	37
88.863.20P	37
88.863.20V	37
88.863.30B	37
88.863.30BA	37
88.863.30P	37
88.863.30V	37
88.863.40B	37
88.863.40BA	37
88.863.40P	37
88.863.40V	37
88.863.50B	37
88.863.50BA	37
88.863.50P	37
88.863.50V	37
88.863.60B	37
88.863.60BA	37
88.863.60P	37
88.863.60V	37
88.863.70B	37
88.863.70BA	37
88.863.70P	37
88.863.70V	37
88.870.00B	38
88.870.00BA	38
88.870.00P	38
88.870.00V	38
88.870.10B	38
88.870.10BA	38

CODE	PAGE
88.870.10P	38
88.870.10V	38
88.011.00	113
88.021.00	113
88.031.00	113
88.041.00	113
88.051.00	113
88.061.00	113



### DEWIMED Medizintechnik GmbH

Unter Hasslen 14, 78532 Tuttlingen | GERMANY

Tel: +49 74 62 923 93 - 0

info@dewimed.de www.dewimed.de

Version: 2023.001